

Contents lists available at ScienceDirect

Engineering Fracture Mechanics

journal homepage: www.elsevier.com/locate/engfracmech





Discrete mechanical models of concrete fracture

John E. Bolander a,*, Jan Eliáš b, Gianluca Cusatis c, Kohei Nagai d

- a Department of Civil and Environmental Engineering, University of California, Davis, One Shields Avenue, Davis, CA 95616, USA
- b Institute of Structural Mechanics, Faculty of Civil Engineering, Brno University of Technology, Veveří 331/95, Brno, 60200, Czech Republic
- ^c Department of Civil and Environmental Engineering, Northwestern University, 2145 Sheridan Road, Tech A134. Evanston. IL 60208-3109. USA
- ^d Institute of Industrial Science, University of Tokyo, 4-6-1, Komaba, Meguro-ku, Tokyo, 153-8505, Japan

ARTICLE INFO

Keywords: Discrete model Lattice model Rigid-body-spring model Elasticity Fracture

ABSTRACT

Discrete models of solids have been motivated, in large part, by the discontinuous and heterogeneous nature of material structure and its breakdown under loading. The capabilities of discrete models have evolved over the past several decades, offering novel means for investigating material structure–property relationships. However, lack of understanding of both the utilities and disadvantages of discrete models limits their further development and applications. This paper reviews relevant features of discrete approaches applied to modeling the mechanical behavior of geomaterials, concrete materials in particular. The discrete models are classified according to their form and abilities to represent elastic and fracture behaviors in the presence of large-scale material heterogeneity. Discretization of the material domain plays a large role in this respect. Emphasis is placed on particle-based lattice models. The relative merits of various strategies for introducing reinforcing components, which are essential for many applications, are outlined. Recent advances are highlighted, including the use of discrete models for coupled, multi-field analysis. The merits of discrete approaches are summarized in the conclusions.

1. Introduction

The mechanical behavior of solid materials has been a long-running subject of investigation. A core assumption of many theories for describing and predicting mechanical behavior is continuity of the displacement field [1]. In recent decades, a class of models that abandons the displacement continuity assumption has come into view. Those models are typically composed of either basic structural elements (e.g., truss or frame elements) that form a lattice network or discrete particles that interact at their mutual points of contact.

Concrete is a composite material consisting of aggregates, matrix, interphases and pores that form a complex and random internal structure. This material mesostructure strongly affects macroscopic mechanical behavior under loading. Distributed microcracking often precedes the formation of larger cracks that coalesce within the failure zone(s) [2]. At each scale of observation, these cracks or slip mechanisms are discontinuities in the displacement field. Due to the presence of these features, and other examples of large scale heterogeneity, tensile fracture exhibits post-peak softening [3]. Modeling the localization of distributed microcracking into a finite-size fracture process zone, and the resulting quasi-brittle behavior of the material volume, is essential to many applications. This is especially important when the connectivity and openings of the crack network influence properties of interest, such as residual strength or permeability. Moreover, the heterogeneous nature of these materials brings a characteristic internal length that needs to be reflected by the model [4].

E-mail address: jebolander@ucdavis.edu (J.E. Bolander).

^{*} Corresponding author.

Table 1Partial listing of discrete modeling approaches applied to concrete materials and structures.

Modeling approach		Model variants
Classical lattice models	Section 2.1	Rigid-body–spring model Lattice discrete particle model
Particle-based lattice models	Section 2.2	
Discrete element method	Section 2.3	

It is relatively difficult to incorporate such features into models that assume continuity of the displacement field, though a number of such capable models exist, including [5–7] as recent examples. Alternatively, continuum formulations can account for crack kinematics by accommodating discontinuities within the solution space [8–10]. In contrast, the complex cracking mechanisms can be effectively simulated using discrete models. The discontinuity that appears at the particle boundaries provides a simple, natural means for crack representation.

Discretization of the region of interest into lattice elements or particles can be of two forms. The discretization is either (i) non-physical or (ii) based on some physical units of the material structure (e.g., stiff aggregate particles embedded in a more compliant matrix for the case of concrete.) The non-physical form represents a pure discretization technique, such that the model response should be sufficiently independent of the discrete element size or shape, and without correspondence to material structure. The effects of material structure can be represented either phenomenologically via internal length parameter(s) within the model formulation (homogeneous models) or by spatially varying the mechanical parameters according to some projected image of material heterogeneity (mesoscale models). In contrast, physical discretizations explicitly represent relevant aspects of the material mesostructure. Such mesoscale models contain an internal length scale that is physically significant. These discretization types are referenced throughout the paper as they align with different motivations, methods and capabilities in discrete modeling.

Discrete modeling approaches, of both *non-physical* and *physical* discretization types, are the focus of this review paper. Emphasis is placed on modeling mechanical behavior (particularly elasticity and fracture), since it is within that realm that discrete and continuum models greatly differ. The differences between the two model categories are less apparent when simulating scalar field behavior, such as that of heat transfer or mass transport. Although the discussions of discrete models are relevant to the broader field of geomechanics, the main emphasis is on modeling concrete materials and structures.

This review paper starts by classifying discrete models according to their form, function and purpose. Some of the prominent modeling approaches are briefly described. The efficacy of these approaches depends on the methods of domain discretization, which are reviewed next. With that background, the elasticity and fracture properties of discrete models are covered, noting their merits and demerits relative to continuum modeling approaches. In particular, efforts to simulate the Poisson effect with discrete models are given special attention. Thereafter, the abilities of discrete models to simulate fragmentation and other phenomena that occur under dynamical loading are discussed. Methods for incorporating reinforcing materials (e.g., reinforcing bars or fibers) are highlighted, since most applications of concrete require reinforcement. The article then discusses the various computational strategies employed for discrete model analyses of fracture, including means for reducing computational cost and complexity. As many current developments and applications of discrete models involve coupling between multiple field quantities, the use of discrete models for multi-field analysis is reviewed. Application examples, involving actual structures, are presented. The advantages and disadvantages of discrete material descriptions are summarized in the conclusions.

2. Classification of discrete models

The term "discrete model", which appears widely in the fracture mechanics literature, can take on different meanings [11]. We now provide a basic categorization of discrete models. Common to most modeling strategies, it is assumed that the field variables are determined at nodal points placed within the computational domain.

From a general perspective, the models considered herein are based on pair-wise interactions between nodal points. These interactions are typically short-ranged, such that they can be defined by elements that interconnect neighboring nodal points. In some cases, one might want to enrich the pair-wise interaction by additional information from the neighborhood, e.g., in order to fully control the Poisson's ratio (see Sections 4.1.1 and 4.1.2) or to account for lateral confinement. Discrete models can be classified according to the nature of these nodal/elemental interactions. Table 1 lists discrete models that have been applied to concrete materials and structures. The term *lattice model* will be used for methods where the nodal connectivity remains constant. This is in contrast to models that rely on contact determination to allow for nodal neighbors to change during the course of the analysis to accommodate material flow or large localized deformations (such as the DEM models discussed in Section 2.3). To maintain focus within this review paper, attention is mainly given to particle-based lattice models.

2.1. Classical lattice models

Classical lattice models are composed of ordinary truss, beam, or frame elements for structural problems (or 1-D conduit elements for problems that involve scalar field quantities, such as temperature or electrical potential). Values of the field variable are determined at the nodal points and within a limited nodal-pair neighborhood (e.g., along the element axis), not continuously within the domain. Development of the lattice models originated in the field of theoretical physics, where they have been used to

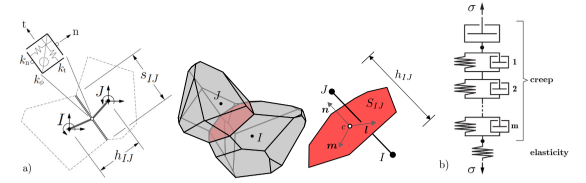


Fig. 1. (a) Basic mechanical element of two- and three-dimensional rigid-body-spring models with contact dimension S and length h; and (b) series construct for visco-elastic and viscous creep modeling.

model the breakdown of various systems and establish scaling laws associated with such processes [12–14]. These models typically featured regular triangular [15–18] or square [19,20] geometry. In mechanics, truss elements have been found unsatisfactory due, in part, to their inability to transmit shear force; frame elements are needed to produce realistic results [21]. Whereas most frame element formulations rely on Bernoulli–Euler beam theory, geometrically nonlinear shear-deformable beams allow for more general deformation patterns [22]. With the growing power of modern computers, the necessary move to three dimensional versions has been made [23–27]. Recent review papers, devoted mainly to these classical lattice models, cover the subject in more detail [28,29]. Due to their relative simplicity, lattice models have flourished as academic in-house computer codes. One can easily modify open source software (e.g. [30]) for that purpose as well.

2.2. Particle-based lattice models

Whereas particle-based lattice models share many features with classical lattice models, they differ in that each node is positioned within a geometric construct, or particle. Various models have been developed, differing mainly with respect to:

- shape and other properties of the particle:
- · form of linkages between particles,
- · means for identifying linked neighbors and
- the physical or non-physical meanings of the particle structure.

The earliest particle-based lattice models were applied to simulating concrete fracture. Bažant et al. [31–33] placed nodes at the centers of circular aggregate particles and interconnected neighboring particles by truss elements. These early works demonstrated the simplicity, robustness and promising potential of discrete models, but they also highlighted some limitations. For example, truss connections do not enable control of Poisson's ratio of the particle assemblage; planar analysis frameworks do not account for three-dimensionality of the material structure and fracture processes.

2.2.1. Rigid-Body-Spring Models

For rigid-body–spring models (RBSM), the domain is discretized into ideally rigid units interconnected along their common boundaries. Each connection is composed of a zero-size set of springs and rigid-arm constraints that relate the spring set and nodal degrees of freedom [34], as shown in Fig. 1 where h_{IJ} and S_{IJ} are the length and contact area associated with element IJ. Equivalently, the flexibility of the spring set can be distributed over the contact surface. Domain discretization can be done by the Delaunay/Voronoi tessellation of randomly placed generator points. The nodal degrees of freedom are defined at either the generator points [35] or at the centroids of the Voronoi cells [36,37]. The rigid-body–spring elements are similar to the frame elements commonly used in classical lattice models [17]. Indeed, the RBSM and classical lattice models result in the same stiffness formulations for regular square lattices [35]. In contrast to ordinary lattice models, however, these contacts involve geometrical parameters (e.g., area and moment of inertia) derived from the tessellation geometry. Furthermore, since the spring set is typically positioned eccentrically to the element axis, the elemental axial and rotational stiffness terms are coupled. Though the RBSM are in most cases used for quasi-static analyses, there are also dynamical versions [38–40]. To account for creep deformations, the normal and tangential springs on the contact surface are replaced by the series construct shown in Fig. 1b [41,42]. Properties of the spring and rheological components can be assigned, for example, according to solidification theory [43] or code type formulations [44]. Although the original formulation is based on the assumption of small generalized displacements, recent extensions accommodate large displacements and rotations [45,46].

2.2.2. Lattice Discrete Particle Model

The Lattice Discrete Particle Model (LDPM) utilizes the rigid-body-spring concept in conjunction with a *physical* discretization of the concrete mesostructure [47–50]. The concrete material is discretized by placing nodes at the volume centroids of each aggregate particle above a specified size threshold (Fig. 2d). The size distribution of aggregate particles follows an actual grading curve, as determined by sieve analysis. Elements are defined by the edges of the Delaunay simplices constructed from the nodal points. The elements represent the combined actions of the aggregates and intermediary matrix. The nature of interaction has been enriched to account for the effects of triaxial stress conditions on element constitutive behavior. In this way, the LDPM has been successful in simulating concrete behavior for the entire range of loading conditions, spanning uniaxial tension/compression to general triaxial stress states [51–54]. LDPM was also used successfully to simulate rock behavior [55,56]. It employs an explicit dynamical solver and has been applied to both quasi-static and dynamical loading cases, including those involving projectile penetration through reinforced concrete slabs [57–59].

Variations in the material properties can be accommodated using a stochastic modeling approach featuring random fields [60,61]. For some basic loading conditions, model parameters can be identified from experiments conducted at the concrete mesoscale [62].

2.3. Discrete Element Methods

The Discrete Element Method (DEM), sometimes also referred to as the Distinct Element Method, is an effective means for simulating the stability and flow of granular assemblies [63]. Unlike the lattice or RBSM with fixed inter-particle connectivity, the DEM updates the connectivity in time and accounts for the change in topology due to large displacements and rotations. Particle motion is tracked by (usually explicit) time integration of the dynamical equations of equilibrium. Contact modeling and stability of the solution scheme are central requirements of DEM [11]. The particle shapes have been mostly spherical, but other shapes (e.g., polyhedrons [64,65]) have also been implemented. Particle clusters [66,67] are also widely applied when complex grain shapes are needed. Recently, the level set DEM [68] has been formulated to accurately capture complex particle shapes. The rigid units in the system typically correspond to some real physical units of the heterogeneous material, i.e., the DEM models are *mesoscale* models. Applications to cohesive heterogeneous materials often focus on rock formations [69], yet a variety of other materials (e.g., nacre [70]) have also been studied.

DEM has been used to simulate fracture of concrete [71–74]. In such analyses, concrete is represented by a collection of rigid particles that interact through point-wise contacts; the contact conditions are modeled by normal and tangential interactions dependent on the particle overlap and relative sliding. Particle type can be associated with the different phase fractions of the material. Parameters of the constitutive models acting at the contacts are calibrated, such that the DEM model represents the macroscopic elastic and fracture properties of concrete. Although the contact properties depend on the nature of the particle discretization scheme, realistic simulations of concrete fracture behavior can be achieved [67,75–77], including for cases of cyclic loading [78].

A noticeable advantage of DEM is the existence of several commercial or open-source software products directly optimized for particle simulations, for example YADE [79] or LIGGGHTS [80]. Due to the use of explicit time integration, the calculations can be easily parallelized.

2.4. Meshless particle methods

There are various other methods that use particles as local representatives of a continuum. These particles are used to track movements in the continuum and integrate its governing equations. These meshless methods are therefore continuum methods, unlike the discrete methods considered herein. Such meshless methods are not studied in this review paper, but briefly covered in this section to provide perspective.

One such method, which has been applied to concrete materials, is peridynamics. Peridynamic theory [81,82] assumes the material to be composed of infinitesimally small particles whose movements are governed by Newton's second law. Particles within a finite distance from one another (called the material horizon) interact, in a pair-wise manner, according to a force density function. The particle interactions are (in a sense) nonlocal and tend to be of longer range, relative to the other discrete approaches considered herein. Newton's second law is then used to track particle motion, in response to prescribed force or displacement boundary conditions. The force density function can include moment components, such that the pairwise links between particles are akin to frame elements. As peridynamic theory makes no assumptions regarding the continuity of displacement, both continuous and discontinuous deformations emerge naturally from the model formulation. Peridynamics has been used to simulate qualitatively microcracking and fracture of structural concrete [83], yet the extent of its applications to concrete has been quite limited. Fundamental concepts and workings of peridynamic formulations are critiqued elsewhere [84].

Another example of meshless particle method is Smoothed Particle Hydrodynamics (SPH), which discretizes the computational domain as a set of particles. Each particle interacts with its neighboring particles within a support domain at each time instant without requiring information about the initial connectivity of the particles. The field variables are tracked along with the particles even under large deformations. Applications to concrete materials include the simulation of fresh properties [85] and failure analyses of structural concrete [86,87]. Wu et al. [88] critique the application of SPH to concrete failure analyses and offer an alternative smoothed particle Galerkin method for the same purposes.

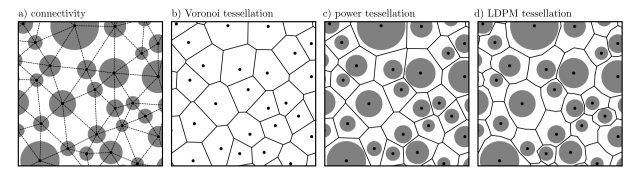


Fig. 2. (a) 2D sketch of artificially generated concrete mesostructure with connectivity provided by Delaunay triangulation. (b)–(d) Various tessellations of the domain into rigid bodies.

3. Domain discretization

This section describes domain discretization for mechanical analysis. Different approaches may be used for discretizing scalar fields, as discussed in Section 7.1.

3.1. Nodal grid arrangement and connectivity

Many of the early lattice models were based on regular (e.g., triangular) nodal patterns. It has since been recognized [21,33] that the pattern of nodal placement may strongly affect both the elastic and fracture properties of the model. Due to spatial isotropy of the elements framing into a node, regular (structured) lattices are elastically homogeneous under uniform modes of straining. However, this attribute is offset by the tendency for cracks to run preferentially along the principle directions of the structured grid. Irregular (unstructured) grids reduce bias on potential cracking directions but are, in general, not elastically homogeneous. These issues are described further in Section 4.

The construction of irregular grids typically involves: (i) placement of generator points in the computational domain; and (ii) rules for defining nodal connectivity. Nodal placement may be done using a process of random sequential addition. Similar results can be achieved by using a Poisson distribution. The Delaunay tessellation of the nodal point set is an effective means for defining nodal connectivity [89]. The placement of points can be modified for *physical* discretization to account for size of individual particles (Fig. 2a). Furthermore, the dual Voronoi tessellation (Fig. 2b) uniquely tiles the computational domain. The Voronoi cells define the volumes and shapes associated with each nodal point. As explained later, the volume/shape information defines properties of mechanical elements and is also relevant to dynamical or potential field analyses. In principle, any other tessellation can be used, such as the power (Laguerre) tessellation ([90], Fig. 2c), which is convenient for *physical* discretization where the polyhedral cells represent the larger aggregates and surrounding matrix. LDPM features its own tessellation type, depicted in 2D in Fig. 2d, which provides a more effective representation of aggregate diameter and its relationship with the surrounding matrix.

Nodal density can be graded within *non-physical* random lattices to provide higher resolution in regions of interest. Geometrical features can be explicitly represented through the strategic placement of nodes to sequentially define vertices, edges and faces, followed by random nodal filling of the interior [91]. However, the Delaunay/Voronoi discretization of complex features or domain geometries is challenging. In contrast to finite element methods, where nodes individually connect to define vertices, edges and surfaces, multiple coordinated nodes are needed to define such features with the Voronoi diagram.

3.2. Representation of material heterogeneity

Concrete is often viewed as a three-phase material composed of aggregates, matrix, and aggregate-matrix interfaces. A fundamental aspect of domain discretization, and model development in general, is the degree to which such features (at the relevant length scales) are explicitly represented by the mesh design. Fig. 3 shows, in schematic form, various potential means for representing heterogeneity with a discrete approach. Whereas line-element links between nodes are shown in the figure, the concepts pertain to particle-based lattices, as well.

Images of material structure can be synthetically generated or obtained via spatial mapping techniques, including computed microtomography [92,93]. Some mapping techniques can be applied *in situ*, such that 3D crack development can be observed under loading [94]. With respect to synthetically generated images, disks or spheres have often been used to the represent the aggregate particles [17]. A range of disk/sphere sizes can be introduced to account for the particle size distribution of the concrete. Real-shape particles can be generated using geometric models [95,96].

Discrete modeling approaches offer a variety of ways to represent the concrete meso-structure and its influences on mechanical behavior. Based on some form of image data, either physically mapped or synthetically generated, there are several possibilities for representing an aggregate particle embedded within a cement-based matrix (Fig. 3).

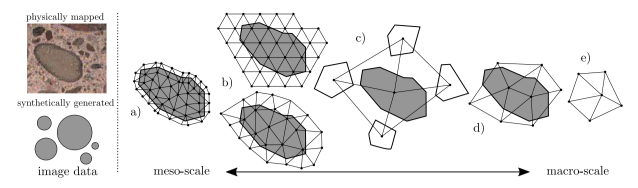


Fig. 3. Image data and corresponding levels of mesoscale material representation: (a) three-phase model featuring a refined discretization of the concrete-aggregate interface; (b) three-phase model based on regular or irregular arrangement of lattice elements; (c) two-phase model with nodes placed at the aggregate centroids; (d) mono-phase model in which mesh size relates to coarse aggregate size; and (e) mono-phase model acting as a pure discretization technique of a homogeneous medium (i.e., the effects of individual aggregates are absent).

- (a) Nodal points are pre-positioned to define the aggregate-matrix interface. This can be done to control interface thickness and the orientation of lattice elements spanning the interface. Control of orientation allows for refined constitutive modeling of interface behavior since, for example, normal and shear components of the elements can correspond to aggregate surface features. Thereafter, the aggregate interior and surrounding matrix region are populated with nodes resulting in a semi-random, three-phase model of the concrete [97–101].
- (b) By mapping the lattice network or RBSM onto an image of the material structure, each lattice element can be associated with one of the material phases. Depending on the positions of the element nodes, an element is assigned the properties of the matrix, aggregate, or matrix-aggregate interface [17,26,102]. By mapping this *non-physical* discretization of the domain volume onto the material structure, the fracture response of these models is to a large extent regularized. Alternatively, the discrete elements can be formulated to accommodate weak and strong discontinuities that correspond to bi-phase elastic properties and cracking, respectively [103]. In this way, the spatial arrangement of the matrix-inclusion interface can be precisely represented. The lower bound of the size range of aggregate inclusions is constrained by available computational resources, since about three elements (at a minimum) should span the smallest significant features in the image [104]. Only small material volumes, relative to the size of inclusions, can be modeled with such mesoscale descriptions.
- (c) By placing nodes at the volume centroids of aggregate particles, and establishing element connectivity on that nodal point set, the resulting *physical* discretization captures mesoscale information at a coarser scale. This has several advantages, including reductions in computational expense that enable simulations of much larger volumes of concrete. The load transfer mechanisms between the main features of heterogeneity are explicitly represented. In that sense, the orientation of elements has physical significance [50]. The displacement jump between rigid units can be viewed as a lumping of the deformation of the soft matrix between stiff aggregates. The local stress variations resulting from the random geometry approximate the actual stress oscillations in the material.
- (d) Average element size is related to coarse aggregate size [105,106]. At this coarsest representation of the meso-scale, full-size structural components can be analyzed. The properties of structural elements effectively represent aggregated information about the mesostructure that spatially belongs to the individual elements. Alternatively, the influence of mesostructure can be represented by material parameters that fluctuate according to a random field [107].
- (e) The lattice may be employed as a pure *non-physical* discretization technique [35], such that element size and network geometry do not correspond to material features. Whereas this allows for coarser discretizations that extend the size range of modeling capabilities, internal length scale(s) need to be included in the constitutive formulations, such that realistic, energy-conserving simulations can be made. Although this is attractive in concept, effective methods have so far been limited to basic loading cases (e.g., tension dominant loading, as described in Section 4.2.1).

3.3. Domain dimensionality

The material structure and damage processes are typically three-dimensional, such that 3D models are required for quantitative evaluation of most problems. For example, the planar representations of aggregate inclusions in 2D models, and the associated interfaces, extend through the width of the material volume. Within such models, the area ratio of fractured interface and matrix material is incorrect. Furthermore, any load transfer or toughening mechanisms that might develop in the through-width direction are not present. Such inaccuracies cannot be corrected through adjustments in the fracture energy of the various phases, while keeping the planar representation of those phases. 2D models are also largely inadequate to simulate fracture due to compression loading.

4. Mechanical behavior

4.1. Elastic behavior

For the particle assemblies considered herein, elastic behavior is governed by the geometrical structure of the assembly and two material constants associated with the particle contacts. Let us denote these constants as the normal stiffness, E_0 , and tangential/normal stiffness ratio, α . In three dimensions, each contact between discrete units has some local orthonormal coordinate system with normal direction $\bf n$ and tangential directions $\bf m$ and $\bf l$ (see Fig. 1a). It is important for realistic shear behavior to have the normal vector parallel to the line connecting the nodes [50]. The particles are assumed to be rigid, such that the displacements of a given particle are represented by a single nodal point. The movements of two neighboring particles produce a displacement jump vector at their point of contact. The geometrical equation relating nodal displacements to the strains typically assumes that the strain vector is the displacement jump divided by Euclidean distance between the nodes h. The normal (s_N) and tangential (s_T) components of stress are calculated from normal (e_N) and tangential (e_T) components of strain. The elastic constitutive relation is typically expressed as

$$s_N = E_0 e_N \qquad \mathbf{s}_T = \alpha E_0 \mathbf{e}_T \tag{1}$$

Note that the first equation involves scalar quantities, while the latter one features vectors in three-dimensional problems. For some modeling approaches, rotational stiffness between the particles is also defined. The stresses, integrated over the contact area, result in forces and moments acting at the nodes of the discrete model. The contact stiffness coefficients take the form

$$k_N = \frac{SE_0}{h} \qquad k_T = \alpha \frac{SE_0}{h} \tag{2}$$

where S and h are parameters associated with the cross-section area and length, respectively, of each element (i.e., of each two-particle subassembly). It has become common to determine the area from the tessellation of the domain into polyhedral cells. Based on the elemental relations, the set of equations for static or dynamical equilibrium is assembled and solved.

The equivalent macroscopic elastic behavior of discrete assemblies has been extensively studied for decades. Approximate equations relating the material parameters E_0 and α to elastic constants from continuum mechanics (e.g. elastic modulus and Poisson's ratio) are known [50,108,109]. They impose a limit on the maximum macroscopic Poisson's ratio ν of the discrete system: 1/3 and 1/4 for plane stress and plane strain simplifications, respectively, and 1/4 for three dimensional models. These limitations complicate the application of discrete modeling to materials with higher Poisson's ratio. The derivations were done under the assumption of Voigt's hypothesis that places kinematic constraint on the system. Therefore, they provide a lower bound estimate of ν (the achievable values of ν are actually higher) and an upper bound estimate of elastic modulus. Liao et al. [110] developed a best fit hypothesis based on static constraint, which delivers an upper bound estimate of the Poisson's ratio and a lower bound estimate of elastic modulus. These two estimates are similar for α around 1 for which ν = 0, but significantly differ otherwise. Some remedies enabling arbitrary Poisson's ratio are described in Section 4.1.2 but they are suitable only for *non-physical* discretizations.

The geometry of the assembly plays an important role. To obtain an isotropic structure, there cannot be any directional bias in the orientations of the contacts [111]. On the other hand if one desires to obtain an anisotropic structure, it can be achieved by modifying the orientation distribution of model geometry [112]. It has been also shown that any deviation of the facet-normal direction \mathbf{n} from the direction connecting individual nodes further decreases the Poisson's ratio limits [113]. For example, such situations occur when other than Voronoi (or Power) tessellation is used in RBSM or when non-spherical particles are applied in DEM

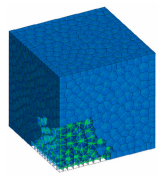
Discrete models also produce a wall effect. The presence of boundaries affects the directional distribution in the tessellation: mechanical elements tend to be perpendicular to the boundary surface. In effect, the macroscopic elastic properties of the boundary layer differ from those of the interior [111]. With *physical* discretizations, however, one can argue that this difference corresponds to a real wall effect in concrete.

Similarly to the homogenization of mechanical properties, one often needs to estimate the macroscopic stress tensor in a discrete assembly. The discrete system with rotational degrees of freedom asymptotically corresponds to micropolar continua [114,115] and therefore the stress tensor obtained in this way is generally non-symmetric and couple stress tensor emerges. In both elastic and inelastic regimes, the average stress and couple stress tensors in a system of volume V with k_f external forces \mathbf{f}_i and k_m external moments \mathbf{m}_i at locations \mathbf{x}_i read [115–118]

$$\sigma = \frac{1}{V} \sum_{i=1}^{K_f} \mathbf{x}_i \otimes \mathbf{f}_i \tag{3}$$

$$\mu = \frac{1}{V} \sum_{i=1}^{k_m} \mathbf{x}_i \otimes \mathbf{m}_i + \frac{1}{V} \sum_{i=1}^{k_f} \mathbf{x}_i \otimes (\mathbf{x}_i \times \mathbf{f}_i)$$
(4)

The first equation is independent of the reference system while the second equation requires use of the centroid as the origin.



Analysis case	Lattice configuration	Relative error e_r
elasticity	Delaunay edge	1.08×10^{-12}
potential flow	Delaunay edge Voronoi edge	$1.33 \times 10^{-15} \\ 1.63 \times 10^{-10}$

$$e_r = \frac{||u - \hat{u}||_2}{||\hat{u}||_2} \qquad ||\bullet||_2 = \sqrt{\sum_{i=1}^N \bullet_i^2}$$

Fig. 4. Lattice configurations (left); relative error in field quantity (right).

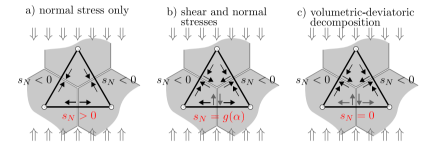


Fig. 5. Sub-assembly of a particle system under uniaxial compression: (a) macroscopic Poisson's ratio fixed to 1/4 in 3D; (b) macroscopic Poisson's ratio ranging from -1 to 1/4 in 3D depending on α ; (c) all thermodynamically admissible values for Poisson's ratio.

4.1.1. Local stress oscillations, elastic uniformity

The random discrete structures generate local stress oscillations. Models based on *physical* discretization assume that these oscillations arise from mesoscale internal structure. Local stress peaks enable transversal tensile cracks under compressive loading, a fundamental phenomenon missing in *homogeneous* continuum models. This is understood as one of the major advantages of discrete modeling with *physical* discretization.

In contrast, models based on *non-physical* discretization deem these oscillations as nonphysical, not controllable and spuriously affecting fracture development. Much attention has been therefore devoted to removing the oscillations, i.e. to obtain *elastically homogeneous* models exhibiting uniform strain at all contacts when subjected to uniform external straining. Regular lattices are elastically homogeneous by virtue of symmetry of the elements framing into a given nodal site. However, strong bias in the direction of crack propagation arises from such regularity in geometry [119]. Irregular lattices reduce the directional bias but, in general, they are not elastically uniform. Schlangen and Garboczi [119] developed the first method to remove stress oscillations by iteratively adjusting the properties of the elements, albeit with some elements exhibiting non-physical properties (e.g., negative cross-section areas and second area moments).

It is worth mentioning that for the case of $\alpha=1$ ($\nu=0$), the lattice is elastically uniform when geometrical properties of the elements (i.e., area S and length h) are defined by the Voronoi tessellation, even if the lattice discretization is irregular [35]. Consider a homogeneous material discretized by RBSM, which is a form of irregular lattice, as shown in Fig. 4. For the elasticity results presented in the figure, the lattice elements are defined by the Delaunay edges formed by a set of approximately 1000 nodal points. Under uniform uniaxial loading, applied to the nodes along two opposing faces, uniform strain is produced throughout the domain. This is evidenced by the computed displacements in the loading direction u_i that match (to machine/algorithmic precision) the theoretical values \hat{u}_i for each node i. In the same way, the uniform strain condition is obtainable when simulating creep behavior, using the series construction (Fig. 1b) for each lineal spring in the RBSM [41]. The same Voronoi scaling produces homogeneous models for potential field (scalar) problems, as described in Section 7. For the potential flow results presented in Fig. 4, nodal potential was prescribed along opposing faces of the cube and u_i represents the calculated potential at node i.

Furthermore, even when the displacement field is homogeneous the response of discrete models is not necessary equivalent to the corresponding continuous solution. This aspect is illustrated in Fig. 5 and it is intrinsically associated with the issue of Poisson's ratio discussed in the next section. Fig. 5a shows a triangular subassembly of lattice elements subjected to a remote uniaxial compressive field. The inclined lattice struts are in compression and, if the lattice elements do not carry shear, equilibrium requires the horizontal strut to be in tension. Furthermore, if the constitutive equation is the one reported in Eq. (1) (with $\alpha = 0$, which corresponds to no shear stress), both the axial strain and stress in the horizontal lattice element are tensile. This leads to a lateral expansion that corresponds to a fixed macroscopic Poisson's ratio of 1/4 in 3D. Obviously this solution, although homogeneous for a regular triangular lattice system, does not correspond to the continuous solution in which lateral deformation occurs at zero transverse

stress. The case in which the lattice elements carry shear (i.e, when $\alpha \neq 0$ in Eq. (1)) is portrayed in Fig. 5b, where $g(\alpha)$ represents the dependence of s_N on α . By varying the shear stiffness, different values of stress in the horizontal lattice strut can be attained, even compression. Correspondingly, the lateral deformation can be controlled and different values of macroscopic Poisson's ratio can be simulated within the limits of -1 (for $\alpha \to \infty$) and 0.25 (for $\alpha = 0$). However, the stress in the horizontal strut is equal to zero only for $\alpha = 1$ which corresponds to a zero Poisson's ratio. The reason for this behavior is that the constitutive laws in Eq. (1) do not allow for the deviatoric–volumetric split of the elastic energy, which is one of the fundamental assumptions of the theory of elasticity of continua. Indeed, such split can be included in the formulation of discrete models if one has

$$s_N = E_V \varepsilon_V + E_D (e_N - \varepsilon_V) \tag{5}$$

$$\mathbf{s}_T = E_D \mathbf{e}_T \tag{6}$$

where ϵ_V is the volumetric strain calculated in a volume of material adjacent to the lattice element, E_v is the volumetric modulus and E_D is the deviatoric modulus. In this case (Fig. 5c) the exact continuum solution is obtained with no limitation on the value of the Poisson's ratio [120].

In this case, however, the calculation of the volumetric strain requires information beyond that supplied by each two-node element, such that the fracture formulation becomes more cumbersome. It also leads to complete loss of stress oscillations and transverse tension, which are main advantages of discrete models with *physical* discretization. Other methods for partially or fully eliminating stress oscillations exist. They are described in Section 4.1.2, because stress uniformity is directly tied with an ability to represent the full range of Poisson's ratio.

4.1.2. Simulating the Poisson effect

As described in the previous section, the Poisson effect is typically simulated by changing the parameter α in Eq. (1). By reducing α , a discrete assembly of particles exhibits a larger macroscopic Poisson's ratio. For lattice models composed of structural elements, this is done by reducing the shear stiffness of the elements. However, the full theoretical range of Poisson's ratio is unattainable (as noted in Section 4.1). This is not a major limitation in the analysis of concrete materials, which exhibit a relatively low Poisson's ratio, but it poses a problem for the analysis of some geomaterials.

To address this problem and the question of elastic uniformity, remedies have been proposed to achieve the full range of thermodynamically admissible Poisson's ratio. Although it is not often obvious, these remedies are based on separate treatments of the volumetric and deviatoric parts of the strain and stress tensors as discussed in the previous section. Furthermore, some nonlocal operator acting over several neighboring nodes is involved in obtaining these tensorial quantities. Consequently, the stress oscillations caused by the irregular geometry of the system can be fully or partially eliminated. Several of these remedies are described below.

- Provided the starting lattice is elastically homogeneous for the case where $\nu = 0$, a hybrid combination of lattice and finite element technology can be used to introduce the Poisson effect [121]. The Delaunay tessellation can be used to form volume-filling simplex finite elements that provide only the Poisson effect (i.e., the other stiffness contributions of the finite elements have been removed). Whereas this approach is effective in simulating elastic behavior, the complications of continuum elements arise whether modeling fracture.
- As discussed in the previous Section 4.1.1, the constitutive relation can be directly cast as a function of the volumetric and deviatoric parts of the strain tensor [120], see Eq. (6). The volumetric part of the strain tensor is computed from changes in volume of the corresponding Delaunay simplices.
- The distinct lattice spring model (DLSM) [122] uses multi-body shear springs for each pair of contacting particles to overcome the limitations of ordinary lattice models in representing Poisson's ratio. Shear strain is determined, in a rotationally invariant manner, from the displacements of neighboring particles using a least squares method.
- An auxiliary stress can be introduced to achieve the Poisson effect [123,124]. Setting $\alpha=1$, Eq. (1) is supplemented by an additional vector term, which is determined via an iterative procedure (L. Khazanovich, personal communication, December 24, 2009). This method has been extended to represent transversely isotropic media [125]. Capabilities of the approach are demonstrated in Fig. 6, which involves a circular inclusion that is embedded within a homogeneous matrix under far-field uniform compression. The nodal stress values are calculated using Eq. (4). Since $r=L/100 \ll L$, the solution for an infinite domain [126] can be used for comparison. When there is a significant mismatch in the elastic moduli of the different phases, the stress field local to such inclusions depends greatly on the values of Poisson's ratio.
- Similar modifications are done in Ref. [127] and Ref. [128], either by adding a lateral stress term into Eq. (1) or by modifying the strain definition to account for an average deformation of the bodies.

In summary, these various remedies are counterproductive for *physical* discretizations because crucial information about the internal structure of the material would be lost. In contrast, the *non-physical* discretizations achieve the following benefits: the models are elastically homogeneous and the effects of Poisson's ratio are precisely represented, both globally and locally. However, the local behavior no longer depends exclusively on the displacements of neighboring particle pairs, which complicates the formulation of fracture behavior.

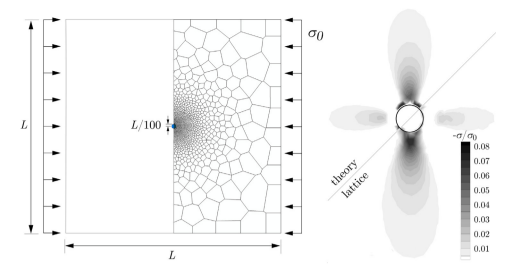


Fig. 6. Stiff circular inclusion (i) embedded in a homogeneous matrix (m) under far-field uniform compression: (a) planar discretization; and (b) major principle stress contours local to the circular inclusion $(E_i/E_m = 3; v_i = v_m = 0.2)$.

4.2. Fracture

Discrete modeling approaches accommodate a variety of methods for simulating fracture. The fracture criteria are usually formulated in terms of element strain (or inter-particle displacement), generalized force, or energy, as determined by the nodal displacements.

Intra-element modeling of fracture within continuum finite elements (e.g., at the element integration points) involves the participation of all of the element nodes. For tetrahedral elements, the simplest of 3D finite elements, four sets of nodal displacements are involved. The discrete approaches considered herein represent the continuum with two-node elements, such that the local processes of material separation (or sliding) involve only two nodes. As main consequences of this dimensional reduction, the constitutive modeling is simpler (having vector instead of tensor bases) and stress locking is more easily avoided. Discrete models are effective in modeling cases where distributed microcracking precedes localized fracture, which is common for concrete materials. Furthermore, interface fracture in composite materials can be accurately represented. Discrete models provide a more direct means for simulating quantities of critical interest for the long-term durability of structural concrete including, for example, crack opening and crack spacing. Much of the research has focused on simulating tensile fracture, which is of fundamental and practical interest. In general, however, most problems involve fracture under multiaxial stress conditions. Both scenarios are reviewed.

4.2.1. Tensile loading

Within classical lattice models, element stresses are typically determined from ordinary beam theory and compared with a threshold value for crack initiation. Upon crack initiation, brittle fracture is assumed (i.e., the element is removed from the lattice). Although such element removal approaches are objectionable from a fracture mechanics perspective, the consideration of material structure introduces toughening mechanisms that act as a localization limiter. In concept, finer resolution of the material structure should lead to tougher, more realistic fracture processes. However, the necessary 3D models are computationally demanding and frictional effects are not captured, such that classical lattice approaches still lead to unrealistically brittle responses.

To address this shortcoming, softening behavior has been introduced within the element formulations, which accounts for the missing influence of finer material structure. Importantly, the softening relations can be designed to ensure correct energy dissipation during cracking. The saw-tooth constitutive model [129] is an effective means for introducing softening, while retaining the simplicity of classical lattice methods. Instead of removing the critical element, its secant stiffness is simply degraded to the next, more compliant saw-tooth. In other approaches, the elemental constitutive relations feature continuous softening [31,130]. The model can be additionally equipped with random descriptions of the material parameters [131]. There are also formulations of lattice models for fracture under dynamical loading conditions [132,133].

Particle based models typically represent cracking as a displacement discontinuity at the particle boundaries, often coupled with a cohesive crack formulation. As noted before, irregular geometries are preferred to reduce bias on potential cracking directions. Variation in the angles produced by Voronoi facet intersections can be reduced by restricting the minimum distance between neighboring nodes during a process of sequential random addition. Analogous capabilities exist in finite element technologies through the development of polygonal finite elements [134,135] and interface elements [136]. *Physical* models composed of rigid bodies (representing both the stiff aggregates and surrounding matrix) advantageously assume that one crack can be developed at each contact. Therefore, standard crack band [137] regularization can be applied to ensure constant energy dissipation per unit of crack area irrespective of the distance between particle centers. The macroscopic fracture energy may become several times

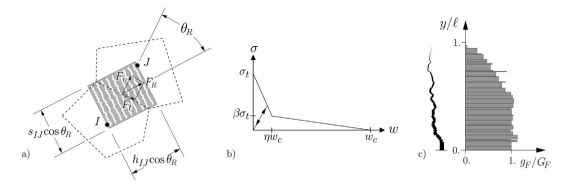


Fig. 7. (a) Crack band modeling of Mode-I fracture within rigid-body-spring networks, where F_R is the resultant of the normal and tangential spring forces; (b) corresponding stress-crack opening relationship defined by tensile strength σ_t and traction-free crack opening w_c ; and (c) crack trajectory and local energy consumption g_F over ligament length ℓ of a notched beam subjected to three-point loading [139].

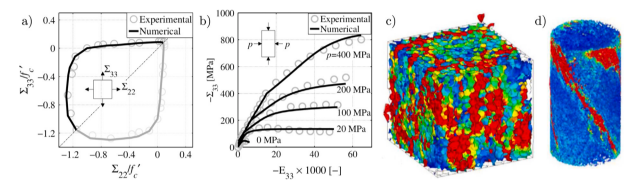


Fig. 8. LDPM results for compressive and multiaxial loading [52]: (a) biaxial failure envelope; (b) triaxial compression; crack openings developed in (c) low-friction compressive test and (d) cylindrical specimen initially compressed and then loaded in torsion (the color spectra represent crack opening with larger openings indicated in red).

higher than the one prescribed at the contact level because of tortuosity of the crack path, crack branching and local mixed-mode propagation. The resulting model is robust and capable of correctly describing the transition from diffuse to localized cracking. It however fails if more than one crack ought to form between two aggregates as may happen, for example, under high strain rate loading.

On the other hand, some particle-based models that rely on *non-physical* discretizations of the material domain attempt to avoid the influence of contact orientation on energy dissipation, since those contacts do not represent actual material heterogeneity. They employ a smeared representation of cracking via the crack band model, as shown in Fig. 7 where F_R is the resultant of the normal and tangential contact forces and θ_R is the angle it makes with the element axis. In other words, there is an equivalence between the discrete view (displacement jump at the boundary between particles) and the crack band model (with the displacement jump smeared over element length). In this latter case, the Voronoi cell mainly serves to discretize the domain and define the cross-section properties of each element framing into the cell node.

For the case of $\alpha=0$, the stiffness properties of the spring set representing the contact conditions are rotationally invariant. Aligning the normal spring in the direction of principal tension, the crack back forms within the geometric confines of the element volume. If the crack band dimensions reflect the projected area of the fracture surface, the mode I fracture response follows the softening relation precisely, as shown in Fig. 7c where specific fracture energy G_F is equal to the area under the stress–crack opening relationship. This regularization method [138,139] provides an energy conserving description of Mode I fracture. It is arguably the simplest means for propagating a tensile crack through an unstructured grid without significant bias on the crack trajectory. This capability supports important areas of study, including the durability mechanics of concrete, but its applicability breaks down under predominantly multiaxial load conditions. Furthermore, there is a noticeable difference in the discrete-like quality of simulated cracks when comparing 2D and 3D simulation results. With higher dimensionality of the model, there is an increased potential for artificial toughening mechanisms associated with infrequent, problematic arrangements of the random grid structure.

4.2.2. Compressive and multi-axial loading conditions

Many practical problems of interest involve multi-axial loading conditions and the potential for mixed-mode fracture. Compared to the number of studies involving tensile loading, however, discrete modeling efforts on mixed-mode fracture are sparse and include, e.g., simulations of shear capacity of reinforced concrete walls [140], beams [51,141] or frames [142].

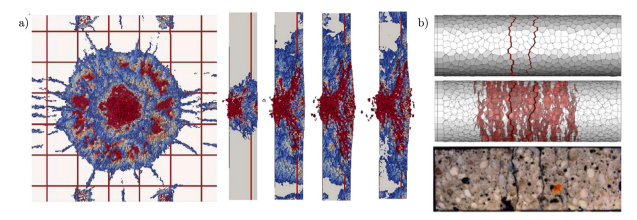


Fig. 9. (a) LDPM simulation of projectile impact and penetration through fiber-reinforced concrete panels (Smith and Cusatis [58]); (b) RBSM simulation of tensile fracture of a concrete cylinder loaded in a split Hopkinson pressure bar apparatus and damage pattern within the physical specimen (Hwang et al. [39]).

The irregular geometry of discrete assemblies imposes local mixed-mode stress states at the individual contacts even for uniaxial loading of the particle system. The constitutive modeling of the contact conditions should account for this multiaxiality and couple behaviors in the tangential and normal directions accordingly [52,98]. As an attractive solution, the constitutive models can be derived in a thermodynamically consistent way using a thermodynamic potential [143,144].

The ability to model concrete failure under mixed-mode loading conditions can be demonstrated by simulating the biaxial failure envelope. For example, Fig. 8a compares the simulated envelope according to the LDPM with the experimental data of Kupfer et al. [145]. Due to the explicit representation of cracks and redistribution of load within the fracture process zone, the *mesoscale* discrete models stand to capture the effects of crack parallel stress, which were recently observed in a novel form of gap test [146].

Similarly, the failure of concrete under uniaxial compressive load is largely governed by its mesostructure. The stress oscillations due to heterogeneity give rise to tensile splitting cracks that tend to align with the direction of far-field compressive load. Fig. 8c shows simulated crack patterns occurring in a low-friction compressive test [52]. Similar splitting cracks are reported for other discrete models [74,147,148]. Triaxial compressive tests with high confinement prevent the development of splitting cracks, therefore the compressive stress occurring at the interparticle interfaces becomes the major component of the model resistance. Unfortunately, the strain vector available at the interfaces does not provide a tensorial representation of the state of deformation, such that the confinement effect (i.e., dependence of the response on volumetric strain) cannot be implemented directly. For those reasons, LDPM supplies the volumetric strain level to the each contact from its neighborhood by measuring volumetric deformation of the attached Delaunay simplices. Fig. 8b shows LDPM simulations of triaxial compression and it demonstrates the ability of the model to predict the transition from strain-softening to strain-hardening upon increasing confinement. Another example involving triaxial compression is that of concrete confined by steel tubing [149].

The discrete, explicit representation of cracks simplifies constitutive modeling under non-proportional loading. The cracks and possibly other inelastic phenomena are stored at the oriented contacts in the form of state variables. In this sense, the discrete models mimic the actual material inelastic processes [150]. When load direction changes, the orientations of the contacts automatically account for the loading history under the new loading direction. Fig. 8d shows a simulated crack pattern in a cylinder axially loaded to 40% of its compressive strength and then loaded in torsion. Another example involves tensile cracking followed by shearing [102].

4.3. Dynamical loading and load rate dependency

Relative to quasi-static simulations of fracture, additional factors come into play when dynamical loads are present, including: (i) influences of inertia on the strain and stress fields; and (ii) dependency of properties of the constituent materials on strain rate. Discrete models can readily account for such factors. Mass is typically lumped at the particle centroids (or lattice nodes), rather than being distributed over the elemental (internodal) volumes, which facilitates modeling of fragmentation phenomena. Most models of dynamical behavior include means for controlling damping, which accounts for various forms of energy dissipation.

The ability of discrete models to simulate distributed cracking and fracture localization extends to cases of dynamical loading. Wittel et al. [151] used a discrete element method to simulate fragmentation of brittle disordered solids under impact loading. Their simulations captured the phase transition from damage to a fragmented state at a critical energy level; the fragment shapes and mass distributions agreed with those measured in physical experiments. Whereas mean fragment size scaled with impact velocity, the degree of disorder did not influence the fragment mass distributions.

The influences of coarse scale heterogeneity (e.g., the larger of the aggregate particles) are explicitly represented within LDPM simulations of concrete behavior under dynamical loading. The constitutive formulation accounts for intrinsic rate-dependent phenomena, including creep and Arrhenius-type behavior [152]; apparent phenomena associated with structural effects, such as mass inertia and changes in crack patterns, appear naturally as part of the solution process. Smith and Cusatis [58] applied the LDPM

to modeling the response of plain and steel fiber-reinforced concrete structures to impact loading. Fiber additions increased material toughness, leading to reduced size of the damage zones (Fig. 9) and better performance under repeated impacts. In agreement with test observations, the fiber additions had only a secondary effect on reducing the exit velocity associated with strike velocities above the ballistic limit.

Hentz et al. [72,153] used the discrete element method to simulate concrete fracture under dynamical loading. For the purpose of modeling larger structures, *non-physical* discretizations were employed. Parameter values were established through calibration with quasi-static test results. Predictive capabilities of the model were demonstrated through good correlation with tests results for dynamic compressive loading applied via a split Hopkinson pressure bar (SHPB) apparatus. The results also imply that rate-dependency of compressive strength is primarily due to inertial effects. A material-intrinsic effect had to be included at the elemental level to better capture the rate dependency of concrete tensile strength. Along similar lines of thought, Hwang et al. [38,39] used Voronoi-cell lattice models to quantify the relative contributions of inertial and material-intrinsic effects to concrete tensile strength at higher strain rates. Visco-elastic–plastic damage (or visco-plastic damage) units were introduced within the lattice elements to represent the material-intrinsic components (e.g., the influence of pore water viscosity on fracture) of strain rate dependency. As shown through comparisons with experimentally recorded damage patterns (Fig. 9), discrete models are adept at simulating distributed damage and fracture localization within concrete under dynamical loading.

5. Computational strategies

5.1. Solution techniques

With respect to mechanical analyses, load is applied (or time advanced) incrementally. The treatment of fracture or other nonlinear phenomena within each load (or time) increment can be done in several ways.

5.1.1. Event-by-event quasi-static solution

Within each load step, a strength criterion is used to assess the cracking potential of each contact element. The critical element with the highest cracking potential is either removed from the lattice [17,154] or degraded (in strength and stiffness) according to the sawtooth approach [129]. Each fracture event typically involves the reconstruction and solution of the system equilibrium equations. To improve computational efficiency, the changes associated with fracture events can also be introduced via low-rank updates of the factored coefficient matrix [155]. The overall event-by-event solution process is sequentially linear.

This approach has two main advantages:

- · The convergence issues that may occur during iterative searches for equilibrium are avoided.
- By isolating each fracture event, the associated energy can be calculated, which is useful in verifying model behavior or when comparing with experimental results, such as acoustic emission data.

On the other hand, there are also disadvantages related to sequentially linear strategies:

- Determination of the critical element can be difficult if a complex failure criterion is employed [156,157].
- The procedure is computationally demanding, particularly for 3D problems where fracture is extensive. When applying the saw-tooth approach to modeling strain softening behavior, solution time is strongly affected by the resolution of the saw-tooth approach.
- · They are not applicable within dynamical analyses, due to the presence of inertia effects.

The classical event-by-event approach can be described as a *total* strategy. A total strategy starts each step from a zero stress state and is limited to purely secant (damage based) loading–unloading constitutive relations. This straightforward approach, however, fails in cases of non-proportional loading because the events are triggered under incorrect load. All the previously applied loads must be added sequentially again in each step, such that new cracks or even system failure might occur at significantly different load levels.

Modifications of the classical load-unload procedure were developed to allow non-proportional loading sequences [158–162]. These methods are *incremental*; the previous load is never removed. Also, they can accommodate arbitrary loading–unloading relations (plastic or/and damage based formulations are possible). The incremental Force-Release algorithm [159,161] mimics highly a damped dynamical solution by introducing a sequentially linear redistribution loop after each event.

The *incremental* and *total* strategies provide different sequences of fracture events and therefore different results. A nice comparison is presented in Ref. [163]. These strategies essentially differ in the time scales assumed for a load change and a stress redistribution [164,165], as documented by comparison between quasistatic and dynamical simulations [166]. The general method [164] shows connection between these approaches and enables indirect displacement control of the sequential solution process, e.g., via prescribed crack mouth opening displacement.

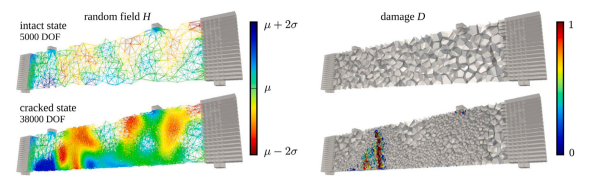


Fig. 10. Adaptive discretization strategy applied to four-point bending test with random material parameters [168].

5.1.2. Implicit quasi-static or dynamical solutions

Inelastic behavior, particularly crack formation/advancement, occurs simultaneously within elements that violate the fracture criteria. Iterations are performed, often using a Newton–Raphson scheme, to seek equilibrium of the internal and external forces acting on the nodes. A force, displacement or energy norm, and a specified tolerance, are commonly used as convergence criteria. Although each iteration typically requires a factorization and solution of the system of equations, the allowance for damage to evolve simultaneously throughout the computational domain is computationally efficient. However, interactions between competing damage mechanisms (e.g., the loading/unloading of proximate cracks) may cause convergence difficulties. It might also be difficult to derive stiffness matrices in situations where complex constitutive models are used.

Dynamical problems are solved in similar way by including inertia and damping forces. There are several methods that provide implicit time integration, each differing in control of numerical damping and accuracy. The generalized α method [167] is one prime example. An advantage of the implicit methods is that time steps of arbitrary size can be taken. The solution is always stable. However, smaller time steps typically increase accuracy of the results.

5.1.3. Explicit dynamic solutions

Explicit time integration procedures overcome the difficulties of implicit solvers with respect to convergence and construction of consistent stiffness matrices. They also avoid factorization of the coefficient matrices, which is computationally expensive for large systems of equations. The price paid for these benefits is conditional stability: there exists a critical time step above which the solution becomes unstable. This critical time step is inversely proportional to the maximum natural frequency of the system, i.e. it is dictated by material density, size of the discrete units and stiffness of the lattice elements. The time step affects also accuracy, but meeting the stability requirement usually provides sufficient accuracy.

Because of the time step size restriction, explicit algorithms are convenient for highly dynamical, short duration loading scenarios. One can apply them also for quasi-static cases but this often requires a large number of time steps and an associated large computational burden. Brittle fracture occurring under quasi-static loading may result in a rapid, highly dynamical local system behavior with inertia playing a significant role. The dynamical simulation might be in such cases appropriate as it captures these dynamical effects.

5.2. Reduction of computational demands

The *mesoscale* models cannot be used directly for analysis of large structural elements because of the large computational cost associated with explicit representation of material structure. Discrete models, though considered to be efficient, are no exception. We list here some techniques used to reduce the computational burden.

The most obvious technique would be to use the *mesoscale* discrete model only in critical areas that are expected to undergo severe inelastic processes. The rest of the domain can be represented by a *homogeneous* continuum model such as, for example, one based on elastic finite elements. Although there are several means for realizing the finite element-discrete model connection, none of them is ideal. If the critical subdomain is not known in advance, one can employ some adaptive technique to interchange the continuous and discrete models if needed. Examples of these adaptive calculations can be found in Refs. [15,169,170]. Alternatively, one can avoid use of the continuum modeling by simply diluting the nodal density in (adaptively updated) regions of purely elastic behavior (Fig. 10). This is possible because the effective elastic behavior of the discrete model is independent of discretization density and all the inelasticity takes place in the finely discretized part of the domain. The problematic discrete-continuum interface is then replaced by a transition from fine *mesoscale* to coarse *homogeneous* discrete models [168].

Another possibility is to scale the material internal structure and compensate for it by modifying the material parameters at the particle contacts. This coarse graining technique has been used in conjunction with the LDPM approach [142]. For explicit dynamics simulations, not only is the number of degrees of freedom reduced, but the critical time step is also substantially enlarged.

One can also use the quasicontinuum method known from atomistic simulations [171], which applies kinematic constraint in areas of low interest. The degrees of freedom of the discrete model are made dependent on some underlying continuum governed

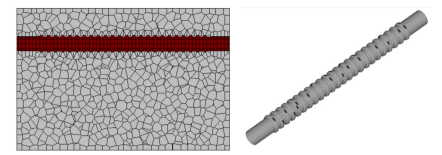


Fig. 11. Volume discretization of reinforcing bar including surface features.

by representative nodes. The fully resolved discrete structure is kept in areas of high interest. The low and high interest regions can be modified adaptively on the fly [172].

The technique of model order reduction was applied in Ref. [173], where the mechanical problem was projected into a subspace with fewer degrees of freedom and solved there. The subspace projection should comprehend the essential behavior of the original problem, such that the subspace must be chosen carefully. Ceccato et al. [173] used snapshot-based proper orthogonal decomposition to determine the optimal subspace. When inelastic phenomena (e.g., cracks) evolve, the subspace definition must be updated relatively often to account for them. It is therefore convenient to project only those parts of the domain that remain elastic [174].

Computational homogenization is another option for reducing the expense of discrete models. The macroscopic *homogeneous* continuum model is solved with constitutive relations provided by a "virtual experiment", a full mesoscale discrete simulation of a representative volume element (RVE). Each integration point of the continuum model is coupled with one RVE and a number of fine scale problems are run in every computational step [115,175]. Significant time savings can be achieved in elastic or strain-hardening regimes. Application of the homogenization for strain-softening behavior is less effective because the RVE volume must coincide with the material volume associated with a corresponding integration point.

6. Discrete reinforcing components

Cement-based materials, being relatively weak in tension, are typically augmented with reinforcing bars or short, dispersed fibers. For practical applications, and the development of new composite materials and structures, the computational model must account for these reinforcing components and their interactions with the host medium. Discrete modeling approaches accommodate several alternative ways to incorporate such reinforcement.

6.1. Volumetric discretization of reinforcing components

The volumetric discretization of reinforcing components offers several advantages, which may justify its high computational expense. It allows for explicit modeling of the bar–concrete interface, including the features that provide for mechanical interlocking between the bar and concrete [176,177] (Fig. 11). By accurately modeling the shape of transverse bar ribs, local stress conditions and the associated diagonal/radial cracking that develops during bar pullout from the concrete [178] are realistically captured. Such behavior cannot be simulated by conventional bond–slip models that rely on line element (e.g., truss or frame element) representations of the reinforcement. The influences of other reinforcing details, including bar hooks or headed bars, can be explicitly modeled [176]. Although finite element models have been successful in these respects [179,180], discrete modeling approaches offer simpler representations of interface behavior and, in particular, the displacement discontinuities that develop along the interface.

By discretizing the bar volume with sufficient resolution, the local bending behavior of reinforcing bars can also be modeled [181]. Matsumoto et al. [182] introduced damage in concrete affected by asymmetric loss of bond along the bar perimeter. During subsequent application of pullout load, the reinforcement exhibits local bending, especially in cases with mechanical anchorage.

6.2. Line element discretization — explicit approach

Within discrete models of the bulk material, reinforcing components can be represented by conventional truss or frame structural elements, similar to what has been done in finite element models [183]. In contrast to most finite element applications, however, reinforcing components can be positioned irrespective of the background discretization of the material volume [184–186]. In one form of lattice model, for example, each reinforcing bar is represented by a series of frame structural elements, as shown in Fig. 12. As part of the discretization process, frame element nodes are positioned along the path traversing each Voronoi cell and connected to each respective concrete node via zero-length link elements and rigid-arm constraints. The link elements are similar to those introduced by Ngo and Scordelis [187], except for the presence of the rotational spring. The tangential spring of each link element accounts for the bond actions between the reinforcement and concrete [188]. This approach has been effective in modeling

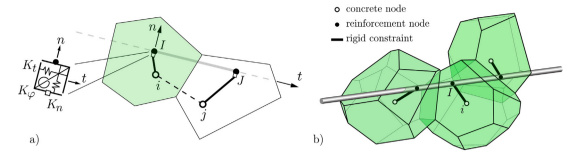


Fig. 12. Explicit modeling of reinforcing components via frame and bond-link elements: (a) two-dimensional model showing the bond link configuration; and (b) three-dimensional model.

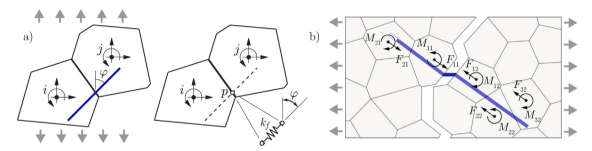


Fig. 13. Transfer of force between matrix and embedded fiber crossing a crack. Bridging force effects: (a) lumped at the crack faces (in the form of a zero-size spring aligned with the fiber and having stiffness k_f , which evolves during fiber debonding and pullout); and (b) distributed along the embedded lengths as generalized nodal forces [199].

fracture of fiber-reinforced cement composites [186,189]. Since these reinforcing components possess nodal degrees of freedom, however, their use is cost prohibitive for modeling large volumes of fiber reinforced materials, where the number of fibers can be extremely large. Similar approaches have been developed for explicitly representing reinforcing components within DEM analysis frameworks [190].

6.3. Line element discretization — embedded approach

By embedding the reinforcing components within one or more discrete elements, they are not assigned degrees of freedom. Instead, the pre- and/or post-cracking actions of the reinforcement depend on the motion of the background mesh representing the matrix [191,192] or concrete materials [193–196]. A similar approach has been developed for simulating fiber reinforced polymers [197]. In this way, large numbers of reinforcing components can be represented enabling, for example, simulations of fracture of realistic volumes of fiber reinforced concrete. In combination with the explicit modeling approach, described in the preceding section, this embedded approach has been used to simulate the tensile fracture behavior of fiber-reinforced concrete containing steel reinforcing bars [198].

In one approach based on the rigid-body–spring concept, a fiber element is formed whenever the fiber crosses a boundary between matrix particles, as shown in Fig. 13a. A zero-size spring, directed along the fiber axis, is placed at the boundary crossing. The axial stretching/contraction of the spring depends (via rigid arms i-p and j-p) on the generalized displacements of the associated matrix nodes. Prior to matrix cracking, spring stiffness is determined according to elastic shear lag theory [191,200], such that axial stress in the fiber agrees well with theory. After matrix cracking, the spring forces evolve according to the nonlinear processes of fiber debonding and pullout from the matrix [191,201]. It has recently become evident that, when a fiber intersects multiple boundaries between matrix particles, lumping the fiber pullout force at the entry points from the crack faces is not objective with respect to *non-physical* mesh refinement [202]. Distributing the pullout force along the embedment lengths of individual fibers, as pictured in Fig. 13b, suppresses the spurious localization of damage and reduces mesh size dependency. Moreover, proper transfer of bridging force is necessary for accurate simulation of crack spacing and opening in fiber reinforced cement composites [199].

7. Multi-field analyses

Concrete behavior, including its susceptibility to cracking, is governed by various chemical and physical phenomena. On the one hand, cement hydration consumes water and produces heat as the cement paste becomes stiffer and stronger. On the other hand, changes in moisture content or temperature cause volumetric changes that, in the presence of restraint, produce stress in the concrete. In addition to applied mechanical loading, hygral or thermal effects may also contribute to crack initiation and

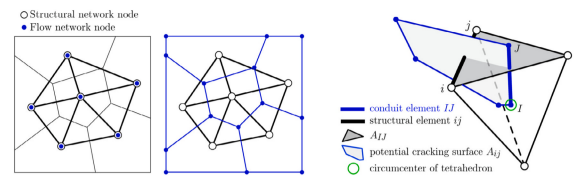


Fig. 14. Discretization strategies for multi-field analyses: (a) structural and flow network nodes are coincident; (b) structural and flow networks are defined by the Delaunay and Voronoi tessellations, respectively; and (c) dual-lattice construction in three dimensions.

development. Concrete creep, and its interplay with fracture phenomena, also depends on the moisture and temperature conditions of the concrete. The durability mechanics of structural concrete is thus affected by a combination of mechanical, hygral and/or thermal processes, which typically commence at early ages [203,204] and evolve over the life-cycle of the structure. Therefore, for many applications, concrete fracture should be modeled using a multi-field analysis framework.

This article centers on the mechanical modeling of concrete and its fracture. Within this subject area, continuum and discrete models differ greatly. As noted above, however, the strain or stress fields that drive fracture may arise from mechanical, hygral or thermal loadings. Accordingly, this section briefly reviews the capabilities of discrete models for simulating scalar field (e.g., relative humidity or temperature) behaviors, along with their potential advantages in multi-field analyses.

7.1. Discretization of the scalar potential field variable(s)

The field quantity is typically transported along 1D conduit elements interconnected at the nodal sites. In the absence of cracking, it is common to use the same nodal sites for representing the mechanical (i.e., displacements) and flow-related quantities (e.g., moisture content and temperature) [41,205], as shown in Fig. 14a. By scaling the cross-section areas of the conduit elements according to the corresponding Voronoi facet areas, the lattice of conduit elements can precisely represent uniform flow conditions (Fig. 4). After crack formation, however, the conduit elements are highly skew to the crack path, which (in a conceptual sense) follows the boundaries of the discrete bodies (Fig. 14b). This misalignment of the flow elements with the crack path does not allow for realistic simulations of crack-assisted flow and its dependence on crack opening.

By defining the flow network on the particle boundaries (e.g., on the edges of the Voronoi tessellation or generally on the dual grid [206]), both pre-cracking and postcracking flow can be simulated [37,207]. The cross-section areas of the flow elements scale according to the corresponding facets of the Delaunay tetrahedra, enabling precise simulations of uniform flow through the uncracked material (Fig. 4). Furthermore, as seen in Fig. 14b, flow elements are now aligned with potential cracks. The structural analysis provides values of crack opening, which govern the properties of the flow elements along the crack path [37,207,208]. This one-way coupling between fracture analyses and crack-assisted transport is relevant to a variety of durability problems of structural concrete [209], since most of the deterioration mechanisms are affected by the presence and transport of water or chemical species in solution [210]. For example, Wang and Ueda [211] used this form of one-way coupling to compute profiles of chloride concentration in cracked concrete specimens. Such analysis is difficult in *homogeneous* continuum models as the information about crack connectivity and opening is not directly available. Using this dual network complex, two-way couplings between fluid pressure and evolving crack networks enable simulations of hydraulic driven fracture in concrete and other geomaterials [206,212–215].

Whereas these representations of post-cracking flow or flow-driven fracture are realistic, this dual-lattice approach introduces several complicating factors.

- In three dimensions, the dual lattice defined by the edges of the tessellation is computationally more expensive than its Delaunay counterpart. The numbers of dual lattice vertices and flow lattice elements are dramatically greater than those of the Delaunay vertices and structural lattice elements, respectively.
- Coupling of the displacement and flow fields is complicated by the use of different nodal sets for each respective field (Figs. 14b and c).
- The occurrence of essentially zero-length conduit elements can ill-condition the system of equations associated with the flow field analyses. Such zero-length edges rarely occur from the random placement of structural nodes, but some regular arrangements of nodes lead to degenerate Delaunay tessellations and zero-length Voronoi edges. The problem can be mitigated by assigning a sufficiently large length to the elements in question.

In summary, crack development introduces new pathways for mass transport, which can be readily handled by discrete approaches, albeit with increased computational cost. In contrast, continuum approaches may require remeshing to accommodate crack development and the associated new pathways for mass transport. This is complicated for various reasons, including difficulties in simulating the transition from diffused to localized cracking, the need to transfer history-dependent internal variables onto the new mesh configurations and occurrence of crack-induced flow anisotropy.

7.2. Flow field analyses

By virtue of nodal site symmetry, regular lattices of conduit elements represent the condition of uniform flow through a homogeneous medium. The same capability is achieved with irregular lattices, provided the element areas are based on the corresponding Voronoi facet areas of the nodal point set (or potentially some other means of tiling the domain with the individual element volumes) [208]. This condition of flow uniformity is analogous to the condition of elastic uniformity, described in Section 4.1.1, for the case of a mechanically loaded lattice. Mass conservation calculations for flow entering/leaving each Voronoi cell (analogous to the force balance condition represented by Eq. (4)) provide nodal flux values [41], which can serve as a basis for stream line visualization. The previous discussions of *physical* and *non-physical* discretization approaches and their relationship with material structure, given in Section 3.2, also apply to these discrete models of potential flow.

7.3. Coupling schemes

As noted, discrete models can represent one- or two-way couplings involving the network structure and field quantities of interest. Several forms of coupling exist. Simultaneous coupling of the field quantities can be introduced within the theoretical formulations (using, e.g., the effective stress concept of Biot). Alternatively a sequential procedure can be used, where one set of field quantities is calculated separately, assuming the other field quantities are in a steady-state condition. In many cases, results of the potential field analyses feed forward into the mechanical analyses [41,205]. Iterative solutions can account for interplay between the differing field variables within each computational cycle, which may better account for the path dependent, irreversible nature of crack propagation [215]. Coupled hydro-mechanical processes are central to several geoscience applications, where many advancements in modeling have been made [216].

8. Practical applications

Several applications of discrete models in realistic scenarios are discussed now. We begin with mechanical models of fracture and continue with multi-field applications.

8.1. Applications in structural mechanics

The structural applications of *mesoscale* models of concrete are rather limited due to excessive computational cost when used for real-sized structural members. Exceptions include the simulations of reinforced concrete beams (up to length 4.6 m) [51,217] and adhesive anchors [218] by LDPM. Bhaduri et al. [219] used LDPM for detailed analyses of the interplay between reinforcing bars and short fiber reinforcement during shear and bending failure of ultra high performance concrete beams. The mesoscale models of concrete are advantageously used to validate *homogeneous* continuum models [107,220], or for detailed study of the fracture processes in heterogeneous materials [106]. Interesting applications of *mesoscale* discrete models at the structural level are available for various forms of masonry [221–225].

The homogeneous or macroscale models, on the other hand, more readily accommodate the structural dimensions used in practice. RBSM has been used for structural concrete analyses, including high-fidelity simulations of concrete walls under reversed cyclic loading [226] or bridge piers [184]. Rasmussen and de Farias [227] and Kim et al. [228] apply discrete models for analysis of rock tunnels, accounting for elastic and strength anisotropy; Chang et al. [229] employed a lattice model to assess the buildability performance of 3D-printed concrete; Luković et al. [186] study effective of repair systems made of strain hardening cementitious composites. Pullout capacities and cracking patterns are simulated, considering the weakened zone caused by closely spaced reinforcing bars [177]. Eddy and Nagai [105] developed models that explicitly represent the complicated arrangement of reinforcing bars with mechanical anchorages in the beam–column joints. Effects of the arrangement of the reinforcement in the joint region could be analyzed, including the patterns of load transfer and crack propagation (Fig. 15).

As another form of discrete model, Deng et al. [230] represent planar RC walls and other RC components as assemblages of nonlinear line (truss) elements. Truss cells, composed of vertical, horizontal and diagonal truss elements, are assembled into macro-elements that permit practical-scale analyses of RC structures. The representation of local behavior with two-node elements effectively captures shear failure and other forms of damage localization.

8.2. Multi-field applications

With respect to concrete structures, and geomaterials in general, many application needs involve a coupling between mechanical behavior and other field quantities, such as temperature or fluid pressure. As previously noted, variations in those scalar field quantities often contribute to crack initiation and propagation. In turn, cracking may profoundly affect mass transport through the material domain. Such coupled analyses benefit from the accurate representation of cracking in discrete models. The most common coupling schemes involve mechanical behavior and fluid transport. Two-way couplings realize both the effect of fluid pressure on material structure and the effect of deformation and cracking on mass transport. One obvious application of such coupling schemes is hydraulic fracturing. Various discrete model types have been used to simulate hydraulic fracturing, for example particle-based lattice models [214,231,232], DEM [212,233–235] and peridynamics [236].

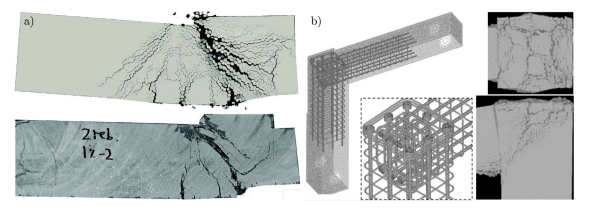


Fig. 15. Discrete modeling of (a) shear failure of ultra high performance concrete beams [219] and (b) beam-column joint [105]: discretization of reinforcement and crack pattern after loading.

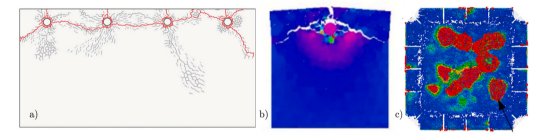


Fig. 16. Cracking due to corrosion of rebars: (a) 2D simulation from [241] and (b) 3D model from [240] (red color indicates high stress level); (c) thermal spalling simulated by LDPM [245] (red color indicates large crack openings associated with fragments).

Another largely studied topic is cracking due to expansion of steel corrosion products within structural concrete. The model is often only mechanical in nature. To represent the effects of expansion of the corrosion products, pressure is applied at the interface between the rebar and concrete [237,238]. Since the reinforcement is discretized in its circumferential direction, the expansion can be introduced differentially in the radial direction according to the corrosion conditions. Pullout tests and simple beam tests of reinforced concrete with corrosion damage were analyzed in [106,239,240] (Fig. 16b).

One way coupling between transport and mechanical behavior was considered in simulations of deterioration due to corrosion in [241,242] (Fig. 16a). The cracks induced by externally applied pressure at the interface served as channels for the corrosion products in the transport model. Amalia et al. [243] considered also reduction of the pressure due to the movement of the corrosion products through the cracks. This scheme was expanded to simulate electric current flow during the corrosion process so as to simulate the crack propagation simultaneously [244].

Other coupling schemes have been developed to simulate various practical problems. Liu et al. [246] simulated drying shrinkage coupled with the transport of moisture by *mesoscale* lattice models. Creep and shrinkage of concrete have been simulated by coupling LDPM with the prevailing thermal and humidity fields [247,248]. A similar setup was applied in [249] to simulate concrete deterioration due to alkali-silica reaction and in [245] to simulate thermal spalling (Fig. 16c). RBSM was used to model deterioration due to frost damage in [250,251] by coupling mechanical behavior with heat and moisture transport. Chloride diffusion affected by cracking was studied in [252,253] using a lattice model with projected concrete mesostructure. Mass transport, heat generation and diffusion, and mechanical behavior were coupled within *homogeneous* RBSM to simulate the early-age conditions of concrete bridge decks [42]. Wang et al. [254] simulated cracking due to alkali silica reaction and delayed ettringite formation by *mesoscale* RBSM.

8.3. Identification of model parameters

Many practical modeling applications that involve concrete fracture treat the concrete as a homogeneous continuum. For cases of tensile fracture, the parameters of interest include tensile strength, specific fracture energy, and the shape of the relationship that governs tension softening. Due to difficulties in conducting uniaxial tension tests, however, these parameters are often not measured directly, but rather calibrated through inverse analyses of flexural test results [255,256] or some other indirect means. This situation is more complex when other materials or loading configurations are considered [257]. In general, such calibration is needed on a case-by-case basis, due to the relative lack of physical bases of the model formulation.

One intention of mesoscale modeling is to provide increased physical bases to the analysis efforts. The degree to which this goal is met depends on the validity of the model and accurate assignments of the model parameters. Attempts have been made to measure parameter values through testing at the mesoscale [62,258] or at the microscale using nanoindentation techniques [259–261]. In most cases, however, the parameter values are difficult to measure directly due to limitations in experimental capabilities or couplings between the behaviors represented by the parameters. Furthermore, the potential benefits of mesoscale modeling typically come with an increase in the number of parameters. The problem of parameter identification is further complicated when considering multiple, interacting field quantities in the analyses.

For both homogeneous and mesoscale concrete models, parameter identification involves the fitting of one or more aspects of the model response to corresponding sets of experimental data. In most cases, a trial set of parameter values is updated by an iterative procedure. Although this updating process has been done heuristically (i.e., as a trial-and-error process), modern needs strongly favor classical algorithmic [262–264] or machine learning [265–267] approaches for inverse analyses. Janouchová et al. [268] present a probabilistic calibration of the LDPM, which uses Bayesian inference to solve the inverse problem in a robust way, while providing quantitative information regarding the uncertainties of the parameter values. Calibration and validation, at all relevant scales covered by the model formulation, are essential for both scientific and practical applications of the model.

9. Conclusions

This paper reviews discrete mechanical and multi-physical models of concrete with particular focus on simulating fracture. These discrete models are described according to their purpose, formulation, and form of domain discretization. In particular, *physical* and *non-physical* forms of discretization offer differing, complimentary means for simulating material and structural behavior. In the former case, relevant aspects of material heterogeneity are directly captured by the discrete particles and their modes of interaction. In the latter case, the mechanical behavior of homogeneous media can be simulated, which can be used for structural scale modeling or the explicit representation of material phases at the concrete mesoscale.

Both discrete and continuum models are capable of matching a range of experimental results as recently demonstrated, e.g., in Ref. [269]. There are however fundamental differences that should be acknowledged and understood. This paper aims to provide such understanding and clarify the merits and demerits of discrete models relative to continuum models in general, as well as mutually across the various types of discrete models. The following statements can be made.

- Most discrete models are composed of two-node elements or pairwise assemblies of neighboring particles. As a consequence, stress and strain are defined as vectorial quantities that (for *physical* forms of discretization) tend to correspond directly with material structure. The vectorial basis of the constitutive relations provides simple, transparent representations of material behavior.
- The pairwise interactions between particles, or lattice nodes, offer effective means for representing discontinuities in the displacement field due to cracking or slippage. Furthermore, since only two nodes are involved in modeling the local process of material separation (i.e., fracture), the stress-locking problems of ordinary continuum formulations are largely avoided.
- By capturing the displacement discontinuity of cracks, and the stress variations associated with crack opening, discrete models
 are effective in representing the anisotropy induced by crack formation. When heterogeneity is present, discrete models are
 adept at simulating the development of diffuse cracking and its transition to localized fracture.
- On the other hand, the vectorial descriptions of material behavior pose challenges in simulating elasticity of the composite material or its constituents.
 - The discrete structure exhibits stress variations that (for the case of non-physical discretizations) are viewed as spurious heterogeneity. When using physical discretizations, however, these variations are considered to be beneficial, as they reflect the presence of actual heterogeneity. Under uniform compressive load, for example, patches of transverse tension appear throughout the domain, which can induce splitting cracks that align with the direction of compression.
 - There are upper limits on the achievable Poisson's ratio of discrete assemblies. Several remedies exist for allowing the full range of thermodynamically admissible Poisson's ratio (see Section 4.1.2). These remedies also remove the aforementioned stress oscillations caused by the discrete structure.
 - Through systematic scaling of the cross-sectional areas of elements, or the contact areas between particles, discrete models can be rendered elastically homogeneous under uniform modes of straining. This is advantageous when employing non-physical forms of discretization to model homogeneous behavior, either at the structural or material component levels.
 - The vectorial constitutive law needs to be equipped with volumetric deformation dependence to simulate triaxial compression. This requires use of information from the element neighborhood, beyond what is available from the individual two-node elements.
- It is widely accepted that irregular, or quasi-random, nodal arrangements should be used since the resulting models exert less bias on potential crack directions. As a consequence, the model response includes random features, as well. When *physical* discretizations are employed, these features may be associated with randomness of the natural material; on the other hand, the features appear as spurious artifacts within *non-physical* discretizations of the material domain.
- The discretization technique unavoidably introduces a boundary layer with different material properties than the bulk material [111]. It may be interpreted as realistic for *physical* discretizations, but may introduce unwanted bias within *non-physical* ones.

- Discrete models are often the method of choice for solving coupled multi-physical problems relevant to concrete materials. Several points can be made.
 - Discrete models are applicable to scalar field analyses, in which the field quantities are transported via lineal conduit elements. The observations made regarding *physical* and *non-physical* forms of discretization hold for scalar field analyses, as well. Through appropriate scaling of the cross-section areas of the conduit elements, the model can be rendered homogeneous, such that uniform potential flow can be simulated without mesh bias.
 - The explicit description of cracking makes discrete models highly suitable for simulating transport through cracked media.
 - In the absence of cracking, the same set of nodal points can be used for the mechanical and scalar field analyses. In the presence of cracking, however, the dual-lattice approach (Section 7) offers a direct and robust technique for such types of coupling. The conduit elements reside in the potential planes of cracking, allowing for transport both along individual cracks and within the uncracked bulk material, as the fracture network evolves under loading.
- Discrete modeling approaches accommodate the inclusion of reinforcing components, which are essential for many applications of concrete materials. Several possible approaches, differing in computational demands and accuracy, are available (Section 6). Both steel bar and short fiber reinforcement can be introduced irrespective of the background discretization of the material volume.
- There are many practical applications of discrete models at the structural level (Section 8). Computational complexity
 is of paramount importance in applied numerical modeling. Models with *physical* discretization are arguably the most
 effective kinematic representation of *mesoscale* material structure. Yet, practical applications use mostly scalable *non-physical*discretization as the *mesoscale* models are still expensive, even though several reduction techniques are available (Section 5.2).

The discrete models reviewed herein, and concrete models in general, rely on input parameters that are often difficult to measure and quantify. Multiscale modeling addresses some of the issues associated with parameter identification, but difficulties may persist. This calls for continued collaboration with experimentalists and recognition of the potential capabilities of inverse analysis techniques. As a related matter, verification and validation exercises, extending across the length and time scales of the model, should be a focal point of future research and model development.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgment

Jan Eliáš acknowledges financial support by the project International Mobility of Researchers of Brno University of Technology, Czechia (EF16_027/0008371).

References

- [1] Malvern LE. Introduction to the mechanics of a continuous medium. Englewood Cliffs, N.J., USA: Prentice Hall; 1969.
- [2] Cedolin L, Dei Poli S, Iori I. Experimental determination of the fracture process zone in concrete. Cem Concr Res 1983;13(4):557–67. http://dx.doi.org/ 10.1016/0008-8846(83)90015-7.
- [3] Hillerborg A, Modéer M, Petersson P-E. Analysis of crack formation and crack growth in concrete by means of fracture mechanics and finite elements. Cem Concr Res 1976;6(6):773–81. http://dx.doi.org/10.1016/0008-8846(76)90007-7.
- [4] Bažant ZP, Pijaudier-Cabot G. Measurement of characteristic length of nonlocal continuum. J Eng Mech 1989;115(4):755–67. http://dx.doi.org/10.1061/ (ASCE)0733-9399(1989)115:4(755).
- [5] Negi A, Kumar S. Localizing gradient damage model with smoothed stress based anisotropic nonlocal interactions. Eng Fract Mech 2019;214:21–39. http://dx.doi.org/10.1016/j.engfracmech.2019.04.011.
- [6] Xue J, Kirane K. Strength size effect and post-peak softening in textile composites analyzed by cohesive zone and crack band models. Eng Fract Mech 2019;212:106–22. http://dx.doi.org/10.1016/j.engfracmech.2019.03.025.
- [7] Yang L, Yang Y, Zheng H. A phase field numerical manifold method for crack propagation in quasi-brittle materials. Eng Fract Mech 2021;241:107427. http://dx.doi.org/10.1016/j.engfracmech.2020.107427.
- [8] Oliver J, Huespe AE, Pulido MDG, Chaves E. From continuum mechanics to fracture mechanics: the strong discontinuity approach. Eng Fract Mech 2002;69(2):113–36. http://dx.doi.org/10.1016/SS013-7944(01)00060-1.
- [9] Rabczuk T, Zi G, Bordas S, Nguyen-Xuan H. A geometrically non-linear three-dimensional cohesive crack method for reinforced concrete structures. Eng Fract Mech 2008;75:4740–58. http://dx.doi.org/10.1016/j.engfracmech.2008.06.019.
- [10] Sukumar N, Dolbow JE, Moës N. Extended finite element method in computational fracture mechanics: a retrospective examination. Int J Fract 2015;196:189–206. http://dx.doi.org/10.1007/s10704-015-0064-8.
- [11] Bićanić N. Discrete element methods. In: Encyclopedia of computational mechanics, vol. 1, John Wiley & Sons, Ltd.; 2007, p. 1-33.
- [12] Herrmann HJ, Roux S. Statistical Models for the Fracture of Disordered Media. Elsevier; 1990, p. 353. http://dx.doi.org/10.1016/C2009-0-14278-2.
- [13] Herrmann HJ, Hansen A, Roux S. Fracture of disordered, elastic lattices in two dimensions. Phys Rev B 1989;39(1):637–48. http://dx.doi.org/10.1103/PhysRevB.39.637.
- [14] Roux S, Guyon EG. Mechanical percolation: a small beam lattice study. J Phys Lett 1985;46:999–1004. http://dx.doi.org/10.1051/jphyslet: 019850046021099900.

- [15] Bolander JE, Shiraishi T, Isogawa Y. An adaptive procedure for fracture simulation in extensive lattice networks. Eng Fract Mech 1996;53(3):325–34. http://dx.doi.org/10.1016/0013-7944(95)00200-6.
- [16] Moukarzel C, Herrmann HJ. A vectorizable random lattice. J Stat Phys 1992;68:911-23. http://dx.doi.org/10.1007/BF01048880.
- [17] Schlangen E, van Mier JGM. Experimental and numerical analysis of micromechanisms of fracture of cement-based composites. Cem Concr Comp 1992;14(2):105–18. http://dx.doi.org/10.1016/0958-9465(92)90004-F.
- [18] van Mier JGM, van Vliet MRA, Wang TK. Fracture mechanisms in particle composites: statistical aspects in lattice type analysis. Mech Mater 2002;34(11):705–24. http://dx.doi.org/10.1016/S0167-6636(02)00170-9.
- [19] Ince R, Arslan A, Karihaloo BL. Lattice modelling of size effect in concrete strength. Eng Fract Mech 2003;70(16):2307–20. http://dx.doi.org/10.1016/ S0013-7944(02)00219-9.
- [20] Ostoja-Starzewski M, Sheng PY, Jasiuk IM. Damage patterns and constitutive response of random matrix-inclusion composites. Eng Fract Mech 1997;58(5):581–606. http://dx.doi.org/10.1016/S0013-7944(97)00046-5.
- [21] Schlangen E, Garboczi EJ. Fracture simulations of concrete using lattice models: Computational aspects. Eng Fract Mech 1997;57(2–3):319–32. http://dx.doi.org/10.1016/S0013-7944(97)00010-6.
- [22] Ibrahimbegovic A, Delaplace A. Microscale and mesoscale discrete models for dynamic fracture of structures built of brittle material. Comput Struct 2003;81(12):1255-65. http://dx.doi.org/10.1016/S0045-7949(03)00040-3.
- [23] Jivkov AP, Engelberg DL, Stein R, Petkovski M. Pore space and brittle damage evolution in concrete. Eng Fract Mech 2013;110:378–95. http://dx.doi.org/10.1016/j.engfracmech.2013.05.007.
- [24] Luković M, Šavija B, Schlangen E, Ye G, van Breugel K. A 3D lattice modelling study of drying shrinkage damage in concrete repair systems. Materials 2016;9:575. http://dx.doi.org/10.3390/ma9070575.
- [25] Man H-K, van Mier JGM. Influence of particle density on 3D size effects in the fracture of (numerical) concrete. Mech Mater 2008;40(6):470–86. http://dx.doi.org/10.1016/j.mechmat.2007.11.003.
- [26] Man H-K, van Mier JGM. Damage distribution and size effect in numerical concrete from lattice analyses. Cem Concr Comp 2011;33(9):867–80. http://dx.doi.org/10.1016/j.cemconcomp.2011.01.008.
- [27] Mungule M, Raghuprasad BK, Muralidhara S. Fracture studies on 3D geometrically similar beams. Eng Fract Mech 2013;98:407–22. http://dx.doi.org/ 10.1016/j.engfracmech.2012.11.012.
- [28] Nikolić M, Karavelić E, Ibrahimbegovic A, Miščević P. Lattice element models and their peculiarities. Arch Comput Methods Eng 2018;25:757–84. http://dx.doi.org/10.1007/s11831-017-9210-y.
- [29] Pan Z, Ma R, Wang D, Chen A. A review of lattice type model in fracture mechanics: theory, applications, and perspectives. Eng Fract Mech 2018;190:382–409. http://dx.doi.org/10.1016/j.engfracmech.2017.12.037.
- [30] Patzák B, Rypl D. Object-oriented, parallel finite element framework with dynamic load balancing. Adv Eng Softw 2012;47(1):35–50. http://dx.doi.org/10.1016/j.advengsoft.2011.12.008.
- [31] Bažant ZP, Tabbara MR, Kazemi MT, Pijaudier-Cabot G. Random particle model for fracture of aggregate or fiber composites. J Eng Mech 1990;116(8):1686–705. http://dx.doi.org/10.1061/(ASCE)0733-9399(1990)116:8(1686).
- [32] Jirásek M, Bažant ZP. Macroscopic fracture characteristics of random particle systems. Int J Fract 1994;69:201-28. http://dx.doi.org/10.1007/BF00034763.
- [33] Jirásek M, Bažant ZP. Particle model for quasibrittle fracture and application to sea ice. J Eng Mech 1995;121(9):1016–25. http://dx.doi.org/10.1061/(ASCE)0733-9399(1995)121:9(1016).
- [34] Kawai T. New discrete models and their application to seismic response analysis of structures. Nucl Eng Des 1978;48(1):207–29. http://dx.doi.org/10. 1016/0029-5493(78)90217-0.
- [35] Bolander JE, Saito S. Fracture analyses using spring networks with random geometry. Eng Fract Mech 1998;61(5–6):569–91. http://dx.doi.org/10.1016/ S0013-7944(98)00069-1.
- [36] Nagai K, Sato Y, Ueda T. Mesoscopic simulation of failure of mortar and concrete by 3D RBSM. J Adv Concr Technol 2005;3(3):385–402. http://dx.doi.org/10.3151/jact.3.385.
- [37] Nakamura H, Worapong S, Yashiro R, Kunieda M. Time-dependent structural analysis considering mass transfer to evaluate deterioration processes of RC structures. J Adv Concr Technol 2006;4(1):147–58. http://dx.doi.org/10.3151/jact.4.147.
- [38] Hwang YK, Bolander JE, Lim YM. Simulation of concrete tensile failure under high loading rates using three-dimensional irregular lattice models. Mech Mater 2016;101:136–46. http://dx.doi.org/10.1016/j.mechmat.2016.08.002.
- [39] Hwang YK, Bolander JE, Lim YM. Evaluation of dynamic tensile strength of concrete using lattice-based simulations of spalling tests. Int J Fract 2020. http://dx.doi.org/10.1007/s10704-020-00422-w.
- [40] Le J-L, Eliáš J, Gorgogianni A, Vievering J, Květoň J. Rate-dependent scaling of dynamic tensile strength of quasibrittle structures. J Appl Mech 2018:85(2):021003. http://dx.doi.org/10.1115/1.4038496.
- 2018;85(2):021003. http://dx.doi.org/10.1115/1.4038496.
 [41] Bolander JE, Berton S. Simulation of shrinkage induced cracking in cement composite overlays. Cem Concr Comp 2004;26(7):861–71. http://dx.doi.org/
- 10.1016/j.cemconcomp.2003.04.001.
 [42] Pan Y, Prado A, Porras R, Hafez OM, Bolander JE. Lattice modeling of early-age behavior of structural concrete. Materials 2017;10:231. http://dx.doi.org/10.3390/ma10030231.
- [43] Di Luzio G, Cusatis G. Solidification-microprestress-microplane (SMM) theory for concrete at early age: theory, validation and application. Int J Solids Struct 2013;50:957–75. http://dx.doi.org/10.1016/j.ijsolstr.2012.11.022.
- [44] Bažant ZP, Panula L, Kim J-K, Xi Y. Improved prediction model for time-dependent deformations of concrete: Part 6 Simplified code-type formulations. Mater Struct 1992;25:219–23. http://dx.doi.org/10.1007/BF02473066.
- [45] Hwang YK, Bolander JE, Hong J-W, Lim YM. Irregular lattice model for geometrically nonlinear dynamics of structures. Mech Res Commun 2020;107:103554. http://dx.doi.org/10.1016/j.mechrescom.2020.103554.
- [46] Yamamoto Y, Isaji Y, Nakamura H, Miura T. Collapse simulation of reinforced concrete including localized failure and large rotation using extended RBSM. In: G. Pijaudier-Cabot, P. Grassl, C. La Borderie (Eds.) 10th international conference on fracture mechanics of concrete and concrete structures; 2019. p. 1–10. https://doi.org/10.21012/FC10.235632.
- [47] Cusatis G, Bažant ZP, Cedolin L. Confinement-shear lattice model for concrete damage in tension and compression: I. Theory. J Eng Mech 2003;129(12):1439–48. http://dx.doi.org/10.1061/(ASCE)0733-9399(2003)129;12(1439).
- [48] Cusatis G, Bažant ZP, Cedolin L. Confinement-shear lattice model for concrete damage in tension and compression: II. Computation and validation. J Eng Mech 2003;129(12):1449–58. http://dx.doi.org/10.1061/(ASCE)0733-9399(2003)129;12(1449).
- [49] Cusatis G, Bažant ZP, Cedolin L. Confinement-shear lattice CSL model for fracture propagation in concrete. Comput Methods Appl Mech Engrg 2006;195(52):7154–71. http://dx.doi.org/10.1016/j.cma.2005.04.019.
- [50] Cusatis G, Pelessone D, Mencarelli A. Lattice Discrete Particle Model (LDPM) for failure behavior of concrete. I: Theory. Cem Concr Comp 2011;33(9):881–90. http://dx.doi.org/10.1016/j.cemconcomp.2011.02.011.
- [51] Alnaggar M, Pelessone D, Cusatis G. Lattice Discrete Particle Modeling of reinforced concrete flexural behavior. J Struct Eng 2019;145(1):04018231. http://dx.doi.org/10.1061/(ASCE)ST.1943-541X.0002230.

- [52] Cusatis G, Mencarelli A, Pelessone D, Baylot J. Lattice Discrete Particle Model (LDPM) for failure behavior of concrete. II: Calibration and validation. Cem Concr Comp. 2011;33(9):891–905. http://dx.doi.org/10.1016/j.cemconcomp.2011.02.010.
- [53] Han L, Pathirage M, Akono A, Cusatis G. Lattice discrete particle modeling of size effect in slab scratch tests. J Appl Mech 2021;88:021009. http://dx.doi.org/10.1115/1.4048989.
- [54] Wan L, Wendner R, Liang B, Cusatis G. Analysis of the behavior of ultra high performance concrete at early age. Cem Concr Comp 2016;74:120–35. http://dx.doi.org/10.1016/j.cemconcomp.2016.08.005.
- [55] Esna Ashari S, Buscarnera G, Cusatis G. A lattice discrete particle model for pressure-dependent inelasticity in granular rocks. Int J Rock Mech Min 2017:91:49–58. http://dx.doi.org/10.1016/j.jirmms.2016.10.007.
- [56] Li W, Jin Z, Cusatis G. Size effect analysis for the characterization of marcellus shale quasi-brittle fracture properties. Rock Mech Rock Eng 2019;52:1–18. http://dx.doi.org/10.1007/s00603-018-1570-6.
- [57] Feng J, Sun W-W, Li B-M. Numerical study of size effect in concrete penetration with LDPM. Defence Technology 2018;14(5):560–9. http://dx.doi.org/10.1016/j.dt.2018.07.006.
- [58] Smith J, Cusatis G. Numerical analysis of projectile penetration and perforation of plain and fiber reinforced concrete slabs. Int J Numer Anal Methods Geomech 2017;41(3):315–37. http://dx.doi.org/10.1002/nag.2555.
- [59] Smith J, Cusatis G, Pelessone D, Landis E, O'Daniel J, Baylot J. Discrete modeling of ultra-high-performance concrete with application to projectile penetration. Int J Impact Eng 2014;65:13–32. http://dx.doi.org/10.1016/j.ijimpeng.2013.10.008.
- [60] Eliáš J, Vořechovský M. Fracture in random quasibrittle media: I. Discrete mesoscale simulations of load capacity and fracture process zone. Eng Fract Mech 2020;235:107160. http://dx.doi.org/10.1016/j.engfracmech.2020.107160.
- [61] Eliáš J, Vořechovský M, Skoček J, Bažant ZP. Stochastic discrete meso-scale simulations of concrete fracture: comparison to experimental data. Eng Fract Mech 2015;135:1–16. http://dx.doi.org/10.1016/j.engfracmech.2015.01.004.
- [62] Fascetti A, Bolander JE, Nisticó N. Lattice discrete particle modeling of concrete under compressive loading: Multiscale experimental approach for parameter determination. J Eng Mech 2018;144(8):04018058. http://dx.doi.org/10.1061/(ASCE)EM.1943-7889.0001480.
- [63] Cundall PA, Strack ODL. A discrete numerical model for granular assemblies. Géotechnique 1979;29(1):47–65. http://dx.doi.org/10.1680/geot.1979.29.
 1.47.
- [64] Boon CW, Houlsby GT, Utili S. A new algorithm for contact detection between convex polygonal and polyhedral particles in the Discrete Element Method. Comput Geotech 2012;44:73–82. http://dx.doi.org/10.1016/j.compgeo.2012.03.012.
- [65] Nezami EG, Hashash YMA, Zhao D, Ghaboussi J. A fast contact detection algorithm for 3-D Discrete Element Method. Comput Geotech 2004;31(7):575–87. http://dx.doi.org/10.1016/j.compgeo.2004.08.002.
- [66] Favier JF, Abbaspour-Fard MH, Kremmer M, Raji AO. Shape representation of axi-symmetrical, non-spherical particles in discrete element simulation using multi-element model particles. Eng Comput 1999;16(4):467–80. http://dx.doi.org/10.1108/02644409910271894.
- [67] Wang P, Gao N, Ji K, Stewart L, Arson C. DEM analysis on the role of aggregates on concrete strength. Comput Geotech 2020;119:103290. http://dx.doi.org/10.1016/j.compgeo.2019.103290.
- [68] Kawamoto R, Andò E, Viggiani G, Andrade JE. Level set discrete element method for three-dimensional computations with triaxial case study. J Mech
- Phys Solids 2016;91:1–13. http://dx.doi.org/10.1016/j.jmps.2016.02.021.
 [69] Lisjak A, Grasselli G. A review of discrete modeling techniques for fracturing processes in discontinuous rock masses. J Rock Mech Geotech Eng
- 2014;6(4):301–14. http://dx.doi.org/10.1016/j.jrmge.2013.12.007.

 [70] Abid N, Pro JW, Barthelat F. Fracture mechanics of nacre-like materials using discrete-element models: Effects of microstructure, interfaces and randomness.
- J Mech Phys Solids 2019;124:350–65. http://dx.doi.org/10.1016/j.jmps.2018.10.012.
 [71] Donzé FV, Magnier S-A, Daudeville L, Mariotti C, Davenne L. Numerical study of compressive behavior of concrete at high strain rates. J Eng Mech
- 1999;125(10):1154–63. http://dx.doi.org/10.1061/(ASCE)0733-9399(1999)125:10(1154).

 [72] Hentz S, Daudeville L, Donzé FV. Identification and validation of a discrete element model for concrete. J Eng Mech 2004;130(6):709–19. http://dx.doi.org/10.1061/(ASCE)0733-9399(2004)130:6(709).
- [73] Nguyen TT, Bui HH, Ngo TD, Nguyen GD, Kreher MU, Darve F. A micromechanical investigation for the effects of pore size and its distribution on geopolymer foam concrete under uniaxial compression. Eng Fract Mech 2019;209:228–44. http://dx.doi.org/10.1016/j.engfracmech.2019.01.033.
- [74] Nitka M, Tejchman J. Modelling of concrete behaviour in uniaxial compression and tension with DEM. Granul Matter 2015;17(1):145–64. http://dx.doi.org/10.1007/s10035-015-0546-4.
- [75] Beckmann B, Schicktanz K, Reischl D, Curbach M. DEM simulation of concrete fracture and crack evolution. Struct Concr 2012;13(4):213–20. http://dx.doi.org/10.1002/suco.201100036.
- [76] Nitka M, Tejchman J. A three-dimensional meso-scale approach to concrete fracture based on combined DEM with μCT images. Cem Concr Res 2018;107:11–29. http://dx.doi.org/10.1016/j.cemconres.2018.02.006.
- [77] Sinaie S, Heidarpour A, Zhao X-L. A micro-mechanical parametric study on the strength degradation of concrete due to temperature exposure using the discrete element method. Int J Solids Struct 2016;88–89:165–77. http://dx.doi.org/10.1016/j.ijsolstr.2016.03.009.
- [78] Sinaie S, Ngo TD, Nguyen VP. A discrete element model of concrete for cyclic loading. Computer Struct 2018;196:173–85. http://dx.doi.org/10.1016/j.compstruc.2017.11.014.
- [79] Šmilauer et al. V. Yade documentation. 2nd ed.. The Yade project; 2015, http://dx.doi.org/10.5281/zenodo.34073, http://yade-dem.org/doc/.
- [80] Kloss C, Goniva C, Hager A, Amberger S, Pirker S. Models, algorithms and validation for opensource DEM and CFD-DEM. Progr Comput Fluid Dynamics Int J 2012;12(2-3):140-52. http://dx.doi.org/10.1504/PCFD.2012.047457.
- [81] Silling SA. Reformulation of elasticity theory for discontinuities and long-range forces. J Mech Phys Solids 2000;48(1):175–209. http://dx.doi.org/10. 1016/S0022-5096(99)00029-0.
- [82] Silling SA, Lehoucq RB. Peridynamic theory of solid mechanics. Adv Appl Mech 2010;44:73–168. http://dx.doi.org/10.1016/S0065-2156(10)44002-8.
- [83] Gerstle W, Sau N, Silling S. Peridynamic modeling of concrete structures. Nucl Eng Des 2007;237(12):1250-8. http://dx.doi.org/10.1016/j.nucengdes. 2006.10.002.
- [84] Bažant ZP, Luo W, Chau VT, Bessa MA. Wave dispersion and basic concepts of peridynamics compared to classical nonlocal damage models. J Appl Mech 2016;83. http://dx.doi.org/10.1115/1.4034319, 111004–1.
- [85] Abo Dhaheer MS, Kulasegaram S, Karihaloo BL. Simulation of self-compacting concrete flow in the J-ring test using smoothed particle hydrodynamics (SPH). Cem Concr Res 2016;89:27–34. http://dx.doi.org/10.1016/j.cemconres.2016.07.016.
- [86] Mokhatar SN, Sonoda Y, Kueh ABH, Jaini ZM. Quantitative impact response analysis of reinforced concrete beam using the Smoothed Particle Hydrodynamics (SPH) method. Struct Eng Mech 2015;56(6):917–38. http://dx.doi.org/10.12989/sem.2015.56.6.917.
- [87] Rabczuk T, Eibl J. Simulation of high velocity concrete fragmentation using SPH/MLSPH. Int J Numer Methods Eng 2003;56:1421–44. http://dx.doi.org/ 10.1002/nme.617.
- [88] Wu CT, Wu Y, Crawford JE, Magallanes JM. Three-dimensional concrete impact and penetration simulations using the smoothed particle Galerkin method. Int J Impact Eng 2017;106:1–17. http://dx.doi.org/10.1016/j.ijimpeng.2017.03.005.
- [89] Okabe A, Boots B, Sugihara K. Spatial tessellations: Concepts and applications of Voronoi diagrams. Chichester, England: John Wiley & Sons; 1992.
- [90] Aurenhammer F. Power diagrams: Properties, algorithms and applications. SIAM J Comput 1987;16(1):78–96. http://dx.doi.org/10.1137/0216006.

- [91] Asahina D, Bolander JE. Voronoi-based discretizations for fracture analysis of particulate materials. Powder Technol 2011;213(1):92–9. http://dx.doi.org/ 10.1016/j.powtec.2011.07.010.
- [92] Landis EN, Keane DT. X-ray microtomography. Mater Charact 2010;61(12):1305-16. http://dx.doi.org/10.1016/j.matchar.2010.09.012.
- [93] Pan Z, Chen A, Ma R, Wang D, Tian H. Three-dimensional lattice modeling of concrete carbonation at meso-scale based on reconstructed coarse aggregates. Constr Build Mater 2018;192:253–71. http://dx.doi.org/10.1016/j.conbuildmat.2018.10.052.
- [94] Landis EN, Nagy EN, Keane DT. Microstructure and fracture in three dimensions. Eng Fract Mech 2003;70(7–8):911–25. http://dx.doi.org/10.1016/S0013-7944(02)00157-1.
- [95] Holla V, Vu G, Timothy JJ, Diewald F, Gehlen C, Meschke G. Computational generation of virtual concrete mesostructures. Materials 2021;14:3782. http://dx.doi.org/10.3390/ma14143782.
- [96] Qian Z, Garboczi EJ, Ye G, Schlangen E. Anm: a geometrical model for the composite structure of mortar and concrete using real-shape particles. Mater Struct 2016;49:149–58. http://dx.doi.org/10.1617/s11527-014-0482-5.
- [97] Asahina D, Landis EN, Bolander JE. Modeling of phase interfaces during pre-critical crack growth in concrete. Cem Concr Comp 2011;33(9):966–77. http://dx.doi.org/10.1016/j.cemconcomp.2011.01.007.
- [98] Grassl P, Rempling R. A damage-plasticity interface approach to the meso-scale modelling of concrete subjected to cyclic compressive loading. Eng Fract Mech 2008;75(16):4804–18. http://dx.doi.org/10.1016/j.engfracmech.2008.06.005.
- [99] Grassl P, Grégoire D, Rojas Solano L, Pijaudier-Cabot G. Meso-scale modelling of the size effect on the fracture process zone of concrete. Int J Solids Struct 2012;49(13):1818–27. http://dx.doi.org/10.1016/j.ijsolstr.2012.03.023.
- [100] Grégoire D, Verdon L, Lefort V, Grassl P, Saliba J, Regoin J-P, Loukili A, Pijaudier-Cabot G. Mesoscale analysis of failure in quasi-brittle materials: comparison between lattice model and acoustic emission data. Int J Numer Anal Methods Geomech 2015;39(15):1639–64. http://dx.doi.org/10.1002/nag.2363.
- [101] Gu X, Hong L, Wang Z, Lin F. A modified rigid-body-spring concrete model for prediction of initial defects and aggregates distribution effect on behavior of concrete. Comput Mater Sci 2013;77:355–65. http://dx.doi.org/10.1016/j.commatsci.2013.04.050, URL http://www.sciencedirect.com/science/article/pii/S092702561300222X.
- [102] Eliáš J, Stang H. Lattice modeling of aggregate interlocking in concrete. Int J Fract 2012;175:1-11. http://dx.doi.org/10.1007/s10704-012-9677-3.
- [103] Benkemoun N, Hautefeuille M, Colliat J-B, Ibrahimbegovic A. Failure of heterogeneous materials: 3D meso-scale FE models with embedded discontinuities. Int J Numer Methods Eng 2010;82(13):1671–88. http://dx.doi.org/10.1002/nme.2816.
- [104] van Mier JGM, Chiaia BM, Vervuurt A. Numerical simulation of chaotic and self-organizing damage in brittle disordered materials. Comput Methods Appl Mech Engrg 1997;142:189–201. http://dx.doi.org/10.1016/S0045-7825(96)01128-0.
- [105] Eddy L, Nagai K. Numerical simulation of beam-column knee joints with mechanical anchorages by 3D rigid body spring model. Eng Struct 2016;126:547–58. http://dx.doi.org/10.1016/j.engstruct.2016.07.054.
- [106] Jiradilok P, Wang Y, Nagai K, Matsumoto K. Development of discrete meso-scale bond model for corrosion damage at steel-concrete interface based on tests with/without concrete damage. Constr Build Mater 2020;236:117615. http://dx.doi.org/10.1016/j.conbuildmat.2019.117615.
- [107] Xenos D, Grégoire D, Morel S, Grassl P. Calibration of nonlocal models for tensile fracture in quasi-brittle heterogeneous materials. J Mech Phys Solids 2015;82:48–60. http://dx.doi.org/10.1016/j.jmps.2015.05.019.
- [108] Bathurst RJ, Rothenburg L. Micromechanical aspects of isotropic granular assemblies with linear contact interactions. J Appl Mech 1988;55(1):17–23. http://dx.doi.org/10.1115/1.3173626.
- [109] Kuhl E, D'Addetta GA, Herrmann HJ, Ramm E. A comparison of discrete granular material models with continuous microplane formulations. Granul Matter 2000;2(3):113–21. http://dx.doi.org/10.1007/s100350050003.
- [110] Liao C-L, Chang T-P, Young D-H, Chang CS. Stress-strain relationship for granular materials based on the hypothesis of best fit. Int J Solids Struct 1997;34(31):4087–100. http://dx.doi.org/10.1016/S0020-7683(97)00015-2.
- [111] Eliáš J. Boundary layer effect on behavior of discrete models. Materials 2017;10:157. http://dx.doi.org/10.3390/ma10020157.
- [112] Yao C, Jiang Q-H, Shao J-F, Zhou C-B. A discrete approach for modeling damage and failure in anisotropic cohesive brittle materials. Eng Fract Mech 2016;155:102–18. http://dx.doi.org/10.1016/j.engfracmech.2016.01.012.
- [113] Eliáš J. Elastic properties of isotropic discrete systems: Connections between geometric structure and Poisson's ratio. Int J Solids Struct 2020. http://dx.doi.org/10.1016/ji.jisolstr.2019.12.012, in press.
- [114] Alassi HT, Holt R. Relating discrete element method parameters to rock properties using classical and micropolar elasticity theories. Int J Numer Anal Methods Geomech 2012;36(10):1350–67. http://dx.doi.org/10.1002/nag.1056.
- [115] Rezakhani R, Cusatis G. Asymptotic expansion homogenization of discrete fine-scale models with rotational degrees of freedom for the simulation of quasi-brittle materials. J Mech Phys Solids 2016;88:320–45. http://dx.doi.org/10.1016/j.jmps.2016.01.001.
- [116] Bardet JP, Vardoulakis I. The asymmetry of stress in granular media. Int J Solids Struct 2001;38(2):353-67. http://dx.doi.org/10.1016/S0020-7683(00) 00021-4.
- [117] Christoffersen J, Mehrabadi MM, Nemat-Nasser S. A micromechanical description of granular material behavior. J Appl Mech 1981;48(2):339–44. http://dx.doi.org/10.1115/1.3157619.
- [118] Weber J. Recherches concernant les contraintes intergranulaires dans les milieux pulvérulents. Bull de Liaison Des Ponts-Et-ChaussÉEs 1966;20:1–20.
- [119] Schlangen E, Garboczi EJ. New method for simulating fracture using an elastically uniform random geometry lattice. Int J Eng Sci 1996;34(10):1131–44. http://dx.doi.org/10.1016/0020-7225(96)00019-5.
- [120] Cusatis G, Rezakhani R, Schauffert EA. Discontinuous Cell Method (DCM) for the simulation of cohesive fracture and fragmentation of continuous media. Eng Fract Mech 2017;170:1–22. http://dx.doi.org/10.1016/j.engfracmech.2016.11.026.
- [121] Bolander JE, Yip M, Moriizumi K, Kunieda M. Rigid-body-spring network modeling of cement-based composites. In: de Borst R, Mazars J, Pijaudier-Cabot Gilles, van Mier J G M, editors. In: Fracture mechanics of concrete structures, 2, Lisse, The Netherlands: A. A. Balkema Publishers; 2001, p. 773–80.
- [122] Zhao G-F, Fang J, Zhao J. A 3D distinct lattice spring model for elasticity and dynamic failure. Int J Numer Anal Methods Geomech 2011;35(8):859–85. http://dx.doi.org/10.1002/nag.930.
- [123] Asahina D, Ito K, Houseworth JE, Birkholzer JT, Bolander JE. Simulating the Poisson effect in lattice models of elastic continua. Comput Geotech 2015;70:60–7. http://dx.doi.org/10.1016/j.compgeo.2015.07.013.
- [124] Asahina D, Aoyagi K, Kim K, Birkholzer JT, Bolander JE. Elastically-homogeneous lattice models of damage in geomaterials. Comput Geotech 2017;81:195–206. http://dx.doi.org/10.1016/j.compgeo.2016.08.015.
- [125] Rasmussen LL, de Assis AP. Elastically-homogeneous lattice modelling of transversely isotropic rocks. Comput Geotech 2018;104:96–108. http://dx.doi.org/10.1016/j.compgeo.2018.08.016.
- [126] Deryugin YY, Lasko GV. Field of stresses in an isotropic plane with circular inclusion under tensile stress. Engineering 2012;4(9):583–9. http://dx.doi.org/10.4236/eng.2012.49074.
- [127] Celigueta MA, Latorre S, Arrufat F, Oñate E. Accurate modelling of the elastic behavior of a continuum with the Discrete Element Method. Comput Mech 2017;60(6):997–1010. http://dx.doi.org/10.1007/s00466-017-1453-9.

- [128] Rojek J, Zubelewicz A, Madan N, Nosewicz S. The discrete element method with deformable particles. Int J Numer Methods Eng 2018;114(8):828–60. http://dx.doi.org/10.1002/nme.5767.
- [129] Rots JG, Belletti B, Invernizzi S. Robust modeling of RC structures with an "event-by-event" strategy. Eng Fract Mech 2008;75(3):590–614. http://dx.doi.org/10.1016/j.engfracmech.2007.03.027.
- [130] Cusatis G, Cedolin L. Two-scale study of concrete fracturing behavior. Eng Fract Mech 2007;74(1-2):3-17. http://dx.doi.org/10.1016/j.engfracmech.2006. 01.021.
- [131] Grassl P, Bažant ZP. Random lattice-particle simulation of statistical size effect in quasi-brittle structures failing at crack initiation. J Eng Mech 2009;135;85–92. http://dx.doi.org/10.1061/(ASCE)0733-9399(2009)135;2(85).
- [132] Cusatis G. Strain-rate effects on concrete behavior. Int J Impact Eng 2011;38(4):162-70. http://dx.doi.org/10.1016/j.ijimpeng.2010.10.030.
- [133] Frantík P, Veselý V, Keršner Z. Parallelization of lattice modelling for estimation of fracture process zone extent in cementitious composites. Adv Eng Softw 2013;60–61:48–57. http://dx.doi.org/10.1016/j.advengsoft.2012.11.020.
- [134] Bishop JE. Simulating the pervasive fracture of materials and structures using randomly close packed voronoi tessellations. Comput Mech 2009;44(4):455–71. http://dx.doi.org/10.1007/s00466-009-0383-6.
- [135] Leon SE, Spring DW, Paulino GH. Reduction in mesh bias for dynamic fracture using adaptive splitting of polygonal finite elements. Int J Numer Methods Eng 2014;100:555–76. http://dx.doi.org/10.1002/nme.4744.
- [136] Manzoli OL, Maedo MA, Bitencourt Jr LAG, Rodrigues EA. On the use of finite elements with a high aspect ratio for modeling cracks in quasi-brittle materials. Eng Fract Mech 2016;153:151–70. http://dx.doi.org/10.1016/j.engfracmech.2015.12.026.
- [137] Bažant ZP, Oh BH. Crack band theory for fracture of concrete. Matériaux et Construction 1983;16(3):155-77. http://dx.doi.org/10.1007/BF02486267.
- [138] Berton S, Bolander JE. Crack band model of fracture in irregular lattices. Comput Methods Appl Mech Engrg 2006;195(52):7172–81. http://dx.doi.org/10.1016/j.cma.2005.04.020.
- [139] Bolander JE, Sukumar N. Irregular lattice model for quasistatic crack propagation. Phys Rev B 2005;71(9):094106. http://dx.doi.org/10.1103/PhysRevB. 71.094106
- [140] Yamamoto Y, Nakamura H, Kuroda I, Furuya N. Simulation of crack propagation in RC shear wall using a 3D Rigid-Body-Spring Model with random geometry. In: Proceedings of the 8th international conference on fracture mechanics of concrete and concrete structures; 2013.
- [141] Luković M, Yang Y, Schlangen E, Hordijk D. On the potential of lattice type model for predicting shear capacity of reinforced concrete and SHCC structures. In: Proceedings of the 2017 fib symposium, maastricht, the Netherlands; 2017. p. 804–13. ISBN 978-3-319-59470-5. https://doi.org/10.1007/978-3-319-59471-2_94.
- [142] Lale E, Rezakhani R, Alnaggar M, Cusatis G. Homogenization coarse graining (HCG) of the lattice discrete particle model (LDPM) for the analysis of reinforced concrete structures. Eng Fract Mech 2018;197:259–77. http://dx.doi.org/10.1016/j.engfracmech.2018.04.043.
- [143] Baktheer A, Aguilar M, Chudoba R. Microplane fatigue model MS1 for plain concrete under compression with damage evolution driven by cumulative inelastic shear strain. Int J Plast 2021;102950. http://dx.doi.org/10.1016/j.ijplas.2021.102950.
- [144] Park K, Paulino GH. Cohesive zone models: a critical review of traction-separation relationships across fracture surfaces. Appl Mech Rev 2011;64(6). http://dx.doi.org/10.1115/1.4023110, 060802-1.
- [145] Kupfer H, Hilsdorf HK, Rusch H. Behavior of concrete under biaxial stresses. ACI Struct J 1969;66(8):656-66.
- [146] Nguyen H, Pathirage M, Rezaei M, Issa M, Cusatis G, Bažant ZP. New perspective of fracture mechanics inspired by gap test with crack-parallel compression. Proc Natl Acad Sci 2020;117(25):14015–20. http://dx.doi.org/10.1073/pnas.2005646117.
- [147] Chang Z, Zhang H, Schlangen E, Šavija B. Lattice fracture model for concrete fracture revisited: Calibration and validation. Appl Sci-Basel 2020;10(14). http://dx.doi.org/10.3390/app10144822.
- [148] Javidan F, Shahbeyk S, Safarnejad M. Lattice discrete particle modeling of compressive failure in hollow concrete blocks. Comput Concr 2014;13:437–56. http://dx.doi.org/10.12989/cac.2014.13.4.437.
- [149] Mendoza Jr. R, Yamamoto Y, Nakamura H, Miura T. Numerical evaluation of localization and softening behavior of concrete confined by steel tubes. Struct Concr 2018;19(6):1956–70. http://dx.doi.org/10.1002/suco.201700266.
- [150] Landis EN. Microplanes and microstructure: Connecting abstractions and reality. Eng Fract Mech 2018;200:42–9. http://dx.doi.org/10.1016/j.engfracmech. 2018.07.015.
- [151] Wittel FK, Carmona HA, Kun F, Herrmann HJ. Mechanisms in impact fragmentation. Int J Fract 2008;154:105–17. http://dx.doi.org/10.1007/s10704-008-9267-6.
- [152] Cusatis G, Mencarelli A, Pelessone D, Baylot J. Lattice discrete particle model (LDPM) for fracture dynamics and rate effect in concrete. ASCE 2008:315(42):1–11. http://dx.doi.org/10.1016/j.cemconcomp.2011.02.011.
- [153] Hentz S, Donzé FV, Daudeville L. Discrete element modelling of concrete submitted to dynamic loading at high strain rates. Comput Struct 2004;82:2509–24. http://dx.doi.org/10.1016/j.compstruc.2004.05.016.
- [154] Lilliu G, van Mier JGM. 3D lattice type fracture model for concrete. Eng Fract Mech 2003;70(7):927–41. http://dx.doi.org/10.1016/S0013-7944(02)00158-3.
- [155] Yip M, Li Z, Liao B-S, Bolander JE. Irregular lattice models of fracture of multiphase particulate materials. Int J Fract 2006;140:113–24. http://dx.doi.org/10.1007/s10704-006-7636-6.
- [156] Pari M, Hendriks MAN, Rots JG. Non-proportional loading in sequentially linear analysis for 3D stress states. Int J Numer Methods Eng 2019;119(6):506–31. http://dx.doi.org/10.1002/nme.6060.
- [157] Pari M, Van de Graaf AV, Hendriks MAN, Rots JG. A multi-surface interface model for sequentially linear methods to analyse masonry structures. Eng Struct 2021;238:112123. http://dx.doi.org/10.1016/j.engstruct.2021.112123.
- [158] DeJong MJ, Hendriks MAN, Rots JG. Sequentially linear analysis of fracture under non-proportional loading. Eng Fract Mech 2008;75(18):5042–56. http://dx.doi.org/10.1016/j.engfracmech.2008.07.003.
- [159] Eliáš J, Frantík P, Vořechovský M. Improved sequentially linear solution procedure. Eng Fract Mech 2010;77(12):2263-76. http://dx.doi.org/10.1016/j.engfracmech.2010.05.018.
- [160] Graça-E-Costa R, Alfaiate J, Dias-da Costa D, Sluys LJ. A non-iterative approach for the modelling of quasi-brittle materials. Int J Fract 2012;178(1–2):281–98. http://dx.doi.org/10.1007/s10704-012-9768-1.
- [161] Liu J, Liang N. Algorithm for simulating fracture processes in concrete by lattice modeling. Theor Appl Fract Mech 2009;52(1):26–39. http://dx.doi.org/ 10.1016/j.tafmec.2009.06.004.
- [162] Yu C, Hoogenboom PCJ, Rots JG. Incremental sequentially linear analysis to control failure for quasi-brittle materials and structures including non-proportional loading. Eng Fract Mech 2018;202:332–49. http://dx.doi.org/10.1016/j.engfracmech.2018.07.036.
- [163] Pari M, Hendriks MAN, Rots JG. Non-proportional loading in sequentially linear solution procedures for quasi-brittle fracture: A comparison and perspective on the mechanism of stress redistribution. Eng Fract Mech 2020;230:106960. http://dx.doi.org/10.1016/j.engfracmech.2020.106960.
- [164] Eliáš J. Generalization of load-unload and force-release sequentially linear methods. Int J Damage Mech 2015;24(2):279–93. http://dx.doi.org/10.1177/1056789514531001.
- [165] Liu J, El Sayed TS. On the load-unload (L-U) and force-release (F-R) algorithms for simulating brittle fracture processes via lattice models. Int J Damage Mech 2012;21(7):960–88. http://dx.doi.org/10.1177/1056789511424585.

- [166] Liu J, Deng S, Liang N. Comparison of the quasi-static method and the dynamic method for simulating fracture processes in concrete. Comput Mech 2008;41(5):647–60. http://dx.doi.org/10.1007/s00466-007-0221-7.
- [167] Chung J, Hulbert GM. A time integration algorithm for structural dynamics with improved numerical dissipation: The generalized-α method. J Appl Mech 1993:60(2):371–5. http://dx.doi.org/10.1115/1.2900803.
- [168] Eliáš J. Adaptive technique for discrete models of fracture. Int J Solids Struct 2016;100-101:376-87. http://dx.doi.org/10.1016/j.ijsolstr.2016.09.008.
- [169] Cornejo A, Mataix V, Zárate F, Oñate E. Combination of an adaptive remeshing technique with a coupled FEM-DEM approach for analysis of crack propagation problems. Comput Part Mech 2020;7:735–52. http://dx.doi.org/10.1007/s40571-019-00306-4.
- [170] Rokoš O, Peerlings RHJ, Zeman J, Beex LAA. An adaptive variational quasicontinuum methodology for lattice networks with localized damage. Int J Numer Methods Eng 2017;112(2):174–200. http://dx.doi.org/10.1002/nme.5518.
- [171] Tadmor EB, Ortiz M, Phillips R. Quasicontinuum analysis of defects in solids. Phil Mag A 1996;73(6):1529–63. http://dx.doi.org/10.1080/01418619608243000.
- [172] Chen L, Berke PZ, Massart TJ, Beex LAA, Magliulo M, Bordas SPA. A refinement indicator for adaptive quasicontinuum approaches for structural lattices. Int J Numer Methods Eng 2021;122(10):2498–527. http://dx.doi.org/10.1002/nme.6629.
- [173] Ceccato C, Zhou X, Pelessone D, Cusatis G. Proper orthogonal decomposition framework for the explicit solution of discrete systems with softening response. J Appl Mech 2018;85(5):051004. http://dx.doi.org/10.1115/1.4038967.
- [174] Kerfriden P, Passieux JC, Bordas SPA. Local/global model order reduction strategy for the simulation of quasi-brittle fracture. Int J Numer Methods Eng 2012;89(2):154–79. http://dx.doi.org/10.1002/nme.3234.
- [175] Guo N, Zhao J. 3D multiscale modeling of strain localization in granular media. Comput Geotech 2016;80:360–72. http://dx.doi.org/10.1016/j.compgeo. 2016.01.020.
- [176] Hayashi D, Nagai K. Investigating the anchorage performance of RC by using three-dimensional discrete analysis. Eng Comput 2013;30(6):815–24. http://dx.doi.org/10.1108/EC-Jun-2012-0126.
- [177] Hayashi D, Nagai K, Eddy L. Mesoscale analysis of RC anchorage performance in multidirectional reinforcement using a three-dimensional discrete model. J Struct Eng 2017;143(7). http://dx.doi.org/10.1061/(ASCE)ST.1943-541X.0001780.
- [178] Goto Y. Cracks formed in concrete around deformed tension bars. ACI J 1971;68(4):244-51.
- [179] Kurumatani M, Soma Y, Terada K. Simulations of cohesive fracture behavior of reinforced concrete by a fracture-mechanics-based damage model. Eng Fract Mech 2019;206:392–407. http://dx.doi.org/10.1016/j.engfracmech.2018.12.006.
- [180] Salem HM, Maekawa K. Pre- and post-yield finite element method simulations of bond of ribbed reinforcing bars. J Struct Eng 2004;130(4):671–80. http://dx.doi.org/10.1061/(ASCE)0733-9445(2004)130:4(671).
- [181] Eddy L, Jiradilok P, Matsumoto K, Nagai K. Analytical investigation of the role of reinforcement in perpendicular beams of beam-column knee joints by 3D meso-scale model. Eng Struct 2020;210:110347. http://dx.doi.org/10.1016/j.engstruct.2020.110347.
- [182] Matsumoto K, Wang T, Hayashi D, Nagai K. Investigation on the pull-out behavior of deformed bars in cracked reinforced concrete. J Adv Concr Technol 2016;14(9):573–89. http://dx.doi.org/10.3151/jact.14.573.
- [183] Bažant ZP, Nilson et al. AH. Finite element analysis of reinforced concrete. Technical report, Task Committee on Finite Element Analysis of Reinforced Concrete Structures, American Society of Civil Engineers, New York, 545 pp.; 1982.
- [184] Bolander JE, Hong GS, Yoshitake K. Structural concrete analysis using rigid-body-spring networks. Comput-Aided Civ Infrastruct Eng 2000;15(2):120–33. http://dx.doi.org/10.1111/0885-9507.00177.
- [185] Gedik YH, Nakamura H, Yamamoto Y, Kunieda M. Evaluation of three-dimensional effects in short deep beams using a rigid-body-spring-model. Cem Concr Comp 2011;33(9):978–91. http://dx.doi.org/10.1016/j.cemconcomp.2011.06.004.
- [186] Luković M, Dong H, Šavija B, Schlangen E, Ye G, van Breugel K. Tailoring strain-hardening cementitious composite repair systems through numerical experimentation. Cem Concr Comp 2014:53:200–13. http://dx.doi.org/10.1016/j.cemconcomp.2014.06.017.
- [187] Ngo D, Scordelis AC. Finite element analysis of reinforced concrete beams. Journal Proceedings, ACI 1967;64(3):152–63. http://dx.doi.org/10.14359/7551.
- [188] Lin H, Zhao Y, Ozbolt J, Feng P, Jiang C, Eligehausen R. Analytical model for the bond stress-slip relationship of deformed bars in normal strength concrete. Const Build Mater 2019;198:570–86. http://dx.doi.org/10.1016/j.conbuildmat.2018.11.258.
- [189] Grassl P, Antonelli A. 3D network modelling of fracture processes in fibre-reinforced geomaterials. Int J Solids Struct 2019;156–157:234–42. http://dx.doi.org/10.1016/j.ijsolstr.2018.08.019.
- [190] Pulatsu B, Erdogmus E, Lourenco P, Lemos JV, Tuncay K. Numerical modeling of the tension stiffening in reinforced concrete members via discontinuum models. Comp Part Mech 2021;8:423–36. http://dx.doi.org/10.1007/s40571-020-00342-5.
- [191] Bolander JE, Saito S. Discrete modeling of short-fiber reinforcement in cementitious composites. Adv Cem Based Mater 1997;6(3–4):76–86. http://dx.doi.org/10.1016/S1065-7355(97)90014-6.
- [192] Kunieda M, Ogura H, Ueda N, Nakamura H. Tensile fracture process of strain hardening cementitious composites by means of three-dimensional meso-scale analysis. Cem Concr Comp 2011;33(9):956–65. http://dx.doi.org/10.1016/j.cemconcomp.2011.05.010.
- [193] Del Prete C, Boumakis I, Wan-Wendner R, Vorel J, Buratti N, Mazzotti C. A lattice discrete particle model to simulate the viscoelastic behaviour of macro-synthetic fibre reinforced concrete. Constr Build Mater 2021;295:123630. http://dx.doi.org/10.1016/j.conbuildmat.2021.123630.
- [194] Montero-Chacón F, Cifuentes H, Medina F. Mesoscale characterization of fracture properties of steel fiber-reinforced concrete using a lattice-particle model. Materials 2017:10:207. http://dx.doi.org/10.3390/ma10020207.
- [195] Schauffert EA, Cusatis G. Lattice discrete particle model for fiber-reinforced concrete. I: Theory. J Eng Mech 2012;138(7):826–33. http://dx.doi.org/10. 1061/(ASCE)EM.1943-7889.0000387.
- [196] Schauffert EA, Cusatis G, Pelessone D, O'Daniel JL, Baylot JT. Lattice discrete particle model for fiber-reinforced concrete. II: Tensile fracture and multiaxial loading behavior. J Eng Mech 2012;138(7):834–41. http://dx.doi.org/10.1061/(ASCE)EM.1943-7889.0000392.
- [197] Gaetani A, Fascetti A, Nisticò N. Parametric investigation on the tensile response of GFRP elements through a discrete lattice modeling approach. Composites. Part B 2019:176:107254. http://dx.doi.org/10.1016/j.compositesb.2019.107254.
- [198] Ogura H, Kunieda M, Nakamura H. Tensile fracture analysis of fiber reinforced cement-based composites with rebar focusing on the contribution of bridging forces. J Adv Concr Technol 2019;17:216–31. http://dx.doi.org/10.3151/jact.17.5.216.
- [199] Kang J, Bolander JE. Event-based lattice modeling of strain-hardening cementitious composites. Int J Fract 2017;206:245–61. http://dx.doi.org/10.1007/s10704-017-0214-2.
- [200] Cox HL. The elasticity and strength of paper and other fibrous materials. Br J of Appl Phys 1952;3(3):72-9. http://dx.doi.org/10.1088/0508-3443/3/3/302.
- [201] Naaman AE, Namur GG, Alwan JM, Najm HS. Fiber pullout and bond slip. I: analytical study. J Struct Eng 1991;117(9):2769–90. http://dx.doi.org/10. 1061/(ASCE)0733-9445(1991)117:9(2769).
- [202] Kang J, Kim K, Lim YM, Bolander JE. Modeling of fiber-reinforced cement composites: Discrete representation of fiber pullout. Int J Solids Struct 2014;51(10):1970–9. http://dx.doi.org/10.1016/j.ijsolstr.2014.02.006.
- [203] Bentz DP. Review of early-age properties of cement-based materials. Cem Concr Res 2008;38(2):196–204. http://dx.doi.org/10.1016/j.cemconres.2007. 09.005.
- [204] Slowik V, Schmidt M, Fritzsch R. Capillary pressure in fresh cement-based materials and identification of the air entry value. Cem Concr Comp 2008;30:557–65. http://dx.doi.org/10.1016/j.cemconcomp.2008.03.002.

- [205] Sadouki H, van Mier JGM. Meso-scale analysis of moisture flow in cement composites using a lattice-type approach. Mat Struct 1997;30:579–87. http://dx.doi.org/10.1007/BF02486899.
- [206] Li W, Zhou X, Carey JW, Frash LP, Cusatis G. Multiphysics Lattice Discrete Particle Modeling (M-LDPM) for the simulation of shale fracture permeability. Rock Mech Rock Eng 2018;51:3963. http://dx.doi.org/10.1007/s00603-018-1625-8.
- [207] Grassl P. A lattice approach to model flow in cracked concrete. Cem Concr Comp 2009;31(7):454–60. http://dx.doi.org/10.1016/j.cemconcomp.2009.05.
- [208] Grassl P, Bolander JE. Three-dimensional network model for coupling of fracture and mass transport in quasi-brittle geomaterials. Materials 2016;9(9):782. http://dx.doi.org/10.3390/ma9090782.
- [209] Saka T. Simulation of reinforced concrete durability: Dual-lattice models of crack-assisted mass transport. [Ph.D. thesis], University of California, Davis; 2012.
- [210] Mehta PK, Monteiro PJM. Concrete: Microstructure, properties, and materials. 4th ed., McGraw-Hill Education; 2014.
- [211] Wang L, Ueda T. Mesoscale modelling of the chloride diffusion in cracks and cracked concrete. J Adv Concr Technol 2011;9(3):241–9. http://dx.doi.org/ 10.3151/jact.9.241.
- [212] Damjanac B, Detournay C, Cundall PA. Application of particle and lattice codes to simulation of hydraulic fracturing. Comput Part Mech 2016;3:249–61. http://dx.doi.org/10.1007/s40571-015-0085-0.
- [213] Fascetti A, Oskay C. Dual random lattice modeling of backward erosion piping. Comput Geotech 2019;105:265–76. http://dx.doi.org/10.1016/j.compgeo. 2018.08.018.
- [214] Grassl P, Fahy C, Gallipoli D, Wheeler SJ. On a 2D hydro-mechanical lattice approach for modelling hydraulic fracture. J Mech Phys Solids 2015;75:104–18. http://dx.doi.org/10.1016/j.jmps.2014.11.011.
- [215] Ulven OI, Sun WC. Capturing the two-way hydromechanical coupling effect on fluid-driven fracture in a dual-graph lattice beam model. Int J Numer Anal Methods Geomech 2018;42(5):736–67. http://dx.doi.org/10.1002/nag.2763.
- [216] Hu M, Rutqvist J. Multi-scale coupled processes modeling of fractures as porous, interfacial and granular systems from rock images with the Numerical Manifold Method. Rock Mech Rock Eng 2021;000. http://dx.doi.org/10.1007/s00603-021-02455-6, 0-00.
- [217] Khodaie S, Matta F, Alnaggar M. Discrete meso-scale modeling and simulation of shear response of scaled glass FRP reinforced concrete beams without stirrups. Eng Fract Mech 2019;216:106486. http://dx.doi.org/10.1016/j.engfracmech.2019.106486.
- [218] Marcon M, Vorel J, Ninčević K, Wan-Wendner R. Modeling adhesive anchors in a discrete element framework. Materials 2017;10:917. http://dx.doi.org/10.3390/ma10080917.
- [219] Bhaduri T, Gomaa S, Alnaggar M. Coupled experimental and computational investigation of the interplay between discrete and continuous reinforcement in ultra-high performance concrete beams. II: Mesoscale modeling. J Eng Mech 2021;147(9):(in press). http://dx.doi.org/10.1061/(ASCE)EM.1943-7889.0001941.
- [220] Grassl P, Xenos D, Jirásek M, Horák M. Evaluation of nonlocal approaches for modelling fracture near nonconvex boundaries. Int J Solids Struct 2014;51(18):3239–51. http://dx.doi.org/10.1016/j.ijsolstr.2014.05.023.
- [221] Angiolilli M, Pathirage M, Gregori A, Cusatis G. Lattice discrete particle model for the simulation of irregular stone masonry. J Struct Eng 2021;147(9):04021123. http://dx.doi.org/10.1061/(ASCE)ST.1943-541X.0003093.
- [222] Baraldi D, Cecchi A, Tralli A. Continuous and discrete models for masonry like material: A critical comparative study. Eur J Mech A Solids 2015;50:39–58. http://dx.doi.org/10.1016/j.euromechsol.2014.10.007.
- [223] Çaktı E, Saygılı Ö, Lemos JV, Oliveira CS. Discrete element modeling of a scaled masonry structure and its validation. Eng Struct 2016;126:224–36. http://dx.doi.org/10.1016/j.engstruct.2016.07.044.
- [224] Lemos JV. Discrete element modeling of masonry structures. Int J Archit Heritage 2007;1(2):190-213. http://dx.doi.org/10.1080/15583050601176868.
- [225] Mercuri M, Pathirage M, Gregori A, Cusatis G. Computational modeling of the out-of-plane behavior of unreinforced irregular masonry. Eng Struct 2020;223:111181. http://dx.doi.org/10.1016/j.engstruct.2020.111181.
- [226] Yamamoto Y, Nakamura H, Kuroda I, Furuya N. Crack propagation analysis of reinforced concrete wall under cyclic loading using RBSM. Eur J Environ Civ Eng 2014;18(7):780–92. http://dx.doi.org/10.1080/19648189.2014.881755.
- [227] Rasmussen LL, de Farias MM. Lattice modelling of gravity and stress-driven failures of rock tunnels. Comput Geotech 2019;116:103183. http://dx.doi.org/10.1016/j.compgeo.2019.103183.
- [228] Kim K, Rutqvist J, Birkholzer J. Lattice modeling of excavation damage in argillaceous clay formations: Influence of deformation and strength anisotropy. Tunn Undergr Sp Tech 2020;98:103196. http://dx.doi.org/10.1016/j.tust.2019.103196.
- [229] Chang Z, Xu Y, Chen Y, Gan Y, Schlangen E, Šavija B. A discrete lattice model for assessment of buildability performance of 3D-printed concrete. Comput Aided Civ Inf Eng 2021;36:638–55. http://dx.doi.org/10.1111/mice.12700.
- [230] Deng X, Koutromanos I, Murcia-Delso J, Panagiotou M. Nonlinear truss models for strain-based seismic evaluation of planar RC walls. Earthquake Eng Struct Dyn 2021;1–22. http://dx.doi.org/10.1002/eqe.3480.
- [231] Asahina D, Pan P, Tsusaka K, Takeda M, Bolander JE. Simulating hydraulic fracturing processes in laboratory-scale geological media using three-dimensional TOUGH-RBSN. J Rock Mech Geotech Eng 2018;10(6):1102–11. http://dx.doi.org/10.1016/j.jrmge.2018.09.001.
- [232] Yao C, Shao JF, Jiang QH, Zhou CB. A new discrete method for modeling hydraulic fracturing in cohesive porous materials. J Petroleum Sci Eng 2019;180:257–67. http://dx.doi.org/10.1016/j.petrol.2019.05.051.
- [233] Chen W, Konietzky H, Liu C, Tan X. Hydraulic fracturing simulation for heterogeneous granite by discrete element method. Comput Geotech 2018;95:1–15. http://dx.doi.org/10.1016/j.compgeo.2017.11.016.
- [234] Kwok CY, Duan K, Pierce M. Modeling hydraulic fracturing in jointed shale formation with the use of fully coupled discrete element method. Acta Geotech 2020;15:245–64. http://dx.doi.org/10.1007/s11440-019-00858-y.
- [235] Krzaczek M, Nitka M, Kozicki J, Tejchman J. Simulations of hydro-fracking in rock mass at meso-scale using fully coupled DEM/CFD approach. Acta Geotech 2020;15:297–324. http://dx.doi.org/10.1007/s11440-019-00799-6.
- [236] Qin M, Yang D, Chen W, Xia X. Hydraulic fracturing network modeling based on peridynamics. Eng Fract Mech 2021;247:107676. http://dx.doi.org/10. 1016/j.engfracmech.2021.107676.
- [237] Qiao D, Nakamura H, Yamamoto Y, Miura T. Crack patterns of concrete with a single rebar subjected to non-uniform and localized corrosion. Constr Build Mater 2016;116:366–77. http://dx.doi.org/10.1016/j.conbuildmat.2016.04.149.
- [238] Tran KK, Nakamura H, Kawamura K, Kunieda M. Analysis of crack propagation due to rebar corrosion using RBSM. Cem Concr Comp 2011;33:906–17. http://dx.doi.org/10.1016/j.cemconcomp.2011.06.001.
- [239] Jiradilok P, Nagai K, Matsumoto K. Meso-scale modeling of non-uniformly corroded reinforced concrete using 3D discrete analysis. Eng Struct 2019;197:109378. http://dx.doi.org/10.1016/j.engstruct.2019.109378.
- [240] Yang Y, Nakamura H, Yamamoto Y, Miura T. Numerical simulation of bond degradation subjected to corrosion induced crack by simplified rebar and interface model using RBSM. Constr Build Mater 2020;247:118602. http://dx.doi.org/10.1016/j.conbuildmat.2020.118602.
- [241] Fahy C, Wheeler SJ, Gallipoli D, Grassl P. Corrosion induced cracking modelled by a coupled transport-structural approach. Cem Concr Res 2017;94:24–35. http://dx.doi.org/10.1016/j.cemconres.2017.01.007.

- [242] Grassl P, Davies T. Lattice modelling of corrosion induced cracking and bond in reinforced concrete. Cem Concr Comp 2011;33:918–24. http://dx.doi.org/10.1016/j.cemconcomp.2011.05.005.
- [243] Amalia Z, Qiao D, Nakamura H, Miura T, Yamamoto Y. Development of simulation method of concrete cracking behavior and corrosion products movement due to rebar corrosion. Constr Build Mater 2018;190:560–72. http://dx.doi.org/10.1016/j.conbuildmat.2018.09.100.
- [244] Qiao D, Nakamura H, Yamamoto Y, Miura T. Modeling of corrosion-induced damage in reinforced concrete considering electro-mechanical coupling. J
- [245] Shen L, Li W, Zhou X, Feng J, Di Luzio G, Ren Q, Cusatis G. Multiphysics Lattice Discrete Particle Model for the simulation of concrete thermal spalling. Cem Concr Comp 2020;106:103457. http://dx.doi.org/10.1016/j.cemconcomp.2019.103457.
- [246] Liu L, Wang X, Chen H, Wan C. Microstructure-based modelling of drying shrinkage and microcracking of cement paste at high relative humidity. Constr Build Mater 2016;126:410–25. http://dx.doi.org/10.1016/j.conbuildmat.2016.09.066.
- [247] Abdellatef M, Boumakis I, Wan-Wendner R, Alnaggar M. Lattice Discrete Particle Modeling of concrete coupled creep and shrinkage behavior: A comprehensive calibration and validation study. Constr Build Mater 2019;211:629–45. http://dx.doi.org/10.1016/j.conbuildmat.2019.03.176.
- [248] Boumakis I, Di Luzio G, Marcon M, Vorel J, Wan-Wendner R. Discrete element framework for modeling tertiary creep of concrete in tension and compression. Eng Fract Mech 2018;200:263–82. http://dx.doi.org/10.1016/j.engfracmech.2018.07.006.
- [249] Alnaggar M, Cusatis G, Di Luzio G. Lattice Discrete Particle Modeling (LDPM) of Alkali Silica Reaction (ASR) deterioration of concrete structures. Cem Concr Comp 2013;41:45–59. http://dx.doi.org/10.1016/j.cemconcomp.2013.04.015.
- [250] Wang Z, Gong F, Zhang D, Hayashida H, Ueda T. Mesoscale simulation of concrete behavior with non-uniform frost damage with verification by CT imaging. Constr Build Mater 2017;157:203–13. http://dx.doi.org/10.1016/j.conbuildmat.2017.09.040, URL http://www.sciencedirect.com/science/article/pii/S095006181731841X.
- [251] Wang Z, Zhang D, Gong F, Mehrpay S, Ueda T. Mesoscale simulation of bond behaviors between concrete and reinforcement under the effect of frost damage with axisymmetric rigid body spring model. Constr Build Mater 2019;215:886–97. http://dx.doi.org/10.1016/j.conbuildmat.2019.04.232.
- [252] Šavija B, Pacheco J, Schlangen E. Lattice modeling of chloride diffusion in sound and cracked concrete. Cem Concr Comp 2013;42:30–40. http://dx.doi.org/10.1016/j.cemconcomp.2013.05.003.
- [253] Šavija B, Luković M, Schlangen E. Lattice modeling of rapid chloride migration in concrete. Cem Concr Res 2014;61–62:49–63. http://dx.doi.org/10. 1016/j.cemconres.2014.04.004.
- [254] Wang Y, Meng Y, Jiradilok P, Matsumoto K, Nagai K, Asamoto S. Expansive cracking and compressive failure simulations of ASR and DEF damaged concrete using a mesoscale discrete model. Cem Concr Comp 2019;104:103404. http://dx.doi.org/10.1016/j.cemconcomp.2019.103404.
- [255] Kitsutaka Y. Fracture parameters by polylinear tension-softening analysis. J Eng Mech 1997;123(5):444–50. http://dx.doi.org/10.1061/(ASCE)0733-9399(1997)123:5(444).
- [256] Slowik V, Villmann B, Bretschneider N, Villmann T. Computational aspects of inverse analyses for determining softening curves of concrete. Comp Methods Appl Mech Eng 2006;195:7223–36. http://dx.doi.org/10.1016/j.cma.2005.04.021.
- [257] Suárez F, Gálvez JC, Enfedaque A, Alberti MG. Modelling fracture on polyolefin fibre reinforced concrete specimens subjected to mixed-mode loading. Eng Fract Mech 2019;211:244–53. http://dx.doi.org/10.1016/j.engfracmech.2019.02.018.
- [258] Aquino MJ, Li Z, Shah SP. Mechanical properties of the aggregate and cement interface. Adv Cem Based Mater 1995;2(6):211–23. http://dx.doi.org/10. 1016/1065-7355(95)90040-3.
- [259] Gan Y, Rodriguez CR, Zhang H, Schlangen E, van Breugel K, Šavija B. Modeling of microstructural effects on the creep of hardened cement paste using an experimentally informed lattice model. Comput Aided Civ Inf Eng 2021;36:560–76. http://dx.doi.org/10.1111/mice.12659.
- [260] Němeček J, Králík V, Vondřejc J. Micromechanical analysis of heterogeneous structural materials. Cem Concr Comp 2013;36:85–92. http://dx.doi.org/ 10.1016/j.cemconcomp.2012.06.015.
- [261] Němeček J, Králík V, Šmilauer V, Polívka L, Jäger A. Tensile strength of hydrated cement paste phases assessed by micro-bending tests and nanoindentation. Cem Concr Comp 2016;73:164–73. http://dx.doi.org/10.1016/j.cemconcomp.2016.07.010.
- [262] Iacono C, Sluys LJ, van Mier JGM. Estimation of model parameters in nonlocal damage theories by inverse analysis techniques. Comput Meth Appl Mech Eng 2006;195(52):7211–22. http://dx.doi.org/10.1016/j.cma.2004.12.033.
- [263] Le Bellégo C, Dubé JF, Pijaudier-Cabot G, Gérard B. Calibration of nonlocal damage model from size effect tests. Europ J Mech A/Solids 2003;22:33–46. http://dx.doi.org/10.1016/S0997-7538(02)01255-X.
- [264] Shen B, Paulino GH. Identification of cohesive zone model and elastic parameters of fiber-reinforced cementitious composites using digital image correlation and a hybrid inverse technique. Cem Concr Compos 2011;33:572–85. http://dx.doi.org/10.1016/j.cemconcomp.2011.01.005.
- [265] Alnaggar M, Bhanot N. A machine learning approach for the identification of the Lattice Discrete Particle Model parameters. Eng Fract Mech 2018;197:160–75. http://dx.doi.org/10.1016/j.engfracmech.2018.04.041.
- [266] Bolander JE, Ebihara T, Hikosaka H. Evaluating concrete mesoscale properties using neural networks. In: Infrastructure: new materials and methods of repair. proceedings of the third materials engineering conference; 1994. p. 475–82.
- [267] Xi X, Yin Z, Yang S, Li C-Q. Using artificial neural networks to predict the fracture properties of the interfacial transition zone of concrete at the meso-scale. Eng Fract Mech 2021;242:107488. http://dx.doi.org/10.1016/j.engfracmech.2020.107488.
- [268] Janouchová E, Kučerová A, Sýkora J, Vorel J, Wan-Wendner R. Robust probabilistic calibration of a stochastic lattice discrete particle model. Eng Struct 2021;236:112000. http://dx.doi.org/10.1016/j.engstruct.2021.112000.
- [269] Vorel J, Marcon M, Cusatis G, Caner F, Di Luzio G, Wan-Wendner R. A comparison of the state of the art models for constitutive modelling of concrete. Comput Struct 2021;244:106426. http://dx.doi.org/10.1016/j.compstruc.2020.106426.