**DESCRIPTION**

Composites Communications (Compos. Commun.) publishes peer-refereed short communications and letters on the latest advances and progresses in composites science and technology. It aims to disseminate new knowledge to the broad composites community in a timely fashion with its rapid review and publication process. Composites Communications accepts manuscripts reporting creative concepts and new findings in design, state-of-the-art approaches in processing, synthesis, characterization and mechanics modelling. In addition to the traditional fiber-/particulate-reinforced engineering composites, composites with outstanding physical, mechanical and fracture properties, and unique functions and thus significant application potential, such as biomimetic and bio-inspired composites for biomedical applications, functional nano-composites for thermal management, energy harvesting and storage, composites for extreme service environments are encouraged. Composites Communications also publishes Composites Views that are short overviews written by leading scientists covering exciting and innovative topics of general interest to all researchers in the field of composites. The journal is endorsed by the Chinese Society for Composite Materials.

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