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Properties of M40J Carbon/PMR-II-50 Composites Fabricated with Desized and Surface Treated Fibers: Characterization of M40J Desized and Finished Fibers

NASA Technical Reports Server (NTRS), et al., Ronald E. Allred

Bibliogov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 36 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. To increase performance and durability of high temperature composites for potential rocket engine components, it is necessary to optimize wetting and interfacial bonding between high modulus carbon fibers and high temperature polyimide resins. It has been previously demonstrated that the electro-oxidative shear treatments used by fiber manufacturers are not effective on higher modulus fibers that have fewer edge and defect sites...

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