









# GROWTH OF INTERFACE CRACKS ON CONSECUTIVE FIBERS: ON THE SAME OR ON THE OPPOSITE SIDES?

L. Di Stasio<sup>1,2</sup>, J. Varna<sup>1</sup>, Z. Ayadi<sup>2</sup>

<sup>1</sup> Division of Materials Science, Luleå University of Technology, Luleå, Sweden
<sup>2</sup> EEIGM & IJL, Université de Lorraine, Nancy, France

12th International Conference on Composite Science and Technology (ICCST/12) Sorrento (IT), May 8-10, 2019











# **Outline**

- Initiation of Transverse Cracks in FRPCs
- Modeling the Fiber-Matrix Interface Crack
- Debond Energy Release Rate
- Conclusions











# Initiation of Transverse Cracks in FRPCs



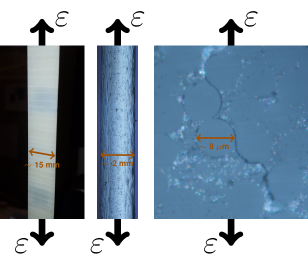








### **Microscopic Observations**



# Left:

front view of  $[0, 90_2]_S$ , visual inspection.

#### Center:

edge view of [0, 90]<sub>S</sub>, optical microscope.

#### Right:

edge view of  $[0, 90]_S$ , optical microscope.





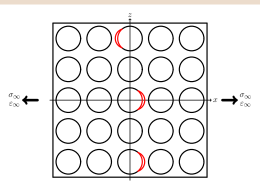






#### Micromechanics of Initiation

#### Stage 1: isolated debonds







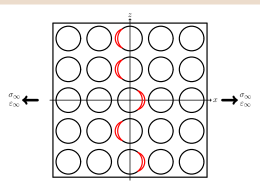






#### Micromechanics of Initiation

#### Stage 2: consecutive debonds







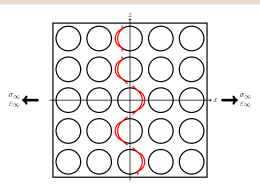






#### Micromechanics of Initiation

Stage 3: kinking







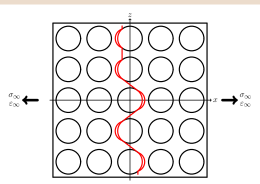






#### Micromechanics of Initiation

#### Stage 4: coalescence







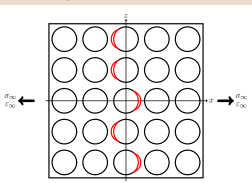






# Objective of the Study

#### Stage 2: consecutive debonds



- → Effect of debond-fiber interaction?
- → Effect of debond-debond interaction?
- → Effect of relative debond position on consecutive fibers: same or opposite sides?











Initiation of Transverse Cracks in FRPCs Modeling the Fiber-Matrix Interface Crack Debond Energy Release Rate Conclusions Geometry Representative Volume Elements Equivalent Boundary Conditions Assumptions Solution

# MODELING THE FIBER-MATRIX INTERFACE CRACK





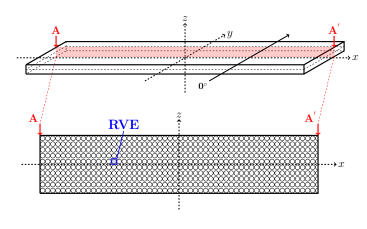






Initiation of Transverse Cracks in FRPCs Modeling the Fiber-Matrix Interface Crack Debond Energy Release Rate Conclusions Geometry Representative Volume Elements Equivalent Boundary Conditions Assumptions Solution

# Geometry



- L, W >> t
- $\rightarrow$  L,  $W \rightarrow \infty$
- → Square packing
- $\rightarrow$   $L_d >> \Delta \theta_d$
- → 2D RVE





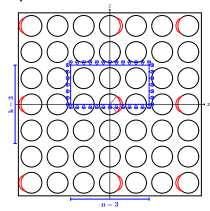




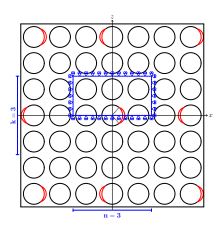


Initiation of Transverse Cracks in FRPCs Modeling the Fiber-Matrix Interface Crack Debond Energy Release Rate Conclusion:
Geometry Representative Volume Elements Equivalent Boundary Conditions Assumptions Solution

# **Representative Volume Elements**



$$n \times k$$
 – coupling



 $n \times k$  – asymm





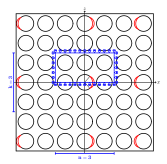






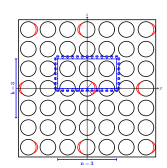
Initiation of Transverse Cracks in FRPCs Modeling the Fiber-Matrix Interface Crack Debond Energy Release Rate Conclusions
Geometry Representative Volume Elements Equivalent Boundary Conditions Assumptions Solution

# **Equivalent Boundary Conditions**





$$u_z(x,h)=u_z^{\nu}$$



#### **Anti-symmetric Coupling**

$$u_z(x,h) - u_z(0,h) = -(u_z(-x,h) - u_z(0,h))$$
  
 $u_x(x,h) = -u_x(-x,h)$ 





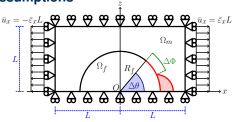






Initiation of Transverse Cracks in FRPCs Modeling the Fiber-Matrix Interface Crack Debond Energy Release Rate Conclusions Geometry Representative Volume Elements Equivalent Boundary Conditions Assumptions Solution

# **Assumptions**



$$R_f = 1 \ [\mu m] \quad L = \frac{R_f}{2} \sqrt{\frac{\pi}{V_f}}$$

Material	E	ν
glass fiber	70.0	0.2
ероху	3.5	0.4

- → Linear elastic, homogeneous and isotropic materials
- Plane strain
- → Frictionless contact interaction
- → Symmetric w.r.t. x-axis
- → Coupling of x-displacements on left and right side (repeating unit cell)
- → Applied uniaxial tensile strain  $\bar{\varepsilon}_x = 1\%$
- →  $V_f = 60\%$







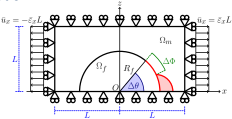




Transverse Cracks in FRPCs Modeling the Fiber-Matrix Interface Crack Debond Energy Release Rate Conclusions 

#### Solution

in  $\Omega_f$ ,  $\Omega_m$ :



 $\frac{\partial^2 \varepsilon_{xx}}{\partial z^2} + \frac{\partial^2 \varepsilon_{zz}}{\partial x^2} = \frac{\partial^2 \gamma_{zx}}{\partial x \partial z} \quad \begin{array}{ll} \text{for } 0^\circ \leq \alpha \leq \Delta \theta : \\ (\overrightarrow{\eta}_m(R_{\varepsilon,\alpha}) - \overrightarrow{\eta}_{\varepsilon,\alpha}) \end{array}$  $(\overrightarrow{U}_m(R_f,\alpha) - \overrightarrow{U}_f(R_f,\alpha)) \cdot \overrightarrow{\Pi}_{\alpha} > 0$  $\varepsilon_V = \gamma_{XV} = \gamma_{VZ} = 0$ for  $\Delta\theta < \alpha < 180^{\circ}$ :  $\frac{\partial \sigma_{XX}}{\partial x} + \frac{\partial \tau_{ZX}}{\partial z} = 0$  $\overrightarrow{U}_{m}(R_{f},\alpha) - \overrightarrow{U}_{f}(R_{f},\alpha) = 0$  $\sigma_{ii} = E_{iikl} \varepsilon_{kl}$  $\frac{\partial \tau_{ZX}}{\partial x} + \frac{\partial \sigma_{ZZ}}{\partial z} = 0$ 

+ BC

Oscillating singularity

$$\begin{split} \sigma &\sim r^{-\frac{1}{2}} \sin \left(\varepsilon \log r\right), \quad V_f \to 0 \\ \varepsilon &= \frac{1}{2\pi} \log \left(\frac{1-\beta}{1+\beta}\right) \\ \beta &= \frac{\mu_2 \left(\kappa_1 - 1\right) - \mu_1 \left(\kappa_2 - 1\right)}{\mu_2 \left(\kappa_1 + 1\right) + \mu_1 \left(\kappa_2 + 1\right)} \end{split}$$

- Finite Element Method (FEM) in Abaqus<sup>TM</sup>
- 2<sup>nd</sup> order shape functions
- 6-nodes triangles & 8-nodes quadrilaterals
- regular mesh of quadrilaterals at the crack tip:
  - AR ~ 1
  - $-\delta = 0.05^{\circ}$

 $\sigma_{VV} = \nu \left( \sigma_{XX} + \sigma_{ZZ} \right)$ 











# **≥ Debond Energy Release Rate**



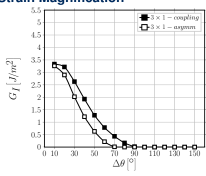


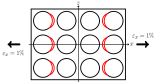


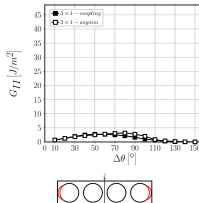


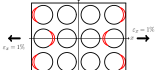


# **Strain Magnification**











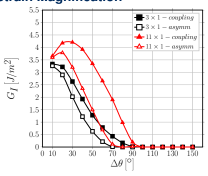


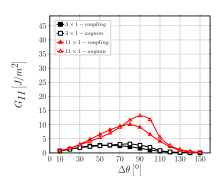


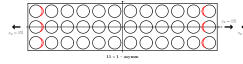


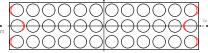


# **Strain Magnification**









 $11\times 1-asymm$ 



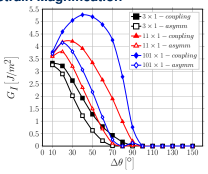


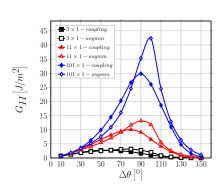






# **Strain Magnification**





.



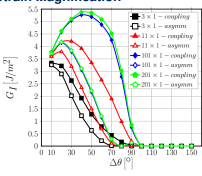


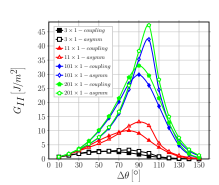






# **Strain Magnification**





\_

.



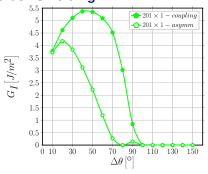


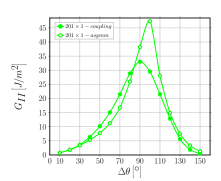






# **Crack Shielding**







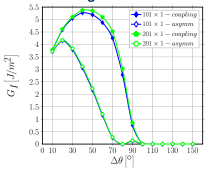


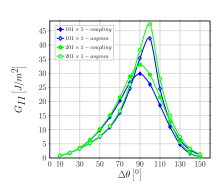






# **Crack Shielding**





\_



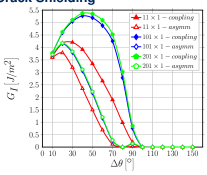


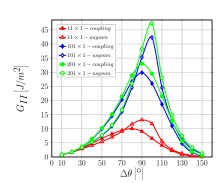






## **Crack Shielding**





.

-



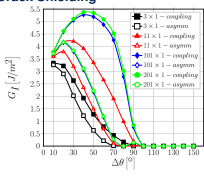


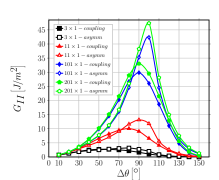






## **Crack Shielding**





-



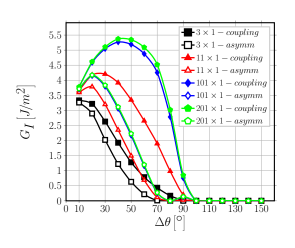


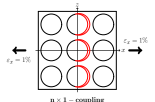


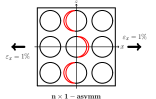




#### Consecutive Debonds: Mode I









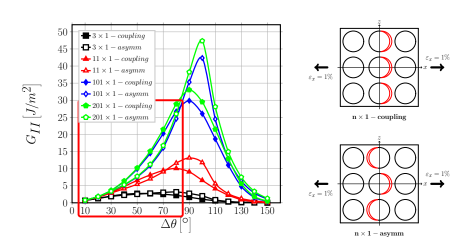








#### Consecutive Debonds: Mode II





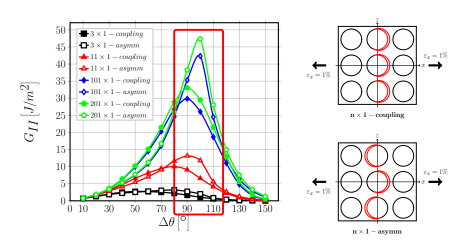








#### Consecutive Debonds: Mode II





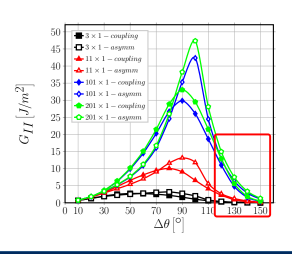


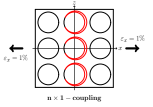


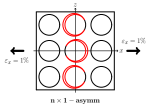




#### Consecutive Debonds: Mode II









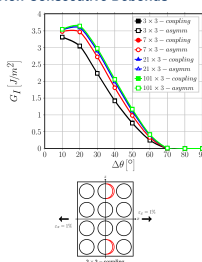


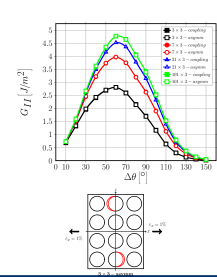






#### **Non-Consecutive Debonds**















Initiation of Transverse Cracks in FRPCs Modeling the Fiber-Matrix Interface Crack Debond Energy Release Rate Conclusions













iitiation of Transverse Cracks in FRPCs Modeling the Fiber-Matrix Interface Crack Debond Energy Release Rate Conclusion

# **Conclusions**

- → Debond-debond interaction in the through-the-thickness direction is extremely localized: with only a couple of undamaged fibers in between, no effect can be seen!
- → For debonds on consecutive vertically-aligned fibers, G<sub>l</sub> is higher and contact zone onset delayed if debonds are on the same side of their respective fiber.
- → No significant difference in  $G_{II}$  observed, except in the range  $80^{\circ} 100^{\circ}$ .
- → In the range  $80^{\circ} 100^{\circ}$ ,  $G_{II}$  is higher when debonds are located on opposite sides of consecutive vertically-aligned fibers.

