

Direct Alcohol Fuel Cells: Materials, Performance, Durability and Applications #Horacio R. Corti, Ernesto R. Gonzalez #9789400777088 #Springer Science & Business Media, 2013 #2013 #370 pages

In book: Direct Alcohol Fuel Cells. Materials, Performance, Durability and Applications (pp.63-78). Chapter: 3. Publisher: Springer. Fuel cell test conducted with the prepared MEA at temperatures between 100 and 180°C shows an increase in the performance with temperature, with a maximum power density of 200 mW · cm⁻² at 180°C. The described ABPBI membrane preparation method from an ethanol solution at low temperature opens a simple route for overcoming the processability problems of the aforementioned. Nanomaterials for Direct Alcohol Fuel Cell (English) Hardcover Book Free Shippin. Brand New. C \$265.59. Top Rated Seller. Top Rated Seller. Buy It Now. From United States. New ListingDirect Alcohol Fuel Cells : Materials, Performance, Durability and Applicatio Brand New. C \$217.09. Top Rated Seller. Top Rated Seller. Buy It Now. From Australia. Design concepts and durability challenges for mini fuel cells. 762. New diagnostic methods for the polarized state. He served as Co-Editor-In-Chief for Wiley's Handbook of Fuel Cells - Fundamentals, Technology, and Applications (2003), and published 60 papers in refereed journals and 12 book chapters. In 2004, he received the Klaus-Jürgen Vetter Award for Electrochemical Kinetics from the International Society of Electrochemi. Using BitTorrent is legal, downloading copyrighted material isn't. Be careful of what you download or face the consequences. info_hash: 2b72511b323609b2f96327f4bcfb85e5d18ff9a8. Trackers. Could not find any peer statistics from any torrent tracker. This does not mean the torrent is dead. 1Verify as a good torrent (0)Fake 0 Password 0 Low quality 0 Virus 0We need your feedback! Please vote, it's quick and anonymous.