Scopus Search Sources Alerts Lists Help SciVal 7 Register Login Author details Back to results | 1 of 3 Next > Receive emails when this author publishes new articles Follow this Author Chakraborty, Mrityunjoy About Scopus Author Identifier | View potential author matches Get citation alerts Other name formats: Chakraborty, M. Chakraborty, Mrityunioy Indian Institute of Technology, Kharagpur, Department of Electronics and Electrical Communication Engineering, Kharragpur, India Request author detail corrections Author ID: 56255948200 Documents: 64 Analyze author output Citations: 221 total citations by 175 documents View citation overview h-index: 8 View h-graph Co-authors: 42 0 Subject area: Computer Science, Engineering View More Documents — Citations 64 Documents | Cited by 175 documents | 42 co-authors 64 documents View in search results format Sort on: Date Cited by ... **Author History** Publication range: 1991 - 2016 Export all Add all to list Set document alert Set document feed References: 497 Source history: Gogineni, V.C., Mula, S., Das, R.L., 2016 Signal Processing - Algorithms, Performance analysis of proportionate-Type LMS 0 IEEE Transactions on Circuits and Systems II: Express B algorithms Chakraborty, M. Architectures View docur Arrangements, and IET Seminar Digest View docur Applications Conference IEEE Transactions on Circuits and Systems I: Regular Proceedings, SPA Papers View More View at Publisher Find it 🥝 NTU Show Related Affiliations 2016 IEEE Transactions on Sparse Distributed Estimation via Heterogeneous Das BK 0 Diffusion Adaptive Networks Chakraborty, M. Circuits and Systems II: Arenas-García, J. Express Briefs View at Publisher Find it 6 NTU A new diffusion sparse RLS algorithm with improved convergence characteristics Das, B.K., Chakraborty, M. 2016 Proceedings - IEEE International Symposium 0 on Circuits and Systems Find it 6 NTU View at Publisher Improving the Performance of the PNLMS Algorithm Using I1 Norm Regularization Das, R.L., Chakraborty, 2016 IEEE/ACM Transactions on Audio Speech and Language Processing Find it 6 NTU View at Publisher Satpathi, S., Chakraborty, M. On the number of iterations for convergence of CoSaMP 2016 Applied and 0 and Subspace Pursuit algorithms Computational Harmonic Analysis Article in Press Find it 6 NTU View at Publisher On steady state tracking performance of adaptive Das, B.K., Azpicueta International Conference on Digital Signal networks Ruiz, L.A., Chakraborty, M. Processing, DSP Arenas-Garcia, J Find it 6 NTU View at Publisher On convergence of proportionate-type normalized least Das, R.L., Chakraborty, 2015 IEEE Transactions on 9 Circuits and Systems II: mean square algorithms Express Briefs Find it 🥝 NTU View at Publisher Proceedings - IEEE International Symposium Sparse distributed learning via heterogeneous diffusion Chakraborty, M. adaptive networks Arenas-Garcia, J on Circuits and Systems Find it 6 NTU View at Publisher

without sacrificing	ation for improved fault diagnosis coverage	Nuthakki, S.S., Chattopadhyay, S., Chakraborty, M.	2015	Proceedings - IEEE International Symposium on Circuits and Systems	0
View at Publisher	Find it 6 NTU				
	y setup to create 2-D angle of arrival ransmitter fixed and receiver moving	Samanta, S., Das, M.K., Chakraborty, M.	2015	IEEE MTT-S International Microwave and RF Conference 2014, IMaRC 2014 - Collocated with International Symposium on Microwaves, ISM 2014	0
View at Publisher	Find it 6 NTU				
2D Screening Leng electric field	gth in ultrathin films under intense	Mitra, M., Chakrabarti, S., Chakraborty, M., Debbarma, S., Ghatak, K.P.	2015	Journal of Computational and Theoretical Nanoscience	1
View at Publisher	Find it 6 NTU				
Proportionate-type sparse system ide	hard thresholding adaptive filter for ntification	Gogineni, V.C., Das, R.L., Chakraborty, M.	2014	2014 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference, APSIPA 2014	0
View at Publisher	Find it 6 NTU				
FPGA based imple filter using pipelinir	ementation of high speed tunable notch ng and unfolding	Samanta, S., Chakraborty, M.	2014	2014 20th National Conference on Communications, NCC 2014	4
View at Publisher	Find it 6 NTU				
	Itering by an adaptive convex LMS and the ZA-LMS Algorithms	Das, B.K., Chakraborty, M.	2014	IEEE Transactions on Circuits and Systems I: Regular Papers	23
View at Publisher	Find it 6 NTU				
	e zero attracting proportionate nean square algorithm	Das, R.L., Chakraborty, M.	2014	Proceedings - IEEE International Symposium on Circuits and Systems	1
View at Publisher	Find it 6 NTU				
A comparative stud aware adaptive filt	dy of two popular families of sparsity- ers	Das, B.K., Azpicueta- Ruiz, L.A., Chakraborty, M., Arenas-Garcia, J.	2014	4th International Workshop on Cognitive Information Processing - Proceedings of CIP 2014	3
				2011	
View at Publisher	Find it 6 NTU				
	Find it S NTU Itering by iterative hard thresholding	Das, R.L., Chakraborty, M.	2013	2013 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference, APSIPA 2013	1
Sparse adaptive fil			2013	2013 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference, APSIPA	1
Sparse adaptive fil View at Publisher	Itering by iterative hard thresholding Find it NTU nd on the RIP Constant in Generalized	M		2013 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference, APSIPA	12
Sparse adaptive fil View at Publisher Improving the Bou Orthogonal Matchi	Itering by iterative hard thresholding Find it NTU nd on the RIP Constant in Generalized	M. Satpathi, S., Das, R.L.,		2013 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference, APSIPA 2013	
View at Publisher Improving the Bou Orthogonal Matchi View at Publisher A block floating po	Itering by iterative hard thresholding Find it NTU Ind on the RIP Constant in Generalized ng Pursuit	M. Satpathi, S., Das, R.L.,	2013	2013 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference, APSIPA 2013	
View at Publisher Improving the Bou Orthogonal Matchi View at Publisher A block floating porealization of the a	Find it NTU NTO NTU Ind on the RIP Constant in Generalized ng Pursuit Find it NTU Indicate NTU Indicate NTU Indicate NTU Indicate NTU Intitiate NTU Intitiate NTU	M. Satpathi, S., Das, R.L., Chakraborty, M. Shaik, R.A.,	2013	2013 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference, APSIPA 2013	12
View at Publisher Improving the Bou Orthogonal Matchi View at Publisher A block floating porealization of the a	refind it NTU Find it NTU Ind on the RIP Constant in Generalized ng Pursuit Find it NTU Interatment to finite precision daptive decision feedback equalizer Find it NTU re filter for identification of the systems	M. Satpathi, S., Das, R.L., Chakraborty, M. Shaik, R.A.,	2013	2013 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference, APSIPA 2013 IEEE Signal Processing Letters Signal Processing	12
View at Publisher Improving the Bou Orthogonal Matchi View at Publisher A block floating po realization of the a View at Publisher Multi stage adaptiv	refind it NTU Find it NTU Ind on the RIP Constant in Generalized ng Pursuit Find it NTU Interatment to finite precision daptive decision feedback equalizer Find it NTU re filter for identification of the systems	M. Satpathi, S., Das, R.L., Chakraborty, M. Shaik, R.A., Chakraborty, M.	2013	2013 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference, APSIPA 2013 IEEE Signal Processing Letters Signal Processing 2013 National Conference on Communications, NCC	12

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.

About Scopus

What is Scopus Content coverage Scopus blog Scopus API

Language

日本語に切り替える 切换到简体中文 切換到繁體中文 Русский язык

Customer Service

Help Contact us

ELSEVIER

Privacy matters

Terms and conditions

Privacy policy Copyright © 2017 Elsevier B.V. All rights reserved. Scopus® 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