

INFORMATION TECHNOLOGY

**METHODS AND APPLICATIONS OF INFORMATICS AND
INFORMATION TECHNOLOGY**

EDITOR-IN-CHIEF

Paul Molitor, Halle

EDITORIAL BOARD

Heinrich Arnold, Berlin

Sven Behnke, Bonn

Andreas Butz, München

Stefan Conrad, Düsseldorf

Ulrich Flegel, München

Andreas Herkersdorf, München

Richard Lenz, Erlangen-Nürnberg

Ronald Maier, Innsbruck

Hartmut Schmeck, Karlsruhe

Mareike Schoop, Stuttgart

Falk Schreiber, Gatersleben

Jürgen Teich, Erlangen-Nürnberg

HONORARY EDITOR

Heinz Zemanek[†], Wien

**DE GRUYTER
OLDENBOURG**

it – information technology (former: “it – Informationstechnik” and “it + ti – Informationstechnik und Technische Informatik”) aims at manufacturers and users of information technology, as well as students and scientists in the relevant disciplines. It covers basic methods and applications, technologic trends, social and political aspects and issues of standardization.

The journal is organ of the faculties “Technische Informatik (TI)” and “Informatik in den Lebenswissenschaften (ILW)” of the Gesellschaft für Informatik e.V. in cooperation with the faculty “Technische Informatik” der Informationstechnischen Gesellschaft im VDE (ITG).

ABSTRACTED/INDEXED IN Celdes, CNKI Scholar (China National Knowledge Infrastructure), CNPIEC, DBLP Computer Science Bibliography, EBSCO Discovery Service, Google Scholar, Inspec, J-Gate, Naviga (Softweco), Primo Central (ExLibris), Summon (Serials Solutions/ProQuest), TDOne (TDNet), TEMA Technik und Management, WorldCat (OCLC)

ISSN 1611-2776 · e-ISSN 2196-7032

All information regarding notes for contributors, subscriptions, Open Access, back volumes and orders is available online at:
<http://www.degruyter.com/itit>

For receiving a TOC alert subscribe at www.degruyter.com/newsletter.

Editor and publisher thank all authors for their engagement. Papers and discussions are always welcome. For the submission of your paper please use our online portal: www.editorialmanager.com/itit.

JOURNAL MANAGER Marie Erdmann, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany. Tel.: +49 (0)30 260 05-229,
Fax: +49 (0)30 260 05-250, Email: Marie.Erdmann@degruyter.com

RESPONSIBLE FOR ADVERTISEMENTS Heiko Schulze, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany. Tel.: +49 (0)30 260 05-358,
Fax: +49 (0)30 260 05-264, Email: anzeigen@degruyter.com

© 2015 Walter de Gruyter GmbH, Berlin/Boston

TYPESETTING le-tex publishing services GmbH, Leipzig

PRINTING Franz X. Stückle Druck und Verlag e.K., Ettenheim
Printed in Germany



Contents

Special Issue: Software Defined Networking and Network Function Virtualization

Guest Editors: Andreas Gladisch, Wolfgang Kellerer

Editorial

Andreas Gladisch, Wolfgang Kellerer

Software defined networking and network function virtualization — 265

Special Issue

Wouter Tavernier, Bram Naudts, Didier Colle, Mario Pickavet, Sofie Verbrugge

Can open-source projects (re-)shape the SDN/NFV-driven telecommunication market? — 267

Mario Kind, Róbert Szabó, Catalin Meirosu, Fritz-Joachim Westphal

Softwarization of carrier networks — 277

Rafael Cantó Palancar, Rafael Alejandro López da Silva, Jesús Luis Folgueira Chavarría, Diego R. López, Antonio J. Elizondo Armengol, Ruth Gamero Tinoco

Virtualization of residential customer premise equipment. Lessons learned in Brazil vCPE trial — 285

Thomas Szyrkowicz, Achim Autenrieth, Jörg-Peter Elbers

Toward flexible optical networks with Transport-SDN — 295

Michael Jarschel, Arsany Basta, Wolfgang Kellerer, Marco Hoffmann

SDN and NFV in the mobile core: Approaches and challenges — 305

Thomas Magedanz, Giuseppe Carella, Marius Corici, Julius Mueller, Andreas Weber

Prototyping new concepts beyond 4G – The Fraunhofer Open5GCore — 314

Antonio Manzalini

Softwarization of telecommunications — 321

Distinguished Dissertations

Matthias Nießner

The real-time rendering of subdivision surfaces using hardware tessellation — 330

