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MATRIX CRACKING IN 3D ORTHOGONAL MELT-INFILTRATED SIC/SIC COMPOSITES WITH VARIOUS Z-FIBER TYPES (PAPERBACK)



Matrix Cracking in 3D Orthogonal Melt-Infiltrated Sic/Sic Composites with Various Z-Fiber Types

NASA Technical Reports Server (NTRS), et al., Gregory N. Morscher

Bibliogov, United States, 2013. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. The occurrence of matrix cracks in melt-infiltrated Sic/Sic composites with a 3D orthogonal architecture was determined at room temperature for specimens tested in tension oriented in the X-direction (parallel to Z-bundle weave direction) and Y-direction (perpendicular to Z-bundle weave direction) and Y-direction (perpendicular to Z-bundle weave direction). The fiber-types were Sylramic and Sylramic-IBN in the X and Y-directions and lower modulus ZMI,...

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- Authored by Gregory N Morscher
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