

Brief CV

Name	Tan Chye Lih	中文名	陈佳莉	
Gender	Female	Title (Pro./Dr.)	Dr.	25
Position (President)	Lecturer	Country	Malaysia	
University/ Department	School of Manufacturing Engineering, Universiti Malaysua Perlis.			
Personal Website	https://www.researchgate.net/profile/Tan_Lih			
Research Area	Hybrid Fibre Reinforcement Composite, Machining, Drilling and			
	Critical thrust force			

Brief introduction of your research experience:

- 1. Critical thrust force model for drilling flax fibre composites
- 2. Effect of Heat Treatment on Microstructure and Corrosion Behavior of Az91d Magnesium Alloy
- 3. Evaluation of Mechanical Properties of Hybrid Fiber Reinforced Polymer Composites and Their Architecture
- 4. Critical thrust force and critical feed rate in drilling flax fibre composites: A comparative study of various thrust force models
- 5. Tensile behavior of open hole flax/epoxy composites: Influence of fibre lay-up and drilling parameters
- 6. Experimental study towards determination of critical feed for minimization of delamination damage in drilling flax natural fibre composites
- 7. Critical Thrust Force for On-Set Delamination of Hybrid FRP Composite during Drilling Process
- 8. Analytical study of critical thrust force for on-set delamination damage of drilling hybrid carbon/glass composite
- 9. On improvement of mechanical properties of hybrid FRP composites via VARTM and rule of mixture
- 10. Delamination and Surface Roughness Analyses in Drilling Hybrid Carbon/Glass Composite
- 11. Surface Roughness Analysis of Carbon/Glass Hybrid Polymer Composites in Drilling Process Based on Taguchi and Response Surface Methodology