

Thermal, Mechanical and Multi-Physics Simulation and Experiments in Micro-Electronics and Micro-Systems

Proceedings of EuroSimE 2006

EUROSIME 2006

Edited by

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IEEE

IEEE Catalog Number: 06EX1341

ISBN: 1-4244-0275-1

Library of Congress: 2006921896

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**EUROSIME
2006**



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