



HAL
open science

Progressive damage of a unidirectional composite with a viscoelastic matrix, observations and modelling

Natalia Kotelnikova-Weiler, Olivier Baverel, Nicolas Ducoulombier,
Jean-François Caron

► To cite this version:

Natalia Kotelnikova-Weiler, Olivier Baverel, Nicolas Ducoulombier, Jean-François Caron. Progressive damage of a unidirectional composite with a viscoelastic matrix, observations and modelling. *Composite Structures*, 2018, 10.1016/j.compstruct.2017.12.067 . hal-02131852

HAL Id: hal-02131852

<https://enpc.hal.science/hal-02131852>

Submitted on 16 May 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Progressive damage of a unidirectional composite with a viscoelastic matrix, observations and modelling

Natalia Kotelnikova-Weiler, Olivier Baverel, Nicolas Ducoulombier, Jean-François Caron*

Université Paris-Est, Laboratoire Navier (UMR 8205), CNRS, ENPC, IFSTTAR, 6-8 av. Blaise Pascal, Cité Descartes, Champs-sur-Marne, 77455 Marne-la-Vallée, France

Abstract

In this paper phenomenological observations of the creep rupture under maintained combined traction and torsion loading are first presented. They show the importance of the matrix's behavior in the long-term durability of the material. Understanding and foreseeing creep rupture of unidirectional fiber reinforced polymers (UD FRP) involves comprehension at the fibers' scale of various time-dependent interactions among the fibers and between the matrix and the fibers. Shear-lag models have been successfully applied in the modeling at the micro-scale of these interactions, some of them even introducing time dependence. Long-term durability of macro-scale structure demand further developments of such models to be able to predict the macro-damage cluster and their evolution. The aim of the present contribution that is an extension from existing models is to investigate the progressive damage of a 0o UD composite material subjected to combined shear-traction loading including a high number of interacting fibers, with a viscoelastic matrix, debondings and random distribution of fiber flaws. Results of simulations including different loadings and matrix viscoelastic properties will be shown and discussed for a better comprehension of the role of composite's components in the creep rupture phenomenon. In particular, the long-term influence of matrix's shear stiffness on the material's lifespan is shown, and the impact of an additional uniform shear stress is studied. This combined shear-traction loading is of interest in real-scale structures where shear stress can result from torsion or shear forces (such as those due to anchor points, misalignment and coupling). Moreover, this model is a first step to approach the long term failure of 0o composites subjected to torsion-bending loading, what is shown decisive in the second section of this work. Further experimental works in combined traction-torsion loadings are needed to validate this simulations with a specific attention on the identification of required parameters.

Keywords: Shear-lag model, stochastic fiber strength, viscoelastic matrix, debonding, stress transfer mechanism, damage cluster, stress redistribution, matrix shear stiffness, combined shear-traction loading, frictional shear stress, debonding criterion

1 Introduction

Advantages of composite materials need no more presentation. Their ability to combine light weight, anisotropy and high performances are well known and their scope of applications is currently covering a wide range of fields from highly specialized aeronautical to widely spread civil engineering and construction. In load bearing functions composite materials are however combined with more traditional materials. Although long-term durability data and feedback on field applications of composite materials combined with other materials become available nowadays [1, 2], the application and development of composite materials as main load-bearing material is still strongly dependent on the durability studies and construction of valid models capable of predicting with a sufficiently high level of confidence the lifespan of a given composite, that is a given combination of a matrix, fibers and fiber-matrix interface treatment, subjected to a loading.

In the civil engineering and construction field, pultruded unidirectional composites are widely used and still offer a great potential. Construction manuals and calculation codes (EUROCOMP for example) prescribe 30% maximum loading to guarantee security and safety in long-term applications where permanent loading or aggressive environments are applied (Karbhari et al. [3], 2003). Where greater loads are to be supported, composites are used in combination with other materials such as steel, concrete or wood [4-6]. All-composite structures have also been developed exploiting their durability and mechanical characteristics such as resistance to corrosion and humidity and high stiffness-to-weight or strength-to-weight ratios. For example Wu and his colleagues presented in their article (Wu et al. [7]) a bridge deck system made of pultruded tubular FRP profiles.

To make the most of the composite materials' characteristics, new structures needed to be developed. They make use of the anisotropy and combine high strength and flexibility. They are not a mere transposition of steel structures typologies to composite applications but are specifically designed for them. Bows, snowboards and skis in sport applications, pop-up tents (for example Quechua[®] tents are experimentally investigated in this paper) and hybrid beams (Hillman [8]) are good examples of such structures already developed and commercialized. Other applications are currently being studied: gridshell structures for light covering and building envelopes (Douthe et al. [9], Douthe et al. [10]).

One of the issues in the study of long-term behavior of composite materials is the almost infinite number of combinations between matrices and fibers leading to sometimes dramatically different performances. On the other hand, very low probabilities of failure are expected for engineering applications (up to 10^{-9}) making experimental studies extremely expensive. Simulation and modeling are therefore essential in the forecast of a new material's lifespan. To make reliable models, the precise role of each component must be understood and validation procedures revealing this role must be defined. In composite materials' applications the

*Corresponding author
Email address: caron@enpc.fr (Jean-François Caron)

33 load bearing elements are fibers but matrix's behavior can lead to completely different rupture mechanisms.
 34 Influence of different material parameters on creep and creep rupture need to be clearly identified. Models'
 35 sensitivity to these parameters also need to be adjusted accordingly. In the first following part, original
 36 experiments which have motivated this numerical developments are shown. In a second part a review of
 37 existing modeling is proposed, leading to the presentation of the used model in a third part. It is an
 38 adaptation of different approaches that we have combined and extended with a debonding including time-
 39 dependent friction. Finally, results of stochastic simulations including a high number of fibers, different
 40 loadings and matrix viscoelastic properties will be shown and discussed. In particular, the long-term influence
 41 of matrix's shear stiffness on the material's lifespan is shown, and the impact of an additional uniform shear
 42 stress is studied. This combined shear-traction loading is of interest in real-scale structures where shear stress
 43 can result from torsion or shear forces (such as those due to anchor points, misalignment and coupling).

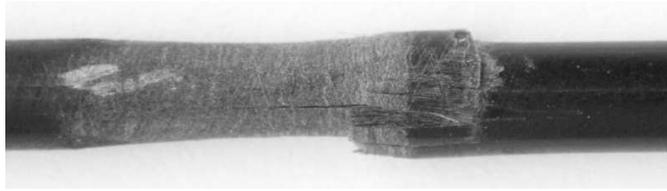
44 2 Experimental study and phenomenological observations

45 Creep rupture is closely related to the viscoelastic properties of the matrix. In order to better understand
 46 the role of the matrix and the influence of its properties on the creep rupture, a series of experiments that
 47 highlight matrix's role has been lead (for further details see Kotelnikova-Weiler [11]). This was accomplished
 48 through direct loading of the resin via torsion on glass fiber reinforced vinylester composite unidirectional
 49 cylindrical 0 degree rods used in the pop-up tents Quechua[®]. Indeed, torsion results in shear stresses acting
 50 on the resin. Static rupture in pure and combined torsion, compression and traction were first studied.
 51 These tests revealed three different rupture modes (figure 1). Material Data are given in table 1. Resin
 52 properties was given by the constructor and composites properties was tested on four samples.

Material	Derakane 470	Derakane 441	GF + Derakane 470	GF + Derakane 441
Tensile strength	85 Mpa	90 MPa	846.4 ± 27 MPa	602.13 ± 24 MPa
Tensile Elongation	3-4%	5-6%	$2.311 \pm 0.06\%$	$1.616 \pm 0.07\%$
Tensile Modulus	3.6 GPa	3.3 GPa	36.1 ± 0.04 GPa	37.7 ± 0.09 GPa

Table 1: Material Data of both vinylester resins and both composite rods

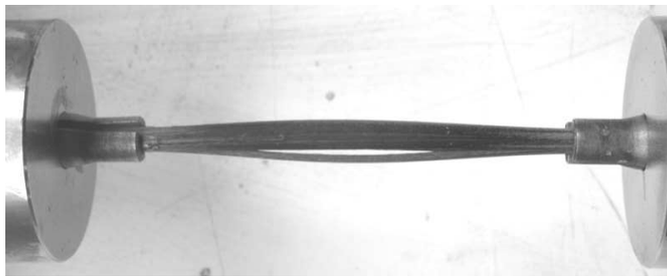
53 In pure compression the classic kink-band mode was observed. The sample stayed whole, the two edges
 54 of it remaining linked by the buckled band (figure 1 (a)). When combined torsion and compression were
 55 applied, at the rupture point, the sample crushed quasi-instantaneously leaving an almost clean fracture
 56 surface (figure 1 (b)). In torsion-traction, the material is subjected to longitudinal cracking (figure 1 (c)) in
 57 the manner of pure torsion rupture. The rupture mode resulting from combined compression-torsion loading



(a) Compression



(b) Combined torsion-compression



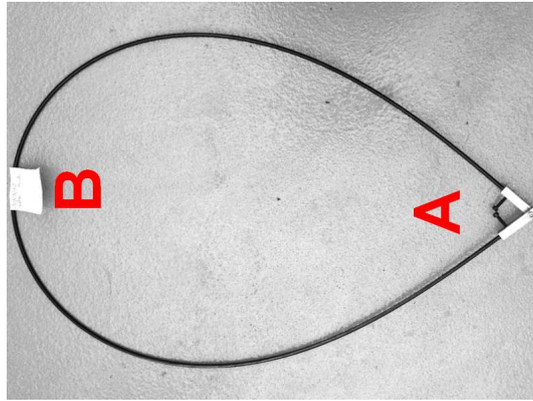
(c) Combined torsion-traction

Figure 1: Static rupture modes for different pure and combined loadings.

58 kept our attention. In this mode rupture is highly localized in a given material's section. Next long-term
 59 testing was performed to see if this localized rupture mode could occur in time.

60 For long-term testing a special device was designed. Pultruded cylindrical rod unidirectional 0 degree
 61 composite samples of 5mm of diameter, used for the structure of the pop-up tent Quechua[®] were provided
 62 by the constructor, for testing under sustained combined torsion and bending (loaded samples have the
 63 shape of Euler's elastica: figure 2 (a)). Two different vinylester matrix systems were used. The stress state
 64 combines torsion-compression and torsion-traction. On the figure 2 (a), the point A allows free rotation
 65 around the axis perpendicular to the picture plane and the point B represents the location of the maximum
 66 loading. Loading levels in bending range between 40% and 70% of initial static strength and to each bending
 67 load level several different torsion loading levels were combined. Thus pairs of bending/torsion loadings are
 68 obtained. Torsion loading levels range between 31% and 110% of initial torsion elastic limit. Tests were
 69 carried out at ambient and elevated temperatures (60°C). Rupture occurs after a certain period of time. The
 70 fracture surface is presented in the figure (2 (b)). This rupture mode can be compared to the pure bending
 71 creep rupture mode given in the figure (2 (c)). The pure bending creep rupture resembles the well-known

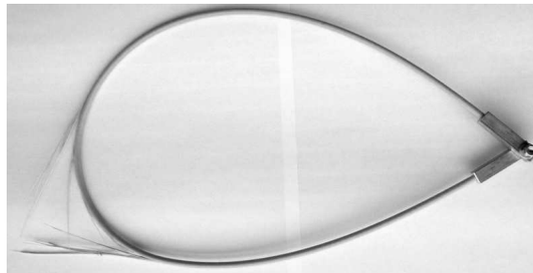
72 brush-like static bending rupture mode of UD composite materials. Superimposing torsion to the bending
73 loading changes the rupture mode from the progressive brush-like (fig. 2 (c)) to the abrupt mode (fig. 2
(b)).



(a) Torsion-bending testing device



(b) Creep rupture in torsion-bending



(c) Creep rupture in pure bending

Figure 2: Long-term testing in combined torsion-bending.

74 Main results of this experimental study will be summarized in this section.
75

- 76 • On the whole, results show that for a given testing temperature, the lifespan decreases with increasing
77 torsion loading.
- 78 • It can also be clearly seen that torsion loading has a greater influence on the lifespan than bending
79 loading. For example the lifespan of samples tested at 60°C at 50% bending loading and 62% torsion

loading is greater than 17000 hours whereas samples tested at 50% bending and 77% torsion loading have a mean lifespan lower than 1 hour.

- Elevated temperature also diminishes the lifespan of samples tested in the same loading conditions. For example samples tested at 50% bending and 77% torsion loading at 60°C have a lifespan lower than 1 hour and those tested at ambient temperature have a lifespan greater than 19000 hours.
- These global trends are observable on both resin systems which seems to indicate that they are not specific to one given material composition.

Torsion specifically loads the matrix, these results therefore highlight matrix's role in the creep rupture of composite materials. When torsion is added to the bending test, it superimposes a shear stress to the material subjected to either traction or compression and accelerate the creep rupture process.

The model proposed in this paper will specifically interest on a combined traction torsion loading and the influence of torsion load level on the long term durability of composites with viscoelastic matrix.

3 Creep and creep rupture of UD composites, literature overview

Creep rupture was observed in various configurations from model composites to large-scale structures. Prestressed concrete tendons and rebars (Ceroni et al. [12]), pultruded frame (Bank and Mosallam [13]) as well as rod composite samples (Kim et al. [14]) and model laboratory samples with a few fibers (Zhou et al. [15]) failed at a stress level below their initial strength. Subject to constant load, the material undergoes a progressive damage: successive fiber breaks occur. Initially sparse, they tend to form a cluster just before composite's failure. This cluster formation was also experimentally observed in the elastic case through high resolution CT in (Scott et al. [16]). This phenomenon is due to the time-dependent behavior of composite's components, especially the matrix. Indeed, fibers' creep can generally be neglected in comparison with matrix's, even if their mechanical characteristics are still evolving and even if they are vulnerable to corrosion which causes the diminution of their strength and potentially rupture (Numerous defects are present in glass fibers [17] and several mechanisms creating these defects [18])

As mentioned before, the load bearing component in unidirectional fiber reinforced polymers (referred to as UD FRP in what follows) are fibers but according to matrix's behavior, long-term performances of the whole composite may differ tremendously. Indeed, matrix is responsible for load transfer between fibers. Due to its viscoelasticity, load transfer lengths are increasing in time thus provoking general creep of the composite, and deferred fiber ruptures that could eventually result in composite's failure. Matrix creep depends on stress level and can be modified by environmental conditions such as humidity or temperature. In some conditions matrix located between adjacent fibers can yield, creating inelastic zones where matrix's load transfer capacity is altered [19]. Matrix's yielding is related to its intrinsic properties (yield strength,

112 stiffness...) but also to fiber spacing and globally applied load. The state of the fiber-matrix interface is
113 determinant in the load transfer process. Interface treatment and fiber coating are therefore important fac-
114 tors in long-term durability of the composite and widely influence the debonding sensibility. To understand
115 the debonding process, two aspects need to be treated: interface strength criterion that is appropriate to
116 be applied and the residual stress state at the interface after debonding. Fibers mechanical (production
117 and handling) and chemical treatment has a primary influence on the matrix-fibers adhesion. Among these
118 treatments, the choice of sizing in a given fibers-matrix configuration is one of the most decisive. A study
119 of the damage micromechanisms around a broken fiber with different sizings embedded in epoxy matrix [20]
120 demonstrated that the optimal interface is not necessarily the strongest. As a matter of fact when the in-
121 terface is too weak, the stress transfer is not performed properly: fiber ineffective lengths are too important
122 which weakens the composite. On the other hand when the interface is too strong, stress from broken fibers
123 is transferred to the intact neighbors in a very localized manner. As a result of this stress concentration,
124 the strength of the material is diminished. An interface enabling a good stress transfer but able to absorb
125 fiber break energy through debonding and cracking is a good compromise.

126 Debonding is not the only inelastic behavior that can be observed at the fiber-matrix interface. Plasticity,
127 where matrix has yielded and irreversibly sheared, can also occur. Experimental observations of graphite
128 fibers embedded in an epoxy matrix, presented in [21] and [19] as well as [22] suggest that the type of
129 inelastic zone obtained depends on the fiber spacing, material system and fiber surface treatment. With
130 low fiber volume fractions, slip occurs, whereas with elevated fiber volume fractions, matrix tends to yield.
131 Under quasi-static conditions, inelastic zones initiate and grow when a critical shear stress is reached. The
132 remaining yield shear stress or frictional shear stress is lower than this critical value.

133 The mechanism of creep rupture at the fibers' scale is generally admitted to be the following:

- 134 1. When load is applied to the material a few fibers may break instantaneously even if the applied load
135 is lower than the global strength of the material. This is due to the fact that fiber's strength is not
136 constant on its entire length: weakening defects are randomly located on the fiber.
- 137 2. Around fiber breaks matrix is locally loaded in shear. This shear stress enables the broken fiber to
138 recover progressively its initial load far from the broken site. Close to the rupture site the load initially
139 supported by the broken fiber is redistributed to its surrounding neighbors also via matrix's shear.
- 140 3. Even if a constant global load is applied to the material, several time-dependent phenomena take
141 place. The first one is the time evolution of the fibers' strength. Preexisting defects in the fibers
142 can be activated by the applied load (lower than fiber's strength). Stress corrosion cracking can then
143 occur (in the case of ceramic fibers) leading to fiber's progressive rupture or at least to the reduction
144 of fiber's strength.
- 145 4. The second time-dependent phenomenon is due to the viscoelasticity of the matrix. Around fiber

146 breaks, matrix shear stress relaxes in time, increasing stress recover length and broadening overstress
147 profiles on the neighboring fibers.

148 5. While broadening, overstress profiles due to several fiber ruptures on an intact fiber will overlap thus
149 leading to locally increasing axial fiber stress which might result in a new break.

150 6. Inelastic zones around the fiber break tend to develop depending on fiber spacing and applied load
151 intensity. Fiber-matrix debonding and/or matrix plasticity can occur modifying load transfer length.

152 These basic micromechanical mechanisms of creep rupture have been identified through various experi-
153 mental studies and modelled using different approaches (Mishnaevsky and Brøndsted [23]). Shear-lag models
154 are one of the most often used approaches as they capture the main features of stress redistribution in a
155 composite with broken fibers and are easily implemented [15, 19, 21, 24–39]. These analytical models enable
156 to understand the damage evolution process in a composite subject to a loading. In shear-lag models fibers
157 are 1D tension-spring elements surrounded by matrix. Generally matrix’s axial stiffness is neglected and
158 the entire axial load is carried by the fibers whereas matrix supports exclusively shear stresses (a detailed
159 discussion of classical shear-lag assumptions was made in 1997 by Nairn [30]). When a fiber breaks, its load
160 is redistributed to its immediate neighbors via matrix’s shear (Local Load Sharing models, LLS) or to all of
161 the remaining fibers (bundle models or Global Load Sharing models, GLS).

162 Cox in 1952 was the first one to develop the load transfer model around a single short fiber imbedded in an
163 elastic matrix (Cox [24]). Then Hedgepeth developed an elastic shear-lag model in its presently well-known
164 form. In his technical note of 1961, he gave the static and dynamic solution to the problem of n aligned
165 fiber breaks in an elastic matrix (Hedgepeth [25]). Rosen in 1964 introduced stochastic distribution of fibers’
166 strengths into the shear-lag model. His experimental observations also contributed to the understanding of
167 FRP’s strength and failure (Rosen [26]). In his model the ineffective fiber length after its failure is calculated
168 using shear-lag analysis. Both the elastic and elastic-plastic behavior of the matrix are considered. Then
169 a bundle model is combined with weakest-link statistics to estimate the rupture stress of the composite
170 given its constituent’s characteristics. In his model the effect of stress concentration due to fiber breaks was
171 ignored (as GLS model was used) but in 1968 Zweben introduced this effect in the Rosen’s model (Zweben
172 [27]). Van Dyke and Hedgepeth [28] in 1969 investigated the influence of fiber-matrix debonding and matrix
173 yielding on the stress concentration factor due to a single fiber break in a finite and an infinite lamina, both
174 in 2D and 3D fiber arrangements.

175 Staggered fiber breaks bring new difficulty that was solved with the development of Break Influence
176 Superposition (first introduced by Sastry and Phoenix [29] in 1993) and alternatively the use of Green’s
177 functions (Xia, Curtin, and Peters [40]).

178 Influence of fiber-matrix slipping, uneven fiber spacing and matrix axial stiffness were investigated in 1999
179 by Landis and McMeeking [33] in the elastic case. These models allowed the evaluation of composite’s static

180 strength. Other models aimed specifically at simulating the micromechanism of composite's degradation
181 and rupture [34, 36]. Alternatively to the shear-lag models, 3D FE models were also developed. The model
182 developed in Blassiau et al. [41] takes into account matrix's axial stiffness and fibre-matrix debonding in the
183 elastic case. Experimental and simulation results were compared in Scott et al. [42] for a composite with a
184 fiber volume fraction of 60%. Another more recent comparison between experiments and simulations using
185 shear lag model and stochastic fibers strength were provided through the case of 2D bamboo fiber reinforced
186 polymer matrix composites [43].

187 Recently concerns about long-term durability of composite materials subject to constant load have arisen.
188 This involves taking into account matrix's viscosity. Several models consider a viscoelastic matrix. In [44]
189 the evolution of overstress profiles with n aligned fiber breaks in a viscoelastic matrix was investigated.
190 The evolution of the stress state in a composite with a unique fiber break and a viscoelastic matrix was
191 studied in [35] using two different models for matrix's behavior. In 1998 Beyerlein et al. [31] studied the
192 time evolution of the stress field in a 2D unidirectional composite with several staggered fiber breaks. In
193 Beyerlein et al. [19], Zhou et al. [21], Koyanagi et al. [38] inelastic zones of fiber-matrix debonding were
194 also modelled. These models give a good approximation of composites with large fiber spacings. The finite
195 element model presented in [41] is further developed to take into account matrix's viscoelastic and plastic
196 behaviors in Blassiau et al. [45]. Finally, we can also report a recent model developed by Monfared and
197 Mondali [46], in order to study the creep strain rate in short fiber unidirectional composite.

198 The main drawback of shear-lag models is their computation time for large-scale composites. When the
199 strength of a large-scale sample is to be evaluated, multi-scale models can be employed such as the one
200 proposed by Xia, Curtin, and Peters [40] or Guedes, Morais, Marques, and Cardon [47]. In Mahesh and
201 Phoenix [48] a shear-lag model is used to predict long-term damage evolution of a small-scale composite,
202 then weakest link scaling is used to determine the behavior at a larger scale. Finite Element models have
203 also been successfully combined with the multi-scale models to model the rupture of macro-scale composite
204 structures (Blassiau et al. [49]). Micro-scale models such as shear-lag models provide with damage evolution
205 laws that can be integrated in continuous mechanics models such as the one proposed by Nedjar [50], or
206 more recently [51], for the evaluation of long-term behavior of composite structures. Macro-scale models
207 that do not account for phenomena on the fibers' scale need the results from such micro-scale models to
208 identify long-term behavior of the material resulting from matrix relaxation and fiber breaks. Another way
209 to make a link between micro and macroscale is proposed by Na et al. [52]. Using statistical approach and
210 the stress concentration factor relative to the interface shear strength and the geometry of surroundings
211 obtained by 3D FEM analysis, they are able to predict the strength of a given composite.

212

213 Under steady-state creep conditions, where interfacial shear stress relaxes in time, inelastic zones still
214 initiate and grow which means that a constant stress criterion is no longer appropriate and a strain-based

215 criterion is therefore more realistic. It was shown in [21] that the interfacial shear strength decreases inversely
216 with the square root of matrix's compliance.

217 In this same article a single fiber shear-lag model is developed. Its results are compared to experimental
218 observations obtained using micro-Raman spectroscopy under steady-state creep conditions. In the experi-
219 ments, several fiber volume fractions and strain levels are tested. The developed single fiber shear-lag model
220 assumed a shear strain-based criterion for debonding propagation. Comparison with experimental data
221 confirmed the applicability of this criterion.

222 In another experimental study by Koyanagi et al. [38], a single-fiber composite is tested under constant
223 strain duration. In order to do so, a composite, consisting of carbon fibers embedded in a vinylester resin,
224 with a very low fiber volume fraction is used. Then micro-Raman spectroscopy is applied to assess fiber
225 axial strain. Shear-lag approximations, based on the model developed by Beyerlein et al. [19], then enable
226 to derive matrix shear stresses and interpret the experimental results. But, Instead of assuming a constant
227 frictional/yielding shear stress in the fiber-matrix debonded region as it was done in [19], this condition is
228 modified in order to take into account Coulomb's friction influenced by the time-dependent relaxation of the
229 matrix's radial stress. Moreover, instead of using a strain-based criterion, a stress-based debonding criterion,
230 also assumed to be enhanced by Poisson's contraction stress around a fiber break, was implemented in the
231 analysis. Therefore this critical stress decreased in time as a result of matrix's relaxation. An empirical
232 expression of the debonding shear stress is derived. Finally, using this model and the described modifications,
233 an expression of the ineffective fiber length is derived. Then a GLS (global load sharing) model is used to
234 derive the time-dependent degradation of the tensile strength of the whole material. Experimental and
235 analytical results being in close agreement, authors conclude that the degradation of tensile strength under
236 constant strain is caused by the degradation of the interfacial stress-transfer capacity.

237 In a subsequent work this GLS model is further developed [53]. In the GLSV (Global Load Sharing
238 Viscoelastic model), a time-dependent frictional stress is derived. It is related through Coulomb's law to
239 the radial stress in the matrix, which in turn is related to the axial stress in the matrix through Poisson's
240 effect. Indeed, compression occurs at the fiber-matrix interface around a broken fiber: when elongation is
241 applied to the material, the material shrinks in the transverse direction. Around the fiber break, the fiber is
242 unloaded, its longitudinal strain is therefore low compared to that of the matrix. Since the unloaded fiber
243 does not shrink in the radial direction, it applies a compressive load on the surrounding matrix.

244 Following experimental investigations [54, 55] showed that a distinction has to be made between the
245 "pure" interfacial strength, independent of time and temperature and the apparent interfacial strength
246 enhanced by the previously described Poisson's ratio effects. These effects relax in time which leads to
247 an apparently diminishing interfacial strength. However matrix's strength is time-dependent which could
248 cause premature loss of fiber-matrix cohesion. FEM simulations [56] including this representation of the
249 fiber-matrix interface were implemented and compared to micro-Raman spectroscopy results on single-fiber

250 composites. A good agreement was found between the model and experimental observations confirming
251 model's validity.

252 In previously described models, time-dependent debonding was simulated in low fibers volume fraction
253 composites where interactions between fiber breaks are neglected. In the elastic case, a model presented
254 in [57] (a development of 1995's model introduced in [58]) combines the effects of debonding and stress
255 concentrations due to the local load sharing between the fibers. Time-dependent effects were not taken into
256 account in this model.

257 It is the objective of the present paper to combine developments of this literature and propose a model
258 that would include time-dependent effects of local load sharing as well as time-dependent debonding and fric-
259 tion thus extending the application of viscoelastic shear-lag models to the case of unidirectional composites
260 with elevated fiber volume fractions. In order to do so, the model introduced in Beyerlein et al. [58], which
261 allows to treat debonding in the elastic case is developed in the viscoelastic case and is combined with the
262 model described in Beyerlein et al. [31] devoted to the time evolution of stress redistribution in a composite
263 with several cracks and without debonding. A shear strain-based debonding criterion and a time-dependent
264 friction are introduced in a similar way to that presented in Zhou et al. [21] and Koyanagi [53], linking it
265 through Coulomb's law and the Poisson's effect to the axial stress in the matrix. Finally, these numerical
266 developments proposed in this paper predict an increase of the lifespan of the material subjected to com-
267 bined traction-torsion loading. A future model should interests in combined compression-torsion loading to
268 explain the decrease of lifespan observed in combined bending-torsion loading.

269 **4 Theoretical basis of the model**

270 In order to model fibers' breaks and debondings evolution in time in a unidirectional composite mate-
271 rial subjected to a constant traction load with, linear elastic brittle fibers, frictional interfaces and a linear
272 viscoelastic matrix, a shear-lag type approach highly based on the models of Beyerlein et al. which are
273 thoroughly presented in Beyerlein et al. [31] and Beyerlein et al. [58] is used. The first step in solving this
274 problem is to model the evolution of stress distribution for a given rupture pattern.

275 Considering an infinite unidirectional composite material with elastic fibers imbedded in a viscoelastic matrix
276 subject to constant tension load applied in the longitudinal direction, they proposed a mechanical solution
277 involving multiple fiber breaks and delaminations. This defines the general problem P1, figure 3. For that,
278 they used a superposition technique described in Beyerlein et al. [31] for the study of fiber breaks accumu-
279 lation and in Beyerlein et al. [58] for the description of the debonding. The general problem, here P1, can
280 be seen as a combination of two subproblems SP1 and SP2. The first one corresponds to a multi-damaged
281 material where a unitary compressive load is applied at the tips of every broken fiber (sites marked with
282 a -1 in the figure 3, SP1), a given frictional stress (τ , figure 3, SP1) is imposed in the debonded regions

283 and zero load is applied at the far field. The second subproblem SP2 consists of an undamaged material
 284 subjected to a uniform stress state. The solution to the subproblem SP2 is trivial and one needs to find the
 285 solution to the subproblem SP1.

286 To obtain the solution to the general problem P1, these two solutions (SP1 and SP2) are superimposed.
 287 In the subproblem of the damaged material (SP1), the stress state in the material results from a weighted
 288 superposition of the individual influences of each fiber break site and matrix debonded region in the material.
 289 If fiber breaks are solely considered the stress state results from a weighted superposition of the influences of
 290 fiber breaks only. Each of which is a solution to the auxiliary problem A1, see figure 3, treated in Beyerlein
 291 et al. [31]. K_i represents the influence of each fiber break on the whole composite. Among other results
 292 of this analysis, shear stress in the matrix is obtained. In order to take debonding into account, the idea,
 293 introduced in [58], is to modify this shear stress profile in order to locally obtain a uniform frictional stress
 294 in the debonded region. This shear stress is then used to rectify the shear stress profile in the debonded
 295 region obtained around a broken fiber. This procedure is represented in the figure 4: a fiber break creates a
 296 shear stress concentration in the neighboring matrix (red τ curve). If the associated shear strain is greater
 297 than the critical debonding shear strain, debonding occurs. In the debonded region a uniform frictional
 298 stress is established (blue dotted curve). In order to impose this shear stress, the shear stress profile due to
 299 the fiber break is modified by superimposing to it the solution to the auxiliary problem A2.

300

Firstly, to solve A1 and determine the stress distribution due to an isolated fiber break Beyerlein et al.
 [31] the local equilibrium equation of a fiber's element n is consider. It can be written as given in the
 equation (1). $\sigma_n(x, T)$ is the axial stress in the fiber n at the longitudinal coordinate x and at time T .
 $\tau_n(x, T)$ is the shear stress in the matrix band n and h is the fiber's diameter.

$$\frac{\partial \sigma_n(x, T)}{\partial x} + \frac{\tau_n(x, T) - \tau_{n-1}(x, T)}{h} = 0 \quad (1)$$

301 A perfect bonding between the matrix and fibers is here assumed, fibers are considered to be linear
 302 elastic, and matrix is assumed to be linear viscoelastic and its shear stress depends on the history of the
 303 shear strain, via a the matrix's relaxation function $G(T)$ and the charcateristic time T_c . A power law
 304 expression of the following matrix's creep function $J(T) = \frac{1}{G(t)}$ is used.

$$J(T) = J_e(T/T_c)^\alpha \quad (2)$$

305 To make variables and equations dimensionless, some normalization constants are introduced as ξ the nor-
 306 malized longitudinal coordinate $\xi = \frac{x}{\sqrt{\frac{w E_f A J_e}{h}}}$ and t , the normalized time $t = \frac{T}{T_c}$. It leads to the following
 307 differential equation (3) (Beyerlein et al. [31]).

$$\frac{\partial^2 U_n}{\partial \xi^2} + \int_{-\infty}^t G(t-t') \frac{\partial}{\partial t'} (U_{n+1} - 2U_n + U_{n-1}) dt' = 0 \quad (3)$$

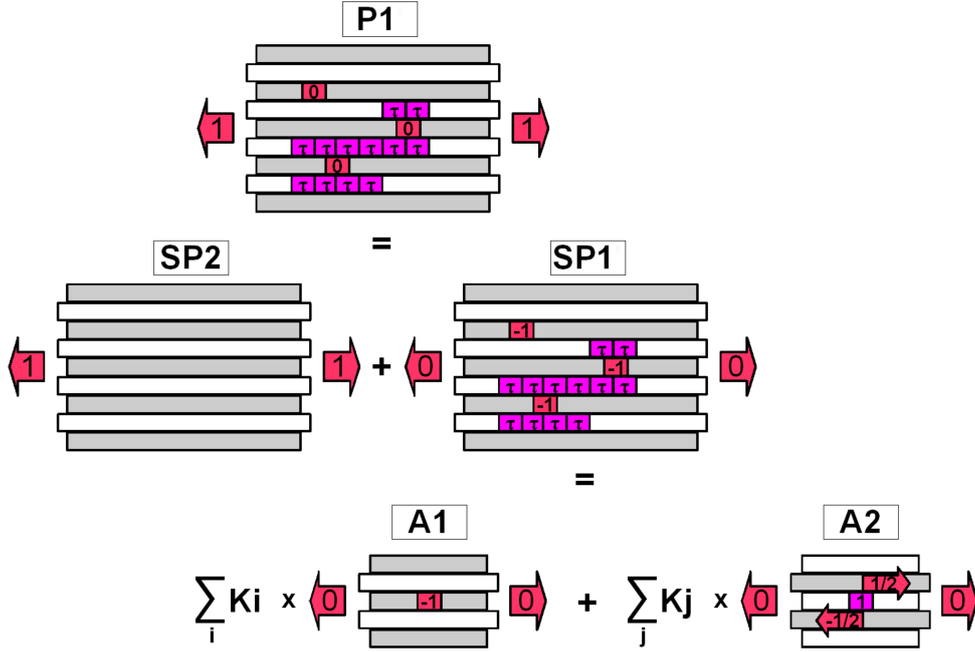


Figure 3: General problem P1 as a superposition of the subproblems SP1 and SP2. The subproblem SP1 is obtained through a weighted superposition of the auxiliary problem A1 and A2

308 which gives a relation between normalized axial displacements of the $n, n + 1$ and $n - 1$ fibers.

309

310 When multiple fiber breaks are considered, each fiber break taken individually will cause over-load on
 311 surrounding fibers including other fiber break sites. And yet, at all time step, zero stress condition on the
 312 fiber tips must be satisfied in the general problem P1. Which is equivalent to have unit compressive load
 313 at each fiber break site in the subproblem SP1. Therefore the influence stress fields due to individual fiber
 314 breaks (resulting from A1) must be multiplied by a time-dependent coefficient (called weight function $K_i(t)$)
 315 and the solution of the general problem P1 of an infinite lamina subjected to unit traction at the far field
 316 and zero stress at the broken sites may be given.

317

318 To take debonding into account, the subproblem A2 has to be solve. It was proposed in Beyerlein et al.
 319 [58] for the elastic case. An improvement is developed here, since a matrix's viscoelastic behavior is taken
 320 into account for our simulations.

321 This auxiliary problem A2, consists of an infinite undamaged lamina where two fiber elements surrounding
 322 a central matrix element are subjected to equal and opposite traction loads (marked with $\pm 1/2$ in the figure
 323 3, A2). This load state results in a locally applied unitary shear stress on the central matrix element (1 on
 324 the figure 3, A2). The auxiliary problem can be summarized by the diagram presented in the figure 5. In

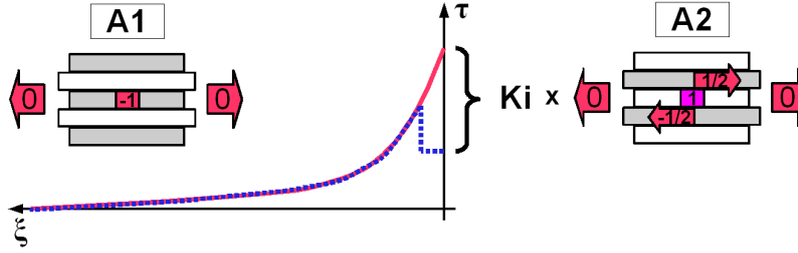


Figure 4: Modification of the matrix shear stress profile to take debonding into account through the use of the superposition technique.

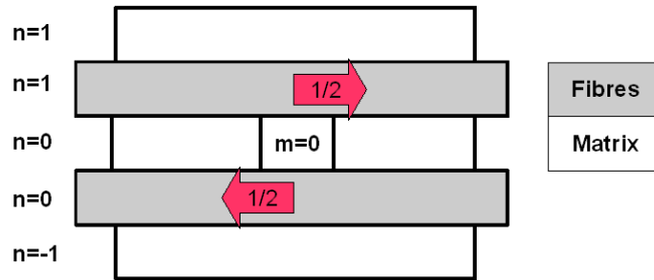


Figure 5: Auxiliary problem A2: infinite undamaged lamina where two fiber elements surrounding a central matrix element are loaded with equal and opposite loads.

325 this figure n gives the fiber or matrix band number and m gives the fiber/matrix element number in the
 326 longitudinal direction. In this problem a central matrix element with $m = 0$, located in the matrix band
 327 number 0 is subjected to a shear stress resulting from axial forces applied to the fiber elements surrounding
 328 the considered central matrix element (on the figure 5, $1/2$ and $-1/2$ applied to fibers number 1 and 0
 329 respectively).

330 Remains of fibers are elastic and brittle, and the solution to the A2 problem in the elastic case can be
 331 found in Beyerlein and Phoenix [57] and Beyerlein et al. [58]. For the purpose of our work this approach
 332 was developed to the viscoelastic case in a very similar way that for the isolated fiber break in [31]. It leads
 333 to the same differential equation (3) on normalized axial displacements of the $n, n + 1$ and $n - 1$ fibers but
 334 with a different set on boundary conditions.

335 Finally, when multiple debonded matrix element are considered, each of it will affect on the surrounding
 336 fiber and matrix elements including broken and debonded one. Then, in the same way as the subproblem
 337 SP1, the influence stress due to the debonding matrix element must be multiplied by a time-dependent
 338 coefficient (called weight function K_j). We detailed nether the calculations of solutions of A1 and A2
 339 problem nor ones of weigth functions (K_i and K_j) in this paper since they are quite complex and may
 340 be find combining the methodology described in Beyerlein and Phoenix [57] and Beyerlein et al. [58] with

341 the viscoelastic development used in [31] for A1 problem (isolated fiber break). The next part details
342 the strategies to simulate the progressive damage of a composite with fiber breaks and delaminations. In
343 particular, we will describe in 5.2 the way to take into account viscoelastic effect on debonded part, in a
344 similar way than Koyanagi [53].

345 5 Progressive time-dependent damage

346 In order to compute the time-dependent damage of the material including fiber breaks and debonding,
347 following steps are required:

- 348 1. A sample is generated, that is random values of fibers strengths are allocated to every fiber element.
- 349 2. At the first time step, the load is uniform as no damage sites are present. The axial stress in the fibers
350 and shear strain in the matrix are computed.
- 351 3. The most overloaded element is determined. It could either be a fiber element for which the applied
352 axial stress is compared to its attributed strength or it could be a matrix element whose applied shear
353 strain is compared to the constant shear strain debonding criterion (see following section 5.1).
- 354 4. When an element breaks the stress and strain state of the material is recalculated including this break,
- 355 5. Using this new stress and strain state, the most overloaded element is determined again.
- 356 6. The process is repeated until no additional broken element needs to be generated for the stress/strain
357 state obtained for this given time step, then time increases by one step.

358 To increase the computational speed in the simulations presented in this paper, several most overloaded
359 matrix elements debonded at each iteration instead of one at a time (fiber breaks were still treated individ-
360 ually).

361 5.1 A shear-strain debonding criterion

362 When initially undamaged material is subjected to constant strain (when a constant axial stress is applied
363 to the elastic fibers at the far field), fiber breaks occur. Around these fiber breaks matrix is subjected to
364 shear. As matrix's shear stress relaxes in time, corresponding shear strain increases. In the present model,
365 when this shear strain reaches a limit value γ_{lim} , constant in time, debonding occurs. In the debonded region,
366 a frictional shear stress is imposed in the fiber-matrix interface (represented by the matrix elements). It is
367 done through the superposition of the time-dependent solution found in the auxiliary problem A2, described
368 previously, to the solution of a material where multiple fiber breaks exist. This solution is also time-
369 dependent and matrix's strain keeps increasing in time. When new matrix elements reach the constant
370 shear-strain criterion, debonding progresses.

371 *5.2 Time-dependent frictional shear stress*

372 When debonding occurs in a matrix element, a given frictional stress is imposed on it. This frictional
 373 stress is taken time-dependent according to the literature. The article Koyanagi [53] gives a methodology
 374 to take into account the influence of the matrix's relaxation on the value of the frictional shear stress. This
 375 methodology will be adapted to the presently developed model. Originally this methodology was applied in
 376 a Global Load Sharing context which implies certain hypothesis and results in approximations in the present
 377 model.

- 378 • Frictional stress is considered to depend entirely on the radial compressive stress in the matrix (due
 379 to Poisson's effect) and the frictional coefficient of the fiber-matrix broken interface.
- 380 • The value of this compressive stress is dependent on the relative shrinkage of the matrix and the fibers
 381 as well as fibers arrangement and volume fraction.
- 382 • The GLS model ignores the localization of the stress redistributions due to fiber breakage. Indeed in the
 383 vicinity of a broken fiber, the following mechanism is assumed: the composite material surrounding the
 384 broken fiber is subjected to traction and as a consequence it shrinks in the radial direction; the broken
 385 fiber itself is unloaded, therefore it does not shrink in the radial direction imposing on the surrounding
 386 matrix a compressive stress. If the Local Load Sharing scheme is assumed, the localization of the
 387 overload on the neighboring fibers should, in theory, lead to their greater radial deformation. For
 388 simplicity reasons, in the present model, the effects of this localization will also be ignored in the
 389 calculation of the value of the resulting compressive radial stress. The present model could be further
 390 developed by including this feature.

391 A frictional coefficient links the radial compressive stress and the frictional stress in the debonded region as
 392 shown in the equation (4):

$$\tau_{fr}(t) = \mu\sigma_r(t) \quad (4)$$

393 Where τ_{fr} is the frictional shear stress in the matrix's debonded element, μ is the frictional coefficient and
 394 σ_r is the radial compressive stress at the matrix-fiber interface.

395 It will be assumed that the radial compressive stress is related to the matrix's far field longitudinal stress
 396 as expressed in the equation (5):

$$\sigma_r(t) = \nu\sigma_m(t) \quad (5)$$

Where ν is a specific Poisson's ratio. In the present study, it will be equal to that of the matrix. The matrix
 is viscoelastic, the relationship between its axial stress and strain can be written as:

$$\sigma_m(t) = \int_{-\infty}^t E_m(t-t') \frac{d\varepsilon_m(t')}{dt'} dt'$$

In the present model, a constant in time axial fiber stress is applied. Because fibers are elastic, this implies a constant strain in the fibers at the far field. At the far field fibers and matrix are undamaged, their axial strains are therefore equal. This approximation simplifies the previous equation in the following manner:

$$\sigma_m(t) = E_m(t)\varepsilon \quad (6)$$

$$\varepsilon = \frac{\sigma_f}{E_f} \quad (7)$$

Where ε is the imposed composite strain. As for the shear behavior, an incomplete power law will be used for matrix's axial viscoelastic behavior, equation (8):

$$E_m(t) = \frac{E_{0m}}{\left(\frac{t}{T_c}\right)^\alpha} \quad (8)$$

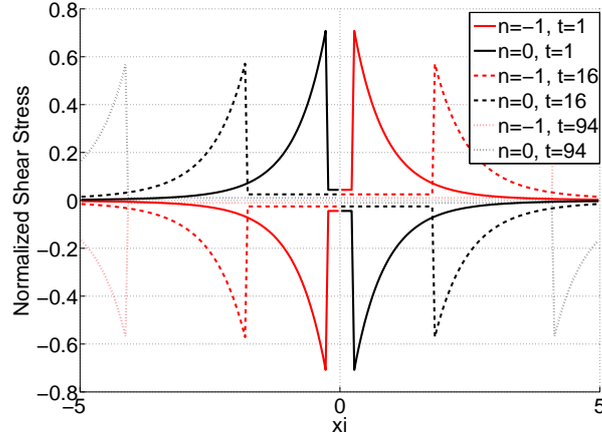
Combining equations (4) to (8), the time-dependent expression of the frictional stress is obtained in the equation (9):

$$\tau_{fr}(t) = \mu\nu \frac{\sigma_f}{E_f} \frac{E_{0m}}{\left(\frac{t}{T_c}\right)^\alpha} \quad (9)$$

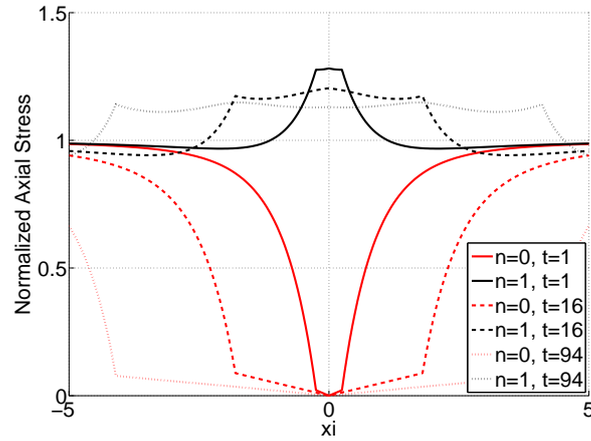
In these simulations, at each time step, the frictional shear stress imposed in the debonded part $\tau_{fr}(t)$ is then recalculated.

6 Basic stress transfer phenomena

In this first analysis, a simple case of an infinite lamina with one central fiber break is presented. A traction load is applied to the material. A shear deformation peak results from this load in the very vicinity of the fiber break. The excessive shear strain causes debonding. In time, as matrix relaxes, the debonded region progresses. In the debonded region, an uniform frictional shear stress is imposed. According to the previous sections, this frictional stress diminishes in time. In 6 and 7, material data used in the simulation is given in 3 in part 7 fixing G_e to 4.5GPa. Moreover, stress value are normalised to make them dimensionless as proposed in [31], i.e, the fiber axial stress is normalized by its value without fiber break p^* and the matrix shear stress is normalized by $\frac{p^*}{E_f * A * h * w * J_e}$. On the figure 6(a), the time evolution of the shear stress in the matrix surrounding the broken fiber is represented. It can be seen that the debonded region extends in time (shear stress peaks move apart) while the frictional stress slightly diminishes (on the figure 6 (a) the constant shear stress in the middle debonded region is decreasing in time). On the figure 6 (b) the axial stress in the broken fiber and its first intact neighbor as well as their evolution in time are shown. The overstress profile evolves in time progressively presenting several maxima instead of one, as it would be the case without debonding. Another difference with the case without debonding is the fact that in time the overstress of the first intact fiber in the very vicinity of the fiber rupture is decreasing instead of remaining constant. This is due to the relaxation of the frictional stress and the progressive global load sharing in the



(a) Matrix shear stress around the broken fiber

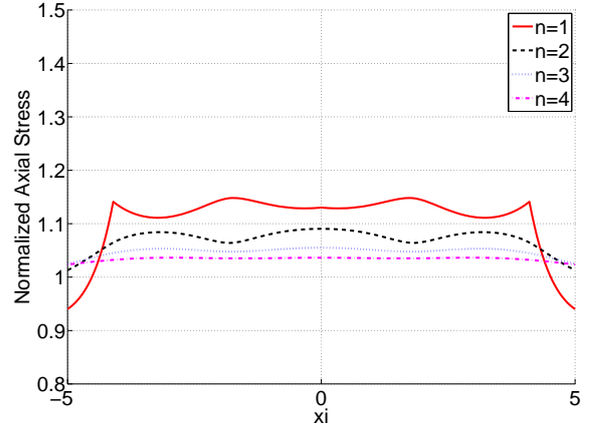
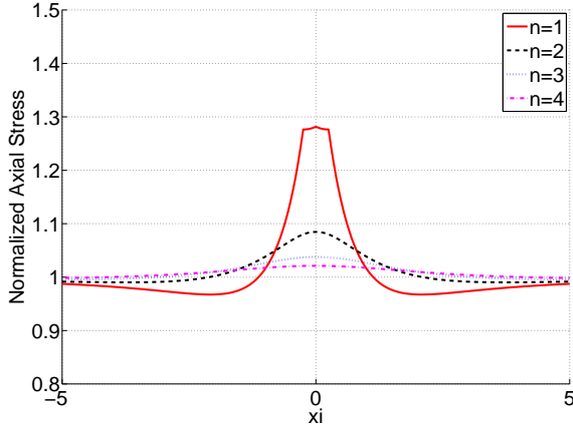


(b) Axial stress in the broken fiber and its first intact neighbor

Figure 6: Influence of a broken fiber on its immediate surroundings including debonding

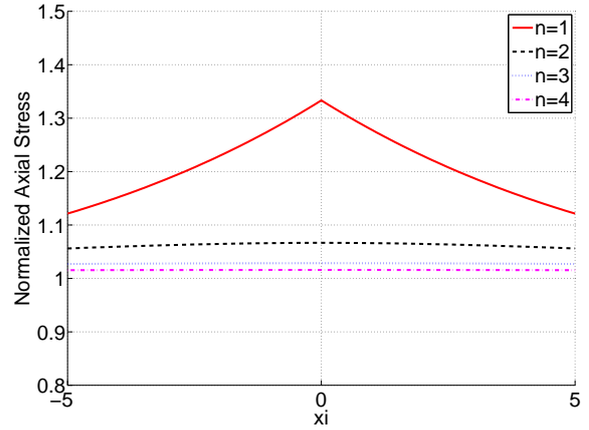
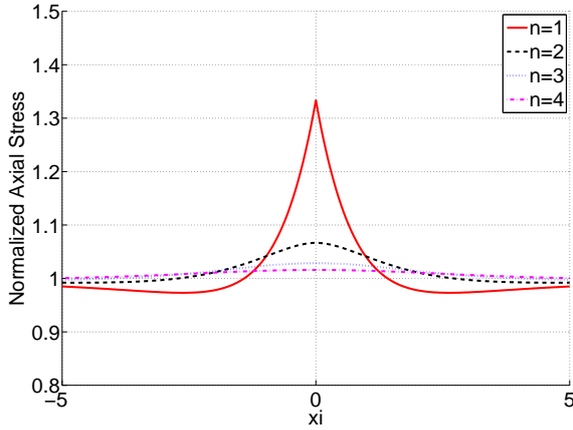
420 material. The load is progressively more equally distributed among the remaining intact fibers instead of
 421 being mainly supported by the first intact fibers.

422 The stress redistribution scheme is also modified on the following neighboring fibers. Figures 7 (a) and
 423 7 (b) show the overstress profiles on the 1st to 4th intact fibers next to the broken one, respectively at
 424 the first and third time step. When time progresses, instead of presenting only one localized stress peak,
 425 the overstress profiles tend to a more uniform distribution on the whole overloaded region of the intact
 426 fiber. This is in significant contrast with what was observed in simulations ignoring debonding (figures 7 (c)
 427 and 7 (d) present these results) where stress redistribution was highly localized around the fiber break and
 428 dominantly concentrated on the first intact neighbor, a situation persistent in time.



(a) Axial stress in the neighboring intact fibers at the first time step (elastic response) when debonding occurs

(b) Axial stress in the neighboring intact fibers at the 3rd time step when debonding occurs



(c) Axial stress in the neighboring intact fibers at the first time step (elastic response) without debonding

(d) Axial stress in the neighboring intact fibers at the 3rd time step without debonding

Figure 7: Influence of a broken fiber on its 1st to 4th intact neighbors. Comparison between the situations with and without debonding

429 Maximum overstress factors are summarized in the table 2. The overstress factor (OSF) equals the
 430 stress in the fiber element divided by the axial far field stress applied to the material ($OSF = \sigma_f/\sigma_0$).
 431 When $OSF > 1$, the fiber supports a stress greater than in the unscathed composite. On the other hand
 432 when $OSF < 1$, the fiber is partially or completely unloaded. The Maximum OSFs are compared to those
 433 obtained when debonding is not accounted for and with results taken from a 3D FE model presented in
 434 Blassiau et al. [59].

435 When debonding is not modelled, the OSF is respectively higher for the first intact neighbor and lower

Fiber's number	1	2	3	4
OSF without debonding (constant in time)	1.333	1.067	1.029	1.016
OSF with debonding at the first time step	1.282	1.085	1.038	1.021
OSF with debonding at the third time step	1.148	1.09	1.055	1.036
OSF without debonding at the first time step, taken from [59]	1.084			
OSF with debonding at the first time step, taken from [59]	1.13-1.16			

Table 2: Maximal OSF of successive broken fiber's intact neighbors

436 for the following neighbors 2,3 and 4 when compared to the OSF obtained with debonding. This shows
437 that with debonding, load sharing becomes more equal among neighbors approaching a global load sharing
438 scheme. Comparing OSFs at the first time step and at the third time step shows that uniformization of
439 stress over neighbors is further increased when debonding progresses. When comparing the present 2D
440 shear-lag model's results with the results from a 3D FE model, it can be seen that in the elastic case
441 without debonding, the OSF of the 3D FE model is lower on the first intact neighbor. This can be partly
442 explained by the differences between the 3D and 2D fiber arrangements. In the 3D case, there is more intact
443 neighboring fibers supporting the overstress, therefore the amount of stress transferred to each of them is
444 lower. Another observation should be made about the modification of the OSF when debonding occurs. The
445 present model shows a reduction of the OSF whereas the 3D FE model shows an increase in the OSF. This
446 might be partly explained by the fact that the shear-lag model does not take into account matrix's axial
447 stiffness. In the FE model, stress supported by the matrix near a broken fiber would be further transferred
448 to the intact fibers when debonding occurs as matrix becomes "inactive", this could result in the increase
449 of the OSF. More importantly, in the present work, fiber-matrix debonding length is controlled by a shear
450 strain-based criterion whereas in the FE model various debonding lengths are imposed. As FE simulations
451 and the present work show, the longer the debonded region, the lower the overstress factor on the intact
452 neighbor.

453 Results shown in the table 2 are specific to the interface strength used in this simulation. Lower interface
454 strength would increase initial debonding span modifying the OSFs. Nonetheless this comparison gives the
455 general trends of the influence of debonding on the stress transfer mechanism. These results confirm that
456 a damageable interface may be more profitable to the material because it avoids stress localizations in the
457 material (as shown experimentally in [20]).

458 **7 Progressive damage combining fiber breaks and debonding**

459 In this section a more complex case will be studied. A sample is first generated: random fibers strengths
 460 are allocated to element of discretized fibers. Further details on this procedure are given in chapter 2 of [11].
 461 Then this sample is studied in the elastic case: its static strength is determined with and without taking
 462 into account the debonding. Next this same sample undergoes a creep test and the time-dependent damage
 463 (both fiber breaks and matrix debonding) is observed. The same creep conditions are then applied to this
 464 sample with a modification of the matrix's shear stiffness in order to assess its role in the time-dependent
 465 creep and damage. In a final subsection the influence of an additional shear stress (that could represent a
 466 torsion loading superimposed to a traction loading applied to the material) will be studied.

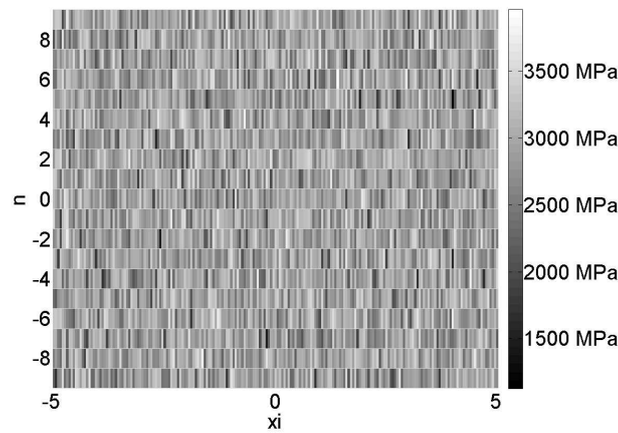


Figure 8: Strengths distribution in the fibers

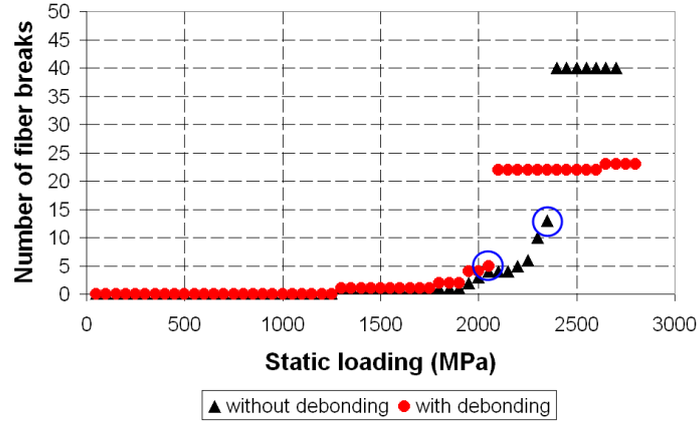
467 The sample consists of an infinite lamina where 19 fibers are allowed to break. Each fiber is divided into
 468 201 elements. A randomly generated strength following the previously presented bi-modal Weibull proba-
 469 bility law is assigned to every element [60]. The fiber volume fraction is taken equal to 54.2%. The figure 8
 470 represents the fibers strengths distribution of the specimen studied. Each horizontal band represents a fiber.
 471 Random distribution of flaws in the fibers can be noticed. Various parameter values used for this simulation
 472 are summarized in the table 3.

473
 474 The resin has mechanical properties of an epoxy resin (presented in [15]). In particular, the present
 475 value of poisson's coefficient has been deduced from young's modulus and shear modulus values given in
 476 [15]. Moreover, Fibers are glass fibers characterized in [60]. The parameter α characterizes matrix's creep
 477 behavior. The higher the value of α , the more pronounced the matrix's creep is. Previously studied value
 478 of 0.5 for this parameter is rather high but certain polyester resins have this characteristic. Furthermore,

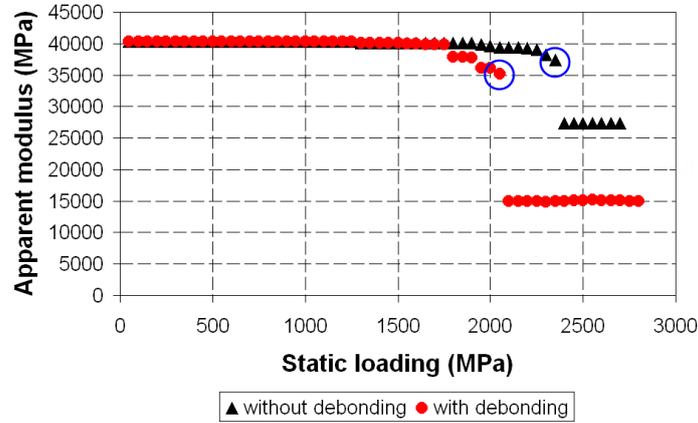
Model characteristics	
2N+1	19
2M+1	201
normalized dx	0.05
V_f	54.2%
loading	variable: 0 - 2800MPa (elastic case), 1910MPa (creep test)
shear loading γ_{sh}	variable: 0 and 70% γ_{lim}
Fiber characteristics	
σ_{01}	3200 MPa
m_{01}	5.79
σ_{02}	5110 MPa
m_{02}	7.65
l_0	10 mm
q_0	0.45
E_f	74 GPa
r	13.5 μm
Matrix characteristics	
G_e	1.29 GPa, 4.5GPa and 10GPa
ν	0.3
T_c	1600 s
α	0.2
γ_{lim}	14.8%
μ	0.5

Table 3: Simulation parameters

479 elevated temperatures can intensify matrix's creep, increasing α 's value. The corresponding creep behavior of
 480 the composite material as a whole will be also more pronounced. Two additional values of α were used in our
 481 simulations, 0.2 and 0.048. 0.2 is a middle-range value for usual polymer matrixes and 0.048 characteristic
 482 of an epoxy resin (as in [15]). Some preliminary simulations were made without debonding: at 1500MPa
 483 with an $\alpha = 0.5$ both stages of secondary and tertiary creep were observed. At the same level of applied
 484 stress with an $\alpha = 0.2$ only secondary creep is observed and the final relative strain ratio equals 2%. When
 485 $\alpha = 0.048$ creep is almost imperceptible with final relative strain ratio of 0.2%. Furthermore, we did not
 486 study the effect of the frictional coefficient μ 's value in this study. As ones can expect this parameter will



(a) Number of fiber breaks versus applied load



(b) Apparent modulus versus applied load

Figure 9: Macroscopic damage versus applied load

487 be of interest, since the frictional stress on the debonded area varies in a linear fashion with it (equation 9).
 488 Nevertheless, most of the stress transfer is done by the pic of shear stress in the undebonded part. Then,
 489 a small modification of its value shouldn't severely change the global creep behaviour of the composite. In
 490 the following simulations paper α will be taken equal to 0.2 - as a middle-range value for usual polymer
 491 matrixes and μ will be set to 0.5 as given in Koyanagi [53].

492 7.1 Static strength with and without debonding

493 First, the sample is tested in static conditions. Increasing loading levels are applied in the elastic case.
 494 Corresponding damage is assessed. In particular the number of broken fibers is analyzed (fig. 9 (a)).

495 The point when its increase rate versus applied load increases abruptly is taken as the rupture (circled in
 496 blue on the figure 9 (a)). Corresponding applied stress is considered as the static strength of the material.

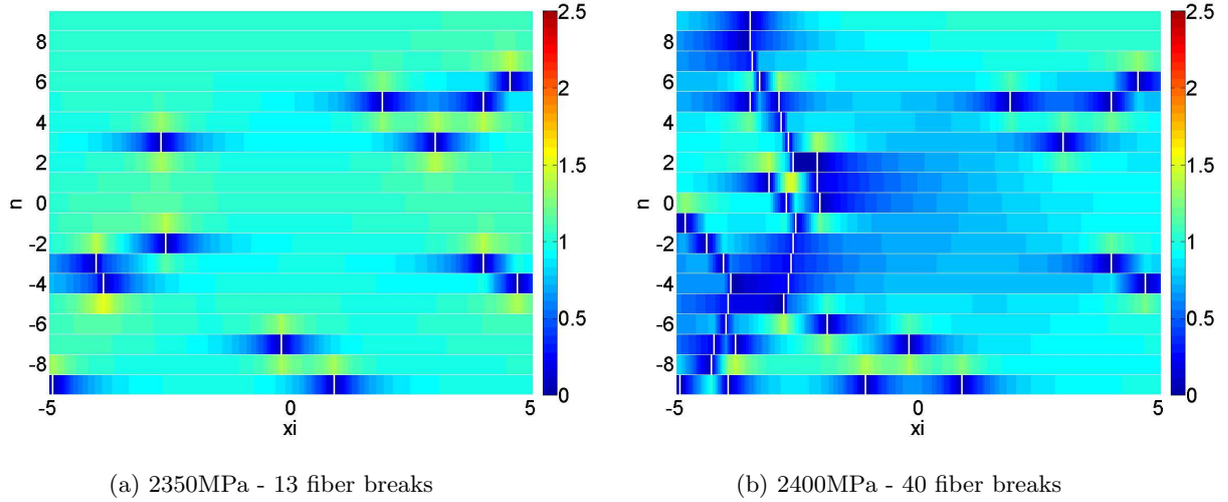


Figure 10: Damage patterns and overstress factors in the material without debonding

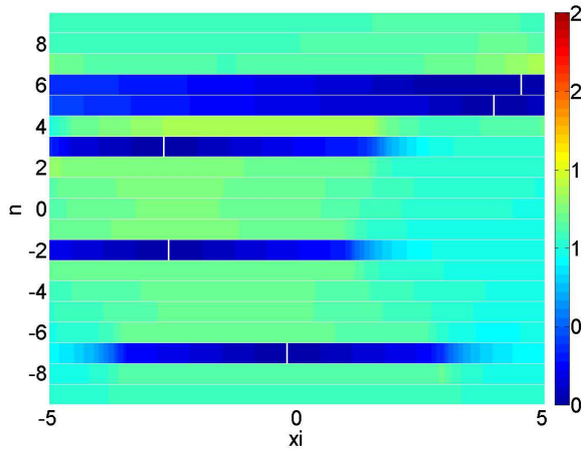
497 The sample is both studied in cases where debonding is taken into account and ignored. Thus the influence
 498 of debonding on the static strength of the material can be explored. In the figure 9 (a) the number of
 499 fiber breaks corresponding to each load level is shown. The influence of debonding is also assessed through
 500 calculation at each load level of the apparent modulus of the sample. These results are presented in the
 501 figure 9 (b). It is clearly visible that when debonding is taken into account the value of the static strength
 502 diminishes considerably. When debonding is ignored, the sample breaks when the axial far field stress
 503 exceeds 2350MPa. When debonding is considered, the limit is 2050MPa. In the same manner, the rupture
 504 moment of the material corresponds to a drop in the apparent modulus value (also circled in blue), as can
 505 be observed in the figure 9 (b).

506 In the following figures 10 and 11, damage patterns are presented for cases without and with debonding
 507 for loading levels preceding and slightly exceeding the rupture limit. In the figures 10 (a), 10 (b), 11 (a) and
 508 11 (b) colors represent the level of the overstress factor for the fibers axial stress. In the figures 11 (c) and
 509 11 (d) corresponding fiber breaks and debonded areas are represented.

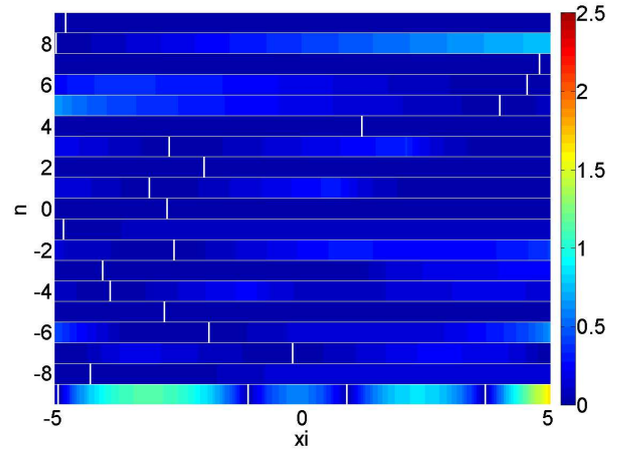
510 It can be seen on these results that rupture occurring with debonding initiates with fewer fiber breaks
 511 (5 vs 13, see figures 11 (a) with debonding and 10 (a) without debonding) than when debonding is not
 512 considered. It can also be seen that when a fiber is broken, it is instantaneously unloaded almost on the
 513 entire length of the material through debonding (see figures 11 (a) and 11 (c)). The rupture pattern observed
 514 when debonding is modelled (figure 11 (b)) is different from the one observed without debonding (figure
 515 10 (b)). In the case with debonding fiber breaks are more scattered whereas without debonding they are
 516 mostly aligned. This is due to the fact that scattered fiber breaks linked by debonded areas (figure 11 (d))

517 form a unique break cluster. On the other hand when debonding does not occur, in order to be connected,
518 fiber breaks need to be in the very vicinity of each other.

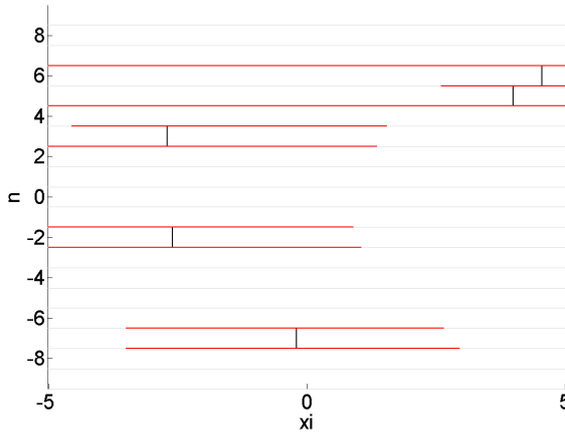
519 These static simulations show that debonding decreases the static strength of the material. In the elastic
520 case matrix relaxation has not yet taken place. This means that load sharing between intact neighbors of
521 a given broken fiber is still uneven: the first intact neighbor has a greater overstress factor. Due to the
522 debonded region, this first intact neighbor is almost evenly overloaded on the whole length of the debonded
523 region. Flaws on this intact neighbor can therefore be easily reached by the overstress leading to a new fiber
524 break locate away from the initial fiber break causing the overstress. Debonded regions therefore connect
525 fewer existing fiber breaks thus forming a macro-cluster. When debonding does not occur, overstress profiles
526 are more localized, creating a peak of overstress in the very vicinity of the fiber break. A new fiber break
527 occurs only if a flaw in the first intact neighbor is located immediately in this small overloaded region.
528 Therefore higher loads are necessary to trigger global rupture of the material.



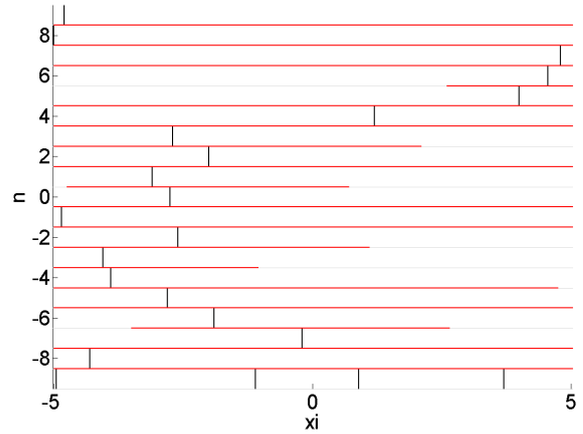
(a) 2050MPa - 5 fiber breaks



(b) 2100MPa - 22 fiber breaks



(c) 2050MPa - 5 fiber breaks and 1191 debonded matrix elements

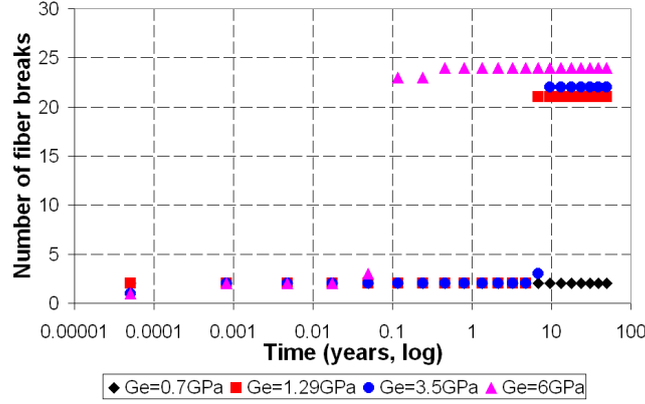


(d) 2100MPa - 22 fiber breaks and 3242 debonded matrix elements

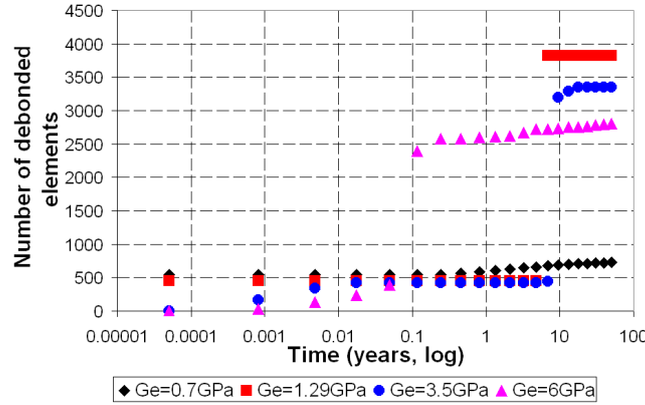
Figure 11: Damage patterns and overstress factors in the material with debonding

529 *7.2 Progressive damage in time*

530 In this section matrix's viscoelastic behavior is introduced and the time-dependend damage is observed.
 531 First the influence of Ge , matrix's initial shear stiffness, will be studied, while the other material charac-
 532 teristics remain unchanged (in particular matrix's shear strain yielding limit). Then the influence of an
 533 additional shear stress will also be investigated. For these simulations, a permanent far field axial stress is
 534 applied to the fibers, it is equal to $1910MPa$.



(a) Number of fiber breaks versus time



(b) Number of debonded elements versus time

Figure 12: Evolution of damage versus time (logarithmic scale) for samples with various values of the matrix's shear stiffness, subjected to 1910MPa fibers traction stress

535 7.2.1 Influence of matrix's shear stiffness

536 For these simulations, four values for the matrix's shear stiffness are taken: $Ge=0.7\text{GPa}$, 1.29GPa ,
 537 3.5GPa and 6GPa . The influence of this parameter on the long-term durability of the material is studied.
 538 The rupture mode, damage evolution and evolution of the apparent modulus are investigated. The sample
 539 has the same fibers strengths distribution as described in the figure 8.

540 The figure 12 gives time evolution of the damage in the material: number of fiber breaks (figure 12 (a))
 541 and number of debonded matrix elements (figure 12 (b)). These figures show a sudden increase in material's
 542 damage for samples with $Ge \geq 1.29\text{GPa}$, whereas for the sample with $Ge = 0.7\text{GPa}$, the evolution of the
 543 damage is smooth and continuous over time. This indicates a modification of the damage process in the
 544 material for composites with different matrix's stiffnesses. From approximately 10 years on, the number of
 545 fiber breaks for the group of materials with $Ge \geq 1.29\text{GPa}$, is similar ranging from 21 ($Ge = 1.29\text{GPa}$) to 24

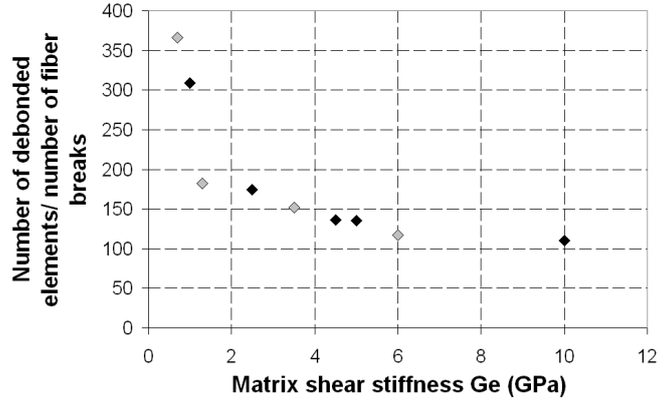


Figure 13: Ratio between debonding and fiber breakage for various matrix stiffnesses

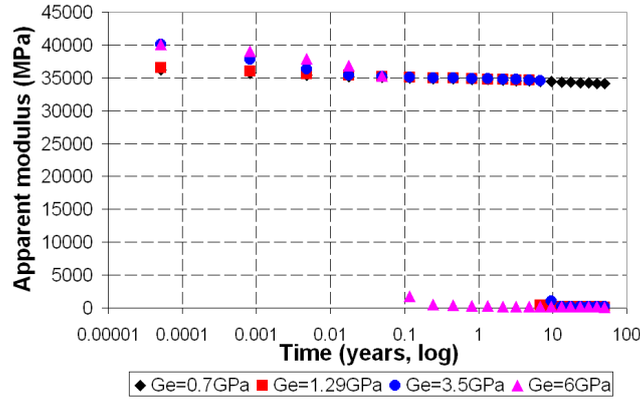
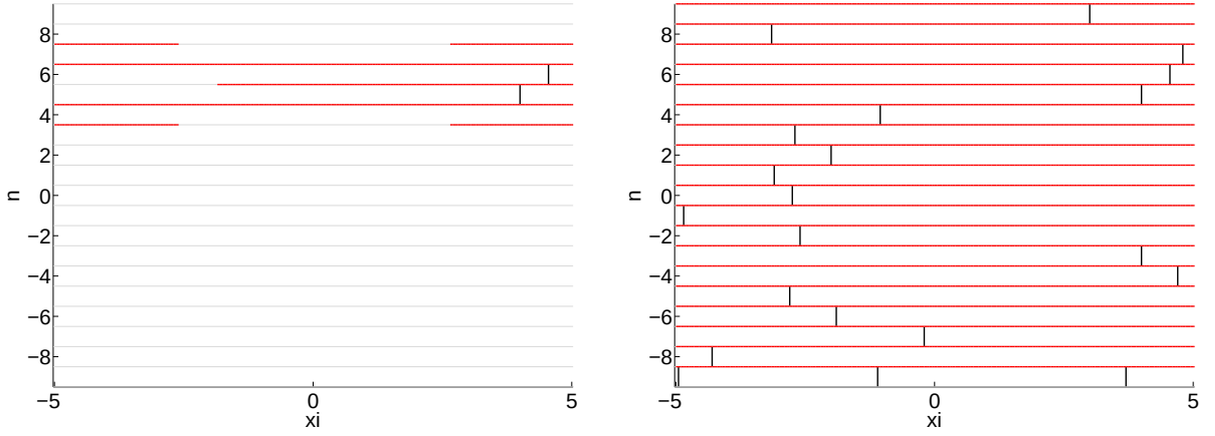


Figure 14: Apparent modulus versus time during the pure traction creep test

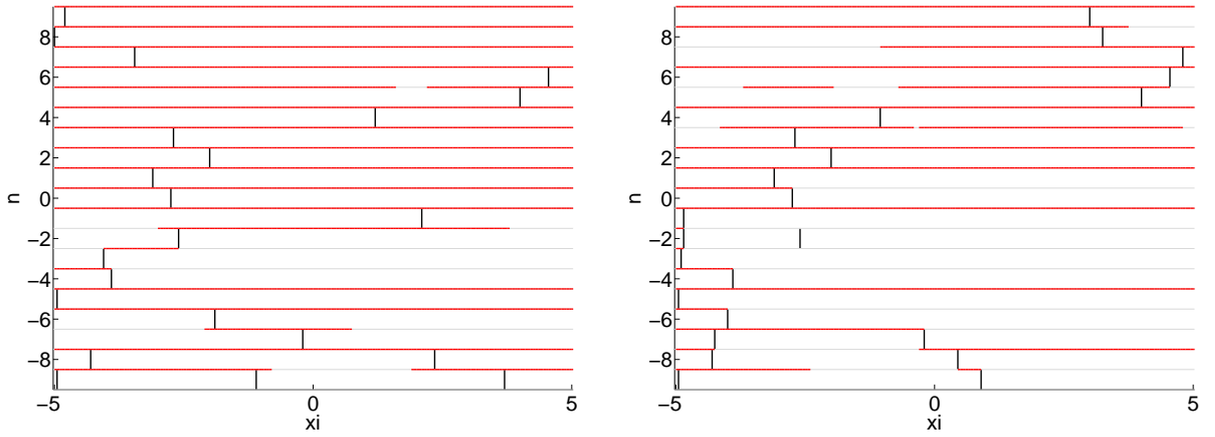
546 ($G_e = 6\text{GPa}$), whereas for the material with $G_e = 0.7\text{GPa}$, the number of fiber breaks remains constantly
 547 equal to 2. On the other hand, the number of debonded matrix elements for the material with $G_e = 0.7\text{GPa}$
 548 is greater than that of the materials with $G_e \geq 1.29\text{GPa}$ before their breakage.

549 It is also interesting to compare the ratio between the number of debonded matrix elements and the
 550 number of fiber breaks at the end of the 50-years creep period for these simulations. The figure 13 summarizes
 551 these values. Results from additional simulations with different shear stiffness values were added to the graph
 552 in order to determine clear tendencies. Results for $G_e=0.7$, 1.29, 3.5 and 6 are highlighted in light grey.
 553 What can be seen on this graph is that there is at least two different groups of materials. The first group
 554 with $G_e < 1.29\text{GPa}$ where damage is predominantly debonding-based (the ratio is higher than 300) and
 555 the second group with $G_e \geq 1.29\text{GPa}$, where the ratio between the number of debonded elements and fiber
 556 breaks is much lower (< 200).

557 The figure 14 shows the time evolution of the apparent modulus of these samples. In particular a sudden



(a) Damage pattern for $Ge = 0.7\text{GPa}$, unbroken sample (b) Damage pattern for $Ge = 1.29\text{GPa}$, broken sample



(c) Damage pattern for $Ge = 3.5\text{GPa}$, broken sample (d) Damage pattern for $Ge = 6\text{GPa}$, broken sample

Figure 15: Damage pattern following the breakage of the samples: comparison for different matrix's stiffness values

558 drop of the apparent modulus for the materials with $Ge \geq 1.29\text{GPa}$ can be noticed. This is due to the
 559 fact that a sufficient number of fiber breaks form a macro-cluster completely destroying the material. A
 560 macro-cluster in this case is a group of fiber breaks linked by debonded regions, spanning across the whole
 561 sample in the transverse direction. For the composite with $Ge = 0.7\text{GPa}$, longitudinal splits, isolate broken
 562 fibers from the remaining intact fibers, preserving a tractional stiffness of the composite.

563 Figure 15 gives the damage patterns following the breakage of the samples. This figure confirms the pres-
 564 ence of macro-clusters for the materials with $Ge \geq 1.29\text{GPa}$ (figures 15 (b),15 (c), 15 (d)) and longitudinal
 565 splits for the material with $Ge = 0.7\text{GPa}$ (figure 15 (a)).

566 These results show that matrix's shear stiffness has an influence on the rupture mode of the material. On

567 the examples presented here two groups were identified: rupture based on the development of macro-clusters
568 and rupture mainly initiated through longitudinal splitting. The evolution between these two groups seems
569 to be monotonic in respect to the matrix's stiffness: the group of materials with longitudinal splitting-based
570 rupture has low stiffness values whereas the second group of materials presenting macro-cluster formation
571 has higher stiffness values. Lower stiffness values as well as matrix relaxation lead to the same result on the
572 load sharing in the material: its globalization. Globalization of the load sharing, under certain limits, helps
573 protecting the material: as it was shown in the literature overview, a very stiff and strong interface leads
574 to high overstress factors increasing the number of fiber breaks whereas a weak interface leading to a global
575 load sharing scheme results in a fragmentation of the material and its incapacity to take up broken fibers'
576 load. A medium situation provides the optimal result.

577 7.2.2 *Influence of an additional shear strain*

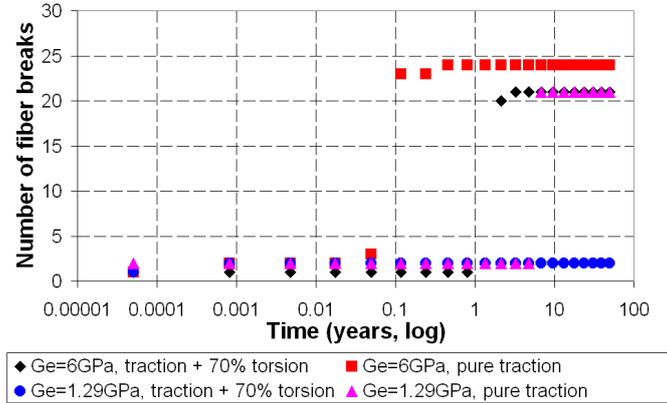
578 In the experimental study presented in the section 2, creep experiments combining bending and torsion
579 were lead. These experimental results motivated a numerical investigation of the influence of an additional
580 shear strain applied to the material in combination with the traction load. Indeed during the experiments
581 when torque is applied to the material, this results in shearing of the material. This shear is either combined
582 with traction or compression resulting from the bending load.

583 In this section the model is used to simulate time-dependent damage of the sample described in the figure
584 8. For these simulations two values of the matrix's shear stiffness are taken: $Ge = 1.29\text{GPa}$ and $Ge = 6\text{GPa}$.
585 A uniform shear strain field equal to 70% of the limit shear strain is applied to the whole composite.
586 Then a creep test is simulated with an axial far field fiber stress equal to 1910MPa. Comparison between
587 these simulations and simulations where pure traction is applied is performed. Figure 16 gives the damage
588 evolution in four cases: pure traction loading and $Ge = 1.29\text{GPa}$, pure traction loading and $Ge = 6\text{GPa}$,
589 traction and shear combined and $Ge = 1.29\text{GPa}$ and traction and shear combined and $Ge = 6\text{GPa}$.

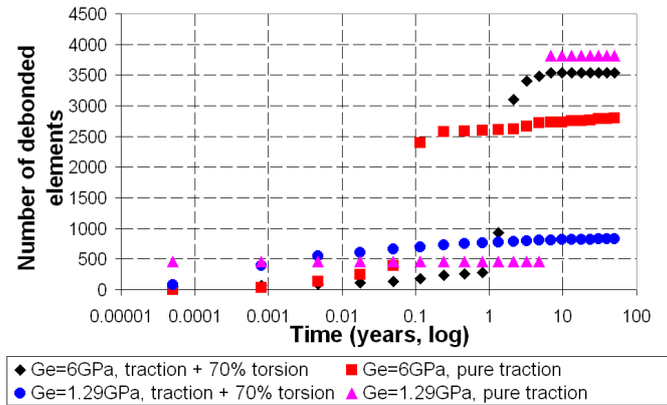
590 In the case of $Ge = 6\text{GPa}$, additional shear strain causes an increase in the lifespan of the material
591 compared to the lifespan under pure traction loading: when pure traction loading is applied, the lifespan (as
592 can be seen in the figure 16 (a)) is approximately 0.05 years, whereas with combined shear it is increased to
593 1.3 years. At the same time the damage mode is not significantly modified.

594 In the case of $Ge = 1.29\text{GPa}$, the damage process is modified: in pure traction it is fiber breakage -
595 based and it becomes predominantly debonding based when shear is applied. The lifespan of the sample is
596 also increased from 4.8 years under pure traction loading to 50 years when traction and shear are combined.

597 Additional shear in the material leads to additional debonding. This debonding, in the two cases pre-
598 sented here, lead to an increase of the material's lifespan. This is due to the fact that debonded regions
599 isolate the broken fiber, globally, as the relaxation takes place, redistributing its load to the remaining intact
600 fibers.



(a) Number of fiber breaks versus time



(b) Number of debonded elements versus time

Figure 16: Evolution of damage versus time (logarithmic scale) for samples with various values of the matrix's shear stiffness, subjected to either 1910MPa fibers traction stress exclusively or combined with 70% shear strain additional loading

601 Figure 17 gives the evolution of the apparent modulus during these 4 simulations.
 602 In the figure 18 the corresponding damage patterns are presented. Figures 18 (a) and 18 (b) confirm
 603 the modification of the damage mode for $Ge = 1.29\text{GPa}$. Figures 18 (c) and 18 (d) show that when shear
 604 is applied to the material with $Ge = 6\text{GPa}$, fiber breaks become less scattered and a clear fracture appears.
 605 To summarize results of this section, several key facts are to be mentioned: additional shear causes
 606 additional debonding, this debonding helps increasing the material's lifespan as it helps isolating broken
 607 fibers. The additional shear can modify the rupture mode of the material leading to a fracture initiated by
 608 longitudinal splitting. This effect depends on the matrix's shear stiffness: lower stiffness values lead to a
 609 modified rupture mode.
 610 In the simulations presented in this section shear loading is combined with traction whereas in the
 611 experiments presented in the previous section 2, combined shear and compression also occurred. In this

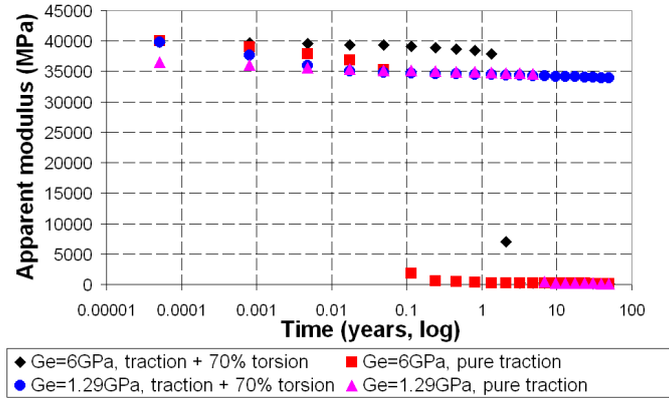
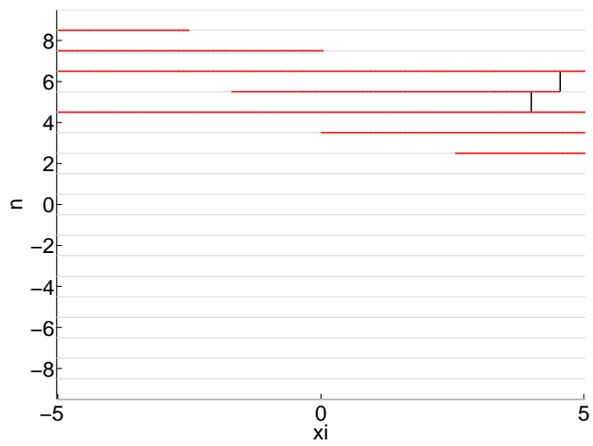
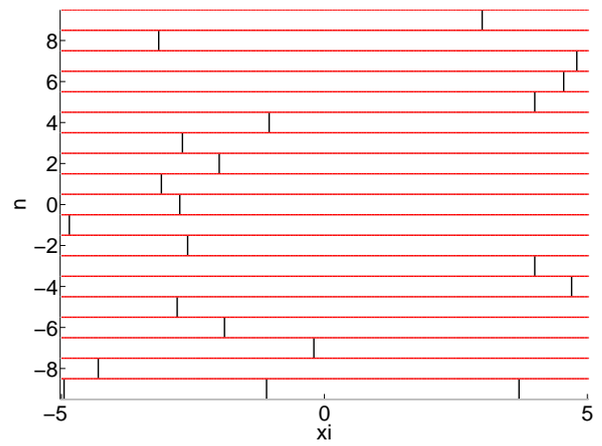


Figure 17: Apparent modulus versus time during the pure traction and traction-shear creep tests

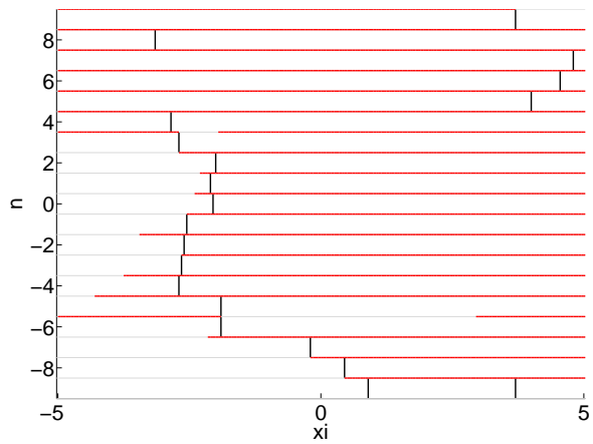
612 situation, debonding can enhance buckling of the individual fibers leading to the material's premature
 613 ruin. This asymmetry in the traction-compression behavior should be introduced in the model in order to
 614 demonstrate the reduction of the material's lifespan under flexural loading.



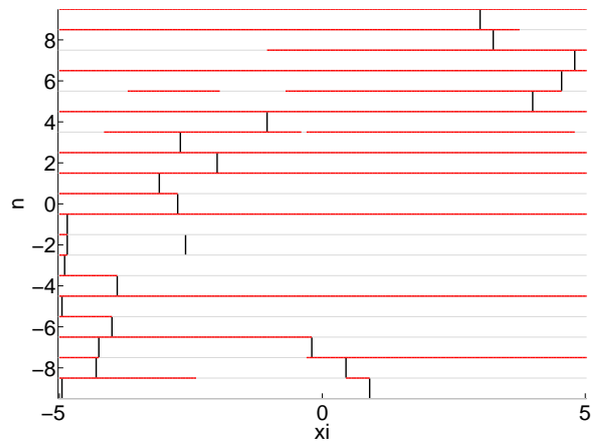
(a) Damage pattern for $Ge = 1.29\text{GPa}$ under combined shear and traction loading



(b) Damage pattern for $Ge = 1.29\text{GPa}$ under pure traction loading



(c) Damage pattern for $Ge = 6\text{GPa}$ under combined shear and traction loading



(d) Damage pattern for $Ge = 6\text{GPa}$ under pure traction loading

Figure 18: Damage patterns following the breakage of the samples subjected to pure traction and combined traction and shear loadings: comparison for different matrix's stiffness values

615 8 Conclusions and future work

616 A shear-lag type model, based on existing previous work of the literature, is further developed in order
617 to simulate progressive debonding occurring in a unidirectional 0o composite material subjected to traction
618 or traction combined with shear. This model includes a stochastic distribution of fiber's strengths, matrix's
619 relaxation in time, progressive debonding at the fiber-matrix interface with a shear strain-based criterion
620 and a residual frictional shear stress also relaxing in time.

621 First the model is used to investigate the influence of debonding on basic stress transfer phenomena
622 occurring in a composite with an elevated fiber volume fraction. This investigation shows that debonding
623 leads to a globalization of the stress redistribution in the composite: stress is both more equally distributed
624 into the depth of the material and more uniformly distributed on the length of the intact fibers.

625 This model is then used to simulate progressive damage in a composite material with 19 fibers allowed
626 to break. First the static strength of the sample is assessed by applying increasing tractional loading to the
627 sample. Simulations taking debonding into account and ignoring it were lead. These simulations showed
628 that debonding, as expected, decreased material's static strength. Then creep tests were simulated during
629 a maximum of a 50-years period, where a given tractional load level was applied to the fibers at the far
630 field. In these investigations various mechanical characteristics of the composite's components are used. In
631 particular the influence of matrix's shear stiffness is investigated. Then the influence of an additional shear
632 strain superimposed to the tractional loading is studied. Both lifespan of the sample and type of rupture
633 mode are assessed.

634 Low stiffness of the matrix encourages debonding (for a given shear strain limit), leading to a modification
635 of the damage process from mainly based on fiber breakage to one predominantly based on the development
636 of longitudinal splitting and debonded zones.

637 Additional shear seems to have a similar effect on materials with a low matrix shear stiffness: rupture
638 occurs through longitudinal splitting. At the same time the material's lifespan is increased. Indeed debonded
639 regions isolate broken fibers from the intact ones preserving their integrity: as debonding occurs and develops
640 in the relaxing material, localization and maximum overstress factor diminish. Materials with high matrix
641 shear stiffness tend to demonstrate a longer lifespan as well but a more localized fiber rupture pattern when
642 subjected to additional shear.

643 Further investigation of the influence of various parameters of the composite's configuration are needed.
644 In particular the influence of the fibers volume fraction and parameters of the stochastic distribution of
645 fibers strengths might be of great interest. By the way, a recent article of swolfs and al. [61] confirms in
646 fact the great influence of these parameters. Probabilistic analysis of the composite's lifespan should also
647 be performed using a Monte-Carlo approach. Moreover, new long term experimental work should be led to
648 identify more precisely the required parameters and validate the analysis. Then, Results presented in the

649 present paper should allow for a fine-tuning of macro-mechanical models in order to represent in a more
650 precise manner the influence of matrix and interface properties on the creep behavior of composite materials.
651 Finally, the model is a first step toward the modelling of creep rupture of 0o UD composites through combined
652 bending-shear loading which is shown, in the beginning of the present work, as a decisive criterion in real
653 structures. The present model could also become more universally applicable if the axial elastic modulus of
654 the matrix was modelled. This would allow its application to a wider spectrum of composite materials.

655 Acknowledgements

656 Work presented in this article is part of a PhD thesis financially supported by the French Environment
657 and Energy Management Agency (ADEME) and the French Scientific and Technical Center for Building
658 (CSTB). Experimental samples were provided by Oxylane, manufacturing the Quechua[®] pop-up tents.

References

- [1] B. Drouin, G. Latour, H. M. Mohamed, More than 10 years successful field applications of FRP bars in Canada, in: Fourth International Conference on Durability and Sustainability of Fibre Reinforced Polymer (FRP) Composites for Construction and Rehabilitation.
- [2] E. R. Fyfe, R. Watson, M. McCullagh, More than twenty years of field applications of composites with durability testing and field observations, in: Fourth International Conference on Durability and Sustainability of Fibre Reinforced Polymer (FRP) Composites for Construction and Rehabilitation.
- [3] V. Karbhari, J. W. Chin, D. Hunston, B. Benmokrane, T. Juska, R. Morgan, J. Lesko, U. Sorathia, D. Reaynaud, Durability gap analysis for fiber-reinforced polymer composites in civil infrastructure, *Journal of Composites for Construction* 7 (2003) 238–247.
- [4] Y. Shao, J. Shanmugam, Deflection creep of pultruded composite sheet piling, *Journal of Composites for Construction (ASCE)* (2004) 471–479.
- [5] Y. Shao, J. Shanmugam, Moment capacities and deflection limits of PFRP sheet piles, *Journal of Composites for Construction (ASCE)* (2006) 520–528.
- [6] Y. Shao, Characterization of a pultruded FRP sheet pile for waterfront retaining structures, *Journal of material in Civil Engineering* 18 (2006) 626–633.
- [7] Z. Wu, A. Mirmiran, Z. Zhu, J. Swanson, Flexural behavior of prestressed FRP tubular bridge deck, *Composites: Part B* 40 (2009) 125–133.
- [8] J. Hillman, Sustainable structures using hybrid-composite beams, in: Fourth International Conference on Durability and Sustainability of Fibre Reinforced Polymer (FRP) Composites For Construction and Rehabilitation.
- [9] C. Douthe, J. Caron, O. Baverel, Gridshell structures in glass fibre reinforced polymers, *Construction and Building Materials* 24 (2010) 1580–1589.
- [10] C. Douthe, O. Baverel, J. Caron, Form-finding of a grid shell in composite materials, *Journal of the International Association for Shell and Spatial Structures* 47 (2006) 53–62.
- [11] N. Kotelnikova-Weiler, Optimisation mécanique et énergétique d’enveloppes en matériaux composites pour les bâtiments, Ph.D. thesis, Université Paris-Est, 2012.
- [12] F. Ceroni, E. Cosenza, M. Gaetano, M. Pecce, Durability issues of FRP rebars in reinforced concrete members, *Cement & Concrete Composites* 28 (2006) 857–868.

- [13] L. Bank, A. Mosallam, Creep and failure of a full-size fiber-reinforced plastic pultruded frame, *Composites Engineering* 2 (1992) 213–227.
- [14] H. Kim, Y. Park, Y. You, C. Moon, Short-term durability test for GFRP rods under various environmental conditions, *Composite Structures* 83 (2008) 37–47.
- [15] C. Zhou, L. Schafler, I. Beyerlein, Stress concentrations in graphite/epoxy model composites during creep at room temperature and elevated temperatures, *Journal of Composite Materials* 38 (2004) 417–433.
- [16] A. Scott, M. Mavrogordato, P. Wright, I. Sinclair, S. Spearing, In situ fibre fracture measurement in carbon-epoxy laminates using high resolution computed tomography, *Composites Science and Technology* 71 (2011) 1471–1477.
- [17] G. Foray, M. R'Mili, A. Descamps-Mandine, Comparative fiber defect size distribution analysis by AFM and bundle tensile test, in: *Journées Nationales sur les Composites* 17.
- [18] J. Gordon, *Structures et Matériaux. L'explication mécanique des formes.*, Belin, 1994.
- [19] I. Beyerlein, C. Zhou, L. Schadler, A time-dependent micro-mechanical fiber composite model for inelastic zone growth in viscoelastic matrices, *International Journal of Solids and Structures* 40 (2003) 2171–2194.
- [20] F. Zhao, N. Takeda, Effect of interfacial adhesion and statistical fiber strength on tensile strength of unidirectional glass fiber/epoxy composites. Part 1: experiment results, *Composites: Part A* 31 (2000) 1203–1214.
- [21] C. Zhou, L. Schadler, I. Beyerlein, Time-dependent micromechanical behavior in graphite/epoxy composites under constant load: a combined experimental and theoretical study, *Acta Materialia* 50 (2002) 365–377.
- [22] A. Diaz Diaz, J. Caron, Interface plasticity and delamination onset prediction, *Mechanics of Materials* 38 (2006) 648–663.
- [23] L. Mishnaevsky, P. Brøndsted, Micromechanical modeling of damage and fracture of unidirectional fiber reinforced composites: A review, *Computational Materials Science* 44 (2009) 1351–1359.
- [24] H. Cox, The elasticity and strength of paper and other fibrous materials, *British Journal of Applied Physics* 3 (1952) 72–79.
- [25] J. Hedgepeth, *Stress Concentrations in Filamentary Structures*, Technical Report, National Aeronautics and Space Administration, 1961.
- [26] B. Rosen, Tensile failure of fibrous composites, *AIAA Journal* 2 (1964) 1985–1991.
- [27] C. Zweben, Tensile failure of fiber composites, *AIAA Journal* 6 (1968) 2325–2331.
- [28] P. Van Dyke, J. M. Hedgepeth, Stress concentrations from single-filament failures in composite materials, *Textile Research Journal* 39 (1969) 618–626.
- [29] A. Sastry, S. Phoenix, Load redistribution near non-aligned fibre breaks in a two-dimensional unidirectional composite using break influence superposition, *Journal of Materials Science Letters* 12 (1993) 1596–1599.
- [30] J. A. Nairn, On the use of shear-lag methods for analysis of stress transfer in unidirectional composites, *Mechanics of Materials* 26 (1997) 63–80.
- [31] I. Beyerlein, S. Phoenix, R. Raj, Time evolution of stress redistribution around multiple fiber breaks in a composite with viscous and viscoelastic matrices, *International Journal of Solids and Structures* 35 (1998) 3177–3211.
- [32] C. Landis, M. McGlockton, R. McMeeking, An improved shear-lag model for broken fibers in composite materials, *Journal of Composite Materials* 33 (1999) 667–680.
- [33] C. M. Landis, R. McMeeking, Stress concentrations in composites with interface sliding, matrix stiffness and uneven fiber spacing using shear-lag theory, *International Journal of Solids and Structures* 36 (1999) 4333–4361.
- [34] C. Landis, I. Beyerlein, R. McMeeking, Micromechanical simulation of the failure of fiber reinforced composites, *Journal of Mechanics and Physics of Solids* 48 (2000) 621–648.
- [35] B. J. Thuruthimattam, A. M. Waas, A. S. Wineman, Stress transfer modeling in viscoelastic polymer matrix composites, *International Journal of Non-Linear Mechanics* 36 (2001) 69–87.
- [36] T. Okabe, N. Takeda, Y. Kamoshida, M. Shimizu, W. Curtin, A 3D shear-lag model considering micro-damage and

- statistical strength prediction of unidirectional fiber-reinforced composites, *Composite Science and Technology* 61 (2001) 1773–1787.
- [37] S. Mahesh, J. Hanan, E. Ütündag, I. Beyerlein, Shear-lag model for a single fiber metal matrix composite with elasto-plastic matrix and a slipping interface, *Internationa Journal of Solids and Structures* 41 (2004) 4197–4218.
- [38] J. Koyanagi, H. Hatta, F. Ogawa, H. Kawada, Time-dependent reduction of tensile strength caused by interfacial degradation under constant strain duration in UD-CFRP, *Journal of Composite Materials* 41 (2007) 3007–3026.
- [39] X. Chen, I. Beyerlein, L. C. Brinson, Curved-fiber pull-out model for nanocomposites. Part 1: Bonded stage formulation, *Mechanics of Materials* 41 (2009) 279–292.
- [40] Z. Xia, W. Curtin, P. Peters, Multiscale modeling of failure in metal matrix composites, *Acta Materialia* 49 (2001) 273–287.
- [41] S. Blassiau, A. Thionnet, A. Bunsell, Micromechanisms of load transfer in a unidirectional carbon fibre-reinforced epoxy composite due to fibre failures: Part 1: Micromechanisms and 3d analysis of load transfer: the elastic case, *Composite Structures* 74 (2006) 303–318.
- [42] A. Scott, I. Sinclair, S. Spearing, A. Thionnet, A. Bunsell, Damage accumulation in a carbon/epoxy composite: Comparison between a multiscale model and computed tomography experimental results, *Composites: Part A* 43 (2012) 1514–1522.
- [43] F. Wang, X. Li, J. Zhang, L. Li, L. M. Keer, Micromechanical modelling of the progressive failure in unidirectional composites reinforced with bamboo fibres, *Mechanics of Materials* 94 (2016) 180–192.
- [44] D. Lagoudas, C.-Y. Hui, S. Phoenix, Time evolution of overstress profiles near broken fibers in a composite with a viscoelastic matrix, *Internationa Journal of Solids and Structures* 25 (1989) 45–66.
- [45] S. Blassiau, A. Thionnet, A. Bunsell, Micromechanisms of load transfer in a unidirectional carbon fibre-reinforced epoxy composite due to fibre failures: Part 2: Influence of viscoelastic and plastic matrices on the mechanisms of load transfer, *Composite Structures* 74 (2006) 319–331.
- [46] V. Monfared, F. Mondali, A displacement based model to determine the steady state creep strain rate of short fiber composites, *Composites Science and Technology* 107 (2015) 18–28.
- [47] R. M. Guedes, J. Morais, A. T. Marques, A. H. Cardon, Prediction of long-term behaviour of composite materials, *Computers and Structures* 76 (2000) 183–194.
- [48] S. Mahesh, S. Phoenix, Lifetime distributions for unidirectional fibrous composites under creep-rupture loading., *International Journal of Fracture* 127 (2004) 303–360.
- [49] S. Blassiau, A. Thionnet, A. Bunsell, Micromechanisms of load transfer in a unidirectional carbon fibre-reinforced epoxy composite due to fibre failures: Part 3. Multiscale reconstruction of composite behaviour, *Composite Structures* 83 (2008) 312–323.
- [50] B. Nedjar, A time dependent model for unidirectional fibre-reinforced composites with viscoelastic matrices, *Internationa Journal of Solids and Structures* 48 (2011) 2333–2339.
- [51] B. Nedjar, Directional damage gradient modeling of fiber/matrix debonding in viscoelastic UD composites, *Composite Structures* 153 (2016) 895–901.
- [52] W. Na, G. Lee, M. Sung, H. N. Han, W.-R. Yu, Prediction of the tensile strength of unidirectional carbon fiber composites considering the interfacial shear strength, *Composite Structures* (2017).
- [53] J. Koyanagi, Comparison of a viscoelastic frictional interface theory with a kinetic crack growth theory in unidirectional composites, *Composites Science and Technology* 69 (2009) 2158–2162.
- [54] J. Koyanagi, S. Yoneyama, A. Nemoto, J. Melo, Time and temperature dependence of carbon/epoxy interface strength, *Composites Science and Technology* 2010 (70) 1395–1400.
- [55] J. Koyanagi, S. Yoneyama, K. Eri, P. D. Shah, Time dependency of carbon/epoxy interface strength, *Composite Structures*

92 (2010) 150–154.

- [56] J. Koyanagi, A. Yoshimura, H. Kawada, Y. Aoki, A numerical simulation of time-dependent interface failure under shear and compressive loads in single-fiber composites, *Applied Composite Materials* 17 (2010) 31–41.
- [57] I. J. Beyerlein, S. L. Phoenix, Stress concentrations around multiple fiber breaks in an elastic matrix with local yielding or debonding using quadratic influence superposition, *Journal of the Mechanics and Physics of Solids* 44 (1996) 1997–2039.
- [58] I. Beyerlein, S. Phoenix, A. Sastry, Stress concentrations around aligned fiber breaks in a unidirectional composite with an elastic-plastic matrix, in: *Simulation of Materials Processing: Theory, Methods and Applications*.
- [59] S. Blassiau, A. Thionnet, A. Bunsell, Three-dimensional analysis of load transfer micro-mechanisms in fibre/matrix composites, *Composites Science and Technology* 69 (2009) 33–39.
- [60] P. Zinck, Sample size dependence of flaw distributions for the prediction of brittle solids strength using additive Weibull bimodal distributions, *Engineering Fracture Mechanics* 78 (2011) 1323–1327.
- [61] Y. Swolfs, R. M. McMeeking, I. Verpoest, L. Gorbatikh, Matrix cracks around fibre breaks and their effect on stress redistribution and failure development in unidirectional composites, *Composites Science and Technology* 108 (2015) 16–22.