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#	authors	title	information	paper	program
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211	Yehia Elsayed, Ahmed Elkholly, Garrett Melenka and Roger Kempers	Continuous Fiber Polymer Composites (CFPCs) For Thermal Applications	information		

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Paper: (Dec 13, 19:14 GMT)
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EasyChair keyphrases: potential change (631), top surface (220), bottom surface (160), impact damage (160), potential distribution (150), electrical potential technique (142), electrical potential (130), composite science (129), detectable potential change (110), potential field (100), fibre direction (100), carbon fibre (100), compo sci technol (95), impact point (90), measurement electrode (80), numerical simulation (80), damage area (80), calculated potential change (79), impact site (70), outer surface (70), surface fibre (70), equa potential change (63), relative potential change (63), surface potential field (63), maximum potential change (63), maximum change (60), damage detection (60), finite element (60), electrical resistance (50), impact energy (50)
Topics: Manufacturing
Abstract: This is a test submission
Submitted: Dec 13, 19:14 GMT
Last update: Dec 13, 19:14 GMT

Authors

first name	last name	email	country	organization	Web page	corresponding?
Garrett	Melenka	gmelenka@yorku.ca	Canada	University of York		✓

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Topic	Manufacturing
Abstract	This is a test submission
Submitted	Nov 09, 20:20 GMT
Last update	Nov 09, 20:20 GMT

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