



ScienceDirect

Nuclear Engineering and Design

Supports *open access*

[Articles in press](#)

[Latest issue](#)

[Article collections](#)

[All issues](#)

[Submit your article](#) ↗

[Search in this journal](#)



Special Issue on TRENDS AND PERSPECTIVES IN NUCLEAR THERMAL-HYDRAULICS

Edited by Franchesko D'Auria

Volume 354,

1 December 2019

[↓](#) [Download full issue](#)

[← Previous vol/issue](#)

[Next vol/issue →](#)

Receive an update when the latest issues in this journal are published

[🔔 Set up journal alerts](#)

[Full text access](#)

[Editorial Board](#)

Article 110299

[Download PDF](#)

Part I – Introduction and Synthesis of Current Status

Editorial Full text access

Preface and framework

Y. Hassan, F. D'Auria

Article 110245

[Download PDF](#)

Editorial Full text access

Nuclear thermal-hydraulics: What is it?

F. D'Auria, N. Aksan, Y. Hassan

Article 110246

[Download PDF](#) Article preview 

Editorial Full text access

Findings from the SI papers

F. D'Auria, Y. Hassan

Article 110247

[Download PDF](#) Article preview 

Editorial Full text access

The future of nuclear thermal-hydraulics

F. D'Auria, N. Aksan, Y. Hassan

Article 110248

[Download PDF](#) Article preview 

Editorial Full text access

Acknowledgements and Additional Notices

Article 110249

[Download PDF](#)

Part II – The Life, the Activity and the Achievements by Bal Raj Sehgal, George Yadigaroglu and Geoffrey Hewitt

Editorial Full text access

The science and technology impact by B.R. Sehgal, G. Yadigaroglu and G. Hewitt: A concise view

Neil Todreas

Article 110250

[Download PDF](#)

Editorial Full text access

The biography of B.R. Sehgal, G. Yadigaroglu and G.F. Hewitt

Article 110251

[Download PDF](#)

Editorial Full text access

The life and the contribution of B. R. Sehgal, G. Yadigaroglu and G. Hewitt: Remembrance statements

N. Aksan, M. Andreani, S. Bechta, M. Corradini, ... J. Zhang

Article 110252

[Download PDF](#) Article preview 

Editorial Full text access

Perspectives on LWR severe accidents and public risks

Bal Raj Sehgal

Article 110253

[Download PDF](#) Article preview 

Editorial Full text access

Thermal-hydraulic issues and achievements – A historical perspective

G. Yadigaroglu

Article 110254

[Download PDF](#) Article preview 

Editorial Full text access

Selected thoughts and writings by Geoffrey Hewitt

F. D'Auria, Y. Hassan

Article 110255

[Download PDF](#) Article preview 

Editorial Full text access

Three links in the chain: Hewitt, Yadigaroglu and Sehgal

Romney B. Duffey

Article 110256

[Download PDF](#)

Editorial Full text access

Geoff helped my father ...

J. Jones

Article 110257

[Download PDF](#)


Part III – Trends and Perspectives in Nuclear Thermal-Hydraulics

Research article Full text access

Understanding two-phase flow and boiling heat transfer: Challenges and paradoxes

Michael Z. Podowski

Article 110185

[Download PDF](#) Article preview 

Research article Full text access

A 20-year journey with George Yadigaroglu through computational thermal hydraulics

Djamel Lakehal

Article 110186

[Download PDF](#) Article preview 

Research article *Open access*

Study on dryout and rewetting during accidents including ATWS for the BWR at JAEA

A. Satou, Y. Wada, Y. Sibamoto, T. Yonomoto

Article 110164

[Download PDF](#) Article preview 

Research article Full text access

Evaluation of critical heat flux of ATF candidate coating materials in pool boiling

Hangjin Jo, Hwasung Yeom, Emilio Gutierrez, Kumar Sridharan, Michael Corradini

Article 110166

[Download PDF](#) Article preview 

Research article Full text access

Current status of research on heat transfer in forced convection of fluids at supercritical pressures

Igor L. Pioro

Article 110207

[Download PDF](#) Article preview 

Research article Full text access

Current status and challenges of supercritical fluid thermal hydraulics

X.J. Liu, M.Q. Song, X. Cheng

Article 110176


[Download PDF](#) Article preview 

Research article Full text access

Recommendations on calculation of transport coefficients and thermodynamic properties of helium-xenon gas mixtures

Yu.G. Dragunov, E.L. Romadova, B.A. Gabaraev, M.S. Belyakov, D.S. Derbenev

Article 110196

[Download PDF](#) Article preview 

Research article Full text access

Synthesis of a CFD benchmark exercise based on a test in the PANDA facility
addressing the stratification erosion by a vertical jet in presence of a flow obstruction

Michele Andreani, Avinash J. Gaikwad, Sunil Ganju, Bhuvaneshwar Gera, ... Rongjin Zhang

Article 110177


[Download PDF](#) Article preview 

Research article Full text access

High-fidelity experimental measurements for modeling and simulation of nuclear
engineering applications

Yassin Hassan

Article 110181

[Download PDF](#) Article preview 

Research article Full text access

An overview on thermal-hydraulic phenomena for water cooled nuclear reactors; part
I: SETs, and ITFs of PWRs, BWRs, VVERs

N. Aksan

Article 110212

[Download PDF](#) Article preview 

Research article Full text access

An overview on thermal-hydraulic phenomena for water cooled nuclear reactors; part
II: ALWRs and SCWRs

N. Aksan

Article 110214

[Download PDF](#) Article preview 

Research article Full text access

An experimental investigation of subcooled choked flow in actual steam generator
tube cracks

Shripad T. Revankar, Jovica Riznic

Article 110144

[Download PDF](#) Article preview 

Research article Full text access

Phenomenological modelling of film-dryout 'critical heat flux'

SP Walker, A Dasgupta

Article 110178


[Download PDF](#) Article preview 

Research article Full text access

Recent challenges in subchannel thermal-hydraulics-CFD modeling, subchannel analysis, CHF experiments, and CHF prediction

Bao-Wen Yang, Bin Han, Aiguo Liu, Sipeng Wang

Article 110236


[Download PDF](#) Article preview 

Research article Full text access

Status, needs and perspectives in measuring of pressure drops

Klaus Umminger, Lars Dennhardt, Peter Burwitz, Simon Schollenberger

Article 110218


[Download PDF](#) Article preview 

Research article Full text access

Scaling ability of the counter-current flow limitation (CCFL) correlations for application to reactor thermal hydraulics

Horst Glaeser, Upendra Singh Rohatgi

Article 110226

[Download PDF](#) Article preview 

Research article Full text access

Analysis of the effect of liquid droplet models on the reflood heat transfer using the CUPID code

Jee Min Yoo, Yun Je Cho, Han Young Yoon, Jae Jun Jeong

Article 110148


[Download PDF](#) Article preview 

Research article Full text access

Recent achievement and future prospects of the ATLAS program

Ki-Yong Choi, Kyoung-Ho Kang, Chul-Hwa Song

Article 110168


[Download PDF](#) Article preview 

Research article Full text access

Requirements for statistical safety demonstration for loss of coolant analyses

Horst Glaeser

Article 110143

[Download PDF](#) Article preview 

Research article Full text access

V&V&C in nuclear reactor thermal-hydraulics

Francesco D'Auria, Marco Lanfredini

Article 110162

[Download PDF](#) Article preview 

Research article Full text access

Perfecting the use of hybrid models in scaling analysis

F. Reventos, V. Martinez-Quiroga, J. Freixa

Article 110187


[Download PDF](#) Article preview 

Research article Full text access

A framework for assessment of predictive capability maturity and its application in nuclear thermal hydraulics

Paridhi Athe, Nam Dinh

Article 110201

[Download PDF](#) Article preview 

Research article Full text access

Quantification of the uncertainty of the physical models in the system thermal-

hydraulic codes – PREMIUM benchmark

Tomasz Skorek, Agnès de Crécy, Andriy Kovtonyuk, Alessandro Petruzzi, ... Andreas Pautz

Article 110199

[Download PDF](#) Article preview 

Research article Full text access

Development of good practice guidance for quantification of thermal-hydraulic code model input uncertainty

Jean Baccou, Jinzhao Zhang, Philippe Fillion, Guillaume Damblin, ... Takeshi Takeda

Article 110173

[Download PDF](#) Article preview 

Research article *Open access*

Reprint of “Nuclear thermal-hydraulics applications illustrating the key roles of adjoint-computed sensitivities for overcoming the curse of dimensionality in sensitivity analysis, uncertainty quantification and predictive modeling”

Dan G. Cacuci

Article 110294


[Download PDF](#) Article preview 

Research article Full text access

Validation and uncertainty quantification of multiphase-CFD solvers: A data-driven Bayesian framework supported by high-resolution experiments

Yang Liu, Xiaodong Sun, Nam T. Dinh

Article 110200

[Download PDF](#) Article preview 

Research article Full text access

Towards an integrated machine-learning framework for model evaluation and uncertainty quantification

Bertrand Buisson, Djamel Lakehal

Article 110197


[Download PDF](#) Article preview 

Research article *Open access*

Reprint of “The role of nuclear thermal-hydraulics in the licensing of Atucha-II: The LBLOCA”

Oscar Mazzantini, Giorgio Galassi, Francesco D'Auria

Article 110292

[Download PDF](#) Article preview 

Research article Full text access

Towards a graded application of best estimate plus uncertainty methodology for non-LOCA transient analysis

Jinzhao Zhang, Andriy Kovtonyuk, Christophe Schneidesch

Article 110189


[Download PDF](#) Article preview 

Research article *Open access*

Heat removal from RBMK reactor core using non-regular means

Algirdas Kaliatka, Eugenijus Ušpuras

Article 110165


[Download PDF](#) Article preview 

Research article Full text access

Science-based nuclear design and safety in the emerging age of data based analytics

R.P. Martin

Article 110155

[Download PDF](#) Article preview 

Research article Full text access

Oxidation of molten zirconium droplets in water

Louis Manickam, Qiang Guo, Andrei Komlev, Weimin Ma, Sevostian Bechta

Article 110225

[Download PDF](#) Article preview 

Research article *Open access*

Recent improvements in the system code package AC² 2019 for the safety analysis of nuclear reactors

A. Wielenberg, L. Lovasz, P. Pandazis, A. Papukchiev, ... A. Schaffrath

Article 110211

[Download PDF](#) Article preview 

Research article Full text access

Confirmation of severe accident code modeling in light of the findings at Fukushima Daiichi NPPs

M. Pellegrini, M. Naitoh, Y. Kudo, S. Mizokami

Article 110217

[Download PDF](#) Article preview 

Research article Full text access

Development of the fuel assembly pin-by-pin model in the KORSAR/GP code

A.I. Sinegribova, M.A. Uvakin, M.A. Bykov

Article 110203

[Download PDF](#) Article preview 

Research article Full text access

Emerging areas of nuclear power applications

Jong H. Kim, Mike M. Song, Saeed A. Alameri

Article 110183

[Download PDF](#) Article preview 

ISSN: 0029-5493

Copyright © 2020 Elsevier B.V. All rights reserved