Scopus

Search Sources Alerts Lists Help SciVal Register Login

Author details

Print | E-mail

Dreña Ureña, Jesús

About Scopus Author Identifier | View potential author matches

Back to results | 1 of 5 Next > Ureña Ureña, Jesús Universidad de Alcala, Department of Electronics, Alcala de Henares, Spain Ureña, Jesús Author ID: 7003534728 View More Documents: 168 Analyze author output Citations: 1146 total citations by 710 documents View citation overview h-index: 18 View h-graph Co-authors: 125 Subject area: Engineering, Computer Science View More 168 Documents | Cited by 710 documents | 125 co-authors 168 documents Sort on: Date Cited by ... View all in search results format Export all | Add all to list Set document alert Set document feed Díaz, E., Pérez, M.C., 2017 Proceedings of 2017 4th Ultrasonic indoor positioning for smart environments: A 0 Gualda, D., (...), Ureña, J., García, J.J. Experiment at International Conference: Online Experimentation, exp.at 2017 Find it 6 NTU View at Publisher I2MTC 2017 - 2017 Performance improvement of an ultrasonic LPS by Aguilera, T., Alvarez, 0 F.J., Gualda, D., (. IEEE International Hernandez, A., Urena, Instrumentation and Measurement Technology Conference,

Publication range: 1994 - Present
References: 1649
Source history:
2016 Conference on Design of Circuits and Integrated
Systems, DCIS 2016 - Proceedings View docur
2004 Sensor Array and Multichannel Signal Processing
Workshop View docur
IEEE Conference on Control Applications - Proceedings
View More
Show Related Affiliations

View at Publisher Find it S NTU

Location and Positioning Systems: Performance and comparison

Find it 6 NTU

FPGA-Based Architecture for Managing Ultrasonic Beacons in a Local Positioning System

Mannay, K., Benhadjyoussef, N., Machhout, M., Urena, J. 4th International Conference on Control Engineering and Information Technology, CEIT 2016 0

Proceedings

Hernandez, A., Garcia, E., Gualda, D., (...),

17 IEEE Transactions on Instrumentation and Measurement

Article in Press

View at Publisher Find it 6 NTU

View at Publisher

Detector of Electrical Discontinuity of Rails in Double-Track Railway Lines: Electronic System and Measurement Methodology Espinosa, F., Hernandez, A., Mazo, M., (...), Garcia, J.C., Garcia, J.J.

Nombela, F., Urena, J

2017 IEEE Transactions on Intelligent Transportation Systems

View at Publisher Find it 6 NTU

Assessing human activity in elderly people using non-intrusive load monitoring

Alcalá, J.M., Ureña, J., Hernández, Á., Gualda, D.

2017 Sensors (Switzerland) 0

Open Access

View at Publisher Find it 6 NTU

VHDL design for teaching DC/AC converters in a power electronics course

Diaz Llerena, E., Rubio, M.C.P., Urena, J.U.

7 2016 Conference on Design of Circuits and Integrated Systems, DCIS 2016 -

View at Publisher Find it 🧿 NTU

Partially Constrained Extended Kalman Filter for Navigation Including Mapping Information

Gualda, D., Urena, J., 2016 IEEE Sensors Journal Garcia, E.

View at Publisher Find it 6 NTU

vaseu on me use of	onic indoor localization infrastructure f graph information	Gualda, D., Ureña, J., García, J.C., Alcalá, J., Miyadaira, A.N.	2016	2016 International Conference on Indoor Positioning and Indoor Navigation, IPIN 2016	1
View at Publisher	Find it 6 NTU				
Android application devices using ultras	for indoor positioning of mobile sonic signals	Pérez, M.C., Gualda, D., Villadangos, J.M., (), Díaz, E., García, E.	2016	2016 International Conference on Indoor Positioning and Indoor Navigation, IPIN 2016	3
View at Publisher	Find it 6 NTU				
	an Underwater Positioning System face Nodes and Encoded Acoustic	Aparicio, J., Jiménez, A., Álvarez, F.J., (), De Marziani, C., Ureña, J.	2016	IEEE Transactions on Instrumentation and Measurement	0
View at Publisher	Find it 6 NTU				
FPGA-Based Archit Enhance Railway S	ecture for a Multisensory Barrier to afety	Garcia, J.J., Hernandez, A., Urena, J., Garcia, E.	2016	IEEE Transactions on Instrumentation and Measurement	2
View at Publisher	Find it 6 NTU				
sets of generalized	ration and correlation of complete pairwise complementary sequences	Hadad, M.N., Funes, M.A., Donato, P.G., (), Ureña, J., Carrica, D.	2016	International Journal of Circuit Theory and Applications	0
View at Publisher	Find it 6 NTU n Design for an Ultrasonic Indoor	Lindo, A., García, E.,	2015	IEEE Sensors Journal	6
Positioning System		Ureña, J., Del Carmen Pérez, M., Hernández, Á.	2015	IEEE Sensors Journal	0
View at Publisher	Find it 6 NTU				
Activity supervision Monitoring Systems	tool using Non-Intrusive Load	Alcalá, J., Ureña, J., Hernández, Á.	2015	IEEE International Conference on Emerging Technologies and Factory Automation, ETFA	4
View at Publisher	Find it 6 NTU				
Robust synchroniza based on Wavelet-0	tion algorithm for broadband PLC DFDM	Nombela, F., García, E., Ureña, J., Hernández, A., Poudereux, P.	2015	IEEE International Conference on Emerging Technologies and Factory Automation, ETFA	1
View at Publisher	Find it 6 NTU				
Implementation of in Android smartphone	ndoor positioning algorithms using es	Pajuelo, P., Pérez, M.C., Villadangos, J.M., (), Ureña, J., Hernández, A.	2015	IEEE International Conference on Emerging Technologies and Factory Automation,	2
		11011ta11d02, 7t.		ETFA	
View at Publisher	Find it 6 NTU	Tiomandoz, 7 t.		ETFA	
Realistic modeling of	of underwater ambient noise and its	Aparicio, J., Jimenez, A., Urena, J., Alvarez, F.J.	2015		3
Realistic modeling on fluence on spread	of underwater ambient noise and its	Aparicio, J., Jimenez, A., Urena, J., Alvarez,	2015	MTS/IEEE OCEANS 2015 - Genova: Discovering Sustainable Ocean Energy for a New	3
Realistic modeling on fluence on spread View at Publisher EMFi-based ultraso	of underwater ambient noise and its -spectrum signals	Aparicio, J., Jimenez, A., Urena, J., Alvarez,		MTS/IEEE OCEANS 2015 - Genova: Discovering Sustainable Ocean Energy for a New	3
Realistic modeling of influence on spread view at Publisher EMFi-based ultraso of reflectors using p	of underwater ambient noise and its spectrum signals Find it S NTU nic sensory array for 3d localization	Aparicio, J., Jimenez, A., Urena, J., Alvarez, F.J. Jimenez Martin, A., Alonso, A.H., Ruiz, D., (), Guiterrez, C.,		MTS/IEEE OCEANS 2015 - Genova: Discovering Sustainable Ocean Energy for a New World	
Realistic modeling of influence on spread View at Publisher EMFi-based ultraso of reflectors using p	of underwater ambient noise and its -spectrum signals Find it NTU nic sensory array for 3d localization ositioning algorithms Find it NTU cture for an ultrasonic phased array	Aparicio, J., Jimenez, A., Urena, J., Alvarez, F.J. Jimenez Martin, A., Alonso, A.H., Ruiz, D., (), Guiterrez, C.,	2015	MTS/IEEE OCEANS 2015 - Genova: Discovering Sustainable Ocean Energy for a New World	
Realistic modeling of influence on spread view at Publisher EMFi-based ultraso of reflectors using publisher View at Publisher SoC-based architectors	of underwater ambient noise and its -spectrum signals Find it NTU nic sensory array for 3d localization ositioning algorithms Find it NTU cture for an ultrasonic phased array	Aparicio, J., Jimenez, A., Urena, J., Alvarez, F.J. Jimenez Martin, A., Alonso, A.H., Ruiz, D., (), Guiterrez, C., Urena, J. Pérez, M.C., García, R., Hernández, Á., (),	2015	MTS/IEEE OCEANS 2015 - Genova: Discovering Sustainable Ocean Energy for a New World IEEE Sensors Journal IEEE Transactions on Circuits and Systems I:	4

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 切換到简体中文 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