**ECE SCHOLARLY WORKS FOR THE PERIOD JANUARY 1 - DECEMBER 31, 2016**

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

### ARTICLES IN REFEREED PUBLICATIONS:

#### ARBEL, TAL:


#### BAJCSY, JAN:


#### BOUFFARD, FRANCOIS:


#### BOULET, BENOIT:


CAINES, PETER E.:

[23] 10th anniversary of the 2006 simultaneous and independent publication of the first Mean Field Game (originally known by HCM as Nash Certainty Equivalence) papers by M.Y Huang, R. P. Malhame', P.E. Caines, and J-M. Lasry and P-L. Lions
CHAMPAGNE, BENOIT:


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:


[125] Subhadeep Bhattacharya; Diego Mascarella; Géza Joos; Jean-Marc Cyr; Jianhong Xu, "A Dual Three-Level T-NPC Inverter for High-Power Traction Applications", IEEE Journal of Emerging and Selected Topics in Power Electronics, Year: 2016, Volume: 4, Issue: 2, Pages: 668 - 678.


[129] Martine Chlela; Geza Joos; Marthe Kassouf; Yves Brissette, "Real-time testing platform for microgrid controllers against false data injection cybersecurity attacks", 2016 IEEE Power and Energy Society General Meeting (PESGM), Year: 2016


KHAZAKA, RONI:


KIRK, ANDREW:


LABEAU, FABRICE:


LEIB, HARRY:


LE-NGOC, THO:


Tri Pham, Tho Le-Ngoc, Graeme Woodward, Philippa A. Martin, Khoa Tran Phan, “Equalization for MIMO-OFDM Systems with Insufficient Cyclic Prefix”, 2016 IEEE 83rd Vehicular Technology Conference (VTC2016-Spring), May 15-18, 2016, Nanjing, China


LIBOIRON-LADOUCER, ODILE:


LOWTHER, DAVID A.:


J. Chakravorty* and A. Mahajan*, “Remote-state estimation with packet drop,” IFAC Workshop on Distributed Estimation and Control in Networked Systems, Tokyo, Japan, Sep 8–9, 2016. (Recipient of the Best Student Paper Award)


S. Li, A. Khisti, and A. Mahajan, “Privacy-optimal strategies for smart metering systems with rechargeable battery,” American Control Conference (ACC), Boston, MA, July 6–8, 2016.

S. Li, A. Khisti, and A. Mahajan, “Privacy preserving rechargeable battery policies for smart metering systems,” International Zurich Seminar on Communications (IZS), Zurich, Switzerland, March 2–4, 2016.


MCINTOSH, SHANE:


MEYER, BRET:


MICHALSKA, HANNAH:


[289] Farkhatdinov, I., Michalska, H, Hayward, V., Berthoz, A., "Gravito-inertial ambiguity during locomotion can be resolved through head stabilization", 18 pages; Biocybernetics and Biomedical Engineering; in revision since 2015.


MUSSBACHER, GUNTER:


NOWROUZEZHRAI, DEREK:


POPOVIC, MILICA:


PSAROMILIGKOS, IOANNIS:


RABBAT, MICHAEL:


ROBERTS, GORDON:


A Top-Down Design Methodology Encompassing Components Variations Due to Wide-Range Operation in Frequency Synthesizer PLLs, Abdelfattah, Omar (Department of Electrical and Computer Engineering, McGill University, Montreal; QC; H3A2A7, Canada); Gal, George; Roberts, Gordon W.; Shih, Ishiang; Shih, Yi-Chi Source: IEEE Transactions on Very Large Scale Integration (VLSI) Systems, v 24, n 6, p 2050-2061, June 2016.


I. Kayes and M. Rochette, “Low noise frequency comb generator,” at Photonics North, Nonlinear-10-6, Québec city, Québec, May 2016.

F. Tavakoli, A. Rekik and M. Rochette, “Broadband and WDM infrared optical couplers based on As2Se3 fibers,” at Photonics North, Photonics in manufacturing-41-2, Québec city, Québec, May 2016.
[386] Tunable, full-color nanowire light emitting diode arrays monolithically integrated on Si and sapphire
Wang, Renjie (Department of Electrical and Computer Engineering, McGill University, 3480 University
Street, Montreal; QC H3A 0E9, Canada); Ra, Yong-Ho; Wu, Yuanpeng; Zhao, Songrui; Nguyen, Hieu P. T.;
Shih, Ishiang; Mi, Zetian Source: Proceedings of SPIE - The International Society for Optical Engineering,
v 9748, 2016, Gallium Nitride Materials and Devices XI, 5 pages.

[387] XPS Se 3d peaks in Na-added Bridgman CuInSe2+x Park, Sunyoung (Department of Electrical and
Computer Engineering, McGill University, Montreal; QC, Canada); Champness, Clifford H.; Shih, Ishiang
42nd Photovoltaic Specialist Conference, PVSC 2015, 4 pages

SZKOEK, THOMAS:
B 94, 245404 (2016).
graphene varactor”, 2D Materials 3, 041005 (2016).
in the synthesis of high performance composite anodes for lithium ion batteries”, RSC Advances 6, 45519
(2016).
SiC@Graphene Nanoparticle Growth by Chemical Vapor Deposition”, Adv. Mat. Inter. 3, 1500806 (2016).
(Featured in the magazine Semiconductor Today.)
(Most downloaded article in Chem. Mater. in month of publication)
[395] I. Fakih and T. Szkopek, "Improved ion sensing graphene field effect transistors using ultra-thin parylene
encapsulation," Graphene & 2D Materials International Conference and Exhibition, Montreal, 18-20
October, 2016.
hexagonal boron nitride grown by chemical vapor deposition," Graphene & 2D Materials International
Conference and Exhibition, Montreal, 18-20 October, 2016.
[397] K. Hu, T. Szkopek, M. Cerruti, "Preparation of ultra-light, "shell-less" graphene aerogel via simple pre-
reduction method, "Graphene & 2D Materials International Conference and Exhibition, Montreal, 18-20
October, 2016.
Modulated Transistor”, 33rd International Conference on the Physics of Semiconductors, Beijing, China, 1-5
August, 2016.
Martel, G. Gervais, "Two-Dimensional Magnetotransport and Mobility Modulation Effects in Black

VARRO, DANIEL:
[400] * Varró D, Bergmann G, Hegedüs Á, Horváth Á, Ráth I, Ujhelyi Z*. (2016). Road to a reactive and incremental
model transformation platform: three generations of the VIATRA framework. Software and System
Engineering, Languages and Systems, MODELS 2016, Saint Malo, France, October 5-7, 2016 (p. 351-361)
ACM.


II-C.2 OTHER PUBLICATIONS

ARBEL, TAL:


BAJCSY, JAN:


BOUFFARD, FRANCOIS:


CAINES, PETER:

Peter E. Caines, `Mean Field Games Theory and the Control of Large Scale Systems", Opening Plenary Address { 23rd International Symposium on Mathematical Theory of Networks and Systems} (MTNS), 11 July, 2016.

CHAMPAGNE, BENOIT:


GIANNACOPOULOS, DENNIS:


GROSS, WARREN J.:  


JOOS, GEZA:  

LABEAU, FABRICE:  


S. Ghazanfari-Rad and F. Labeau, Adaptation over Networks in the Presence of Spatially Correlated Observations and Noise, Hydro-Quebec Symposium 3i (Varennes, QC), May 2016.


MAHAJAN, ADITYA:


MUSSBACHER, GUNTER:


ROBERTS, GORDON:


