ECE SCHOLARLY WORKS FOR THE PERIOD JANUARY 1ST, 2013 TO DECEMBER 31ST, 2013

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

1 ARTICLES IN REFEREED PUBLICATIONS:

ARBEL, TAL:

BAJCSY, JAN:

BOUFFARD, FRANCOIS:
BOULET, BENOIT:


CAINES, PETER E.:


CHAMPAGNE, BENOIT:


**CLARK, JAMES J.**


**COATES, MARK J.**


**COOPERSTOCK, JEREMY R.**


**EL-GAMAL, MOURAD N.**


GIANNACOPOULOS, DENNIS:


GROSS, WARREN J.:


**JOOS, GEZA:**


**KIRK, ANDREW:**


**LABEAU, FABRICE:**


LEIB, HARRY:


LE-NGOC, THO:


[81] Quang-Dung Ho, Yue Gao, Tho Le-Ngoc, “Challenges and Research Opportunities in Wireless Communications Networks for Smart Grid”, IEEE Wireless Communications, June 2013, pp.89-95


LEVINE, MARTIN:


LIBOIRON-LADOUCEUR, ODILE:


LOWTHER, DAVID A.:


MAHajan, ADITYA:


MCFEE, STEVE:

MEYER, BRETT:

MI, ZETIAN:


MICHALSKA, HANNAH:


PLANT, DAVID V.:


POPOVIC, MILICA:


PSAROMILIGKOS, IOANNIS:

RABBAT, MICHAEL:


ROBERTS, GORDON:


ROCHETTE, MARTIN:


ROSE, RICHARD C.:


SHIH, ISHIANG:


SZKOPEK, THOMAS:


WEBB, JONATHAN:


ZENG, HAIBO:


ZILIC, ZELJKO:


II-C.2 OTHER PUBLICATIONS

ARBEL, TAL:


BAJCSY, JAN:


BOUFFARD, FRANCOIS:


BOULET, BENOIT:

CAINES, PETER E.:

CHAMPAGNE, BENOIT:
[18] S. Rahimi (Ph.D.) and B. Champagne “Carrier frequency recovery for oversampled perfect reconstruction filter bank transceivers,” in Proc. 9th Int. Conf. on Wireless and Mobile Communications, Nice, France, July 2013, pp. 140-145.


CHEN, LAWRENCE R.:


COATES, MARK J.:


COOPERSTOCK, JEREMY R.:


[56] Multimodal Rendering of Walking over Virtual Grounds. Marchal, M.; Ciro, G.; Visell, Y.*; Fontana, F.; Serafin, S.; Cooperstock, J. R.; and Lécuyer, A. In Visell,


EL-GAMAL, MOURAD N.:


FERRIE, FRANK P.:

Abou-Moustafa, K., Ferrie, F.P., and Schuurmans, D., Divergence Based Graph Estimation for Manifold Learning, 2013 IEEE GlobalSIP Symposium on Graph Signal Processing, Austin, Texas, December 3-5, 2013.


GIANNACOPOULOS, DENNIS:


JOOS, GEZA:

KHAZAKA, RONI:

KIRK, ANDREW G.:


LABEAU, FABRICE:


SYMPLO Tablet Communications and Its Applications (ISPLC), March 2013, pp. 327-332.

LEIB, HARRY:


LE-NGOC, THO:


Heming Wen, Prabhat Kumar Tiwary and Tho Le-Ngoc, “Current Trends and Perspectives in Wireless Virtualization”, 2013 International Conference on Selected Topics in Mobile and Wireless Networking (MoWNeT), August 19-21, 2013, Montreal, Canada


Seong Hwan Kim, Dan Keun Sung, Tho Le-Ngoc, “Performance Analysis of Incremental Redundancy Type Hybrid ARQ for Finite-length Packets in AWGN Channel”, IEEE GLOBECOM 2013, December 9-13, 2013, Atlanta, GA.


LEVINE, MARTIN D.:

LIBOIRON-LADOUCEUR, ODILE:

LOWTHER, DAVID A.:
Symposium on Applied Electromagnetics and Mechanics,” Quebec City, Canada, July 30 – August 2, 2013, Paper OS5-6, 2 pages.


MAHAJAN, ADITYA:


MCFEE, STEVE:


MEYER, BRETT:


MI, ZETIAN:


MICHALSKA, HANNAH


MUSSALAM, WISSAM:


MUSSBACHER, GUNTER:


PLANT, DAVID V.:


POPOVIC, MILICA:

PSAROMILIGKOS, IOANNIS:

RABBAT, MICHAEL:


ROBERTS, GORDON W.:


ROCHETTE, MARTIN:


ROSE, RICHARD C.:


SHIH, ISHIANG:


SZKOPEK, THOMAS:


WEBB, JONATHAN P.:


ZENG, HAIBO:


ZILIC, ZELJKO:


