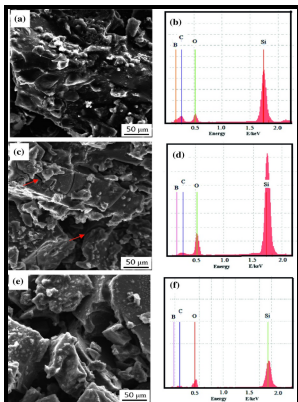


Coal-tar pitch as the matrix carbon precursor in carbon-carbon composites

-- US6261485B1



Description: -

-Coal-tar pitch as the matrix carbon precursor in carbon-carbon composites

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Notes: Thesis (Ph.D.) - Loughborough University of Technology, 1995.

This edition was published in 1995



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Tags: #Effects #of #pressure #on #the #pore #formation #of #carbon/carbon #composites #during #carbonization

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Marsh Butterworth, London, 1989 p. The post-cured composite was re-carbonized at the same carbonization rate as that used in the first carbonization process. The resulting properties of the carbons these precursors form vary significantly, depending on the process parameters and the basic chemical nature of the impregnant.

Coal

Klett Current Assignee The listed assignees may be inaccurate.

Ug carbon carbon composite

Final foam temperatures for three product runs were 500° C.

Ug carbon carbon composite

The method as set forth in Item 16, wherein said resin used in said post-treatment is doped with a carbon-containing additive. Low secondary electron emission targets for high-energy physics applications. Separation of surfactants from polar solids 2013-04-11 2016-03-22 Ut-Battelle, Llc Gradient porous electrode architectures for rechargeable metal-air batteries 2013-08-28 2019-01-08 Rai Strategic Holdings, Inc.

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