

JOURNAL OF

# THERMAL ANALYSIS and CALORIMETRY

AN INTERNATIONAL FORUM FOR THERMAL STUDIES

## REGIONAL EDITORS

---

*G. Arena* (*garena@dipchi.unict.it*)  
Department of Chemical Sciences  
University of Catania  
95125 Catania, Italy

*P. J. van Ekeren* (*p.j.vanekeren@chem.uu.nl*)  
Chemical Thermodynamics Group  
Utrecht University, Debye Institute  
Faculty of Chemistry  
3584 CH, Utrecht, The Netherlands

*V. J. Fernandes Jr.* (*vjff@superig.com.br*)  
Federal University of Rio Grande do Norte  
Natal, RN, Brazil

*K. Gavrichev* (*gavrich@igic.ras.ru*)  
Kurnakov Institute  
117 907-Moscow, Russia, CIS

*T. Hatakeyama* (*hatakeyama@otsuma.ac.jp*)  
Otsuma Women's University  
Tokyo, 102-8357, Japan

*M. F. Kotkata* (*heba.m.kotkata@gsk.com*)  
Physics Department, Faculty of Science  
Ain Shams University, Cairo-11566, Egypt

*J. Menczel* (*jmenczel@yahoo.com*)  
4004 Colorado, Springs Drive  
Fort Worth, TX 76123, USA

*L. Niinistö* (*lauri.niinisto@hut.fi*)  
Department of Chemical Technology  
Helsinki University of Technology  
P.O. Box 6100 FIN-02015 Espoo, Finland

*B. Pacewska* (*ich@zto.pw.plock.pl*)  
Institute of Chemistry  
Warsaw University of Technology  
Plock, Poland

*Abhi S. Ray* (*hs\_ray@yahoo.com*)  
Materials and Forensic Sciences  
University of Technology  
Sydney, Australia

*P. Šimon* (*simon@cvt.stuba.sk*)  
Department of Physical Chemistry  
Slovak University of Technology  
Bratislava, Slovakia

*Li-Xian Sun* (*lxsun@dicp.ac.cn*)  
Dalian Institute of Chemical Physics  
Chinese Academy of Sciences  
Dalian 116023 China

*V. Torra* (*vtorra@fa.upc.es*)  
Polytechnical University of Catalonia  
Campus Nord B-4,  
E-08034 Barcelona, Spain

*V. Venugopal* (*vvgopal@magnum.barc.ernet.in*)  
Bhabha Atomic Research Centre  
Trombay, Mumbai, India

*S. Walter* (*serge.walter@uha.fr*)  
Ecole Nationale Supérieure de Chimie de Mulhouse  
Université de Haute Alsace  
F-68093 Mulhouse, Cedex, France

---

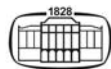
EDITOR: *Cs. Novák*

CONSULTING EDITOR: *G. Liptay*

*Budapest University of Technology and Economics, 1521 Budapest, Hungary*

**EDITOR-in-CHIEF and FOUNDER: *J. Simon***

Published by



**Akadémiai Kiadó**  
Budapest, Hungary



**Springer**

Dordrecht, The Netherlands

## ASSOCIATE EDITORS ACCORDING TO THE MAIN SUBJECT AREAS

---

### **Calorimetry and Experimental Thermodynamics**

T. Atake, Japan ([ataketooru@mssl.titech.ac.jp](mailto:ataketooru@mssl.titech.ac.jp))  
G. Della Gatta, Italy ([giuseppe.dellagatta@unito.it](mailto:giuseppe.dellagatta@unito.it))  
P. S. Gaal, USA ([psg@anter.com](mailto:psg@anter.com))  
J.-P. E. Grolier, France  
([j-pierre.grolier@univ-bp.clermont.fr](mailto:j-pierre.grolier@univ-bp.clermont.fr))  
L. Núñez-Regueira, Spain ([falisar1@usc.es](mailto:falisar1@usc.es))

### **Organics and Polymers**

L. Abate, Italy ([labate@dmfci.unict.it](mailto:labate@dmfci.unict.it))  
L. Judovits, USA ([larry.judovits@atofina.com](mailto:larry.judovits@atofina.com))  
Y. Nishimoto, Japan ([y24moto@chem.kanagawa-u.ac.jp](mailto:y24moto@chem.kanagawa-u.ac.jp))  
M. Pyda, USA ([mpyda@utk.edu](mailto:mpyda@utk.edu))  
A. Riga, USA ([a.riga@csuohio.edu](mailto:a.riga@csuohio.edu))  
M. V. Kök, Turkey ([kok@metu.edu.tr](mailto:kok@metu.edu.tr))

### **Life science**

D. Lőrinczy, Hungary ([denes.lorinczy@aok.pte.hu](mailto:denes.lorinczy@aok.pte.hu))  
R. Ozao, Japan ([ozao@aoni.waseda.jp](mailto:ozao@aoni.waseda.jp))  
P. Relkin, France ([relkin@ensia.inra.fr](mailto:relkin@ensia.inra.fr))  
A. Schiraldi, Italy ([alberto.schiraldi@unimi.it](mailto:alberto.schiraldi@unimi.it))  
A. Raemy, Switzerland ([alois.raemy@rdls.nestle.com](mailto:alois.raemy@rdls.nestle.com))

### **Theory and Instrumentation**

W. D. Emmerich, Germany ([at@ngb.netzsch.com](mailto:at@ngb.netzsch.com))  
W. Kunze, Germany ([wolfgang\\_kunze@waters.com](mailto:wolfgang_kunze@waters.com))  
P. Le Parlouër, France ([leparlouer@thermalconsulting.com](mailto:leparlouer@thermalconsulting.com))  
R. Riesen, Switzerland ([rudolf.riesen@mt.com](mailto:rudolf.riesen@mt.com))

### **Materials science, Inorganics and Geoscience**

S. Yariv, Israel ([yarivs@vms.huji.ac.il](mailto:yarivs@vms.huji.ac.il))  
M. Lalia-Kantouri, Greece ([lalia@chem.auth.gr](mailto:lalia@chem.auth.gr))  
M. Maciejewski, Switzerland ([maciejewski@chem.ethz.ch](mailto:maciejewski@chem.ethz.ch))  
D. E. G. Jones, Canada ([djones@NRCan.gc.ca](mailto:djones@NRCan.gc.ca))  
Wim P. C. de Klerk, The Netherlands ([klerk@pml.tno.nl](mailto:klerk@pml.tno.nl))

### **Pharmaceuticals**

A. E. Beezer, UK ([tony.beezer@ulsop.ac.uk](mailto:tony.beezer@ulsop.ac.uk))  
D. Giron, Switzerland ([danielle.giron@pharma.novartis.com](mailto:danielle.giron@pharma.novartis.com))  
F. Giordano, Italy ([ferdinando.giordano@unipr.it](mailto:ferdinando.giordano@unipr.it))  
A. Marini, Italy ([marini@matsci.unipv.it](mailto:marini@matsci.unipv.it))  
S. Petit, France ([samuel.petit@univ-rouen.fr](mailto:samuel.petit@univ-rouen.fr))

### **Kinetics**

S. Vyazovkin, USA ([vyazovkin@uab.edu](mailto:vyazovkin@uab.edu))  
J. Šesták, Czech Republic ([sestak@fzu.cz](mailto:sestak@fzu.cz))  
A. Małecki, Poland ([małecki@uci.agh.edu.pl](mailto:małecki@uci.agh.edu.pl))  
Zhenrong Lu, China ([zrlu@suda.edu.cn](mailto:zrlu@suda.edu.cn))  
H. Tanaka, Japan ([htnk@hiroshima-u.ac.jp](mailto:htnk@hiroshima-u.ac.jp))

### **Short communications**

V. Balek, Czech Republic ([bal@ujv.cz](mailto:bal@ujv.cz))  
J. Kristóf, Hungary ([kristof@almos.vein.hu](mailto:kristof@almos.vein.hu))  
Y. Pelovski, Bulgaria ([pelovsky@uctm.edu](mailto:pelovsky@uctm.edu))

---

## HONORARY BOARD

---

G. Barone (Naples) Italy  
J.-M. Buisine (Dunkerque) France  
J. M. Criado (Sevilla) Spain  
S. Gál (Budapest) Hungary  
A. Kettrup (Munich) Germany  
V. A. Logvinenko (Novosibirsk) Russia

F. Paulik (Budapest) Hungary  
E. Segal (Bucharest) Romania  
O. T. Sørensen (Roskilde) Denmark  
I. K. Varma (New Delhi) India  
H. Yan (Beijing) China  
B. Wunderlich (Knoxville, TN) USA