Netzwerktheorie und Signalverarbeitung
(Prof. Nossek)

Name: Josef A. Nossek

Occurences:
· Einrichtungen > Fakultäten > Fakultät für Elektrotechnik und Informationstechnik > ehemalige Lehrstühle und Fachgebiete > Netzwerktheorie und Signalverarbeitung (Prof. Nossek) > Author
Entries:


[19/481]: Assimonis D.; Matthaiou M.; Karagiannidis G.K.; Nossek J. A., Optimized "better than" raised-cosine pulse for reduced ICI in OFDM systems, IEEE International Conference on Telecommunications (ICT), 249-252, April, 2010


[21/481]: Assimonis, S.D.; Matthaiou, M.; Karagiannidis, G.K.; Nossek, J.A., Parametric construction of improved Nyquist filters based on inner and outer functions, IEEE International Conference on Communications (ICC),
June, 2009

[22/481]: Bai, Q.; Amjad, R.A.; Nossek, J.A., Average throughput maximization for energy harvesting transmitters with causal energy arrival information, IEEE Wireless Communications and Networking Conference, 4232-4237, April, 2013


[42/481]: Bai, Q.; Passas, N.; Nossek, J.A., Scheduling and resource allocation in OFDM and FBMC systems: An interactive approach and performance comparison, European Wireless Conference, 1042-1050, April, 2010


[52/481]: Baltar, L.G.; Nossek, J.A., Multicarrier systems: a comparison between Filter bank and Cyclic prefix based OFDM, 17th International OFDM Workshop, 1-5, August, 2012


[63/481]: Bauch, G.; Tejera, P.; Guthy, C.; Utschick, W.; Nossek, J.A.; Herdin, M.; Bach Andersen, J.; Nielsen, J.; Steinbach, E.; Khan, S., Multiusr MIMO: principle, performance in measured channels and applicable


[94/481]: Brunner, H.H.; Ivrlac, M.T.; Nossek, J.A., Upper Bound to Interference Coordination with Channel State Information Outdating, 11th European Wireless Conference, 1-5, April, 2011


[100/481]: Brunner, H.H.; Nossek, J.A., Mitigation of intercell interference without base station cooperation, International ITG Workshop on Smart Antennas, 1-7, February, 2010


[145/481]: Enneking, Christoph; Stein, Manuel; Castaneda, Mario; Antreich, Felix; Nossek, J.A., Multi-Satellite Time-Delay Estimation for Reliable High-Resolution GNSS Receivers, Position Location and Navigation Symposium (PLANS), 488-494, April, 2012

[146/481]: Farsakh, C.; Nossek, J.A., Maximizing the SDMA mobile radio increase through DOA sensitive channel allocation, Wireless Personal Communications, published, 11, 63-77, November, 1999


[154/481]: Farsakh, C.; Nossek, J.A., Maximizing the capacity of an SDMA mobile radio system, IEEE International Conference on Telecommunications, 813-818, April, 1997


[206/481]: Ivrlac, M.T.; Nossek, J.A., Performance gains of MIMO signal processing, elektrotechnik und informationstechnik, published, 6, 210-216, June, 2005


[211/481]: Ivrlac, M.T.; Nossek, J.A., Cross Layer Optimization -- An Equivalence Class Approach, ITG Workshop on Smart Antennas, March, 2004


[217/481]: Ivrlace, M.T.; Nossek, J.A., Mimo Performance Measures -- A Signal Processing Point of View, 18th International Conference on Applied Electromagnetics and Communications, October, 2005


[219/481]: Jedda, H.; Baltar, L.G.; De Candido, O.; Mezghani, A.; Nossek, J.A., DFE/THP duality for FBMC with highly frequency selective channels, 23rd European Signal Processing Conference (EUSIPCO), 2127-2131, August, 2015


[228/481]: Joham, Michael; Utschick, Wolfgang; Nossek, Josef A., Linear Transmit Processing in MIMO Communications Systems, IEEE Transactions on Signal Processing, published, 53, 8, 2700-2712, August, 2005


[230/481]: Kilian Roth; Javier Garcia; Jawad Munir; Michael Faerber; Josef A. Nossek, Channel capacity comparison of different system concepts for mmWave, 20th International ITG Workshop on Smart Antennas (WSA 2016), 2016


[283/481]: Nachbar, P.; Strobl, J.; Nossek, J.A., Kantenextraktion aus Grauwertbildern mit DTCNNs, Kleinheubacher Berichte Nr. 37, Union Radio-Scientifique Internationale, 239-244, October, 1994


[285/481]: Newinger, M.; Baltar, L.G.; Swindlehurst, A.L.; Nossek, J.A., MISO Broadcasting FBMC System for Highly Frequency Selective Channels, 18th International ITG Workshop on Smart Antennas (WSA), March, 2014


[293/481]: Nossek, J.A., Circuit elements, modeling, and equation formation, 1995


[298/481]: Nossek, J.A., Smart Antennas and capacity of mobile radio systems, European Personal Mobile Communications Conference, September, 1997


[305/481]: Nossek, J.A.; Eigenmann, R.; Papoutsis, G.; Utschick, W., Classification systems based on neural networks, 5th IEEE International Workshop on Cellular Neural Networks and their Applications, 26-33, April, 1998


[308/481]: Nossek, J.A.; Joham, M.; Utschick, W., Transmit processing in MIMO wireless systems, 6th CAS Symposium on Emerging Technologies, May, 2004


[315/481]: Nossek, J.A.; Utschick, W., On the downlink beamforming problem, 10th International Symposium on Personal, Indoor and Mobile Radio Communications, September, 1999

[316/481]: Nossek, Josef A., Schaltungstechnik 1 - Übungssammlung, 2012

[317/481]: Nossek, Josef A., Schaltungstechnik 1 - Skriptum zur Vorlesung, 2012

[318/481]: Nossek, Josef A., Schaltungstechnik 2 - Skriptum zum Vorlesung, 2012

[319/481]: Nossek, Josef A., Schaltungstechnik 2 - Übungen, 2012


[326/481]: Pensel, K.; Nossek, J.A., Uplink and downlink calibration of an antenna array in a mobile communication system, COST 259, 3rd Management Committee Meeting, TD58, September, 1997


[344/481]: R. Bendlin, Y.-F. Huang, M. Ivrlac, and J. A. Nossek, Fast Distributed Multi-Cell Scheduling with Delayed Limited-Capacity Backhaul Links, IEEE International Conference on Communications, June, 2009


[348/481]: Rieder, P.; Goetze, J.; Nossek, J.A., Multiwavelet transforms based on several scaling functions, IEEE-SP International Symposium on Time-Frequency and Time-Scale Analysis, 393-396, October, 1994


[390/481]: Slim, I.; Mezghani, A.; Nossek, J.A., Quantized CDI based Tomlinson Harashima precoding for broadcast channels, IEEE International Conference on Communications, 1-5, June, 2011


[392/481]: Slim, I.; Nossek, J.A., Filterbanks for Communications, 2015


[411/481]: Tejera, P.; Utschick, W.; Bauch, G.; Nossek, J.A., Joining bit and power loading for MIMO OFDM based on partial channel knowledge, 59th IEEE Vehicular Technology Conference, May, 2004


[417/481]: Tejera, P.; Utschick, W.; Bauch, G.; Nossek, J.A., Efficient implementation of successive encoding schemes for the MIMO OFDM broadcast channel, International Conference on Communication, June, 2006


[419/481]: Tejera, P.; Utschick, W.; Nossek, J.A.; Bauch, G., Spatial multiplexing based on pairwise error probability and partial channel knowledge, 59th IEEE Vehicular Technology Conference, May, 2004


[421/481]: Tejera, P.; Utschick, W.; Nossek, J.A.; Bauch, G., Extended orthogonal STBC for OFDM with partial channel knowledge at the transmitter, International Conference on Communications, 2990 - 2994, vol.5, 2004


[428/481]: Utschick, W.; Nossek, J.A., Smart Antennas (Guest Editorial), European Transactions on Telecommunications, published, 12, 5, 363, May, 2001


[472/481]: Zerlin, B.; Joham, M.; Utschick, W.; Nossek, J.A., Covariance Based Linear Precoding for Full Rank Channels, International ITG/IEEE Workshop on Smart Antennas, April, 2005


[478/481]: Zhang, H.; Ivrlac, M.T.; Nossek, J.A.; Yuan, D., Covariance based linear precoding in the case of identical longterm channel state information, ITG/IEEE Workshop on Smart Antennas, February, 2008

