











# INVESTIGATION OF SCALING LAWS OF THE FIBER/MATRIX INTERFACE CRACK IN POLYMER COMPOSITES THROUGH FINITE ELEMENT-BASED MICROMECHANICAL MODELING

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#### **Outline**

■ Damage Mechanisms in Thin Ply Fiber Reinforced Polymer Laminates

The Fiber-Matrix Interface Problem in Fiber Reinforced Polymer Laminates

Analysis of the Infinite Reference Volume Element (RVE)

Conclusions & Outlook













Damage in Thin Ply FRPC The Fiber-Matrix Interface Problem in FRPC Analysis of the Infinite RVE Conclusions
Thin ply effect in transverse cracking Characterization of Fracture in FRPC

### **■** DAMAGE IN THIN PLY FRPC







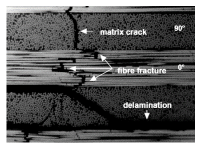


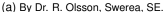


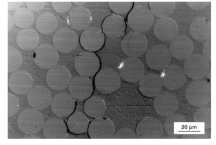


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#### **Damage Onset and Propagation**







(b) By Prof. Dr. E. K. Gamstedt, KTH, SE.

For a visual definition of intralaminar transverse cracking.













Thin ply effect in transverse cracking Characterization of Fracture in FRPC

#### **Characterization of the Fracture Process**

→ Energy Release Rate

$$G_m = G_m(p_1, \dots, p_i, \dots, p_n)$$
 where  $G = \frac{\partial W}{\partial A} - \left(\frac{\partial U}{\partial A} + \frac{\partial E_k}{\partial A}\right)$ 

→ Stress Intensity Factor

$$K_m = K_m(p_1, \dots, p_i, \dots, p_n)$$
 where  $\sigma_m \sim K_m \frac{\alpha}{(x-a)^{\beta}}$   $\alpha, \beta > 0$ 

→ J-Integral

$$J=J\left(p_{1},\ldots,p_{i},\ldots,p_{n}\right)\quad\text{where}\quad J=\lim_{\varepsilon\rightarrow0}\int_{\Gamma_{\varepsilon}}\left(W\left(\Gamma\right)n_{i}-n_{j}\sigma_{jk}\frac{\partial u_{k}\left(\Gamma,x_{i}\right)}{\partial x_{i}}\right)d\Gamma=G$$

→ Crack Opening & Shear Displacement

$$COD = COD(p_1, \dots, p_i, \dots, p_n)$$
 and  $CSD = CSD(p_1, \dots, p_i, \dots, p_n)$ 

 $p_i \in \{\text{geometry}, \text{materials}, \text{boundary conditions}, \text{loading mode}, \text{scale}\}\$   $m \in \{I, II, III, I/III, I/III\}$ 









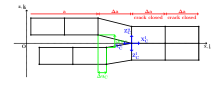


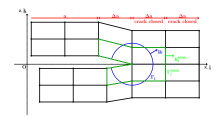


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#### Numerical Estimation of Energy Release Rates

→ Virtual Crack Closure Technique (VCCT) → J-Integral





$$G_{I} = \frac{Z_{C} \Delta w_{C}}{2B \Delta a}$$
  $G_{II} = \frac{X_{C} \Delta u_{C}}{2B \Delta a}$ 

Krueger, 2004

$$J_{i}=\lim_{\varepsilon\rightarrow0}\int_{\Gamma_{\varepsilon}}\left(W\left(\Gamma\right)n_{i}-n_{j}\sigma_{jk}\frac{\partial u_{k}\left(\Gamma,x_{i}\right)}{\partial x_{i}}\right)d\Gamma$$













Multi-Scale Decomposition The Fiber-Matrix Interface Crack Problem

## THE FIBER-MATRIX INTERFACE PROBLEM IN FRPC







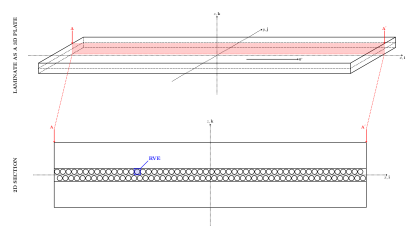






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#### Multi-scale Decomposition of Fiber Reinforced Polymer Laminates









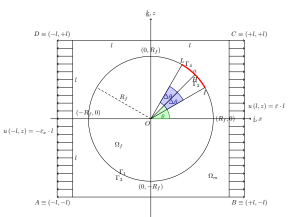






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#### The Fiber-Matrix Interface Crack Problem: Statement



- 2D space
- Linear elastic homogeneous isotropic materials
- Mismatching elastic properties
- Plane state (strain or stress)
- Dirichlet-type BC **→**
- Linear Fracture  $\rightarrow$ Mechanics
- Contact interaction
- Applied uniaxial traction
  - SIF, ERR, mode ratio, stress and displacement distribution at the interface













Damage in Thin Ply FRPC The Fiber-Matrix Interface Problem in FRPC Analysis of the Infinite RVE Conclusions Multi-Scale Decomposition The Fiber-Matrix Interface Crack Problem

#### The Fiber-Matrix Interface Crack Problem: Solution

Method		Domain	Natural Variable	Conjugate Variable	Dirichlet BC
Analytical (co	mplex)	2D, contin-	Airy stress potential & stress	Displacement	In stress
functions		uous, infi-		& strain	
		nite			
		M. Toya (1975), A Crack Along the Interface of a Circular Inclusion Embedded in an Infinite Solid [10].			
Boundary E	lement	1D,	Stress, by using Green's potentials	Displacement	In stress
Method (BEM)		discrete,	or Betti's influence functions	& strain	
		finite			
		F. París et al. (1996), The fiber-matrix interface crack - A numerical analysis using Boundary Elements [11].			
Finite Element Method		2D,	Displacement	Stress	In
(FEM)		discrete,			displacement
		finite			













The Finite Element Model









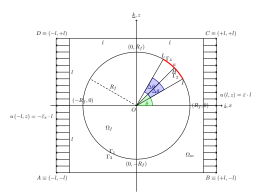






The Finite Element Model

#### The Finite Element Model



- $\theta \upharpoonright \circ = 0$ , angular position of debond's center
- $2\Delta\theta$  [ $^{\circ}$ ], debond's angular size
- $\delta$  [°], angle subtended by an element at the fiber/matrix interface
- $VF_f$  [-], fiber volume fraction
- 2L [µm]. RVE's side length
- $R_F [\mu m]$ , fiber radius
- $\frac{L}{R_f} = \frac{1}{2} \sqrt{\frac{\pi}{VF_f}}$  [-], RVE's aspect ratio
- $\sigma_0 [MPa] = \frac{E_m}{1 + e^2} \varepsilon_{XX}$ , reaction stress of undamaged infinite RVE
- $G_0\left[\frac{J}{m^2}\right] = \pi R_f \sigma_B^2 \frac{1 + (3 4nu_m)}{8Gm}$ normalization G following Toya [10] and París [11]
- Small displacement formulation

























#### **Conclusions & Outlook**

#### **Conclusions**

- $\rightarrow$  There is a limiting value of  $\frac{L}{R_t}$  after which models are effectively infinite
- → For models larger than this value, domain size and mesh refinement at the interface has a similar effect on the energy release rate
- → The discrepancy in modes with the use of linear elements might be linked to the deformed shape of crack faces

#### Outlook

- → Modeling extreme ply geometries, for example a ply with a single layer of fibers bounded by stiffer plies
- → Investigate the effect of clusters of fibers in thin plies
- → Analyzing the effect of complex stress and deformation states, thermal loads, different sets of boundary conditions













- Kawabe K., Tomoda S. and Matsuo T.; *A pneumatic process for spreading reinforcing fiber tow Proc. 42nd Int. SAMPE USA (Anaheim, CA, USA)* 6576, 1997.
- Kawabe K., Tomoda S.; *Method of producing a spread multi-filament bundle and an apparatus used in the same.*Japan: Fukui Prefectural Government; 2003. JP 2003-193895, 2003.
- Kawabe K.; New Spreading Technology for Carbon Fiber Tow and Its Application to Composite Materials Sen'i Gakkaishi 64 (8) 262–267, 2008 [in Japanese].













- Sasayama H. and Tomoda S.; New Carbon Fiber Tow-Spread Technology and Applications to Advanced Composite Materials S.A.M.P.E. journal 45 (2) 6–17, 2009.
- Meijer A.; NTPT makes worlds thinnest prepeg even thinner [Internet] [cited 30 April 2017] North Thin Ply Technology (NTPT) press release 2015. Available from http://www.thinplytechnology.com/mesimages/Press\_Release\_N 16JUN2015.pdf.
- oXeon TECHNOLOGIES 2014 [Internet] [cited 30 April 2017] Available from http://oxeon.se/technologies/.













- Donald L. Flaggs, Murat H. Kural; Experimental

  Determination of the In Situ Transverse Lamina Strength
  in Graphite/Epoxy Laminates. J. Comp. Mat. 16 2, 1982.
- Krueger R.; Virtual crack closure technique: History, approach, and applications Appl. Mech. Rev. **57** (2) 109–143, 2004.
- Rice J. R.; A Path Independent Integral and the Approximate Analysis of Strain Concentration by Notches and Cracks J. Appl. Mech. **35** 379–386, 1968.













- Toya M.; A Crack Along the Interface of a Circular Inclusion Embedded in an Infinite Solid J. Mech. Phys. 22 325–348, 1975.
- París F., Caño J. C., Varna J.; The fiber-matrix interface crack A numerical analysis using Boundary Elements Int. J. Fract. 82 1 11–29, 1996.

