



















- $\theta$  [°]
- $\Delta\theta$  [°]
- $\delta$  [°]
  - [-]
  - $[\mu]$
  - $[\mu]$
  - $[\mu]$





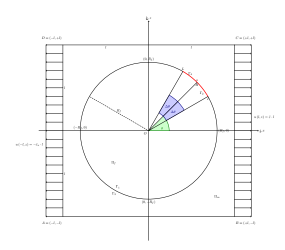


- Γ [–]
- $\Gamma$  [-]
- Γ [-]
- $\Gamma$  [-]





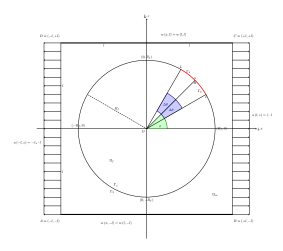








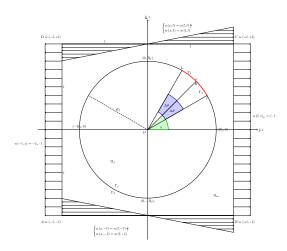










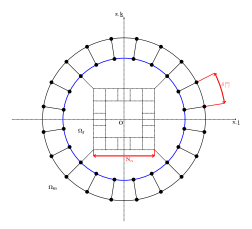












$$\delta = \frac{\circ}{\circ}$$







[] []  $\nu$  [-]







$$= \pi \sigma \frac{+}{-\nu}$$

$$= -\nu$$

$$\sigma = \frac{-\nu}{-\nu} \varepsilon$$





$$\Delta = |\Delta - \Delta|$$

$$\Delta = |\Delta - \Delta|$$

$$\beta = \begin{pmatrix} \cdot \\ - \\ \cdot \end{pmatrix}$$

$$\Delta = (\beta)\Delta + (\beta)\Delta\Delta_{\theta} = -(\beta)\Delta + (\beta)\Delta$$

$$= (\beta) + (\beta)_{\theta} = - (\beta) + (\beta)$$

$$=\frac{\Delta}{\delta}=\frac{\theta\Delta_{\theta}}{\delta}=.\leftrightarrow\Delta=\delta$$







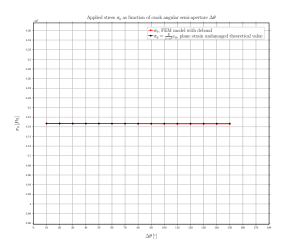








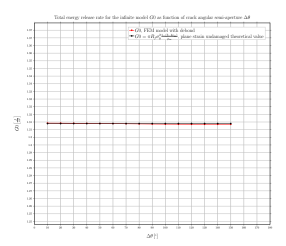
$$\sigma\delta = .^{\circ}$$





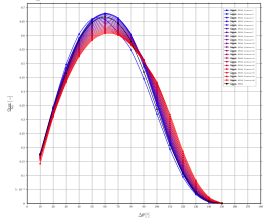


$$\delta = .^{\circ}$$





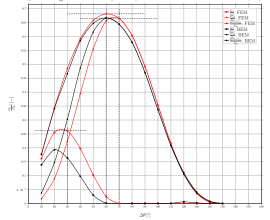
Normalized total energy release rate  $\frac{G_{PSF}}{E}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with Abaqus built-in J-Integral post-processing routine (\*CONTOUR INTEGRAL)





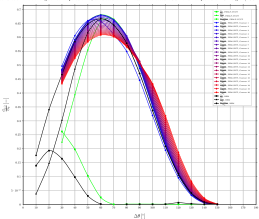
$$\delta = .^{\circ}$$

Normalized energy release rate  $\frac{G_{-1}}{G_{0}}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based VCCT post-processing routine



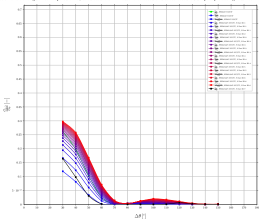


 $\delta = .^{\circ}_{\text{Normalized energy release rate} \frac{G_{+}}{G_{+}} \text{ as function of crack angular semi-aperture } \Delta \theta, \text{ calculated with in-house force-based VCCT and Abaqus built-in 3-Integral ("CONTOUR INTEGRAL) post-processing routines}$ 



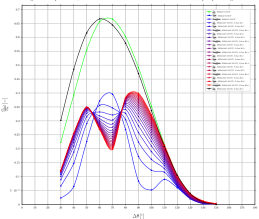


$$\delta=\cdot^{\circ}$$
 Normalized energy release rate  $\frac{G_1}{2}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface.



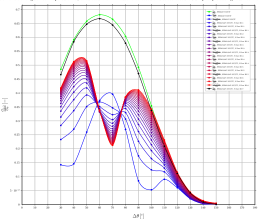


$$\delta=\cdot^{\circ}$$
 Normalized energy release rate  $\frac{G_1}{2}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface.



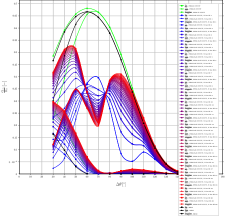


$$\delta=\cdot^{\circ}$$
 Normalized energy release rate  $\frac{G_1}{2}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface.



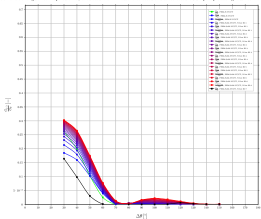


 $(...)\delta = .$  Symmalized energy release rate  $\frac{G_{11}}{G_{12}}$  as function of crack angular semi-specture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the filter side of the interface



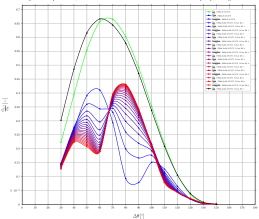


$$\delta=\cdot^{\circ}$$
 Normalized energy release rate  $\frac{G_1}{2}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the inter-



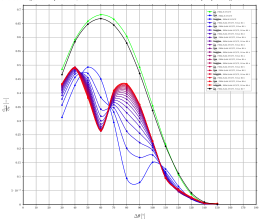


$$\delta=\cdot^\circ$$
 Normalized energy release rate  $\frac{G_1}{2}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the inter-



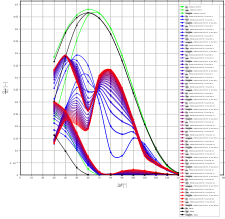


$$\delta=\cdot^{\circ}$$
 Normalized energy release rate  $\frac{G_1}{2}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the inter-





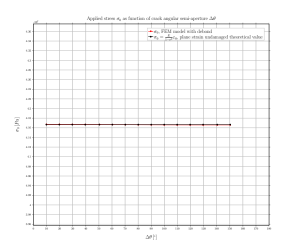
 $(...)\delta=.$  Symmlined energy release rate  $\frac{G_{ij}}{G_{ij}}$  as function of crack angular remis-specture  $\Delta\theta$ , calculated with in house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interface







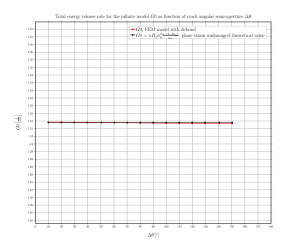
$$\sigma\delta = .^{\circ}$$





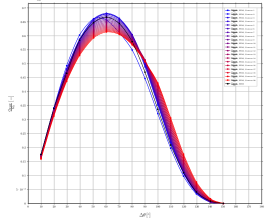


$$\delta = .^{\circ}$$





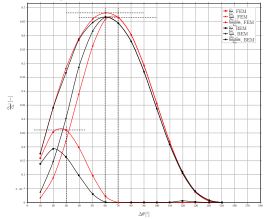
Normalized total energy release rate  $\frac{G_{PSF}}{C}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with Abaqus built-in J-Integral post-processing routine (\*CONTOUR INTEGRAL)





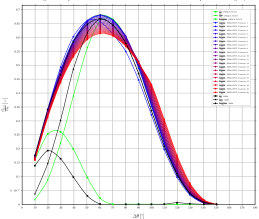
$$\delta = .^{\circ}$$

Normalized energy release rate  $\frac{G_{(\cdot)}}{G_0}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based VCCT post-processing routine



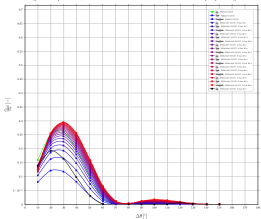


 $\delta = .^{\circ}_{\text{Normalized energy release rate} \frac{G_{+}}{G_{+}} \text{ as function of crack angular semi-aperture } \Delta \theta, \text{ calculated with in-house force-based VCCT and Abaqus built-in 3-Integral ("CONTOUR INTEGRAL) post-processing routines}$ 



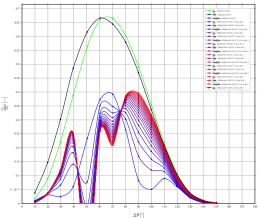


$$\delta=\cdot^{\circ}_{\text{Normalized energy release rate} \frac{G_{1}}{G_{2}}}$$
 as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface





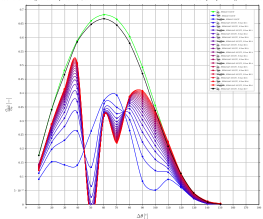
$$\delta=\cdot^{\circ}$$
 Normalized energy release rate  $\frac{G_1}{2}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface.





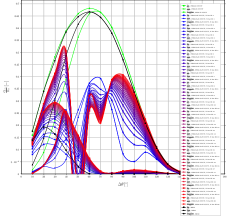
$$\delta = .^{\circ}$$

Normalized energy release rate  $\frac{G_1}{G_2}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface



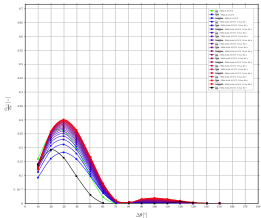


 $(...)\delta=.$  Summified energy release rate  $\frac{G_{11}}{G_{21}}$  as function of crack angular sensi-operture  $\Delta\theta$ , adequated with in house force-based AVCT post-processing contines with stresses extracted on the filter side of the interface



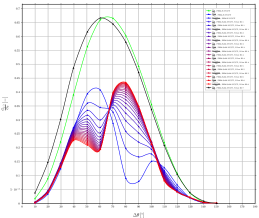


$$\delta = \cdot^{\circ}_{\text{Normalized energy release rate} \frac{G_{1}}{G_{2}} \text{ as function of crack angular semi-aperture } \Delta \theta, \text{ calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the inter-$$



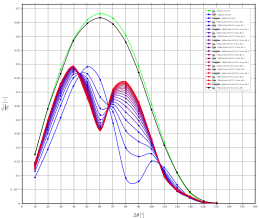


$$\delta=\cdot^\circ_{ ext{Normalized energy release rate} rac{G_0^2}{G_0^2}}$$
 as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the inter-



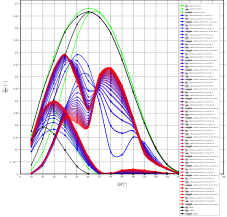
$$\delta=.^\circ$$

Normalized energy release rate  $\frac{G_{11}}{G_{1}}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interf





 $(...)\delta=.$  Symmalized energy release rate  $\frac{g_{ij}}{g_{ij}}$  as function of crack angular semi-spectury  $\Delta\theta$ , calculated with in-bosse force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interface

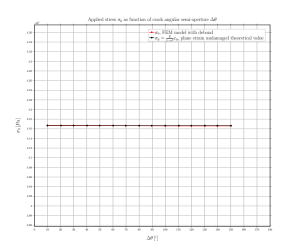








$$\sigma\delta = .^{\circ}$$

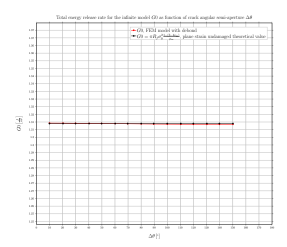








$$\delta = .^{\circ}$$



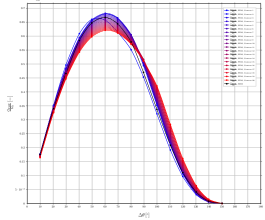






$$\delta = .^{\circ}$$

Normalized total energy release rate  $\frac{Grox}{C}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with Abaqus built-in J-Integral post-processing routine (\*CONTOUR INTEGRAL)



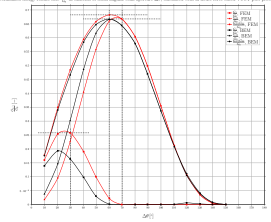






$$\delta = .^{\circ}$$

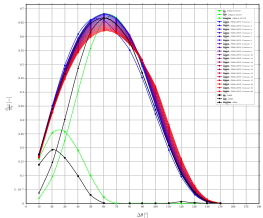
Normalized energy release rate  $\frac{G_{(+)}}{G_{(+)}}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based VCCT post-processing routine





$$\delta=.^\circ$$

Normalized energy release rate  $\frac{G_0}{G_0}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based VCCT and Abaqus built-in J-Integral (\*CONTOUR INTEGRAL) post-processing routines



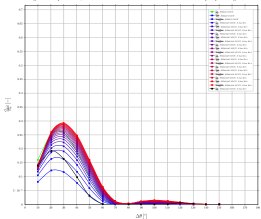






$$\delta=.^\circ$$

Normalized energy release rate  $\frac{G_{+}}{G_{+}}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface



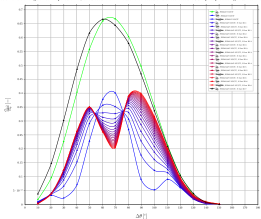






$$\delta=.^\circ$$

Normalized energy release rate  $\frac{G_{i+1}}{d_{i+1}}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface



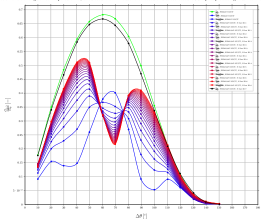






$$\delta = .^{\circ}$$

Normalized energy release rate  $\frac{G_1}{G_2}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface

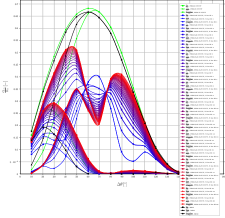








(...)  $\delta = \delta$  ormalized energy release rate  $\frac{G_1}{G_2}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-bouse force-based and stress-based VCCT post-processing routines with stresses extracted on the filter side of the interface



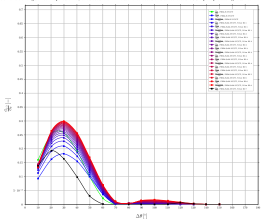






$$\delta = .^{\circ}$$

Normalized energy release rate  $\frac{G_{i+1}}{G_{i+1}}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interf



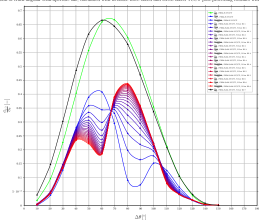






$$\delta = .^{\circ}$$

Normalized energy release rate  $\frac{G_{cl}}{G_{cl}}$  as function of crack angular semi-sperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interf



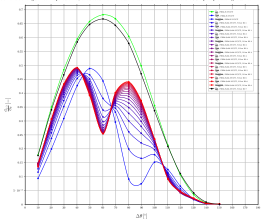






$$\delta=.^\circ$$

Normalized energy release rate  $\frac{G_{i+}}{G_i}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interf

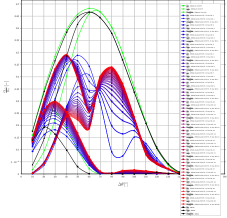








 $(...)\delta=.$  Symmalized energy release rate  $\frac{a_{ij}}{a_{ij}}$  as function of crack angular semi-spectrure  $\Delta\theta$ , calculated with in-bouse force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interface

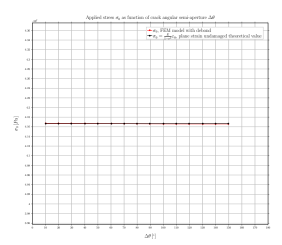








$$\sigma\delta = .^{\circ}$$

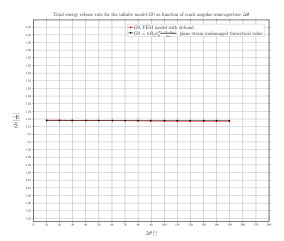








$$\delta = .^{\circ}$$



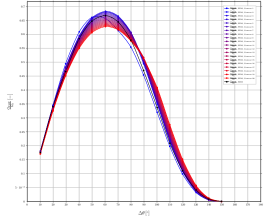








Normalized total energy release rate  $\frac{Gigg}{Ga}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with Abaqus built-in J-Integral post-processing routine (\*CONTOUR INTEGRAL)



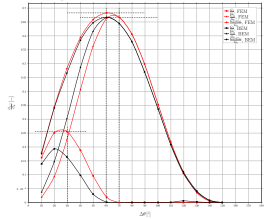






$$\delta = .^{\circ}$$

Normalized energy release rate  $\frac{G_{+1}}{G_0}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based VCCT post-processing routine



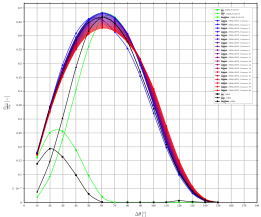






$$\delta=.^\circ$$

Normalized energy release rate  $\frac{G_{ij}}{G_{ij}}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based VCCT and Abaqus built-in J-Integral (\*CONTOUR INTEGRAL) post-processing routines

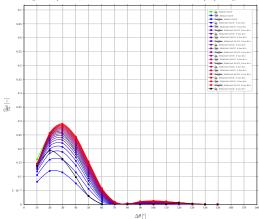








 $\delta = \cdot^{\circ}_{\text{Normalized energy release rate} \frac{G_{1}}{G_{2}} \text{ as function of crack angular semi-aperture } \Delta \theta, \text{ calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface of the content of the content$ 



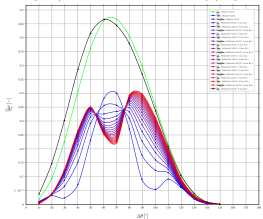






$$\delta = .^{\circ}$$

Normalized energy release rate  $\frac{G_{i,j}}{G_{i,j}}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface

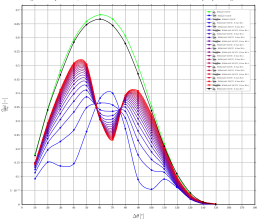








 $\delta=\cdot^{\circ}$  Normalized energy release rate  $\frac{G_1}{2}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface

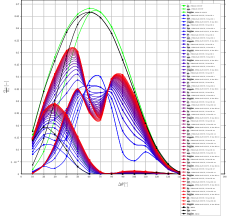








 $(...)\delta = .$  Symmalized energy release rate  $\frac{G_{11}}{G_{12}}$  as function of crack angular semi-specture  $\Delta \theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the filter side of the interface

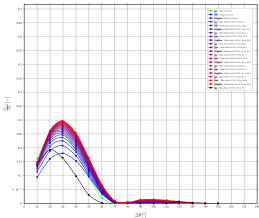








 $\delta=\cdot^\circ$  Normalized energy release rate  $\frac{G_1}{2}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the inter-

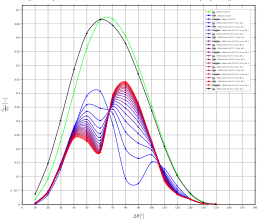








 $\delta=\cdot^\circ$  Normalized energy release rate  $\frac{G_1}{2}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the inter-

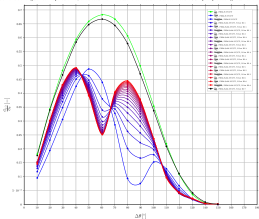








 $\delta=\cdot^\circ$  Normalized energy release rate  $\frac{G_1}{2}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the inter-

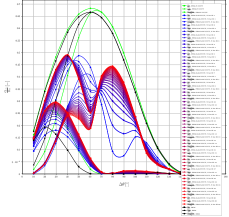








 $(...)\delta=.$  Symmalized energy release rate  $\frac{a_{ij}}{a_{ij}}$  as function of crack angular semi-spectrure  $\Delta \theta$ , calculated with in-bouse force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interface

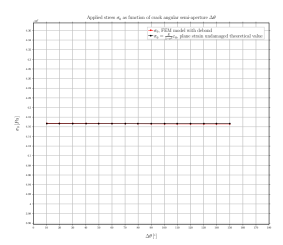








$$\sigma\delta = .^{\circ}$$

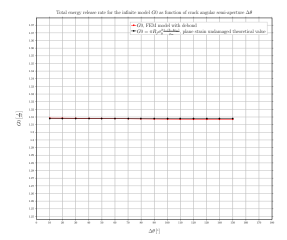








$$\delta = .^{\circ}$$

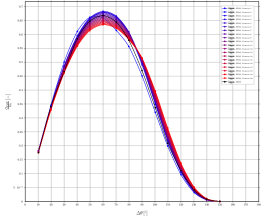






 $\delta = .^{\circ}$ 

Normalized total energy release rate  $\frac{G_{CR}}{G_{CR}}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with Abaqus built-in J-Integral post-processing routine (\*CONTOUR INTEGRAL)



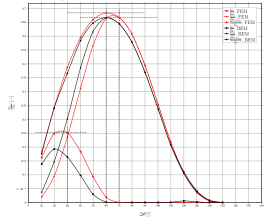






 $\delta = .^{\circ}$ 

Normalized energy release rate  $\frac{G_{(-)}}{G_0}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based VCCT post-processing routine

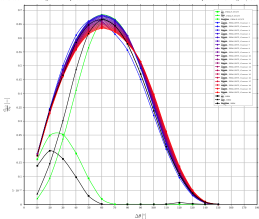


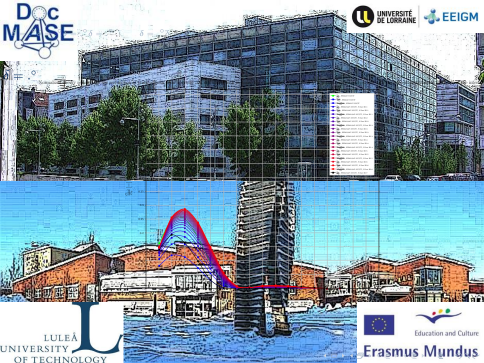






 $\delta=.^\circ_{\text{Normalized energy release rate}\frac{G_{+}}{G_{+}}\text{ as function of crack angular semi-aperture }\Delta\theta, calculated with in-house force-based VCCT and Abaqus built-in 3-Integral (*CONTOUR INTEGRAL) post-processing routines$ 





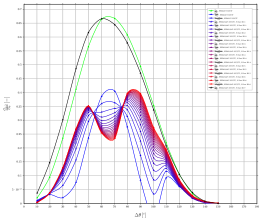






$$\delta=.^\circ$$

Normalized energy release rate <sup>G<sub>1</sub></sup>/<sub>G<sub>2</sub></sub> as function of crack angular semi-aperture Δθ, calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface

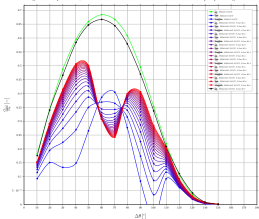








$$\delta=.^\circ$$

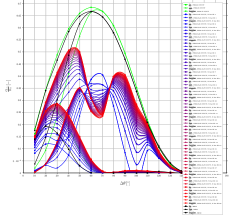








 $(...)\delta = .$ Symmalized energy release rate  $\frac{a_{ii}}{a_{ii}}$  as function of crack angular semi-specture  $\Delta\theta$ , calculated with in-home force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface



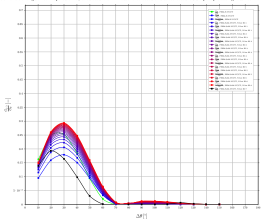






$$\delta = .^{\circ}$$

Normalized energy release rate  $\frac{G_0}{G_0}$  as function of crack angular semi-aperture Δθ, calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the inter-



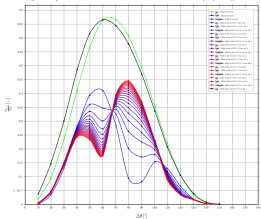






$$\delta=.^\circ$$

Normalized energy release rate  $\frac{G_{ij}}{G_{ij}}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the inter-

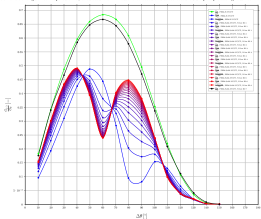








$$\delta = 0.0$$

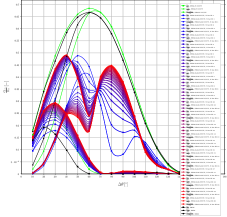








 $(...)\delta=.$  Symmalized energy release rate  $\frac{Q_{11}}{Q_{12}}$  as function of crack angular semi-specture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interface

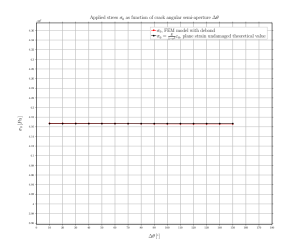








$$\sigma\delta = .^{\circ}$$

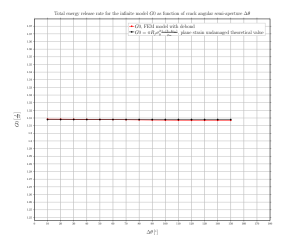








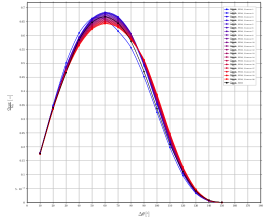






$$\delta = .^{\circ}$$

Normalized total energy release rate  $\frac{G_{TOT}}{C_0}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with Abaqus built-in J-Integral post-processing routine (\*CONTOUR INTEGRAL)

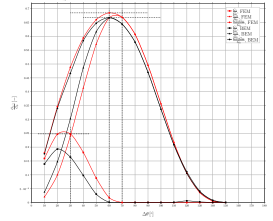






 $\delta = .^{\circ}$ 

Normalized energy release rate  $\frac{G_{(-)}}{G_0}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based VCCT post-processing routine

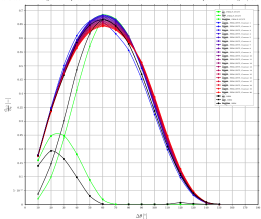






$$\delta = 0.0$$

Normalized energy release rate  $\frac{G_{i}}{G_{i}}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based VCCT and Abaqus built-in J-Integral (\*CONTOUR INTEGRAL) post-processing routines



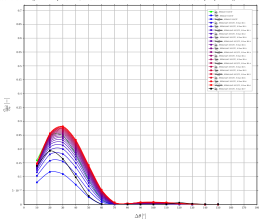






$$\delta = 0.0$$

Normalized energy release rate  $\frac{G_{ij}}{G_{ij}}$  as function of crack angular semi-aperture Δθ, calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface



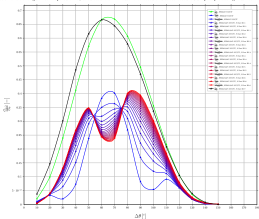






$$\delta = .^{\circ}$$

Normalized energy release rate  $\frac{G_{(+)}}{L_0}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface



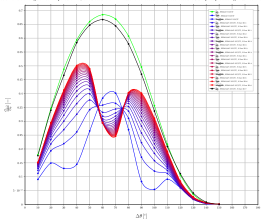






$$\delta = 0.0$$

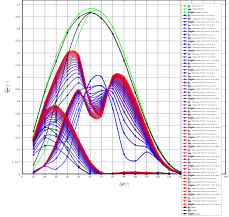
\* Normalized energy release rate  $\frac{G_0}{G_0}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface







 $(...)\delta = .$ Symmalized energy release rate  $\frac{G_{11}}{G_{12}}$  as function of crack angular semi-specture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the filter side of the interface



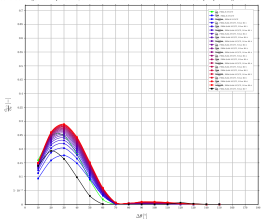






$$\delta = 0.0$$

Normalized energy release rate  $\frac{G_{+}}{G_{-}}$  as function of crack angular semi-aperture Δθ, calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interf



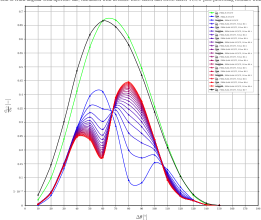






$$\delta = 0.0$$

• Normalized energy release rate  $\frac{G_1}{G_2}$  is function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the inter-



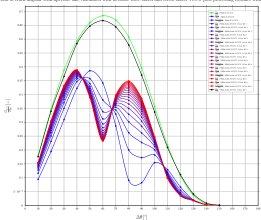






$$\delta = .^{\circ}$$

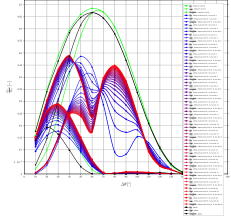
Normalized energy release rate  $\frac{G_{i+1}}{G_0}$  as function of crack angular semi-aperture Δθ, calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interf







 $(...)\delta=.$  Symmalized energy release rate  $\frac{G_{ab}}{G_{ab}}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interface

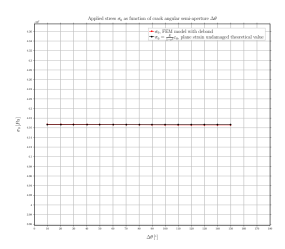








$$\sigma\delta = .^{\circ}$$

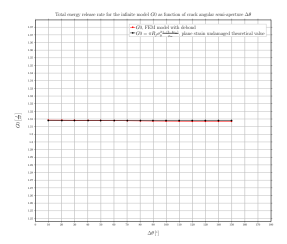








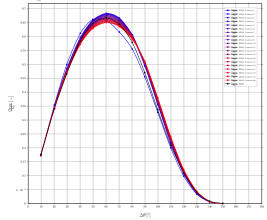






 $\delta = .^{\circ}$ 

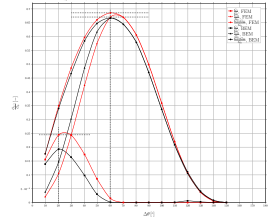
Normalized total energy release rate  $\frac{Grox}{Gr}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with Abaqus built-in J-Integral post-processing routine (\*CONTOUR INTEGRAL)





$$\delta = .^{\circ}$$

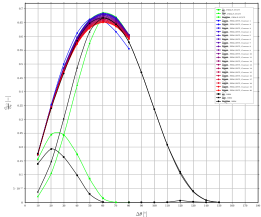
Normalized energy release rate  $\frac{G_{-1}}{G_{-}}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based VCCT post-processing routine





$$\delta=.^\circ$$

Normalized energy release rate  $\frac{G_{ij}}{G}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based VCCT and Abaqus built-in J-Integral (\*CONTOUR INTEGRAL) post-processing routines

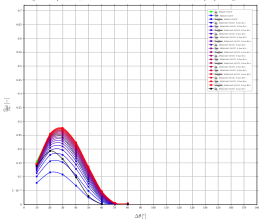






$$\delta = .^{\circ}$$

Normalized energy release rate <sup>G</sup><sub>t-1</sub> as function of crack angular semi-aperture Δθ, calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface



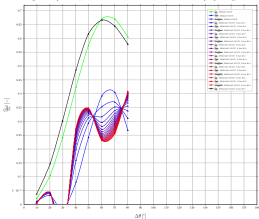






$$\delta = .^{\circ}$$

V — Normalized energy release rate  $\frac{G_{ij}}{G_{ij}}$  as function of crack angular semi-aperture Δθ, calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface

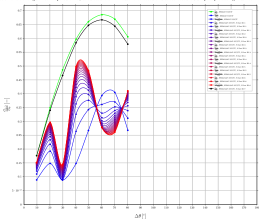






$$\delta = .^{\circ}$$

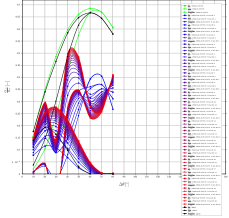
Normalized energy release rate  $\frac{G_1}{G_2}$  as function of crack angular semi-aperture Δθ, calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface







(...)  $\delta = \delta$  ormalized energy release rate  $\frac{G_1}{G_2}$  as function of cruck angular semi-aperture  $\Delta \theta_1$  calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the filter side of the interface



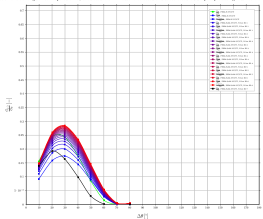






$$\delta = .^{\circ}$$

Normalized energy release rate  $\frac{G_{12}}{4}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interf



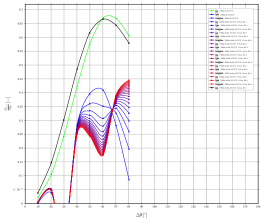






$$\delta = 0.0$$

\* Normalized energy release rate  $\frac{G_1}{G_2}$  as function of crack angular semi-aperture Δθ, calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interf



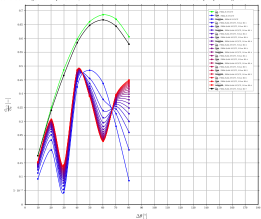






$$\delta = .^{\circ}$$

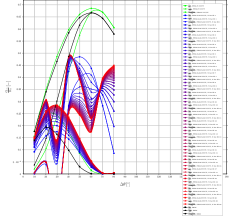
Normalized energy release rate  $\frac{G_{i+}}{G_{i+}}$  as function of crack angular semi-aperture Δθ, calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interf







 $(...)\delta=.$  Symmalized energy release rate  $\frac{Q_{11}}{Q_{21}}$  as function of crack angular semi-specture  $\Delta\theta$ , calculated with in-loose force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interface

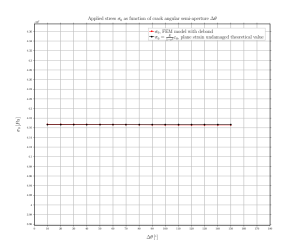








$$\sigma\delta = .^{\circ}$$

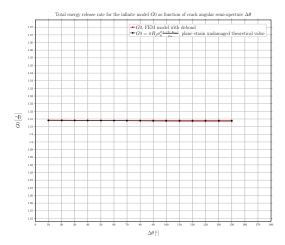








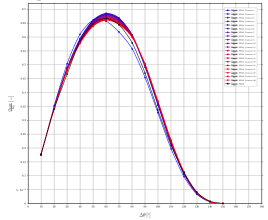
$$\delta = .^{\circ}$$







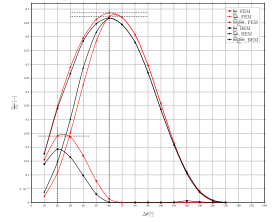
Normalized total energy release rate  $\frac{G_{DOS}}{C}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with Abaqus built-in J-Integral post-processing routine (\*CONTOUR INTEGRAL)





$$\delta = .^{\circ}$$

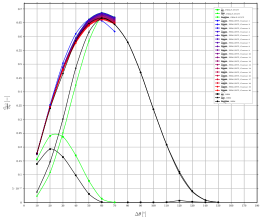
Normalized energy release rate  $\frac{G_{(-)}}{G_0}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based VCCT post-processing routine





$$\delta=.^\circ$$

Normalized energy release rate  $\frac{G_{i,j}}{G_{i,j}}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based VCCT and Abaqus built-in J-Integral (\*CONTOUR INTEGRAL) post-processing routines



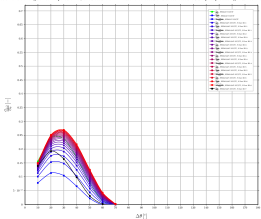






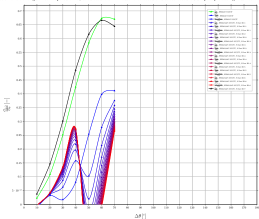
$$\delta = .^{\circ}$$

Normalized energy release rate  $\frac{G_{12}}{G_{12}}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface





$$\delta = .^{\circ}$$



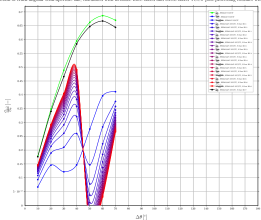






$$\delta = .^{\circ}$$

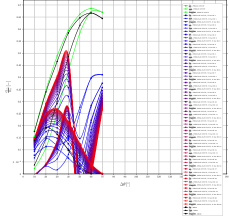
\* Normalized energy release rate  $\frac{G_0}{G_0}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the fiber side of the interface







 $(...)\delta=.$  Germalized energy release rate  $\frac{G_{11}}{G_{12}}$  as function of crack angular sumi-operture  $\Delta\theta$ , cubalated with in home force-based and stress-based VCCT post-processing routines with stresses extracted on the filter side of the interface



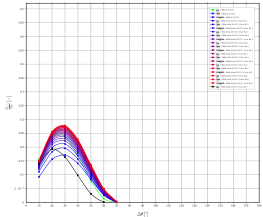






$$\delta = 0.0$$

Normalized energy release rate  $\frac{G_{ij}}{G_{ij}}$  as function of crack angular semi-aperture  $\Delta \theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interference of the contract of th



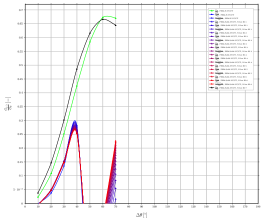






$$\delta=.^\circ$$

Normalized energy release rate  $\frac{G_1}{G_2}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interf



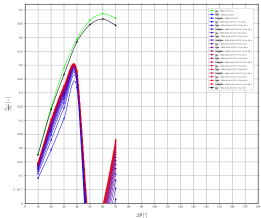






$$\delta=.^\circ$$

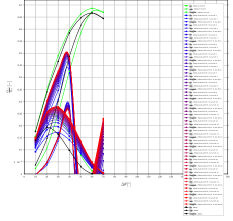
Normalized energy release rate  $\frac{G_{i+}}{2}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interf







 $(...)\delta=.$  Symmalized energy release rate  $\frac{g_{ij}}{g_{ij}}$  as function of crack angular semi-spectury  $\Delta\theta$ , calculated with in-bosse force-based and stress-based VCCT post-processing routines with stresses extracted on the matrix side of the interface

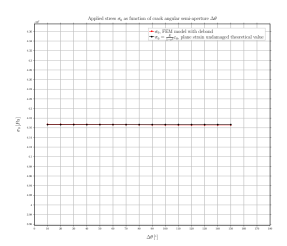








$$\sigma\delta = .^{\circ}$$

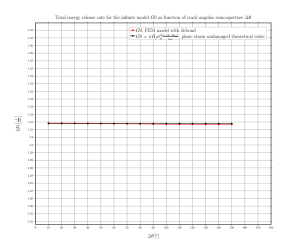








$$\delta = .^{\circ}$$

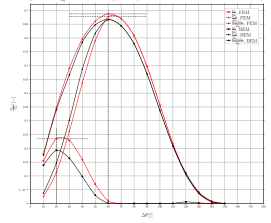




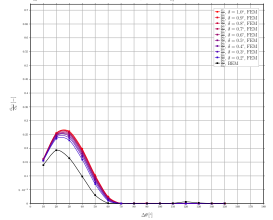


$$\delta = .^{\circ}$$

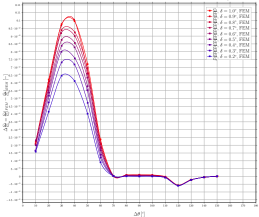
Normalized energy release rate  $\frac{G_{(1)}}{G_0}$  as function of crack angular semi-aperture  $\Delta\theta$ , calculated with in-house force-based VCCT post-processing routine



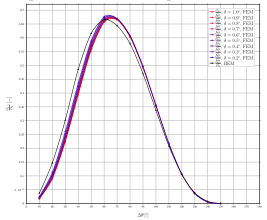
Normalized energy release rate  $\frac{G}{L}$  as function of crack angular semi-aperture  $\Delta\theta$ ,  $VF_f = 7.9 \cdot 10^{-5}$ ,  $\frac{L}{L} \sim 100$  calculated with in-house force-based VCCT post-processing routine



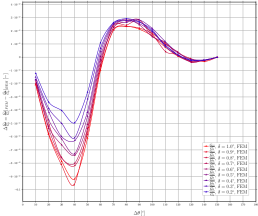
Error of of normalized energy release rate with respect to BEM results  $\Delta \frac{G_0}{G_0} = \frac{G_0}{G_0}|_{EEM} - \frac{G_0}{G_0}|_{BEM}$  as function of crack angular semi-aperture  $\Delta \theta$ ,  $VF_f = 7.9 \cdot 10^{-5}$ ,  $\frac{1}{R_f} \sim 100$  calculated with in-house force-based VCCT post-



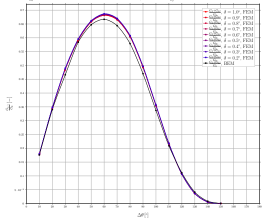
Normalized energy release rate  $\frac{G_H}{G_C}$  as function of crack angular semi-aperture  $\Delta\theta$ ,  $VF_f = 7.9 \cdot 10^{-5}$ ,  $\frac{I}{g_c} \sim 100$  calculated with in-house force-based VCCT post-processing routine



Error of of normalized energy release rate with respect to BEM results  $\Delta \frac{G}{G_0} = \frac{G}{G_0}|_{IEM} - \frac{G}{G_0}|_{IEM}$  as function of crack angular semi-aperture  $\Delta \theta$ ,  $VF_f = 7.9 \cdot 10^{-5}$ ,  $\frac{I}{H_f} \sim 100$  calculated with in-house force-based VCCT post-1



Normalized energy release rate  $\frac{G_{12}G_{22}}{E_{1}}$  as function of crack angular semi-aperture  $\Delta\theta$ ,  $VF_{f} = 7.9 \cdot 10^{-5}$ ,  $\frac{f}{E_{f}} \sim 100$  calculated with in-house force-based VCCT post-processing routine





Error of of normalized energy release rate with respect to BEM results  $\frac{\Delta}{a} \frac{G_{12}^{(1)}}{G_{21}} |_{FEM} - \frac{G_{12}^{(1)}}{G_{21}}|_{FEM} - \frac{G_{12}^{(1)}}{G_{21}}|_{FEM}$  as function of crack angular semi-aperture  $\Delta\theta$ ,  $VF_f = 7.9 \cdot 10^{-5}$ ,  $\frac{1}{k_f} \sim 100$  calculated with in-house force-based V

