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Ceramic-Matrix Composites

Guest Editor:

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Message from the Guest Editor

Ceramic-Matrix Composites (CMCs) are made of fibrous reinforcements made of carbon, carbide, or oxide fibers, with a ceramic matrix and an intentional or spontaneous interphase between them, providing them with a nonbrittle character although all constituents are fragile. Therefore, they are capable of overcoming the usual limitations of more classical refractory materials.

They are high-tech, high-performance materials, with applications in many domains like: aerospace propulsion; atmospheric re-entry of space objects; high-performance braking of aircraft and automobiles; high-temperature heat exchange in power plants and industry; nuclear technology, etc.

They bring the attention of scientists and engineers to many aspects of their processing, structure, properties, applications.



