15. Andrey Samuylov, Aleksandr Ometov, Vyacheslav Begishev, Roman Kovalchukov, Dmitri Moltchanov, Yuliya Gaidamaka, Konstantin Samouylov, Sergey Andreev Yevgeni...


A3 Book section, chapters in research books


A4 Conference proceedings


45. O. Galinina, A. Anisimov, S. Andreev, and Y. Koucheryavy, Performance Analysis of Uplink Coordinated Multi-Point Reception in Heterogeneous LTE Deployment // In the Proc. of the 11th International Conference on Wired/Wireless Internet Communications – WWIC’13, St. Petersburg, Russia, 2013.


39. Vitaly Petrov, Sergey Andreev, and Yevgeni Koucheryavy, On IEEE 802.16m Overload Control for Smart Grid Deployments // In the Proc. of the 5th Conference on Internet of Things and Smart Spaces – ruSMART’12, St. Petersburg, Russia, 2012.
30. Sergey Andreev, Eugeny Pustovalov, and Andrey Turlikov, A Practical Tree Algorithm with Successive Interference Cancellation for Delay Reduction in IEEE 802.16 Networks // In the Proc. of the 18th International Conference on Analytical and Stochastic Modeling Techniques and Applications – ASMTA’11, Venice, Italy, 2011.
28. Olga Galinina, Sergey Andreev, Alexey Anisimov, and Alexandra Lokhanova, Steady State Analysis of Three Node Client Relay System with Limited-Size Queues // In the Proc. of the
11th International Conference on Next Generation Teletraffic and Wired/Wireless Advanced Networking – NEW2AN 2011, St.-Petersburg, Russia, 2011.
27. Sergey Andreev, Eugeny Pustovalov, and Andrey Turlikov, Analysis of Robust Collision Resolution Algorithm with Successive Interference Cancellation and Bursty Arrivals // In the Proc. of the 2nd International Workshop on Recent Advances in Broadband Access Networks – RABAN’11, St.-Petersburg, Russia, 2011.
11. Alexey Anisimov, Sergey Andreev, and Andrey Turlikov, IEEE 802.16m Energy-Efficient Sleep Mode Operation Analysis with Mean Delay Restriction // In the Proc. of the 1st International Conference on Ultra Modern Communications – ICUMT’09, St.-Petersburg, Russia, available electronically, 2009.
3. S.D. Andreev, A.M. Turlikov, and A.V. Vinel, Performance Analysis of a High-speed Ultra-wideband WPAN MAC // In the Proc. of the 14th International Conference on Analytical and


B3 Non-refereed conference proceedings


C2 Edited book, conference proceedings or special issue of a journal


D4 Published development or research report or study

http://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_83/Docs/R2-132792.zip
http://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_82/Docs/R2-131981.zip
http://www.3gpp.mobi/ftp/tsg_ran/WG2_RL2/TSGR2_81bis/Docs/R2-131457.zip
http://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_77bis/Docs/R2-121853.zip
http://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_77bis/Docs/R2-121581.zip
http://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_77bis/Docs/R2-121430.zip
17. Nokia Siemens Networks, “Autonomous state transition between the UTRA RRC states”, 3GPP R2-120529, February 2012
15. Nokia Siemens Networks, Nokia Corporation, “Further considerations on the 2nd DRX cycle for CELL_FACH”, 3GPP R2-115998, November 2011
11. Nokia Siemens Networks, “On the need for the 2nd DRX cycle for the CELL_FACH state”, 3GPP R2-114293, August 2011
4. N. Himayat, M. Venkatchalam, S. Mohanty, T. Harel, S. Andreev, P. Gonchukov, A. Turlikov, M.-H. Tao, Y.-C. Hsiao, Y.-S. Chen, Signaling support for reporting AMS battery level for Power Management in Connected Mode, IEEE C80216m-09/2583r1, November 2009
http://dot16.org/ul_archive/archive09/C80216m-09_2583r1.doc

http://dot16.org/ul_archive/archive09/C80216m-09_1950r1.doc

2. N. Himayat, M. Venkatchalam, S. Mohanty, S. Andreev, P. Gonchukov, A. Turlikov, M.-H. Tao, Y.-C. Hsiao, Y.-S. Chen, Signaling support for reporting AMS battery level for Power Management in Connected Mode, IEEE C80216m-09/1349r1, July 2009
http://dot16.org/ul_archive/archive09/C80216m-09_1349r1.doc

http://dot16.org/ul_archive/archive09/C80216m-09_0553r2.doc
http://dot16.org/ul_archive/archive09/S80216m-09_0553r2.ppt

G3 Licentiate thesis


G5 Doctoral dissertation (article)

http://dspace.cc.tut.fi/dpub/bitstream/handle/123456789/21120/andreev.pdf

H2 Invention disclosure