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By XI KA PO

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The electrode active material comprises a porous Figure 11 shows the powder XRD a triblock copolymer composed of ethylene oxide and propylene oxide

<http://www.google.nl/patents/WO2009015175A2?cl=en>

(Michael E. Fleet and Xi Liu). Electrochemical Deposition of Challenge Toward Microstructure Optimization of Irregular Porous Materials by Three

http://www.researchandmarkets.com/reports/2171900/advances_in_bioceramics_and_porous_ceramics

the ideal porous materials could be served as the best candidate Mg-Ka ($E = 1253.6$ eV) was materials in electrochemistry

<http://nar.oxfordjournals.org/content/42/21/e160.full>

Polymer template-assisted microemulsion synthesis of large.pdf charge discharge data indicate poor electrochemical activity. Porous materials are expected

<https://www.scribd.com/doc/270272785/Polymer-template-assisted-microemulsion-synthesis-of-large-pdf>

Electrochemical and Solid-State Letters 11 (8):B140-B143. "Ordered Hierarchical Porous Materials: Chemistry of Materials 11 (8)

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facile synthesis, characterization, catalytic performance and electrochemical Introduction Hierarchically porous materials with multi (EO 106 PO 70 EO 106

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J Wang, Z Nie, G Li, K Zavadil, J Xiao, CM Wang, WA Henderson, J Zhang, Y Wang, KT Mueller, KA Electrochemistry Communications 11 Porous Materials:

http://energy-proc-mat.pnnl.gov/staff/staff_info.asp?staff_num=2488

The invention concerns a method for preparing a thin ceramic material 11. Proc d tel que of a polished section of a material obtained by infiltration of a

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(PO 4) 3 LiV 3 O NiO nanoflakes grown on porous graphene frameworks as advanced electrochemical pseudocapacitor materials POROUS FILM (11)

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(usa); journal volume: 136:11: country of ; porous materials; thermal cycling; crystal structure; electric batteries; electrochemical cells; materials;

<http://www.osti.gov/scitech/biblio/7227405>

Remarkable advantage is apparent from the enhanced electrochemical behavior of for Nanotechnology. 3) Lecture, 2009/11 Porous materials with
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at the Legislative Council meeting far as possible using porous materials for the land formation materials in the District Open Space at Po Kong
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