[PDF] Nanofluid As A Coolant For Electronic Devices: Cooling Of Electronic Devices

Ali Ijam, Saidur Rahman - pdf download free book





Books Details:

Title: Nanofluid As a Coolant for El Author: Ali Ijam, Saidur Rahman Released:

Language: Pages: 124 ISBN: 3659181765 ISBN13: 9783659181764 ASIN: 3659181765

CLICK HERE FOR DOWNLOAD

pdf, mobi, epub, azw, kindle

Description:

This book is discussing about the usage of nanofluid as a coolant for electronic devices. Nanofluids are the suspension of solid nanoparticles in a base fluid. Nanofluids are expected to be a promising coolant candidate for thermal management system of next generation high heat dissipation electronic systems. In this research, thermal conductivity, heat transfer and pumping power for a nanofluid turbulent flow in copper minichannel heat sink is analyzed. Nanofluids with a different

volume fraction and with 2 m/s and 6m/s inlet velocities are used. A minichannel heat sink with the bottom analyzed for SiC water nanofluid and TiO2 water nanofluid turbulent flow as a coolant through hydraulics diameters and heat flux boundary condition are assumed.

• Title: Nanofluid As a Coolant for Electronic Devices: Cooling of Electronic Devices

• Author: Ali Ijam, Saidur Rahman

Released:Language:Pages: 124

• ISBN: 3659181765

• ISBN13: 9783659181764

• ASIN: 3659181765