

Eurotherm Seminar No 108 – Nanoscale and Microscale Heat Transfer V

Journal of Physics: Conference Series Volume 785

Santorini, Greece
26 – 30 September 2016

Editors:

**Konstantinos Termentzidis
Xanthippi Zianni
David Lacroix**

ISBN: 978-1-5108-3534-4
ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 785

Eurotherm Seminar No 108 - Nanoscale and Microscale Heat Transfer V
26–30 September 2016, Santorini, Greece

Accepted papers received: 6 December 2016 **Published online: 16 January 2017**

Preface

011001

OPEN ACCESS

[Nanoscale and Microscale Heat Transfer V \(NMHT-V\) EUROTHERM seminar No 108](#)

Konstantinos Termentzidis, Xanthippi Zianni and David Lacroix

011002

OPEN ACCESS

[Peer Review Statement](#)

Papers

012001

OPEN ACCESS

[Thermal transmission at Si/Ge interface: *ab initio* lattice dynamics calculation](#)

A Alkurdi and S Merabia.....1

012002

OPEN ACCESS

[Inverse heat conduction problem in a phase change memory device](#)

Jean-Luc Battaglia, Indrayush De and Véronique Sousa.....7

012003

OPEN ACCESS

[Tayloring energy levels with curvature ? An illustration of Da Costa formalism](#)

Sébastien Fumeron, Bertrand Berche, Fernando Moraes and Fernando Santos.....13

012004

OPEN ACCESS

[Modeling of thermal conductivity in high performing thermoelectric materials](#)

E. Hatzikraniotis, Th. Kyratsi and K.M. Paraskevopoulos.....17

012005

OPEN ACCESS

[Recent improvements on micro-thermocouple based SThM](#)

TP Nguyen, L Thiery, D Teyssieux, D Briand and P Vairac.....22

012006

OPEN ACCESS

[Thermal expansion coefficient of graphene using molecular dynamics simulation: A comparative study on potential functions](#)

Hamid Ghasemi and Ali Rajabpour.....28

012007

OPEN ACCESS

[Experimental study of multi-scale heat transfer characteristics at pool boiling](#)

V Serdyukov and A Surtaev.....35

012008

OPEN ACCESS

[Time-dependent conductive heat transfer in rarefied polyatomic gases confined between parallel plates](#)

A Tsimpoukis, C Tantos and D Valougeorgis.....40

012009

OPEN ACCESS

[Effect of the amorphization around spherical nano-pores on the thermal conductivity of nano-porous Silicon](#)

Maxime Verdier, David Lacroix and Konstantinos Termentzidis.....45

012010

OPEN ACCESS

[Thermal transport study across interface "nanostructured solid surface / fluid" by photoacoustic technique](#)

K. Voitenko, M. Isaiev, A. Pastushenko, D. Andrusenko, A. Kuzmich, V. Lysenko and R. Burbelo.....50

012011

OPEN ACCESS

[On the dependence of the thermal conductivity of width-modulated nanowires on the number of modulations](#)

Xanthippi Zianni, Konstantinos Termentzidis and David Lacroix.....55