A. Israrlsson; H. Gustafsson; E. Lund

Dose response of spilt and solvent for EPR retrospective dosimetry with applications to chewing gum

Radiation Protection Dosimetry 154 2 133 – 141

Agneta Kullberg; Cecilia Nordqvist; Kent Lindahl; Tomasz Timpka

Examining quality function deployment in safety promotion in Sweden.

Health Promotion International 155-169

Ali Faizi Yelnami; Atta Alvandpour

A 2.1 μW 80 dB SNR DT Delta-Sigma modulator for medical implant devices in 65 nm CMOS

Analog Integrated Circuits and Signal Processing 77 1 69-78

Ali Faizi Yelnami; Fahad Qazi; Atta Alvandpour

Low-Power DT ΔΣ Modulators Using SC Passive Filters in 65nm CMOS

IEEE Transactions on Circuits and Systems Part 1 60 7 387-391

Ameya Bhide; Omid Esmaeilzadeh Najaf; Behzad Mesgarzadeh; Atilla Alvandpour

An 8-GS/s 200-MHz Bandwidth 68-mW ΔΣ DAC in 65-nm CMOS

IEEE Transactions on Circuits and Systems Part 1 - Express Briefs 7 1 1835-1846

Amy Rankin; Nile DaHabick; Jonas Lundberg

A case study of factor influencing role improvisation in crisis response teams

Cognition, Technology &amp; Work 15 1 79-93

S.P. Basak; B. Kanjilal; P. Priyabrade Sarker; A.P.F. Turner

Application of Electrical Impedance Spectroscopy and Ameroscopy in Polyethylene Modified Ammonia Gas Sensor

Synthetic Metals 175 2 127-133

A.M. Bosi; M. Vareijka; E.V. Piletska; A.P.F. Turner; I. Meglinski; S.A. Piletsky

Ice matrix in reconfigurable microfluidic systems

Laser Physics 23 7 075605, 6 pp

S. Cao; J. Chen; Y. Ge; L. Fang; Y. Zhang; A.P.F. Turner

A self-switchable Ag nanoreactor exhibiting outstanding catalytic properties

Chem. Comm. 77 1 29-44

Cansten Frisch; Fredrik Gustafsson

Bounds on the Optimal Performance for Jump Markov Linear Gaussian Systems

IEEE Transactions on Signal Processing 61 1 92-98

Challanya Tumula; Erik G. Larsson

Optimal Power Allocation for Hybrid ARQ with Chase Combining in i.i.d. Rayleigh Fading Channels

IEEE Transactions on Communications 61 5 1835-1846

Challanya Tumula; Erik G. Larsson

Improving 3GPP-LTE Uplink Control Signaling Performance Using Complex Field Coding

IEEE Transactions on Vehicular Technology 62 1 161-171

Christoph Studer; Erik G. Larsson

PAR-Aware Large-Scale Multi-User MIMO-OFDM Downlink

IEEE Journal on Selected Areas in Communications 31 2 303-313

Daniel Persson; Thomas Eriksson; Erik Larsson

Amperometry in Polyaniline Modified Ammonia Gas Sensor

IEEE Transactions on Circuits and Signal Processing 77 1 29-44

Daniel Solvén; Christer Jansson; Atta Alvandpour

On-Optimal Link Adaptation with Interference Cancellation in Wireless Networking

IEEE Transactions on Vehicular Technology 62 2 393-945

David Karlsson; Joakim Bägge; Armin Sprecho; Henrik Eriksson; Tomasz Timpka

Visualization of infectious disease outbreaks in routine practice

Studies in Health Technology and Informatics 192 697-701

David Windridge; Michael Feitelson; Allan Shaeuk

A Framework for Hierarchical Perception-Action Learning Utilizing Fuzzy Reasoning

IEEE transactions on systems, man and cybernetics. Part B. Cybernetics 43 1 155-169

Di Yuan; Vangelis Angelakis; Lei Chen; Eleftherios Karipidis; Erik G. Larsson

On-Optimal Link Adaptation with Interference Cancellation in Wireless Networking

IEEE Transactions on Vehicular Technology 62 2 393-945

Ebrahim Avazkonandeh Gharavol; Erik G. Larsson

The Sign-Definiteness Lemma and Its Applications to Robust Transceiver Optimization for Multiuser MIMO Systems

IEEE Transactions on Signal Processing 61 2 238-252

Emre Ötkün; Vascar Smidi; Saikat Saha; Christian Lundqvist; Fredrik Gustafsson

Marginalized Adaptive Particle Filtering for Nonlinear Models with Unknown Time-Varying Noise Parameters

Automatica 49 6 1566-1575

Fahad Shahbaz Khan; Muhammad Ameer Riaz; Jostad van de Weijer; Andrew Bagelaron; Antonio Lopez; Michael Feitelson

Coloring Action Recognition in SfM Images

International Journal of Computer Vision &amp; Work 105 3 205-221

Feng Yin; Cansten Frisch; Fredrik Gustafsson; Abdelhak M Zoubir

TOA-Based Robust Wireless Geolocation and Cramér-Rao Lower Bound Analysis in Harsh LOS/NLOS Environments

IEEE Transactions on Signal Processing 61 9 2243-2255

Fredrik Gustafsson; Richard Karlsson

Generating Dithering Noise for Maximum Likelihood Estimation from Quantized Data

Automatica 49 2 554-560

Fredrik Hentz; Jonas Kvarnström; Patrick Doherty

Stream-Based Hierarchical Anchoring

Künstliche Intelligenz 27 2 119-128

Fredrik Rusak; Daniel Persson; Bunn Kong Lau; Erik G. Larsson; Thomas L. Marotto; Ove Edfors; Fredrik Tufvesson

Scaling up MIMO: Opportunities and Challenges with Very Large Arrays

IEEE Signal Processing Magazine 30 1 40-60

Gabriel Sandulescu; Peter Schaffer; Simon Nadim-Teohani

Exploiting resource heterogeneity in delay-tolerant networks

Wireless Communications &amp; Mobile Computing 13 3 230-243

Gurkan Tuna; Bilel Neto; Gianpaolo Conte

Unmanned aerial vehicle-aided communications system for disaster recovery

Journal of Network and Computer Applications 119-128

Hezim Rabaa Khan; Jonas Fridzon; Atta Alvandpour; Qamar ul Wahab

A parallel circuit differential class-E power amplifier using series capacitance

Analog Integrated Circuits and Signal Processing 75 1 31-40

Helene Nilsson; Carl-Oscar Jonsen; Tone Wasmund;ova Berglund; Johan Thorin; Fredrik Huss; Mortein Kidal; Folke Sjöberg

Simulation-assisted burn disaster planning

Burns 39 6 1122-1130

*) Co-publication academy - industry
<table>
<thead>
<tr>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ylva Jung, Jonas Fritzin, Martin Enqvist, Atila Alvandpour</td>
<td>Least-Squares Phase Predistortion of a +30dBm Class-D Outphasing RF PA in 65nm CMOS</td>
<td>IEEE Transactions on Circuits and Systems Part 1</td>
<td>60</td>
<td>7</td>
<td>1915-1928</td>
</tr>
<tr>
<td>Z. Iqbal, M. Eriksson</td>
<td>Classification and quantitative optical analysis of liquid and solid samples using a mobile phone as illumination source and detector</td>
<td>Sensors and Actuators B</td>
<td>185</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>