Scopus Search Sources Alerts Lists Help SciVal 7 Register Login Author details Back to results | 1 of 1 Receive emails when this author publishes new articles Follow this Author Farhang-Boroujeny, Behrouz About Scopus Author Identifier | View potential author matches Get citation alerts Other name formats: Boroujeny, B. Farhang Farhang-Beroujeny, Behrouz Boroujeny University of Utah, Department of Electrical & Farhang-Boroujeny, Behrouz Computer Engineering, Salt Lake City, United View More Request author detail corrections Author ID: 7006885347 Documents: 225 Analyze author output Citations: 3134 total citations by 2314 documents View citation overview View h-graph Co-authors: 150 (maximum 150 co-authors can be displayed) Subject area: Engineering , Computer Science View More Documents — Citations 225 Documents | Cited by 2314 documents | 150 co-authors Author History 225 documents View all in search results format Sort on: Date Cited by ... Publication range: 1979 - Present References: 2360 Set document alert Applied Optics View docur Soft decision directed dual-layer channel estimation for IEEE Wireless 0 IEEE Transactions on Circuits and Systems II: Express B time-varying MIMO channels Hashemizadeh, S.K., Communications and Chen, R.-R., Farhang-Networking Conference, View docur IEEE/ACM Transactions on Networking View docur Boroujeny, B. WCNC Find it 6 NTU View at Publisher Show Related Affiliations Othman, M.A.B., Belz, IEEE Transactions on Performance Analysis of Matched Filter Bank for 0 Detection of Linear Frequency Modulated Chirp Signals J., Farhang-Boroujeny, Aerospace and Electronic Systems View at Publisher Find it 6 NTU First upper limits on the radar cross section of cosmic-ray Abbasi, R.U., Abe, M., 2017 Astroparticle Physics Abou Bakr Othman, M., (...), Zollinger, R., induced extensive air showers Zundel, Z. Find it 6 NTU View at Publisher Experimental results of FB-MC-SS on a wideband HF Laraway, S.A., Loera, J., Moradi, H., Proceedings - IEEE Military Communications 0 NVIS propagation channel Farhang-Boroujeny, B. Conference MILCOM View at Publisher Find it 6 NTU Time reversal with post-equalization for OFDM without Proceedings of the 0 Farhang, A. Aminjavaheri, A., Reyhani, A.R., Doyle, International Symposium on Wireless CP in massive MIMO L.E., Farhang-Boroujeny, B. Communication Systems View at Publisher Find it 6 NTU OFDM Inspired Waveforms for 5G Farhang-Boroujeny, B., 2016 **IEEE Communications** Moradi, H Surveys and Tutorials View at Publisher Find it 6 NTU Radar detection of high-energy cosmic rays in non-Othman, M.A.B., Belz, Digital Signal 0 Processing: A Review Gaussian background using a time-frequency technique J., Farhang-Boroujeny, Journal View at Publisher Find it 6 NTU Laraway, S.A., Moradi. BER performance study of HF band FB-MC-SS 2016 IEEE International 2016 H., Farhang-Boroujeny, Communications, ICC View at Publisher Find it 6 NTU Haddadin, T., Laraway, 2016 2016 IEEE International S.A., Majid, A., (...), Conference on An underlay communication channel for 5G cognitive mesh networks: Packet design, implementation, analysis, Moradi, H., Farhang-Boroujeny, B. and experimental results Communications Workshops, ICC 2016

comparison of linear FBMC and circularly shaped aveforms	Farhang-Boroujeny, B., Farhang, A., RezazadehReyhani, A., Aminjavaheri, A., Qu, D.	2016	2016 IEEE/ACES International Conference on Wireless Information Technology, ICWITS 2016 and System and Applied Computational Electromagnetics, ACES 2016 - Proceedings	1
iew at Publisher Find it 6 NTU				
oded Auxiliary Pilots for Channel Estimation in FBMC QAM Systems	- Cui, W., Qu, D., Jiang, T., Farhang-Boroujeny, B.	2016	IEEE Transactions on Vehicular Technology	5
iew at Publisher Find it 6 NTU				
WA massive MIMO communications	Aminjavaheri, A., Farhang-Boroujeny, B.	2016	OCEANS 2015 - MTS/IEEE Washington	0
Find it 🥱 NTU				
synchronous performance of circularly pulse-shaped aveforms for 5G	Rezazadehreyhani, A., Farhang-Boroujeny, B.	2016	2016 IEEE Global Communications Conference, GLOBECOM 2016 - Proceedings	0
iew at Publisher Find it 6 NTU				
ovel maximum-based timing acquisition for spread- pectrum communications	Sibbett, T., Moradi, H., Farhang-Boroujeny, B.	2016	2016 IEEE Globecom Workshops, GC Wkshps 2016 - Proceedings	0
iew at Publisher Find it 6 NTU				
npact of timing and frequency offsets on multicarrier aveform candidates for 5G	Aminjavaheri, A., Farhang, A., RezazadehReyhani, A., Farhang-Boroujeny, B.	2015	2015 IEEE Signal Processing and Signal Processing Education Workshop, SP/SPE 2015	17
iew at Publisher Find it 6 NTU				
ail shortening by virtual symbols in FBMC-OQAM gnals	Wang, F., Qu, D., Jiang, T., Farhang- Boroujeny, B.	2015	2015 IEEE Signal Processing and Signal Processing Education Workshop, SP/SPE 2015	1
iew at Publisher Find it 6 NTU				
F band filter bank multi-carrier spread spectrum	Laraway, S.A., Moradi, H., Farhang-Boroujeny, B.	2015	Proceedings - IEEE Military Communications Conference MILCOM	1
iew at Publisher Find it 6 NTU				
ecure information transmission in filter bank multi- arrier spread spectrum systems	Majid, A., Moradi, H., Farhang-Boroujeny, B.	2015	Proceedings - IEEE Military Communications Conference MILCOM	0
iew at Publisher Find it 6 NTU				
erivation of GFDM based on OFDM principles	Farhang-Boroujeny, B., Moradi, H.	2015	IEEE International Conference on Communications	8
iew at Publisher Find it 6 NTU				
requency spreading Doppler scaling compensation in nderwater acoustic multicarrier communications	Aminjavaheri, A., Rezazadehreyhani, A., Farhang-Boroujeny, B.	2015	IEEE International Conference on Communications	2
iew at Publisher Find it 6 NTU				

The data displayed above is compiled exclusively from articles published in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please contact us (registration required). The data displayed above is subject to the privacy conditions contained in the privacy policy.

Back to results | 1 of 1

About Scopus
What is Scopus
Content coverage

Scopus blog Scopus API Privacy matters Language

日本語に切り替える 切換到简体中文 切換到繁體中文 Русский язык **Customer Service**

Help Contact us

ELSEVIER

Terms and conditions

Privacy policy

Copyright o 2017 Elsevier B.V. All rights reserved. Scopus o is a registered trademark of Elsevier B.V. Cookies are set by this site. To decline them or learn more, visit our Cookies page.

RELX Grou