For jointly authored papers, the bibliographic details appear only once.

1 ARTICLES IN REFEREED PUBLICATIONS:

ARBEL, TAL:


BOUFFARD, FRANCOIS


BOULET, BENOIT:


CAINES, PETER E.:


N. Sen and P. E. Caines, "Nonlinear Mean Field Games with Partially Observed Major Player and Stochastic Mean Field", India Control Conference, 5 – 7 January, 2015, Chennai, Madras


A. Baghaki (PhD, presenter) and B. Champagne, “Joint carrier frequency offset, sampling time offset and channel estimation for OFDM-OQAM systems,” in Proc. IEEE VTC-Fall, Boston, U.S.A., Sept. 2015, 5 pages.


CHEN, LAWRENCE R.:


CLARK, JAMES J.:


COATES, MARK J.:


COOPERSTOCK, JEREMY R.:


EL-GAMAL, MOURAD N.:


FERRIE, FRANK:


GIANNACOPOULOS, DENNIS:


GROSS, WARREN J.:


JOOS, GEZA:


[136] Fei Zhang; Joos, G.; Wei Li; Belanger, J., "A validation methodology for real time model of modular multilevel converter", Energy Conversion Congress and Exposition (ECCE), 2015 IEEE.

KHAZAKA, RONI:

KIRK, ANDREW:

LABEAU, FABRICE:


O. Delgado and F. Labeau, Uplink load balancing over multipath heterogeneous wireless networks, in Proc. IEEE Vehicular Technology Conference (Spring), May 2015, 5 pages

LEIB, HARRY:


LE-NGOC, THO:


ran Khoa Phan, Tho Le-Ngoc, Long Bao Le, “Relay Selection, Link Scheduling, and Rate Allocation in Dual-Hop Buffer-Aided Networks with Statistical Delay Constraints”, IEEE GLOBECOM 2015, December 6-10, 2015, San Diego, CA, USA


Yahya Khan, Mahsa Derakhshani, Saeedeh Parsaeefard, Tho Le-Ngoc, “Self-Organizing TDMA MAC Protocol for Effective Capacity Improvement in IEEE 802.11 WLANs”, IEEE GC 2015 Workshop on Enabling Technologies in Future Wireless Local Area Network (ETFWLALN), December 6-10, 2015, San Diego, CA, USA


LEVINE, MARTIN:


LIBOIRON-LADOUCER, ODILE:


LOWTHER, DAVID A.:  


MAHAJAN, ADITYA:


J. Arabneydi* and A. Mahajan, “Team-optimal solution of finite number of mean-field coupled LQG subsystems,” 54th IEEE Conference on Decision and Control (CDC), Kyoto, Japan, Dec 15–18, 2015 (6 pages).


J. Arabneydi* and A. Mahajan, “Reinforcement learning in decentralized stochastic control systems with partial history sharing,” Conference on Reinforcement Learning and Decision Making (RLDM), pp. 193–197, Edmonton, Alberta, Canada, Jun 7–10, 2015. (Selected for oral presentation. Fewer than 15% of accepted submissions were awarded an oral presentation.)


MCINTOSH, SHANE:


MEYER, BRETT:


Vahid Lari, Alexandru Tanase, Jürgen Teich, Michael Witterauf, Faramarz Khosravi, Frank Hannig and Brett H. Meyer, “Co-design Approach for Fault-tolerant Loop Execution on Coarse-grained


MI, ZETIAN:


Castanos, F., Gromov, D., Michalska, H., Hayward, V. "Discrete time models for implicit Port-Hamiltonian systems"; 27 pages, International Journal of Control;

Platkiewicz, J., Michalska, H., Hayward, V., "Probabilistic nonlinear models explain the size-weight, the moon, and other illusions", 15 pages, Journal of Perception;

MUSSBACHER, GUNTER:

Georg, G., Mussbacher, G., Amyot, D., Petriu, D., Troup, L., Lozano-Fuentes, S., and France, R. (2015) Synergy between Activity Theory and Goal/Scenario Modeling for Requirements Elicitation, Analysis, and Evolution. Information and Software Technology (INFSOF), Elsevier 59:109-135. DOI: 10.1016/j.infsof.2014.11.003. (note that this was already listed in last year’s report as the online version was available in 2014; the actual publication date is 2015, though)


PLANT, DAVID V.:


D. V. Plant, “Silicon photonic enabled 400G/1T short reach optical interconnects for data center applications,” Signal Processing in Photonic Communications, paper TBD, 2015 (can you go online and find the paper number).


M. Morsy-Osman, M. Chagnon, and D.V. Plant, “Polarization division multiplexed intensity, inter polarization differential phase modulation with Stokes space direct detection for 1λx320 Gb/s 10 km transmission at 8 bits/symbol,” European Conference on Optical Communications (ECOC), post-deadline paper PDP.2.3, 2015.


POPOVIC, MILICA:

PSAROMILIGKOS, IOANNIS:

RABBAT, MICHAEL:

ROBERTS, GORDON:


C. Berge, A. Al Kadry, and M. Rochette, “Comparison of 2.7 micron fluorescent spectra of er-zblan with 980 nm and 790 nm pumping,” at Photonics North, Nonlinear-4-29-6, Ottawa, Ontario, June 2015.


---

**SHIH, ISHIANG:**

Connie, Ashfiqah Tahseen; Zhao, Songrui; Sadaf, Sharif Md.; Shih, Ishiang; Mi, Zetian; Du, Xiaozhang; Lin, Jingyu; Jiang, Hongxing, Optical and electrical properties of Mg-doped AlN nanowires grown by molecular beam epitaxy Source: Applied Physics Letters, v 106, n 21, May 25, 2015

**SZKOPEK, THOMAS:**


WEBB, JONATHAN:


ZILIC, ZELJKO:

II-C.2 OTHER PUBLICATIONS

ARBEL, TAL:

BOUFFARD, FRANCOIS:


GIANNACOPOULOS, DENNIS:


Afshar* F, Akbarzadeh-Sharbaf* A, Giannacopoulos D D. (2015). A Provably Stable and Simple FDTD Formulation for Electromagnetic Modeling of Graphene Sheets. 20th International Conference on the Computation of Electromagnetic Fields (Compumag 2015), Montreal, Canada, June 28 - July 2, 2015, oral presentation #OA6:3.(One of only 38 papers selected for oral presentation out of a total of 454, i.e. <8% accepted for oral presentation).


GROSS, WARREN J.:


W. J. Gross, “Internet of Things Research in Electrical and Computer Engineering,” Innovate with McGill University: Accelerating your Development in the "Internet of Things", Centre d’entreprises et d’innovation de Montréal (CEIM), Montreal, QC, April 1, 2015. (invited)


JOOS, GEZA:


LABEAU, FABRICE:


J. Oyedapo and F. Labeau, Cooperative Nodes Selection based on Minimum Distance Precoding in Perturbed Environment, Hydro-Quebec Symposium 3i (Varennes. QC), May 2015.

M. Hajikhani and F. Labeau, Hierarchical energy harvesting for joint power and information transmission in sensor networks, Hydro-Quebec Symposium 3i (Varennes, QC), May 2015.

S. Ghazanfari Rad and F. Labeau, Diffusion networks with Spatially Correlated Observations and Noises, Hydro-Quebec Symposium 3i (Varennes, QC), May 2015.


LOWTHER, DAVID A.:


MAHAJAN, ADITYA:


MI, ZETIAN:


MUSSBACHER, GUNTER:


