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On the evolution law of a contact normal-based fabric tensor for granular materials

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ABSTRACT

This paper presents a theoretical study on a hybrid fabric evolution law for modelling anisotropic behaviour of granular media. In the hybrid evolution law, the rate of a contact normal-based fabric tensor is related to the rates of both stress ratio tensor and plastic strain. Assumptions and principles that were adopted for the development of the fabric evolution law are presented and discussed at first. Its accuracy is then examined by comparing with discrete element modelling (DEM) results under proportional loading and experimental data under complex loading and unloading processes. It is found that fabric evolution at low stress ratios is closely related to the stress-rate driven term of the hybrid law, while the strain-rate driven term dominates at high stress ratios. The hybrid evolution law satisfies the uniqueness requirement of fabric at the critical state by introducing an ‘attractor’ concept. Overall, fabric evolutions predicted by the hybrid law show a close agreement with DEM simulation results and experimental data.

Keywords: Anisotropy; Fabric evolution; Anisotropic critical state; Granular material;

1 **1. Introduction**

2 The arrangement and organisation of particles and other features of microstructures within a
3 soil mass are usually termed as its *Fabric*. In granular materials, it is associated with various
4 microstructural quantities such as the elongated particle orientation direction, contact normal
5 vectors, branch vectors, and void vectors. It has been widely observed (in both experimental
6 tests [1-8] and numerical simulations [9-21]) that the fabric of granular materials is of
7 anisotropic nature, which may be produced in the process of deposition (i.e. initial anisotropy)
8 and/or upon anisotropic loading (i.e. induced anisotropy). Fabric anisotropy and its evolution
9 may exert significant effects on the strength and deformation properties of discrete granular
10 materials [1, 4, 17, 22-24], for example, the shear strength [20, 25-27], elastic moduli [28],
11 non-coaxial plastic flow [29-32] and dilatancy [10, 33-35]. These behaviours of granular
12 materials are closely associated with the stability and buckling of force chains at a mesoscopic
13 scale and sliding and rolling at contacts, thus governed by the grain-scale structural
14 characteristics and processes. To capture the fabric features, numerous fabric tensors describing
15 the spatial distribution of different microstructural quantities, statistical representation of the
16 microstructural fabric, have been developed in the literature (e.g. reviewed by Li et al. [36]),
17 and many of them have been incorporated into constitutive models for granular materials as
18 essential internal variables [31, 34, 35, 37-45].

19 Under shearing, the fabric of granular materials may be regarded as unchanged only at a very
20 low level of strain, typically at the order of 10^{-5} [46]. Beyond this level, the material fabric
21 would reorganise as particles slide and roll across each other, namely the fabric evolves during
22 loading. Results of physical tests [1, 3, 5-7, 47, 48] and numerical simulations [13, 15, 49-54]
23 revealed the following characteristics of fabric evolutions under monotonic shear loading:

- 24 • The principal directions of the fabric tensor tend to align with those of the stress tensor. As
25 the principal directions of the stresses rotate, the principal axes of the fabric tensor rotate
26 in a manner that they gradually become coaxial with the loading direction at large strain.
- 27 • An ultimate fabric state, i.e. the critical state, which is independent of the initial fabric
28 (void ratio and fabric anisotropy), tends to be achieved at large strain, at which influences
29 of the initial state of the fabric are totally erased.

30 In order to reproduce the observations of fabric during loading, various evolution laws have
31 been proposed, for example, by connecting the rate of a fabric tensor to either stress/elastic

32 strain rate [38, 44, 55, 56] or plastic strain rate [3, 10, 14, 34, 40, 57, 58]. The former types of
33 fabric evolution laws are broadly categorised as stress-rate driven evolution laws as stresses
34 and elastic strains can be readily related by elastic models, and the latter is named as strain-rate
35 driven evolution laws in this paper. An overview of the commonly used fabric evolution laws
36 refers to the reference of [59]. Due to the lack of quantitative measurements of relevant grain-
37 scale features and processes, the development of early phenomenological fabric evolution laws
38 heavily relied on the stress-strain information at the macro level.

39 Benefitting from the advancements of non-destructive imaging technologies, such as X-ray
40 computed tomography [1, 7], and particle-based numerical simulation techniques, such as the
41 discrete element method (DEM) [21], the understanding of anisotropic fabric and its evolution
42 in granular materials has been greatly deepened and many fabric evolution laws have been
43 examined, proposed or improved based on observed particle-scale characteristics [9, 31, 34, 59,
44 60]. Motivated by micromechanical and experimental studies, Li and Dafalias [34] proposed
45 an Anisotropic Critical State Theory (ACST), which represents a milestone in the constitutive
46 modelling of anisotropic fabric for granular media. Hu et al. [31] examined the performance of
47 typical stress-rate driven and strain-rate driven evolution laws of material fabric in constitutive
48 modelling by comparing with DEM simulation results. It was shown that: (a) evolution laws
49 associated with the stress (or elastic strain) rate alone can capture the characteristics of peak
50 strength under monotonic shearing with various loading directions, but they rarely predict a
51 unique anisotropic critical state; (b) on the contrary, fabric evolution laws associated with the
52 plastic strain rate alone tend to give a unique critical value of the fabric tensor, but they cannot
53 capture the characteristics of peak strength easily. The latter issue has also been recognised by
54 Li and Dafalias [34] while modelling the anisotropic fabric of sand with a simple strain-rate
55 driven evolution law. To capture the peak characteristics during fabric evolution, Yang et al.
56 [40], Wang et al. [10] and Zhao and Kruyt [59], among others, made valuable attempts to
57 improve the strain-rate driven evolution laws based on DEM observations as discussed later in
58 this paper. Alternatively, Hu [61] proposed a hybrid fabric evolution law, assuming the
59 evolution of the fabric tensor in granular materials under monotonic shearing is dependent on
60 the rates of both stress ratio and plastic strain. Yuan et al. [9] extended the hybrid evolution
61 law to incorporate the effects of the intermediate stress ratio on the evolution of fabric. In this
62 paper, the assumptions, procedure and principles that were adopted in the development of the
63 hybrid fabric evolution law are elaborated and discussed for the first time. This is followed by
64 comparison and validation analyses of the fabric evolution laws based on direct grain-scale

65 observation and measurement from DEM simulations and experimental data in the literature.

66 This paper is outlined as follows. Section 2 defines the fabric tensor and the anisotropic critical
67 state. Sections 3 and 4 introduce and analyse some general types of stress-rate driven and strain-
68 rate driven fabric evolution laws, respectively, according to the requirements of the principle
69 of material frame-indifference together with assumptions of rate-independence and uniqueness
70 of critical fabric tensor. In Section 5, the hybrid fabric evolution law of Hu [61] is presented
71 and briefly discussed. Then the performance of the hybrid evolution laws is examined by
72 comparing with results of DEM simulations and experimental data in Sections 6 and 7,
73 respectively. Finally, some conclusions are drawn in Section 8.

74 **2 Uniqueness of critical state fabric tensor**

75 *2.1. Definition of the fabric tensor*

76 Contacts at where particles interact with each other are often regarded as the fundamental fabric
77 information of granular materials [15, 62]. For a granular assembly of N_p particles and N_c
78 contact points, the relative frequency distribution of contact normals \mathbf{n} may be described by a
79 probability density function $E(\mathbf{n})$. In most cases, it can be truncated [9, 26, 52, 63] as:

$$80 \quad E(\mathbf{n}) = \frac{1}{4\pi} (1 + \mathbf{F} : \mathbf{n} \otimes \mathbf{n}) \quad (1)$$

81 by second-order spherical harmonic series for three-dimensional (3D) materials, or

$$82 \quad E(\mathbf{n}) = \frac{1}{2\pi} (1 + \mathbf{F} : \mathbf{n} \otimes \mathbf{n}) \quad (2)$$

83 by second-order Fourier series for two-dimensional (2D) materials. The symbol \otimes denotes a
84 dyadic product. The traceless tensor \mathbf{F} in Eqs. (1) and (2) is known as the second-order fabric
85 tensor of the third kind in terms of unit contact normal [46]. It is used to characterise the fabric
86 anisotropy in this study as it renders to capture the most essential microstructural features that
87 govern the material behaviour with a small number of parameters [33, 62]. Note that higher-
88 order terms are omitted in Eqs. (1) and (2) for simplicity as the contributions of higher-order
89 terms are usually negligible compared to those from the second-order terms in most cases for
90 various loading paths [26, 64]. Practically, the fabric tensor \mathbf{F} can be estimated from the
91 second-order tensor \mathbf{N} [10, 13, 26, 65] as follows:

$$92 \quad \mathbf{F} = \frac{15}{2} \left(\mathbf{N} - \frac{1}{3} \mathbf{I} \right) \quad \text{for 3D case} \quad (3)$$

93 $\mathbf{F} = 4 \left(\mathbf{N} - \frac{1}{2} \mathbf{I} \right)$ for 2D case (4)

94 where \mathbf{I} denotes the unit second-order tensor; \mathbf{N} is a function of the discrete directional contact
 95 normals \mathbf{n} of a granular assembly as:

96 $\mathbf{N} = \frac{1}{N_c} \sum_{c \in N_c} \mathbf{n}^c \otimes \mathbf{n}^c$ (5)

97 *2.2. The fabric tensor at the critical state*

98 In classical critical state theory (CST), granular materials under a monotonic shearing will
 99 achieve a critical state characterised by stationary values of stresses and void ratio with an
 100 unlimited development of the shear strain [13, 53, 66-68], and the critical state can be fully
 101 described by two analytical equations in a three-dimensional space:

102 $e = e_c = \Gamma(p)$ (6a)

103 $\eta = \eta_c = (q/p)_c = M(b)$ (6b)

104 where $p = 1/3 \text{tr}(\boldsymbol{\sigma})$ is the mean effective stress; $q = \sqrt{3/2} \|\mathbf{S}\|$ is the stress deviator where
 105 \mathbf{S} is the deviatoric stress tensor, and η is the stress ratio. The operator $\|\cdot\|$ denotes the
 106 Euclidean norm. The intermediate principal stress ratio b is defined as $(\sigma_2 - \sigma_3)/(\sigma_1 - \sigma_3)$,
 107 in which σ_1 , σ_2 and σ_3 are the major, intermediate and minor principal stresses respectively.
 108 Compressive stresses are treated as positive in this paper. Eq. (6a) assumes that the critical void
 109 ratio e_c is only dependent on the mean effective stress p . Eq. (6b) defines that the critical state
 110 stress ratio is only dependent on the shear mode (i.e. b value). The function $M(b)$ represents
 111 the effect of the shear mode on the critical state friction angle in the π plane.

112 The kernel of the idea in the CST is that the critical state line is unique for a given soil regardless
 113 of the stress paths and the initial conditions. It has been realized that the two conditions of CST
 114 (i.e. Eqs. (6a) and (6b)) may be necessary but are not sufficient to maintain the critical state
 115 [34, 69, 70]. Considerable microstructural studies revealed that material fabric at the critical
 116 state is anisotropic in nature [9, 11, 13, 34, 50, 53, 57]. Accordingly, Li and Dafalias [34]
 117 proposed the ACST, enhancing the two CST conditions by a third, i.e. a critical state value of
 118 the fabric. Following this concept, one more condition, specifying the fabric tensor at the
 119 critical state, is added to secure the sufficiency of reaching and maintaining the critical state.
 120 The critical state fabric tensor \mathbf{F}_c is assumed to be proportional to the deviatoric stress ratio
 121 tensor $\boldsymbol{\eta}$ at the critical state as:

$$122 \quad \mathbf{F}_c = C_F(b)\boldsymbol{\eta}_c = C_F(b) \left(\frac{\mathbf{S}}{p} \right)_c \quad (6c)$$

123 where C_F is a proportional coefficient that is dependent on the b value [9, 13, 16]. According
 124 to the definition of the stress ratio in Eq. (6b), we have $\boldsymbol{\eta} = \sqrt{3/2} \|\boldsymbol{\eta}\|$. $\boldsymbol{\eta} = \mathbf{S}/p$ is the
 125 (deviatoric) stress ratio tensor. If we define the deviator of the critical state fabric tensor as
 126 $F_{qc} = \sqrt{3/2} \|\mathbf{F}_c\| = M_F$, Eq. (7) can be deduced from Eq. (6c) as:

$$127 \quad M_F = C_F(b)M(b) \quad (7)$$

128 The additional constraint of Eq. (6c) characterises the anisotropic feature of granular materials
 129 at the critical state. The critical state fabric tensor specifies a boundary condition on the
 130 evolution of the fabric. In other words, a unique critical state fabric tensor will be achieved
 131 during fabric evolution, independent of the initial conditions and the stress path through which
 132 the critical state is reached. The deviator of \mathbf{F}_c is equal to $C_F(b)M(b)$, varying with the shear
 133 mode. These features of the critical state fabric tensor are consistent with DEM simulation
 134 findings [9, 10, 13, 17, 31, 49, 53, 71, 72] as will be elucidated later.

135 **3. Stress-rate driven evolution laws**

136 *3.1. A general type of stress-rate driven fabric evolution laws*

137 The spatial distribution of contact normals keeps evolving to achieve mobilised strength. Both
 138 experimental observations [3, 47, 48] and numerical simulations [18-20] indicated that the
 139 distribution of contact normals is closely related to the applied stresses, and the material fabric
 140 tends to align with the applied stresses. In micromechanics, the stress tensor can be directly
 141 related to a fabric tensor through the stress-force-fabric relationship [20, 64]. According to
 142 these findings, Yu [55] proposed a general type of evolution laws in which the rate of the fabric
 143 tensor (i.e. $\dot{\mathbf{F}}$) was related to the stress tensor $\boldsymbol{\sigma}$ and the stress rate $\dot{\boldsymbol{\sigma}}$ as

$$144 \quad \dot{\mathbf{F}} = \mathbf{B}(\boldsymbol{\sigma}, \dot{\boldsymbol{\sigma}}) \quad (8)$$

145 In this work our attention is restricted to rate-independent material behaviour. The rate-
 146 independence requires that the tensor-valued function \mathbf{B} is a homogeneous function of degree
 147 one in $\dot{\boldsymbol{\sigma}}$. As such, one can obtain a rate-independent form of the evolution law as follows:

$$148 \quad \dot{\mathbf{F}} = \mathbf{B} \left(\boldsymbol{\sigma}, \frac{\dot{\boldsymbol{\sigma}}}{\|\dot{\boldsymbol{\sigma}}\|} \right) \|\dot{\boldsymbol{\sigma}}\| \quad (9)$$

149 More details of the derivation of Eq. (9) refer to Gurtin et al. [73].

150 3.1.1. Uniqueness of the critical state fabric tensor

151 At first, we examined whether evolution laws in the form of Eq. (8) are compatible with the
152 condition of Eq. (6c). The answer is *negative*. In rate-independent granular materials, although
153 the fabric tensor predicted by Eq. (8) will be ‘saturated’ at the critical state, namely it does not
154 develop further with unlimited shear strain, it varies with the initial fabric conditions (explained
155 in detail in Appendix A). In other words, Eq. (8), in which $\dot{\mathbf{F}}$ is purely dependent on $\boldsymbol{\sigma}$ and $\dot{\boldsymbol{\sigma}}$,
156 cannot satisfy the requirement of the uniqueness of the critical state fabric tensor for rate-
157 independent media. Therefore, Eq. (8) is not suitable for describing the evolution of fabric
158 tensors near the critical state. Nevertheless, it does not mean that Eq. (8) is not suitable for
159 other situations. In fact, Eq. (8) is able to describe the evolution of fabric tensor under rotational
160 shearing as well as in the case when the stress ratio is below the critical state stress ratio [61].

161 3.1.2. Requirements of the principle of material frame-indifference

162 The principle of material frame-indifference requires that the function \mathbf{B} must be a tensor-
163 valued isotropic function on both stress rates and stress tensors. This feature of function \mathbf{B} is
164 useful to develop evolution laws for internal variables and fabric tensors by using the
165 representation theorem of isotropic functions. According to the representation theorem for a
166 tensor-valued function of two symmetric tensors in a three-dimensional space [74], evolution
167 laws of the fabric tensor, satisfying the form of Eq. (8), can be generally expressed as:

$$168 \quad \dot{\mathbf{F}} = a_0 \mathbf{I} + a_1 \boldsymbol{\sigma} + a_2 \boldsymbol{\sigma}^2 + a_3 \dot{\boldsymbol{\sigma}} + a_4 \dot{\boldsymbol{\sigma}}^2 + a_5 (\boldsymbol{\sigma} \dot{\boldsymbol{\sigma}} + \dot{\boldsymbol{\sigma}} \boldsymbol{\sigma}) + a_6 (\boldsymbol{\sigma}^2 \dot{\boldsymbol{\sigma}} + \dot{\boldsymbol{\sigma}} \boldsymbol{\sigma}^2) + \\ 169 \quad a_7 (\boldsymbol{\sigma} \dot{\boldsymbol{\sigma}}^2 + \dot{\boldsymbol{\sigma}}^2 \boldsymbol{\sigma}) \quad (10)$$

170 where $a_k (k = 0, \dots, 7)$ are scalar-valued functions of basic invariants listed as follows:

- 171 • Invariant Group A: $tr(\boldsymbol{\sigma}), tr(\boldsymbol{\sigma}^2), tr(\boldsymbol{\sigma}^3)$
- 172 • Invariant Group B: $tr(\dot{\boldsymbol{\sigma}}), tr(\boldsymbol{\sigma} \dot{\boldsymbol{\sigma}}), tr(\boldsymbol{\sigma}^2 \dot{\boldsymbol{\sigma}})$
- 173 • Invariant Group C: $tr(\dot{\boldsymbol{\sigma}}^2), tr(\dot{\boldsymbol{\sigma}}^3), tr(\boldsymbol{\sigma} \dot{\boldsymbol{\sigma}}^2), tr(\boldsymbol{\sigma}^2 \dot{\boldsymbol{\sigma}}^2)$

174 Although Eq. (10) exactly represents the constraints imposed by the principle of material
175 frame-indifference, it is too general for practical use. In many cases, low-order terms may be
176 of sufficient accuracy, and the constraint imposed by such simplified relations would generally
177 be stronger than the full description of Eq. (10). We give several specific cases in which high-

178 order terms can be assimilated or dropped in the following subsection.

179 3.2. Specific cases of Eq. (10)

180 It is natural to further assume that $\dot{\mathbf{F}}$ is linear with $\dot{\boldsymbol{\sigma}}$ as it is the simplest way to satisfy the
 181 requirement of rate-independence, i.e. Eq. (9). With the assumption of linearity, Eq. (10) can
 182 be simplified as:

$$183 \quad \dot{\mathbf{F}} = a_0 \mathbf{I} + a_1 \boldsymbol{\sigma} + a_2 \boldsymbol{\sigma}^2 + a_3 \dot{\boldsymbol{\sigma}} + a_5 (\boldsymbol{\sigma} \dot{\boldsymbol{\sigma}} + \dot{\boldsymbol{\sigma}} \boldsymbol{\sigma}) + a_6 (\boldsymbol{\sigma}^2 \dot{\boldsymbol{\sigma}} + \dot{\boldsymbol{\sigma}} \boldsymbol{\sigma}^2) \quad (11)$$

184 As the fabric tensor \mathbf{F} defined in Eq. (3) is traceless, only the deviatoric part of the fabric tensor
 185 rate needs to be kept. Hence, Eq. (11) can be expressed more explicitly as:

$$186 \quad \dot{\mathbf{F}} = (a_3 \text{tr}(\dot{\boldsymbol{\sigma}}) + a_4 \text{tr}(\boldsymbol{\sigma} \dot{\boldsymbol{\sigma}}) + a_5 \text{tr}(\boldsymbol{\sigma}^2 \dot{\boldsymbol{\sigma}})) \mathbf{S} + (a_6 \text{tr}(\dot{\boldsymbol{\sigma}}) + a_7 \text{tr}(\boldsymbol{\sigma} \dot{\boldsymbol{\sigma}}) + a_8 \text{tr}(\boldsymbol{\sigma}^2 \dot{\boldsymbol{\sigma}})) (\boldsymbol{\sigma}^2)' + \\ 187 \quad a_9 \dot{\mathbf{s}} + a_{10} (\boldsymbol{\sigma} \dot{\boldsymbol{\sigma}} + \dot{\boldsymbol{\sigma}} \boldsymbol{\sigma})' + a_{11} (\boldsymbol{\sigma}^2 \dot{\boldsymbol{\sigma}} + \dot{\boldsymbol{\sigma}} \boldsymbol{\sigma}^2)' \quad (12)$$

188 where $a_k (k = 3, \dots, 11)$ are new single scalar-valued functions, which are dependent on
 189 Invariant Group A only. $(*)'$ represents deviatoric part of a second-order tensor $*$, i.e. $\text{dev}(*)$.
 190 Obviously, $\dot{\mathbf{F}}(\boldsymbol{\sigma}, \dot{\boldsymbol{\sigma}})$ in Eq. (12) is an odd function of the stress rate $\dot{\boldsymbol{\sigma}}$.

191 3.2.1. Evolution laws for specific loading paths

192 Under a proportional loading, the direction of deviatoric stresses \mathbf{l} remains constant (e.g. for
 193 triaxial compression and triaxial extension). By applying the Cayley-Hamilton theorem, Eq.
 194 (12) can be equivalently expressed as:

$$195 \quad \dot{\mathbf{F}} = (a_3 \text{tr}(\dot{\boldsymbol{\sigma}}) + a_4 \text{tr}(\boldsymbol{\sigma} \dot{\boldsymbol{\sigma}})) \mathbf{S} + (a_6 \text{tr}(\dot{\boldsymbol{\sigma}}) + a_7 \text{tr}(\boldsymbol{\sigma} \dot{\boldsymbol{\sigma}})) (\mathbf{S}^2)' \quad (13)$$

196 Under a coaxial loading, the principal axes of stresses are fixed (e.g. the true axial shearing).
 197 Since the stress tensor and its rate are coaxial, $\dot{\mathbf{F}}$ can be equivalently expressed as

$$198 \quad \dot{\mathbf{F}} = (a_3 \text{tr}(\dot{\boldsymbol{\sigma}}) + a_4 \text{tr}(\boldsymbol{\sigma} \dot{\boldsymbol{\sigma}}) + a_5 \text{tr}(\boldsymbol{\sigma}^2 \dot{\boldsymbol{\sigma}})) \mathbf{S} + (a_6 \text{tr}(\dot{\boldsymbol{\sigma}}) + a_7 \text{tr}(\boldsymbol{\sigma} \dot{\boldsymbol{\sigma}}) + a_8 \text{tr}(\boldsymbol{\sigma}^2 \dot{\boldsymbol{\sigma}})) (\mathbf{S}^2)' \\ 199 \quad (14)$$

200 Under a purely rotational shearing where the principal axes rotate but all stress invariants are
 201 kept constant, the rate of stress tensor and the stress tensor satisfy the following equations:

$$202 \quad \text{tr}(\dot{\boldsymbol{\sigma}}) = 0; \quad \text{tr}(\dot{\boldsymbol{\sigma}} \boldsymbol{\sigma}) = 0; \quad \text{tr}(\dot{\boldsymbol{\sigma}} \boldsymbol{\sigma}^2) = 0 \quad (15)$$

203 Combining Eq. (18) with Eq. (15) leads to:

$$204 \quad \dot{\mathbf{F}} = \left(a_9 \dot{\mathbf{S}} + a_{10} (\mathbf{S} \dot{\mathbf{S}} + \dot{\mathbf{S}} \mathbf{S}) + a_{11} (\mathbf{S}^2 \dot{\mathbf{S}} + \dot{\mathbf{S}} \mathbf{S}^2) \right)' \quad (16)$$

205 The above example cases clearly show that different terms in Eq. (12) represent the effects of
 206 different components of the stress tensor and the stress rate on fabric evolution. According to
 207 the problem of stress paths in hand, specific forms of the stress-rate driven fabric evolution law
 208 can be obtained by tailoring the terms in Eq. (12).

209 3.2.2. A simple evolution law for proportional loading

210 According to the DEM simulation results of tests under proportional loading by Yang [51],
 211 which showed the second invariant of fabric tensor $F_q = \sqrt{3/2} \|\mathbf{F}\|$ varied non-linearly with
 212 the stress ratio η , a simple non-linear evolution law is proposed in Eq. (17) as:

$$213 \quad \dot{\mathbf{F}} = C_1 (1 + C_2 \|\boldsymbol{\eta}\|) \dot{\boldsymbol{\eta}} = C_1 (1 + C_2 \|\boldsymbol{\eta}\|) \left(\frac{\dot{\mathbf{S}}}{p} - \frac{\mathbf{S}}{p^2} \dot{p} \right) \quad (17)$$

214 where C_1 and C_2 are material constants controlling the pace of fabric evolution. Note that Eq.
 215 (17) is a special case of Eq. (12) while designating:

$$216 \quad a_3 = -\frac{C_1(1+C_2\|\boldsymbol{\eta}\|)}{3p^2}; \quad a_9 = \frac{C_1(1+C_2\|\boldsymbol{\eta}\|)}{p}; \quad a_{k(k \neq 3,9)} = 0 \quad (18)$$

217 In Eq. (18), two terms of Eq. (12) are kept. In this simple evolution law, the rate of the fabric
 218 tensor is assumed to be proportional to the rate of stress ratio tensor. Setting $C_2 = 0$, Eq. (17)
 219 reduces to the fabric evolution law proposed by Wan and Guo [38], that is:

$$220 \quad \dot{\mathbf{F}} = C_1 \dot{\boldsymbol{\eta}} \quad (19)$$

221 Eq. (19) relates the rate of the fabric tensor to the rate of the stress ratio. It predicts that the
 222 fabric tensor stops evolving at the critical state as the stress ratio ‘saturated’ [38]. Integrating
 223 Eq. (19) under a proportional loading leads to a linear relation between $\|\mathbf{F}\|$ and $\|\boldsymbol{\eta}\|$ from an
 224 initial isotropic fabric tensor. This disadvantage is eliminated by Eq. (17).

225 Satake [65] assumed that the fabric tensor is proportional to the stress tensor normalised by the
 226 mean effective stress, i.e.

$$227 \quad \dot{\mathbf{F}} = C_1 (\dot{\boldsymbol{\sigma}}/p) = C_1 \left(\frac{\dot{\boldsymbol{\sigma}}}{p} - \frac{\boldsymbol{\sigma}}{p^2} \dot{p} \right) = C_1 \left(\frac{\dot{\mathbf{S}}}{p} - \frac{\mathbf{S}}{p^2} \dot{p} \right) \quad (20)$$

228 This evolution law is essentially identical to that of Eq. (19). The dependence of the fabric
 229 tensor on the stress rate has been observed in physical tests [47, 48], in which the distribution

230 of contact normals was closely related to the applied stresses (e.g. Eqs. (19) and (20)). It has
 231 also been argued that the fabric evolution depends on the elastic rate of deformation rather than
 232 the plastic rate of deformation as they presumed that only the elastic deformation gives rise to
 233 a change in stresses and causes distortion of the fabric [44, 56]. However, this is not necessarily
 234 true as many recent studies [9, 10, 31, 34] showed that the fabric evolution may also closely
 235 associate with the development of plastic strains prior to the critical state.

236 **4. Strain-rate driven evolution laws**

237 Strain-rate driven type of evolution laws were initially proposed to describe kinematic
 238 hardening of internal state (hardening) parameters for metals (e.g. [75]) and then applied to
 239 describe the rotational hardening of soils (e.g. [76-78]). Based on some existing fabric
 240 evolution laws for granular materials in the literature (e.g. [3, 14, 34, 40, 57, 58]), a general
 241 type of the strain-rate driven evolution laws is given at first in Eq.(21).

$$242 \quad \dot{\mathbf{F}} = C_1 a(\boldsymbol{\sigma}, \mathbf{F})(\mathbf{B}(\boldsymbol{\sigma}, \mathbf{F}) - \mathbf{F})\dot{\Lambda} \quad (21)$$

243 where C_1 is a material constant controlling the pace of fabric evolution; $\dot{\Lambda}$ is a plastic index
 244 defined as the norm of deviatoric plastic strain rates, i.e. $\dot{\Lambda} = \|\dot{\mathbf{e}}_p\|$; $a(\boldsymbol{\sigma}, \mathbf{F})$ is a positive
 245 isotropic scalar-valued function of the stress tensor $\boldsymbol{\sigma}$ and the fabric tensor \mathbf{F} ; $\mathbf{B}(\boldsymbol{\sigma}, \mathbf{F})$ is an
 246 isotropic tensor-valued function. Eq. (21) meets the requirement of the principle of material
 247 frame-indifference as both $a(\boldsymbol{\sigma}, \mathbf{F})$ and $\mathbf{B}(\boldsymbol{\sigma}, \mathbf{F})$ are isotropic functions, and it is also
 248 compatible with the assumption of rate-independence according to the definition of $\dot{\Lambda}$.

249 *4.1. Uniqueness of the critical state fabric tensor*

250 Taiebat and Dafalias [76] introduced an ‘attractor’ concept to ensure that the anisotropic state
 251 parameter, which macroscopically reflects material anisotropy, will reach and rest on the pre-
 252 defined limit surface (normally in the stress spaces) under continuously monotonic shearing.
 253 Following this concept, we proposed a general attractor in the form of $\mathbf{B}(\boldsymbol{\sigma}, \mathbf{F}) - \mathbf{F}$ in Eq. (21),
 254 which implies a relationship between the critical state fabric tensor and the stress tensor and
 255 ensures a unique critical state fabric tensor. Specifically, the plastic index $\dot{\Lambda}$ in Eq. (21) is
 256 always positive under monotonic shearing, hence the rate of evolution of the fabric tensor
 257 reduces to be zero when the attractor $(\mathbf{B}(\boldsymbol{\sigma}, \mathbf{F}) - \mathbf{F})$ approaches zero at the critical state.
 258 During shearing, the fabric tensor evolves towards the fixed point that is defined in Eq. (22).

$$259 \quad \mathbf{B}(\boldsymbol{\sigma}_c, \mathbf{F}_c) - \mathbf{F}_c = \mathbf{0} \quad (22)$$

260 where $\boldsymbol{\sigma}_c$ and \mathbf{F}_c represent the critical state stress and fabric tensors, respectively. Eqs. (21)
 261 and (22) specify that the fabric tensor may evolve from an arbitrary initial value of \mathbf{F}_i towards
 262 the critical state fabric tensor \mathbf{F}_c , and \mathbf{F}_c will stay the same with further development of plastic
 263 strains. According to the representative theorem of isotropic tensor-valued function, it is found
 264 that \mathbf{F}_c must be coaxial with $\boldsymbol{\sigma}_c$ as \mathbf{B} is an isotropic tensor-valued function of them.

265 Following Eqs. (6c) and (22), various forms of the function \mathbf{B} can be specified, for example:

$$266 \quad \mathbf{B}(\boldsymbol{\sigma}, \mathbf{F}) = C_F(b)\boldsymbol{\eta} \quad (23a)$$

$$267 \quad \mathbf{B}(\boldsymbol{\sigma}, \mathbf{F}) = M_F(b)\mathbf{n}; \quad \mathbf{n} = \frac{\boldsymbol{\eta}}{\|\boldsymbol{\eta}\|}; \quad \mathbf{n}:\mathbf{n} = 1 \quad (23b)$$

$$268 \quad \mathbf{B}(\boldsymbol{\sigma}, \mathbf{F}) = M_F(b)\mathbf{n}; \quad \mathbf{n} = \frac{\boldsymbol{\eta}-\mathbf{F}}{\|\boldsymbol{\eta}-\mathbf{F}\|}; \quad \mathbf{n}:\mathbf{n} = 1 \quad (23c)$$

269 Note that, although the above \mathbf{B} functions are all compatible with Eq. (6c) at the critical state,
 270 they define different paces of fabric evolution towards the critical state. The ‘attractor’ concept
 271 here may be explained from different perspectives. According to Ma and Zhang [79] and Kuhn
 272 [80], the evolution of contact normals in granular assembly can be treated as transport
 273 phenomena. At grain scales, the movement of the contacts is characterized by the generation,
 274 disruption, convection and diffusion of contact normals on a unit sphere. Correspondingly, the
 275 evolution of the spatial distribution of contact normals is governed by Fokker-Planck equations
 276 on a unit sphere including source, convective and diffuse terms. Under monotonic shearing,
 277 the fabric evolves towards the critical state that corresponds to the steady state of the Fokker-
 278 Planck equations. The attractor is a similar description of the evolution of Fokker-Planck
 279 equations towards the critical state in the form of fabric tensor. At a meso-scale, the existence
 280 of an attractor is closely associated with the fact that the buckling of the force chain cannot
 281 continue unlimitedly. During monotonic shearing, especially after the peak, the force chain is
 282 in a metastable state and the force network evolves towards a ‘dynamic’ equilibrium state.

283 *4.2. A simple strain-rate driven evolution law*

284 If we choose $a(\boldsymbol{\sigma}, \mathbf{F}) = 1$ and $\mathbf{B}(\boldsymbol{\sigma}, \mathbf{F})$ in the form of Eq. (23a) and assume that $C_F(b)$ is
 285 independent of the b value for simplicity, a simple evolution law is obtained from Eq. (21) as:

$$286 \quad \dot{\mathbf{F}} = C_1(C_F\boldsymbol{\eta} - \mathbf{F})\dot{\Lambda} \quad (24)$$

287 This is similar to the evolution law that was proposed by Li and Dafalias [34] (i.e. Eq. (25)), in
 288 which a traceless void vector-based fabric tensor \mathbf{n}_l was used.

$$289 \quad \dot{\mathbf{F}} = C_c(\mathbf{n}_l - r\mathbf{F})\dot{\Lambda}; \quad \mathbf{n}_l: \mathbf{n}_l = 1 \quad (25)$$

290 where \mathbf{n}_l represents a direction along which the loading is applied. C_c and r dictate the pace of
 291 fabric evolution and its peak value, respectively.

292 The critical state fabric tensor \mathbf{F} in Eq. (25) is normalised by its norm $\|\mathbf{F}_c\|$ and hence there
 293 always is $\mathbf{F}_c: \mathbf{F}_c = 1$. Instead, the contact normal based-fabric tensor is attracted by $C_F\boldsymbol{\eta}$ in Eq.
 294 (24) so that the deviator of the critical state fabric tensor can be defined simultaneously (e.g.
 295 Eqs. (6c) and (7)). $r = 1$ was assumed by Li and Dafalias [34] for simplicity in the constitutive
 296 formulation with Eq. (25). In this case, this evolution law can be recovered by using a $\mathbf{B}(\boldsymbol{\sigma}, \mathbf{F})$
 297 function in the form of Eq. (26c). However, Li and Dafalias [34] noticed that this simplification
 298 is not able to capture the peak characteristics of the deviator of the fabric tensor in dense sand.
 299 Instead of being constant, r should be able to evolve nonlinearly, whose value is smaller than
 300 the unity before reaching the critical state and equals 1 at the critical state. For this reason,
 301 Yang et al. [40] incorporated the material dilatancy into the evolution of r ; Wang et al. [10]
 302 related r to the evolution of the particle orientation fabric tensor. Similarly, Zhao and Kruyt
 303 [59] related the coefficient of $\dot{\Lambda}$ with a nonlinear function of the state parameter for modelling
 304 the peak characteristics of fabric evolution.

305 **5. The hybrid fabric evolution law of Hu [61]**

306 In order to avoid the aforementioned limitations existing in purely stress-rate driven and simple
 307 strain-rate driven evaluation laws, Hu [61] proposed to combine Eqs. (17) and (24) for
 308 characterising fabric evolution of granular materials under proportional loading. By doing so,
 309 the rate of the fabric tensor is related to the rates of both stress ratio and plastic strain as:

$$310 \quad \dot{\mathbf{F}} = C_1(1 + C_2\|\boldsymbol{\eta}\|)\dot{\boldsymbol{\eta}} + C_3(C_4\boldsymbol{\eta} - \mathbf{F})\dot{\Lambda} \quad (26)$$

311 Comparing to Eqs. (17) and (24), two additional material parameters are involved in Eq. (26).
 312 Eq. (26) satisfies both the uniqueness requirement of the fabric tensor at the critical state and
 313 the requirement of the principle of material frame-indifference as Eqs. (17) and (24) do. Based
 314 on the stress-force-fabric relationship in micromechanics, the fabric tensor can be incorporated
 315 into a yield surface through the concept of back stress [42, 55]. As a result, fabric evolutions
 316 predicted by Eq. (26) will result in rotational hardening of the yield surface, which will be
 317 ‘saturated’ at a unique critical state [31]. This suggests that the rotational hardening law, widely
 318 used in constitutive modelling of granular materials [77, 81], phenomenally represents the

319 fabric evolution at the grain scale [43]. Moreover, the incorporation of the fabric evolution in
320 the plastic flow rule will lead to non-coaxial plastic deformation as the fabric tensor is generally
321 not coincident with the stress tensor [31, 35].

322 The first (stress rate) and second (strain rate) terms in Eq. (26) may be associated with different
323 microscopic mechanisms of fabric evolution [9, 31]. At the initial stage of shearing with rapid
324 increases in the stress ratio, contacts are forced to reorganise to support the applied stresses.
325 The change of distribution of contact normals, hence the evolution of the fabric tensor, is
326 mainly due to the net creation of the contacts. At this stage, the plastic strain rate is relatively
327 small, the fabric evolution can thus be effectively related to the stress ratio rate as expressed in
328 the first term of Eq. (26). As shearing continues (especially after the peak strength), the net rate
329 of contact creation decreases considerably, and the change of the contact normal distribution is
330 predominantly controlled by the migration of contact points through sliding and rolling of
331 particles across each other, accompanied by rapid increases of plastic deformation. Hence, the
332 fabric evolution can be effectively related to the plastic strain rate at large shear strains [14, 28]
333 as approximated by the second term of Eq. (26), which ensures that the fabric tensor evolves
334 towards a unique critical state.

335 **6. Performances of fabric evolution laws under proportional monotonic shearing**

336 This section examines the performance of the hybrid fabric evolution law (i.e. Eq. (26)) under
337 monotonic shearing with constant mean stress p and b value. The predicted fabric evolutions
338 are compared with the DEM simulation results obtained by Yang [51]. In the meanwhile,
339 individual influences of the stress-rate driven term (i.e. setting $C_3 = 0$ and $C_4 = 0$ in Eq. (26))
340 and the strain-rate driven term (i.e. setting $C_1 = 0$ and $C_2 = 0$ in Eq. (26)) of the hybrid law on
341 the evolution of material fabric are also discussed.

342 *6.1 DEM model*

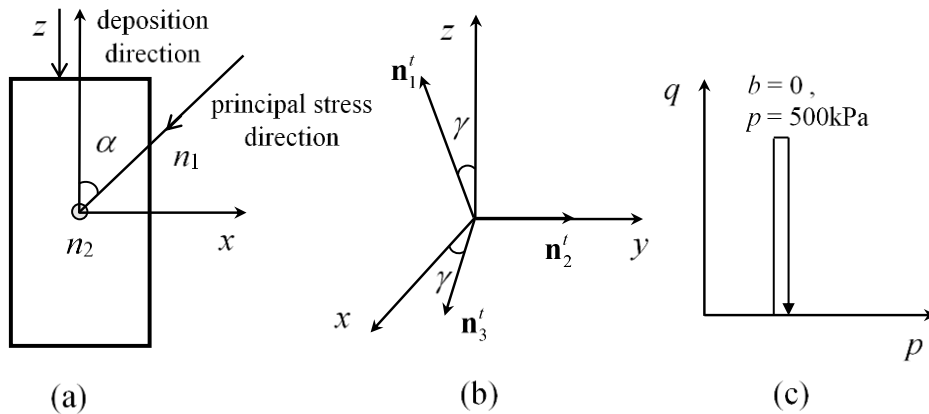
343 The DEM simulations were performed using the commercial package of PFC^{3D} (2004). Non-
344 spherical particles (clumps) were used, which were formed by two identical and overlapping
345 spheres. The distance between two spheres in a clump was 1.4 times of the radius of each
346 sphere R_s , and R_s randomly distributed in the range of 0.3 mm and 0.5 mm. The local contact
347 behaviour was described by the linear contact model. Sliding occurs when the tangential
348 contact force exceeds the maximum allowable tangential force F_{max}^t ($F_{max}^t = \mu F_n^t$, where μ is

349 the frictional coefficient and F_n^t is the normal stress at contacts). Contact cohesion and crushing
 350 mechanism have not been considered. The model parameters used are summarised in Table .

351 Table 1 DEM simulation details

Particle solid density ρ	Normal stiffness for sphere k_n	Tangential stiffness for sphere k_s	Friction coefficient for sphere μ	Time-step Δt	Damping coefficient ξ
2700kg/m ³	1×10^5 N/m	1×10^5 N/m	0.5	1.02×10^{-6} s	0.7

352 Initially, anisotropic samples of non-spherical particles were generated by the gravitational
 353 deposition method in a cubic box of dimensions of $0.0912\text{m} \times 0.0912\text{m} \times 0.133\text{m}$. After the
 354 deposition process, the polyhedral boundary walls were generated by selecting $n=8$ and
 355 $R_w=0.0066\text{m}$, where n is the number of sides of the top regular polygon wall surface and R_w
 356 is the radius of the polyhedron inscribed sphere. The boundary surfaces were rigid walls with the
 357 same mechanical properties as the granular particles. More details about the polyhedral
 358 specimen refer to references of [51] and [82]. Each specimen consisted of 5188 particles, and
 359 Yang [51] verified that the number of particles is great enough to serve as a representative
 360 volume element using the polyhedral specimen. Afterwards, the anisotropic samples were
 361 sheared to the deviatoric strain of 10% under triaxial compression, followed by unloading to
 362 the isotropic stress state (see Fig. 1). The pre-loaded dense samples (i.e. No. CDED_TC_TT in
 363 [51]) had an initial void ratio e_0 of 0.65. Finally, true triaxial tests were performed on the
 364 samples. During the monotonic shearing, the mean stress p was kept as constant at 500kPa and
 365 $b = 0.4$; the direction of the major principal stress was fixed at different angles to the
 366 deposition direction, ranging from 0° to 90° at an interval of 15° (see Fig. 1a).



367 (a) Definition of loading direction; (b) Definition of principal fabric direction; (c)
 368 Loading history of the pre-sheared DEM samples.
 369

370 The fabric tensor can be fully characterised by the fabric deviator $F_q = \sqrt{3/2}\|\mathbf{F}\|$, the
 371 intermediate fabric ratio $F_b = (F_1 - F_2)/(F_1 - F_3)$ (where F_1 , F_2 and F_3 are the major,
 372 intermediate and minor principal values of the fabric tensor respectively) and the major
 373 principal direction of the fabric tensor γ_F (see Fig. 1b). The initial fabric before the monotonic
 374 shearing in the DEM tests was characterised as $F_{qi} = 0.72$, $F_{bi} = 0.0192$, $\gamma_{Fi} = 0^\circ$. The
 375 critical state stress ratio η_c was equal to 0.95, and the critical state fabric deviator $F_{qc} = 1$.

376 6.2 Comparison with DEM simulation results

377 Model parameters required by the hybrid evolution law are summarized in Table 2, which were
 378 calibrated by fitting results of the DEM simulations. The evolution laws were integrated using
 379 an implicit Euler algorithm [9, 61] with values of the stress tensor and the strain tensor that
 380 were obtained from the DEM tests. Note that $\dot{\Lambda}$ was calculated using the total strain rate as the
 381 elastic strain rate is negligibly small compared with the plastic strain rate.

382 Table 2 Model parameters for the hybrid fabric evolution law

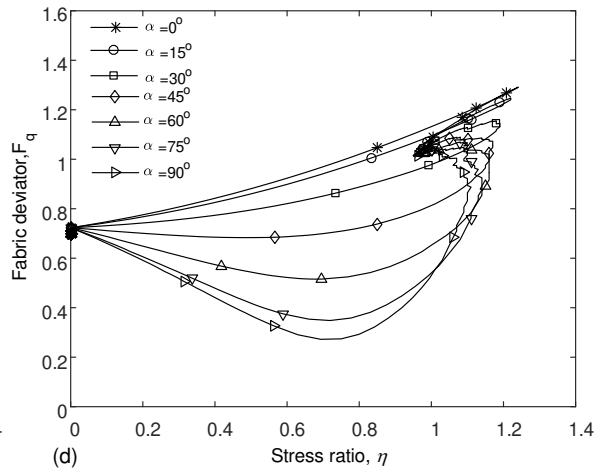
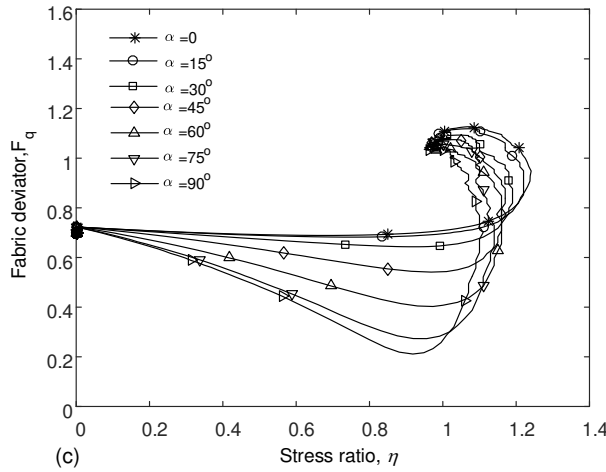
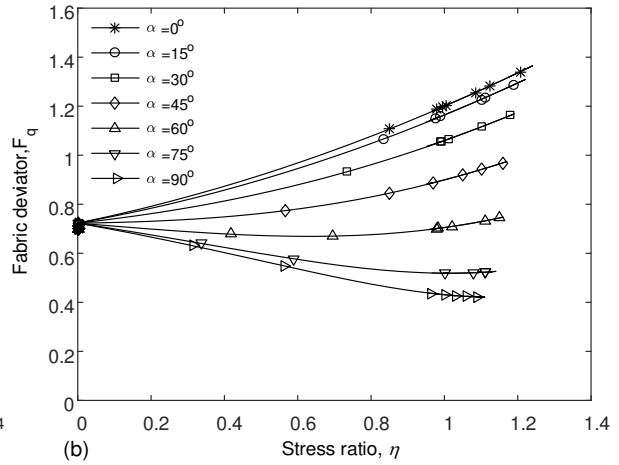
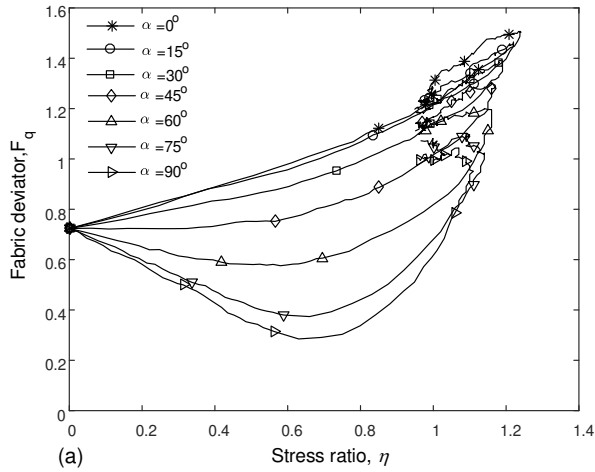
Evolution law	Parameters			
	C_1^*	C_2	C_3	C_4^*
Eq. (26)	0.32	1.3	9	1/0.95

383 * Note that C_1 and C_4 may be dependent on the b value [9]. As the b value was set as constant in the
 384 DEM simulations under monotonic shearing, they were set as constant accordingly here.

385 Figs. 2 and 3 compared fabric deviators obtained from the DEM simulations and theoretical
 386 predictions, plotted against stress ratio η and deviatoric strain ε_q , respectively. Simulation
 387 results in Fig. 2 (a) show that before reaching the peak strength, there is a non-linear functional
 388 relationship between the stress ratio and the fabric deviator as also observed in experimental
 389 investigations [47]. After the peak strength, the fabric deviator evolves with the stress ratio in
 390 a totally different manner. For tests performed under different loading directions, F_q evolves
 391 consistently towards a unique critical value with increasing strains (e.g. Fig. 3(a)). Figs. 4 and
 392 5 present simulated and predicted evolutions of F_b and γ_F respectively, plotted against stress
 393 ratio. The DEM simulation results show that the fabric tensor (i.e. the value of F_b) tends to
 394 have the same b value and be coaxial with the stress tensor towards the critical state, as what
 395 we have assumed for the critical state fabric tensor in Eq. (6c). The comparisons indicate that
 396 the above features of fabric evolution can be well captured by the hybrid evolution law although
 397 the predicted peak to reach the critical state is slightly quicker than the DEM measurements.

398 At low stress ratios (or small shear strains), the material is more likely to behave elastically.
399 Figs. 2-5 indicate that, with a stress ratio up to 0.6, the fabric evolution is closely related to the
400 stress-rate driven term of Eq. (26). This is in line with experimental observations in which the
401 fabric evolution shows a strong link with the stress ratio and the material fabric attempts to
402 align with stresses [47, 83]. Beyond this stage, Eq. (26) is no longer suitable for predicting the
403 fabric evolution if only the stress-rate driven term is involved, particularly at the post-peak
404 stage. For example, the purely stress-rate driven term predicted the $\eta - F_q$ curves in the
405 softening regime return exactly along the paths they came along (i.e. η varies from the peak
406 value η_p to the critical state value η_c) (see Fig. 2(b)), the critical state fabric deviators are
407 different in loading directions (see Fig. 3(b)), and the principal direction of the fabric only
408 rotates a small angle (see Fig. 5(b)). All these features are against the DEM observations (e.g.
409 Figs. 2(a) and 3(a)). Those findings also echoed the conclusion made in Section 3.1.1 that the
410 purely stress-rate driven evolution laws cannot warrant a unique critical state fabric tensor.

411 At higher stress ratios (or larger shear strains), the fabric evolution tends to be more related to
412 the (plastic) strain-rate driven term of Eq. (26) as the material becomes more likely in the plastic
413 state. By introducing the ‘attractor’ concept, a unique critical state is predicted, and this is
414 consistent with the DEM results (Figs. 2(c, d) and 3(c, d)). Nevertheless, Figs. 2-5 shows that,
415 if excluding the stress-state term, Eq. (26) becomes much less accurate at low stress ratios,
416 especially for tests at small loading angles (e.g. $\alpha = 0^\circ$), compared to the DEM results. The
417 evolution of fabric in the entire range of stress ratios can be well reproduced by the hybrid law
418 that incorporates both a stress-rate driven term and a strain-rate driven term. It may be assumed
419 that, when the granular material transits from an elastic state to plasticity under monotonic
420 shearing, that governs the fabric evolution gradually transfers from the stress-rate driven term
421 to the plastic-strain-rate driven term in Eq. (26).

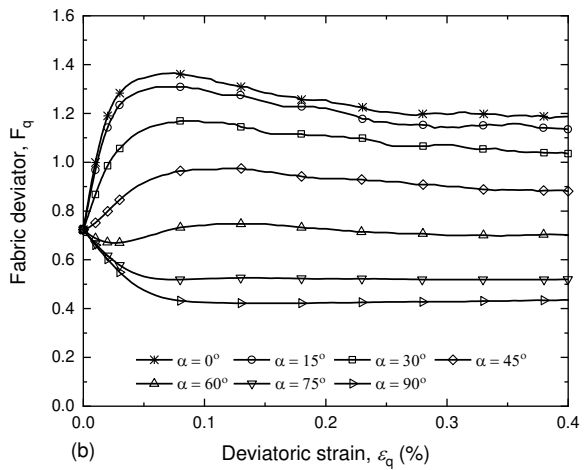
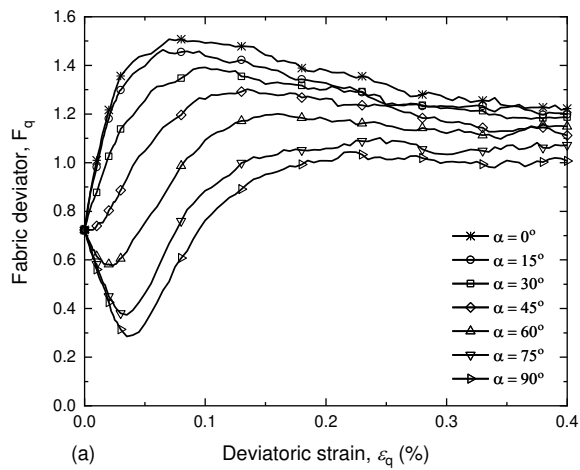


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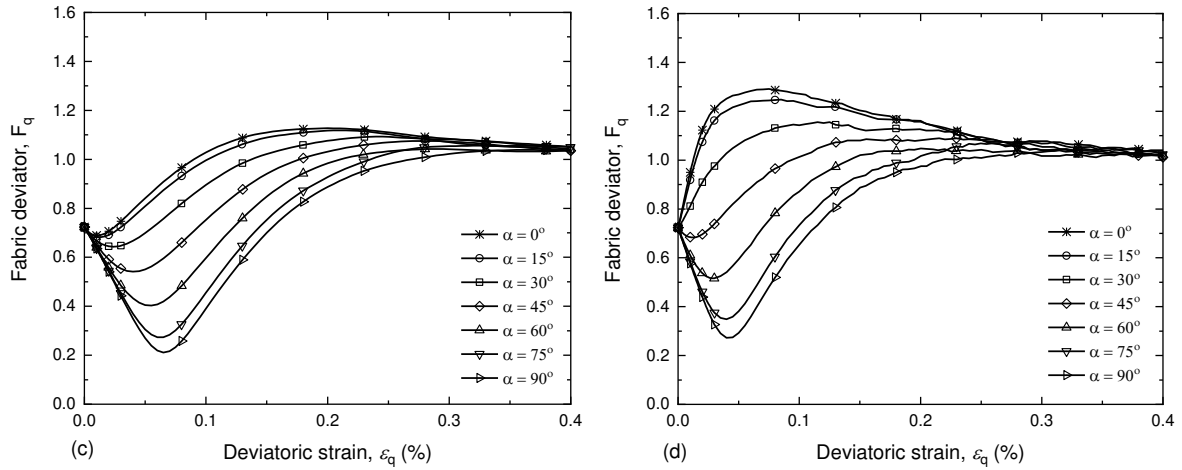
423

424 Fig. 2 Simulated and predicted fabric evolution: stress ratio η vs. fabric deviator F_q . (a) DEM;

425 (b) Stress-rate driven term of Eq. (26); (c) Strain-rate driven term of Eq. (26); (d) Eq. (26).

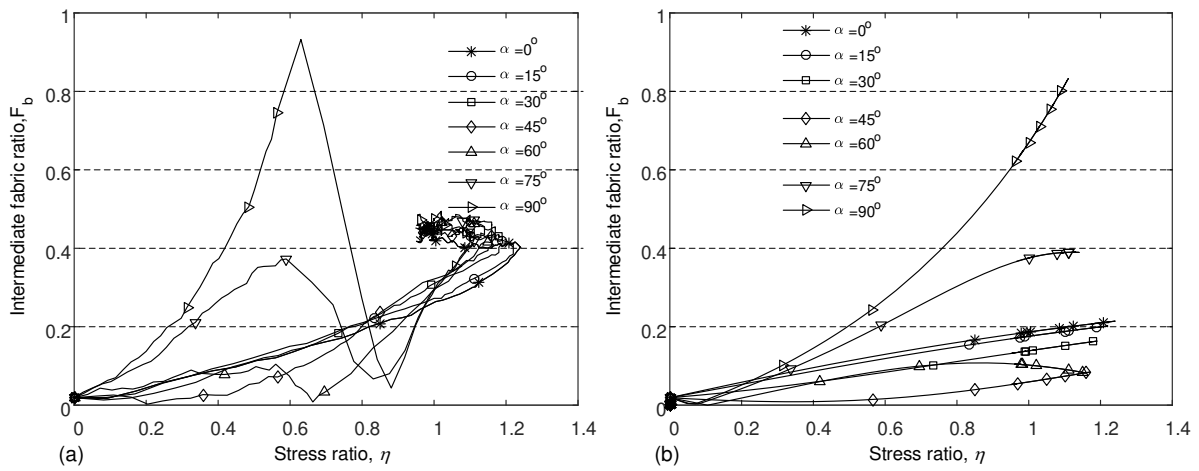


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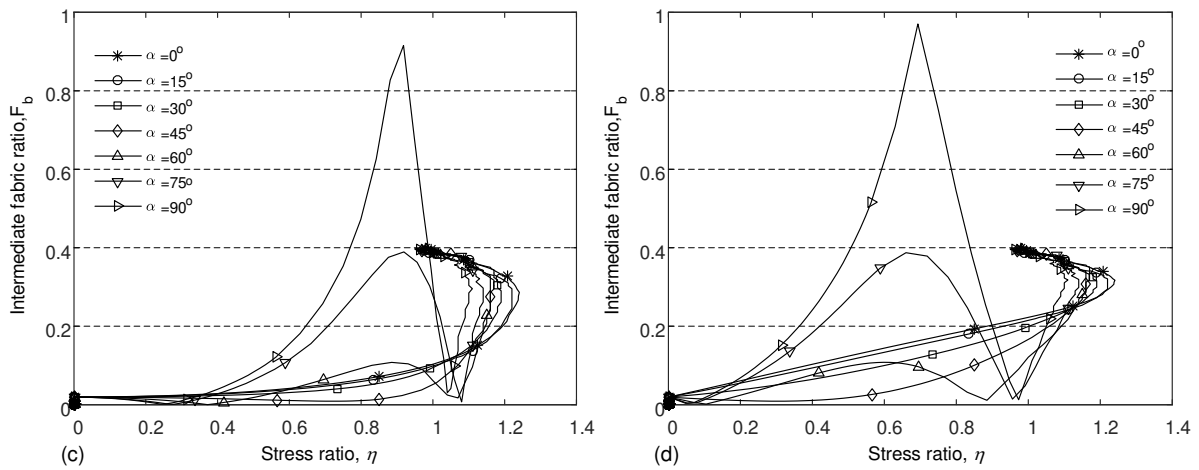


427

428 Fig. 3 Simulated and predicted fabric evolution: deviatoric strain ε_q vs. fabric deviator F_q . (a)
 429 DEM; (b) Stress-rate driven term of Eq. (26); (c) Strain-rate driven term of Eq. (26); (d) Eq.
 430 (26).

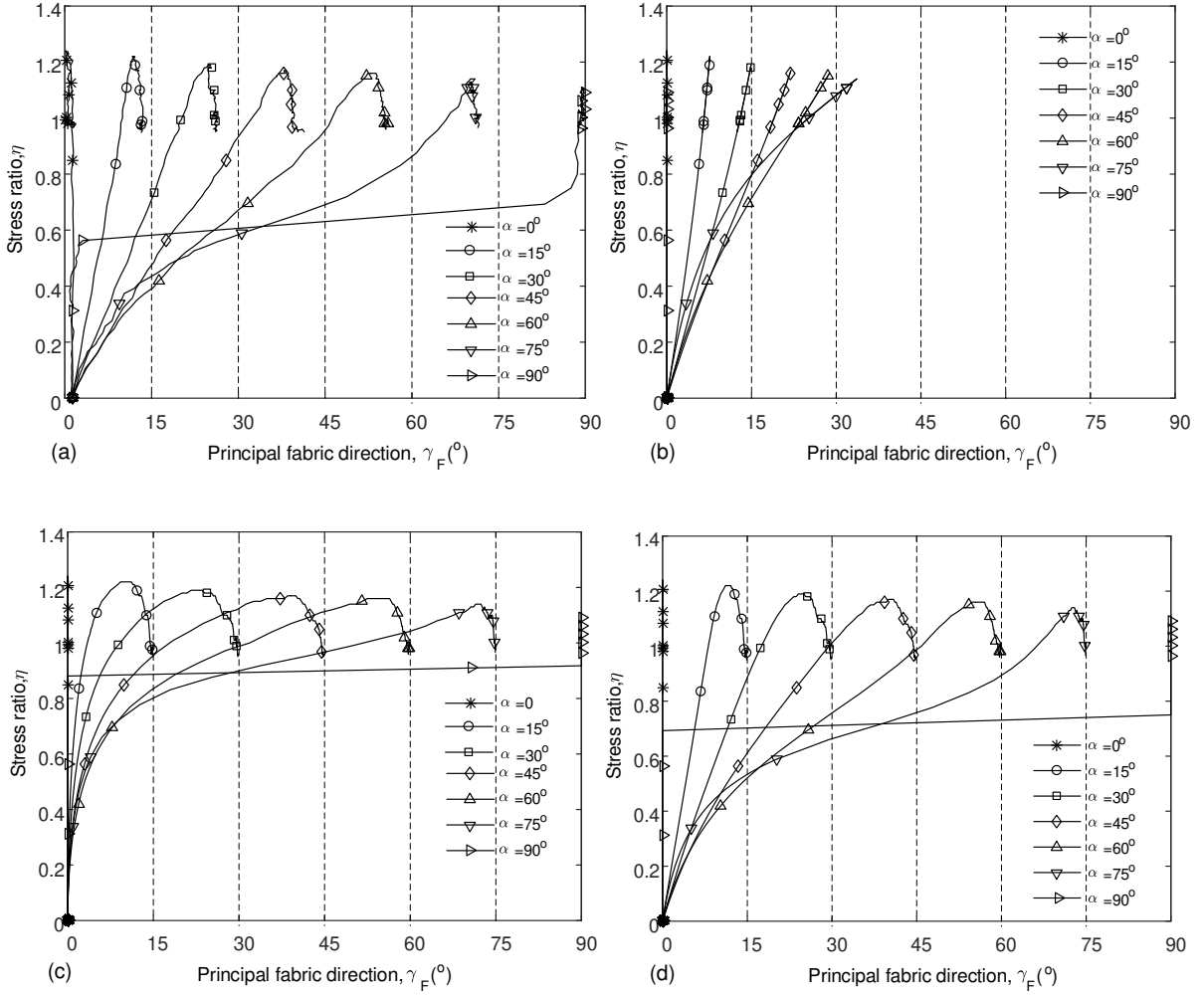


431



432

433 Fig. 4 Simulated and predicted fabric evolution: stress ratio η vs. intermediate fabric ratio F_b .
 434 (a) DEM; (b) Stress-rate driven term of Eq. (26); (c) Strain-rate driven term of Eq. (26); (d)
 435 Eq. (26).



436

437

438 Fig. 5 Simulated and predicted fabric evolution under proportional loading: principal fabric
 439 direction γ_F vs. stress ratio η . (a) DEM; (b) Stress-rate driven term of Eq. (26); (c) Strain-rate
 440 driven term of Eq. (26); (d) Eq. (26).

441 7. Comparison with experimental tests

442 The hybrid evolution law is further compared against experimental data in the literature to
 443 examine its accuracy in describing the evolution of fabric tensors. As contact normals of
 444 granular materials under three dimensional (3D) conditions were rarely detected in physical
 445 tests at this moment, test results on samples made of 2D (Schneebeli) granular materials were
 446 used here. The sample types and model parameters involved in the validation are listed in Table
 447 2. Like the 3D cases, notations for the 2D cases are defined as follows.

$$448 \quad p = \text{tr}(\boldsymbol{\sigma})/2; \quad \mathbf{S} = \boldsymbol{\sigma} - p\mathbf{I}; \quad \boldsymbol{\eta} = \frac{\mathbf{S}}{p} \quad (27)$$

449 where p , \mathbf{S} and $\boldsymbol{\eta}$ are the mean effective stress, the deviatoric stress, and the stress ratio tensor,

450 respectively.

$$451 \quad \eta = \|\boldsymbol{\eta}\|; \quad \varepsilon_q = \|\mathbf{e}_p\|; \quad \dot{\Lambda} = \|\dot{\mathbf{e}}_p\|; \quad F_q = \|\mathbf{F}\|; \quad \tan(2\gamma_F) = \frac{2F_{21}}{F_{22}-F_{11}} \quad (28)$$

452 where η , ε_q , $\dot{\Lambda}$, F_q and γ_F are the stress ratio, the plastic strain deviator, the plastic index, the
 453 fabric deviator and the major principal direction of fabric tensors with respect to the axis 2,
 454 respectively. In the 2D case, the fabric tensor can be completely expressed by the fabric
 455 deviator F_q and the major principal direction of the fabric tensor, γ_F , as the fabric tensor is
 456 traceless. The fabric deviator characterises the degree of concentration of contact normals in
 457 preferred directions, i.e. γ_F . Note that the elastic strain was ignored while calculating the plastic
 458 index in the following model predictions.

459 Table 1 Test samples, loading types and model parameters.

No.	Materials	Test type	Model parameters				Reference
			C_1	C_2	C_3	C_4	
1	Polydisperse oval photoelastic rods	Biaxial compression	0.35	0.13	3	1	Oda et al. [4]
2*	Polydisperse circular wooden rods	CHCV1	0.1	0	10	1.2	Calvetti et al. [3]
		UVUH1					
		UDUG1					
		CHCD1					

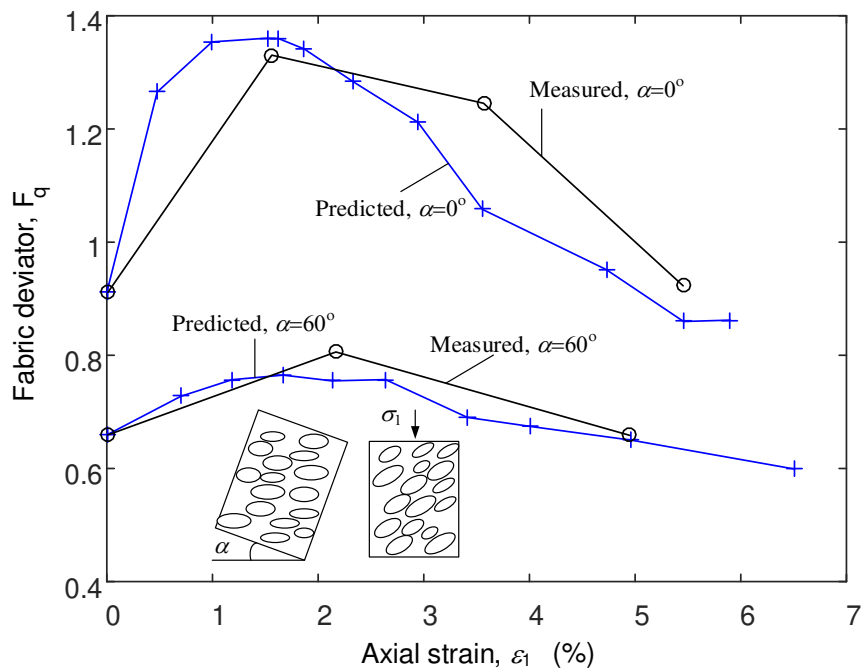
460 * *V* represents vertical compression; *H* represents horizontal compression; *D* and *G* represent
 461 right shear and left shear respectively; *C* is used for tests with constant normal stress; and *U*
 462 is used for constant volume tests. For instance, CHCD1 is a test in which the specimen is first
 463 loaded in horizontal compression (*H*) ($\dot{\varepsilon}_x = \text{constant}$) under constant vertical stress (*C*), and
 464 then subjected to right shear (*D*) ($\dot{\gamma} = \text{constant} > 0$) under constant vertical stress (*C*).

465 7.1. Comparison with tests of Oda et al. [4]

466 Biaxial compression tests were performed on 2D assemblies of oval cross-sectional rods
 467 (polyurethane rubber) by Oda et al. [4]. The photoelastically sensitive rods were lubricated,
 468 leading to the interparticle friction angle was about 26° . As a result, the internal friction angles
 469 of the assemblies are comparable to those of natural sands [47]. The assemblies were tilted and
 470 held at a desired angle α (so-called the bedding angle) in the frame, followed by stacking the
 471 rod-like particles by hand with the long axes of their cross-section horizontally. After the
 472 completion of the assembly, the frame was brought back (see Fig. 6). A series of assemblies
 473 with different bedding angles, i.e. initial fabrics, were tested. The assemblies were sheared by
 474 increasing the vertical displacement incrementally with a constant lateral force. The contact
 475 normals and their evolution for the assembly of $\alpha = 0^\circ$ and 60° were measured, respectively.

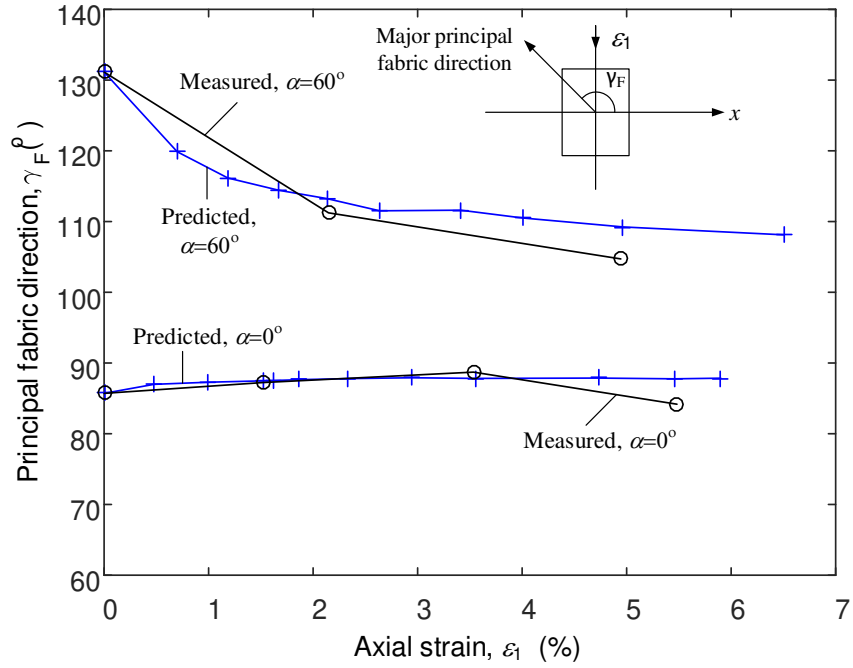
476 More details of the tests refer to [22]. Noted that the second-order fabric tensor of the second
 477 kind in terms of unit contact normal [63] that was used by Oda et al. [4] was converted to the
 478 fabric tensor defined in this paper (i.e., Eq. (4)) for direct comparison.

479 Figs. 6 and 7 present measured and predicted results of fabric evolutions for assemblies with
 480 different initial fabrics in terms of fabric deviator and major principal fabric direction,
 481 respectively. Under displacement-controlled biaxial compression, the fabric anisotropy,
 482 represented by the fabric deviator, increases with the development of shear strains until a peak
 483 value is reached, responding to the increase in the stress ratio, then drops with decreases in the
 484 stress ratio (Fig. 6). The principal axes of the fabric tensor rotated gradually towards the
 485 principal axes of the stress tensor regardless of the initial fabric tensor being coaxial or non-
 486 coaxial with the stress tensor (Fig. 7). The comparison results indicate that the above features
 487 of fabric evolution under biaxial compression for assemblies with different initial fabrics can
 488 be well reproduced by the present hybrid evolution law.



489

490 Fig. 6 Measured and predicted evolutions of the fabric deviator F_q with axial strain ε_1 for
 491 assemblies with different initial fabrics.



492

493 Fig. 7 Measured and predicted evolutions of major principal fabric direction γ_F with axial
 494 strain ϵ_1 for assemblies with different initial fabrics.

495 *7.2. Comparison with tests of Calvetti et al. [3]*

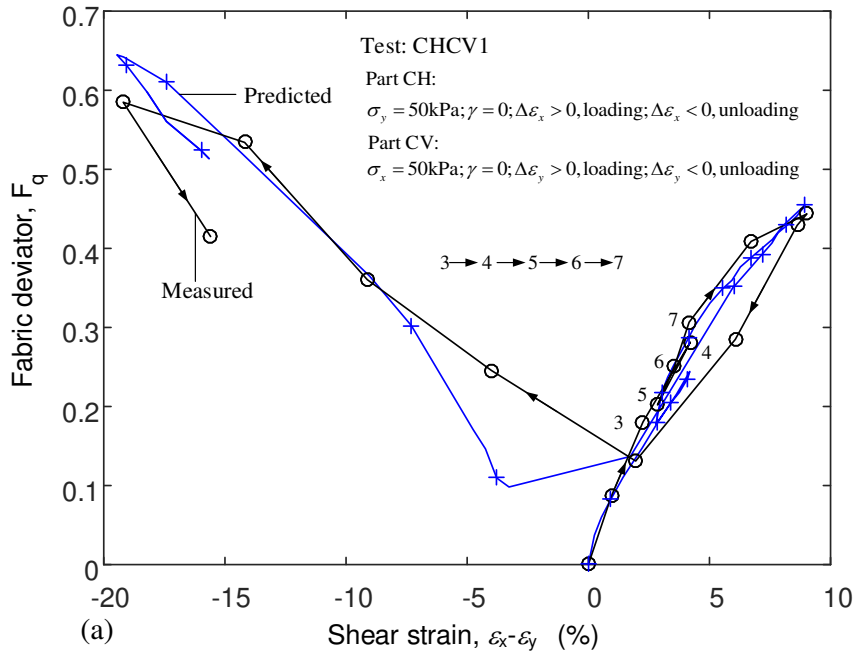
496 Several laboratory tests on 2D material specimens composed of wooden roller stacks were
 497 performed by Calvetti et al. [3] to analyse the material behaviour under complex loading
 498 conditions, involving loading-unloading cycles and principal axes rotations. It has been shown
 499 that the macroscopic behaviour of this 2D material, whose internal friction angle was about 28°
 500 ($\pm 2^\circ$), was qualitatively similar to that of real granular materials (e.g. sands) under loading
 501 paths such as compression, shear, and constant volume tests. The fabric tensor, used by Calvetti
 502 et al. [3], was normalised by the initial distribution of contact normal and defined by a
 503 distribution function of the contact normal truncated by second-order Fourier series. This is
 504 similar to Eq. (4). Hence, the evolution of this fabric tensor reflects the underlying mechanisms
 505 of evolution of contact normal, and it can be reasonably assumed that the hybrid evolution law
 506 is able to capture the evolution of the fabric tensor. The rearrangement anisotropy d , defined
 507 by Calvetti et al. [3], can be linked to the fabric deviator F_q by:

508
$$F_q = \sqrt{2}d \tag{29}$$

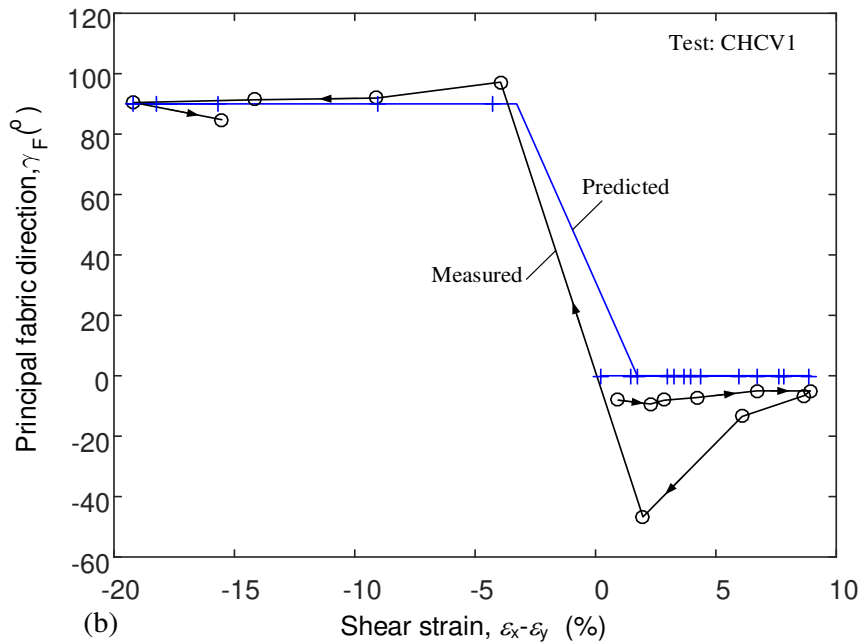
509 As listed in Table 3, results from four different types of tests were used to validate the hybrid
 510 evolution law. In summary, during the CHCV1 test (Fig. 8), the specimen was first loaded and

511 unloaded in horizontal compression under constant vertical stress (part CH), followed by
512 vertical compression under constant horizontal stress (part CV); during the UVUH1 test (Fig.
513 9), the specimen was first loaded in vertical compression, then unloaded and finally loaded in
514 horizontal compression, keeping the volume constant; the UDUG1 shear test (Fig. 10) was
515 performed under constant volume conditions, in which the boundary strains were imposed
516 controlling the rotation g of the loading device lateral plates; in the CHCD1 test (Fig. 11) the
517 specimen was first loaded in horizontal compression (CH part) and then subjected to right shear
518 (CD part), as the vertical stress was kept constant. The stress and strain control conditions
519 applied in each of the tests are also briefly summarised in Figs. 8-11, respectively. More details
520 of the tests refer to [41].

521 The measured and predicted evolutions of the fabric tensor, in terms of the fabric deviator and
522 major principal fabric direction, are compared in Figs. 8-11. Overall, a close agreement is
523 shown between theory and tests under complex loading and unloading processes, although
524 slight overpredictions on the fabric deviator are made by the hybrid evolution law for the
525 UVUH1 and UDUG1 tests. One of the advantages of the proposed hybrid evolution law is that
526 the evolution of the distribution of contact normals is attributed to two different mechanisms
527 that are related to the stress rate and the plastic strain rate, respectively. Fig. 8 (a) shows that
528 the trajectory of the fabric deviator was mostly reversible during the loading-unloading cycle
529 from step 3 to step7. In other words, the material response was more elastic-like and the plastic
530 strain rate was very low during the unloading process. Similar features were observed during
531 loading and unloading processes in the UVUH1 and the UDUG1 tests as shown in Figs. 9 and
532 10. In these processes, the fabric evolutions were mainly related to the stress rate. On the other
533 hand, the strain-rate driven mechanism was triggered and dominated at large shear strains.
534 comparisons in Figs. 9 and 10 indicate that the evolution law is applicable to the undrained
535 conditions featured by the constant volume. In addition, it is shown that the fabric evolution in
536 CHCD1 test, where principal axes rotations were involved, can also be generally captured by
537 the hybrid evolution law using the same set of material parameters.

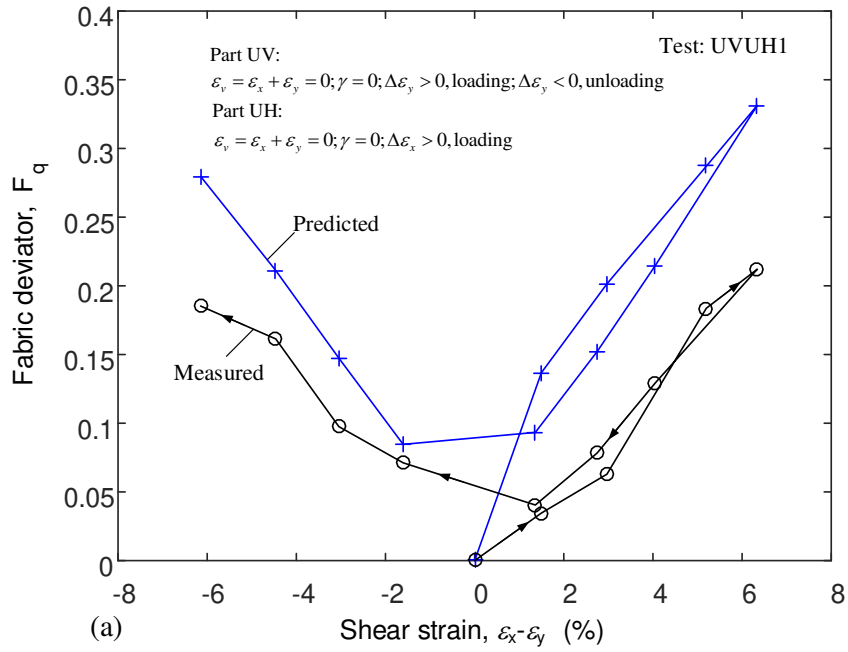


538

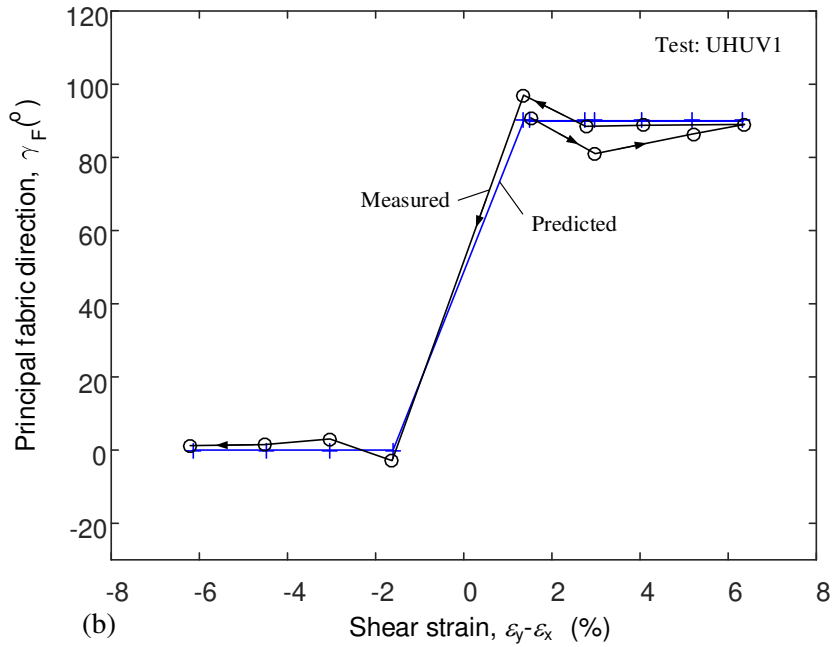


539

540 Fig. 8 Measured and predicted evolutions of fabric tensor against shear strain $\epsilon_x - \epsilon_y$ under
 541 CHCV1 test: (a) fabric deviator; (b) major principal fabric direction.



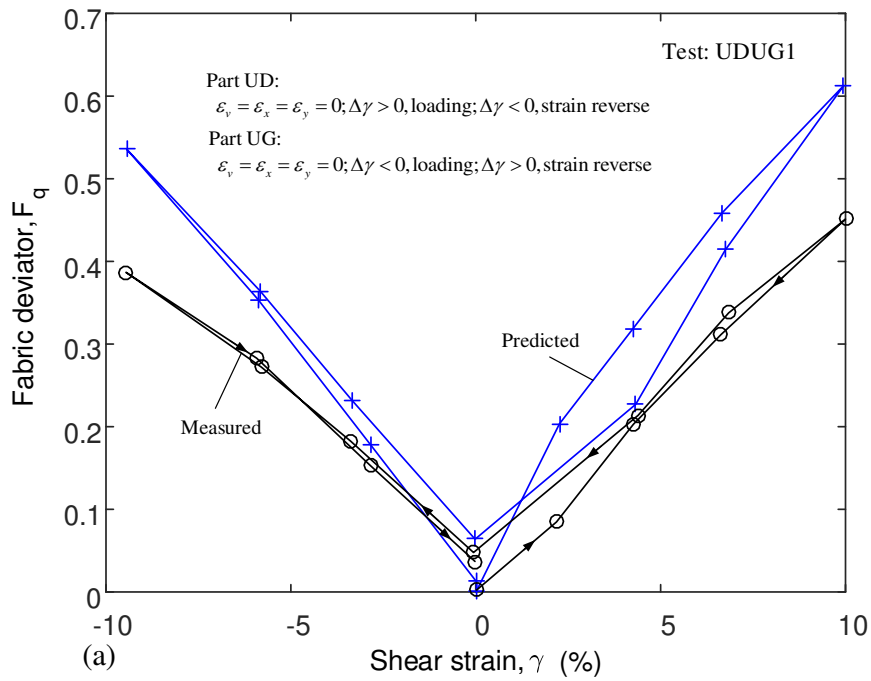
542



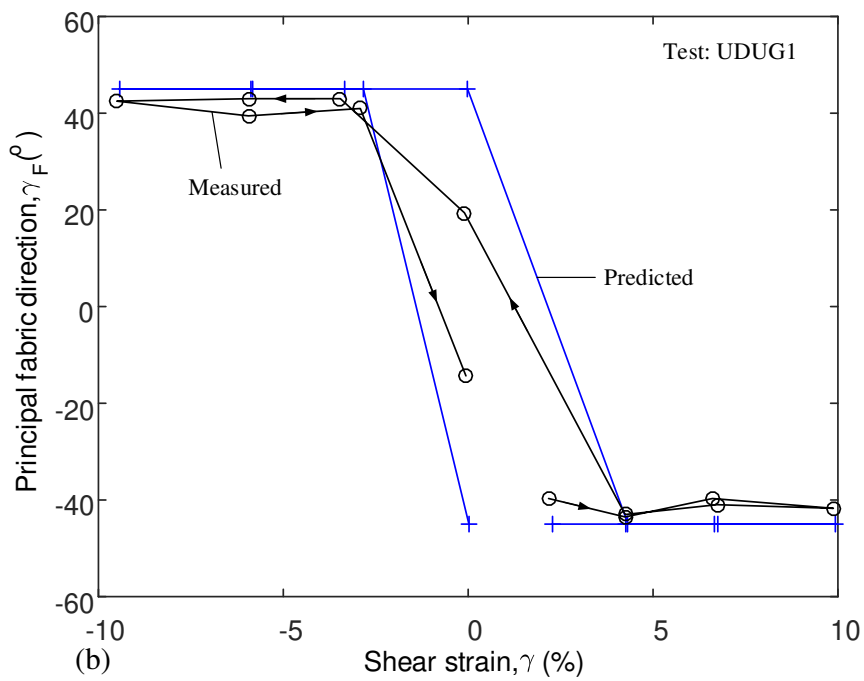
543

544 Fig. 9 Measured and predicted evolutions of fabric tensor against shear strain $\varepsilon_y - \varepsilon_x$ under

545 UVUH1 test: (a) fabric deviator; (b) major principal fabric direction.

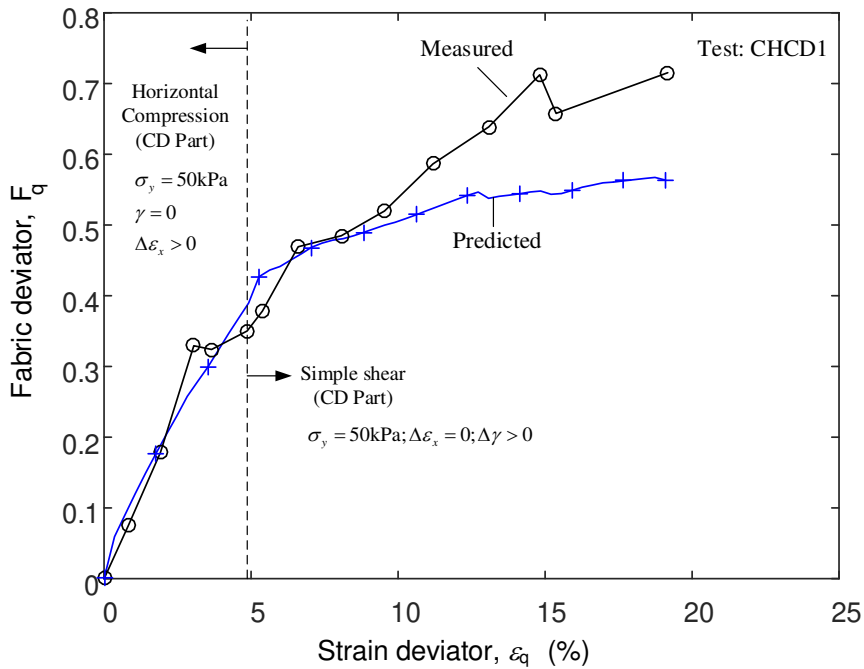


546



547

548 Fig. 10 Measured and predicted evolutions of fabric tensor against shear strain γ under
 549 UDUG1 test: (a) fabric deviator; (b) major principal fabric direction.



550

551 Fig. 11 Measured and predicted evolutions of fabric deviator F_q against strain deviator ε_q

552 under CHCD1 test.

553 8. Concluding remarks

554 This paper focuses on the development and assessment of a generic hybrid fabric evolution law
 555 for modelling of anisotropic behaviour of granular materials. The evolution law is formulated
 556 at the macroscopic level within the general framework of rate-independent elastoplasticity,
 557 which is not related to any particular model. Its features and performances are discussed by
 558 comparing with DEM simulation results under proportional monotonic shearing and
 559 experimental data under complex loading and unloading conditions. The following remarks
 560 can be made:

- 561 • Evolution laws that assume the rate of the fabric tensor is dependent on stress rate and
 562 stress tensor only (e.g. Eq. (9)) violate the uniqueness requirement of the critical state.
 563 Strain-rate driven evolution laws in the form of Eq. (21) with an ‘attractor’ that satisfies
 564 Eq. (6c) at the critical state (e.g. Eq. (22)) can ensure a unique critical fabric tensor
 565 independent of initial fabric. These two types of evolution laws satisfy the requirements
 566 of the principle of material frame-indifference and the assumption of rate-independence.
- 567 • Fabric evolution predicted by the hybrid evolution law coincides well with DEM
 568 simulations for granular materials under monotonic shearing at various directions. The
 569 fabric evolution at low stress ratios is primarily governed by the stress-rate driven term

570 of the hybrid law, while the strain-rate driven term dominates at high stress ratios and
571 ensures that the fabric tensor evolves towards a unique anisotropic critical state.
572 • A close agreement between the model predictions and experimental data is shown,
573 which suggests that the hybrid evolution law is also applicable to complex loading
574 conditions involving loading-unloading cycles and rotations of stress axes while the
575 axes rotate by an angle less than 180° .

576 The accuracy and applicability of the proposed evolutions laws may vary in tests performed
577 under different control conditions (e.g. under purely rotational shearing) [61]. This needs to be
578 further investigated in future studies.

579 **CRedit authorship contribution statement**

580 **Nian Hu:** Conceptualization, Investigation, Methodology, Writing - original draft, Formal
581 analysis, Validation, Writing - review & editing. **Pei-Zhi Zhuang:** Writing - original draft,
582 Formal analysis, Writing - review & editing, Validation, Funding acquisition, Data Curation.
583 **Dun-Shun Yang:** Validation, Software, Resources, Data Curation. **Hai-Sui Yu:**
584 Conceptualization, Supervision, Funding acquisition, Project administration.

585 **Declaration of Competing Interest**

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

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595 **Appendix A.**

596 A monotonic proportional loading path under mixed control is considered. In this specific
597 loading path, the mean effective stress p and the b value are kept constant and the principal

598 directions of the stress tensor are fixed, while the vertical strain increases gradually. An initially
 599 isotropic stress state is assumed for clarity. One example of this type of loading in laboratory
 600 tests is the drained constant p triaxial shear test after an isotropic consolidation.

601 The stress tensor $\boldsymbol{\sigma}$ can be decomposed as:

$$602 \quad \boldsymbol{\sigma} = p\mathbf{I} + \mathbf{S} = p\mathbf{I} + \lambda\mathbf{l} \quad (\text{A } 1)$$

603 where λ and \mathbf{l} denote the norm and the direction of the deviatoric stress tensor \mathbf{S} respectively.

$$604 \quad \lambda = \|\mathbf{S}\|; \quad \mathbf{l} = \frac{\mathbf{S}}{\|\mathbf{S}\|}; \quad \|\mathbf{l}\| = 1 \quad (\text{A } 2)$$

605 This specific proportional loading can be equivalently described as:

$$606 \quad \dot{\mathbf{l}} = \mathbf{0}; \quad \dot{p} = 0 \quad (\text{A } 3)$$

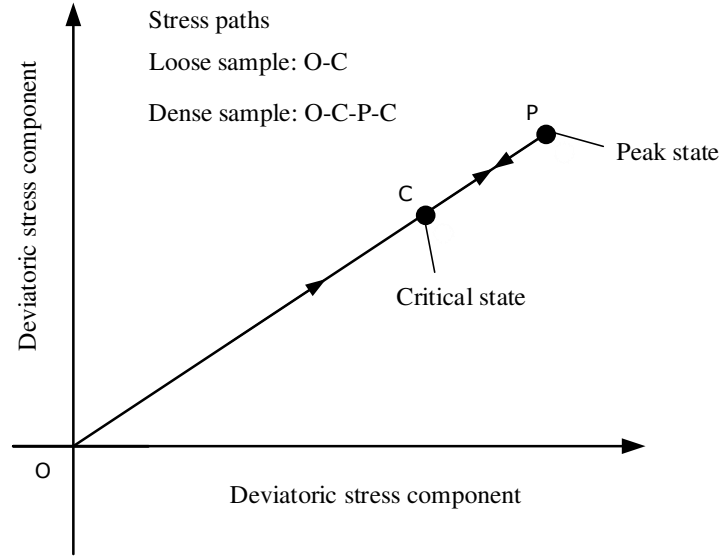
607 Hence, the following relationships can be obtained.

$$608 \quad \dot{\mathbf{S}} = \dot{\lambda}\mathbf{l} + \lambda\dot{\mathbf{l}} = \dot{\lambda}\mathbf{l}; \quad \|\dot{\mathbf{S}}\| = |\dot{\lambda}|; \quad \frac{\dot{\boldsymbol{\sigma}}}{\|\dot{\boldsymbol{\sigma}}\|} = \frac{\dot{\mathbf{S}}}{\|\dot{\mathbf{S}}\|} = \frac{\dot{\lambda}}{|\dot{\lambda}|}\mathbf{l} \quad (\text{A } 4)$$

609 Using the relationships in Eq. (A 4), Eq. (9) reduces to:

$$610 \quad \dot{\mathbf{F}} = \mathbf{B} \left(p\mathbf{I} + \lambda\mathbf{l}, \frac{\dot{\lambda}}{|\dot{\lambda}|}\mathbf{l} \right) |\dot{\lambda}| \quad (\text{A } 5)$$

611 Before integrating Eq. (A 5), it is instructive to discuss the stress paths in detail. It can be
 612 expected that a sample of granular material, either initially ‘dense’ or ‘loose’, will reach the
 613 same critical state that is described by Eqs. (6a), (6b) and (6c) at large shear strains, along a
 614 such loading path. Note that the critical state stresses for different samples are the same
 615 according to Eq. (6b) and hence the critical state fabric tensors should also be identical
 616 according to Eq. (6c). In other words, the critical state fabric tensor should be unique under this
 617 type of loading irrespective of the initial fabric or density of the sample. Fig. A.1 illustrates the
 618 stress paths for both ‘dense’ and ‘loose’ samples. Terms ‘loose’ and ‘dense’ used here are
 619 referred to as whether a peak stress ratio exists. It is well known that for ‘loose’ samples during
 620 a monotonic shearing the stress norm $\lambda = \|\mathbf{S}\|$ will increase monotonically from 0 to the
 621 critical value $\lambda_c(p)$, along the stress path O-C. While for ‘dense’ samples, λ will increase up
 622 to a peak value $\lambda_p(p)$ due to strain hardening, and then decrease gradually towards the critical
 623 value $\lambda_c(p)$ due to strain softening, namely along the path of O-C-P-C.



624

625

Figure A.1. Illustration of stress paths in a deviatoric stress space

626 For ‘loose’ samples, along the stress path O-C there is $\dot{\lambda}/|\dot{\lambda}| = 1$. For ‘dense’ samples, $\dot{\lambda}/|\dot{\lambda}| =$
 627 1 along O-C-P, whereas $\dot{\lambda}/|\dot{\lambda}| = -1$ after the peak strength along the path P-C. Since $|\dot{\lambda}|$
 628 approaches zero while reaching the critical state, it can be seen from Eq. (A 5) that the critical
 629 fabric tensor will be ‘saturated’, which means that the fabric tensor will no longer change as
 630 the shear strain develops further. Thus, the critical state fabric tensor \mathbf{F}_c can be obtained by
 631 integrating Eq. (A 5) along the stress path O-C-P-C as:

$$632 \quad \mathbf{F}_c - \mathbf{F}_i = \int_0^{\lambda_p} \mathbf{B}(p\mathbf{I} + \lambda\mathbf{l}, \mathbf{l}) d\lambda - \int_{\lambda_p}^{\lambda_c} \mathbf{B}(p\mathbf{I} + \lambda\mathbf{l}, -\mathbf{l}) d\lambda \quad (\text{A } 6)$$

633 where \mathbf{F}_i is the initial fabric tensor. Rewriting Eq. (A 6) leads to:

$$634 \quad \mathbf{F}_c = \mathbf{F}_i + \mathbf{F}_{c1} + \mathbf{F}_{c2} \quad (\text{A } 7)$$

$$635 \quad \mathbf{F}_{c1} = \int_0^{\lambda_c} \mathbf{B}(p\mathbf{I} + \lambda\mathbf{l}, \mathbf{l}) d\lambda \quad (\text{A } 8)$$

$$636 \quad \mathbf{F}_{c2} = \int_{\lambda_c}^{\lambda_p} (\mathbf{B}(p\mathbf{I} + \lambda\mathbf{l}, \mathbf{l}) + \mathbf{B}(p\mathbf{I} + \lambda\mathbf{l}, -\mathbf{l})) d\lambda \quad (\text{A } 9)$$

637 Note that the stress direction \mathbf{l} remains unchanged in this loading path. The term \mathbf{F}_{c1} is the
 638 stress-induced fabric tensor along the stress path O-C, and the term \mathbf{F}_{c2} is the stress-induced
 639 fabric tensor along the stress path C-P-C.

640 Eq. (6b) specifies that the critical state stresses are unique and independent of the initial state.
 641 Hence, the stress-induced fabric tensors \mathbf{F}_{c1} should be the same for ‘loose’ and ‘dense’ samples.

642 For ‘loose’ samples, there are no peak stress states, i.e. $\lambda_c = \lambda_p$, hence \mathbf{F}_{c2} is always zero. Eq.
 643 (A 7) shows \mathbf{F}_c will not be unique for samples with different initial fabric tensors, dependent
 644 on \mathbf{F}_i instead, which means that Eqs. (9) and (6c) are not compatible for ‘loose’ samples at the
 645 critical state. For ‘dense’ samples, providing that \mathbf{B} is an odd function in terms of the stress
 646 rate $\dot{\boldsymbol{\sigma}}$, e.g. \mathbf{B} is linear with $\dot{\boldsymbol{\sigma}}$ (see Section 3.2), there is $\mathbf{B}(p\mathbf{I} + \lambda\mathbf{l}, -\mathbf{l}) = -\mathbf{B}(p\mathbf{I} + \lambda\mathbf{l}, \mathbf{l})$, thus
 647 $\mathbf{F}_{c2} = 0$. This situation is the same as that of ‘loose’ samples. For the case where
 648 $\mathbf{B}(p\mathbf{I} + \lambda\mathbf{l}, -\mathbf{l}) \neq -\mathbf{B}(p\mathbf{I} + \lambda\mathbf{l}, \mathbf{l})$, \mathbf{F}_{c2} may vary with the peak strength λ_p which is also
 649 dependent on the initial void ratio [84]. Consequently, \mathbf{F}_c will not be unique either as both \mathbf{F}_i
 650 and \mathbf{F}_{c2} are dependent on the initial state of the material. Overall, Eqs. (9) and (6c) are not
 651 compatible at the critical state for ‘dense’ samples.

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