Scopus Search Sources Alerts Lists Help SciVal 7 Register Login Author details Back to results | < Previous 2 of 7 Next > Receive emails when this author publishes new articles Follow this Author Leroux, Paul About Scopus Author Identifier | View potential author matches Get citation alerts KU Leuven, 3000 Leuven, Belgium Other name formats: Leroux, P Author ID: 7103315226 Request author detail corrections Documents: 89 Analyze author output 11 Citations: 690 total citations by 546 documents View citation overview h-index: 15 View h-graph Co-authors: 89 Subject area: Engineering , Physics and Astronomy View More 89 Documents | Cited by 546 documents | 89 co-authors 89 documents View in search results format Sort on: Date Cited by ... Author History Export all | Add all to list Set document alert Set document feed Publication range: 2001 - Present 0 Monostatic continuous-wave radar integrating a tunable Mercuri, M., Barmuta, International Journal of References: 587 wideband leakage canceler for indoor tagless localization P., Soh, P.J., Leroux, P., Schreurs, D. Microwave and Wireless Technologies Source history: IEEE Transactions on Circuits and Systems II: Express B View docur Article in Press 41st SEFI Conference View docu View at Publisher Find it 6 NTU 2015 IEEE International Conference on Ubiquitous Wirele Broadband, ICUWB 2015 Highly broadband circular polarized patch antenna with 3 Theunis, R., Baert, M., phase feed structure Leroux, P., Dehaene, 2017 11th European 0 View More Conference on W Antennas and Show Related Affiliations Propagation, EUCAP 2017 Find it 6 NTU View at Publisher Faes, B., Reynaert, P., 2017 IEEE Transactions on Highly Tunable Triangular Wave UWB Baseband Pulse 0 Circuits and Systems II: Express Briefs View at Publisher Find it 6 NTU A single-event upset robust, 2.2 GHz to 3.2 GHz, 345 fs 2016 IEEE Asian Solid-Prinzie, J., Steyaert, 0 jitter PLL with triple-modular redundant phase detector in M., Leroux, P 65 nm CMOS Christiansen, State Circuits Conference, A-SSCC Christiansen, J., Moreira, P. 2016 - Proceedings View at Publisher Find it 6 NTU $\label{thm:ligh-speed} \mbox{High-speed single cable synchronization system for data-} \mbox{ De Clercq, N., Theunis,}$ Analog Integrated 0 R., Leroux, P., Reynaert, P., Dehaene, Circuits and Signal Processing Find it 6 NTU View at Publisher Comparison of a 65 nm CMOS ring- and lc-oscillator 2017 IEEE Transactions on based PLL in terms of TID and SEU sensitivity Christiansen, J. Nuclear Science Moreira, P., Steyaert, M., Leroux, P. View at Publisher Find it 6 NTU A Self-Calibrated Bang-Bang Phase Detector for Low-Offset Time Signal Processing Prinzie, J., Steyaert, M., Leroux, P. 2016 IEEE Transactions on Circuits and Systems II: Express Briefs View at Publisher Find it 6 NTU Mercuri, M., BioWireleSS 2016 -Proceedings, 2016 IEEE Biomedical wireless radar sensor network for indoor emergency situations detection and vital signs monitoring Karsmakers, P. Vanrumste, B., Leroux, Topical Conference on P., Schreurs, D. Biomedical Wireless Technologies, Networks, and Sensing Systems View at Publisher Find it 6 NTU

Journal of

Instrumentation

0

Prinzie, J., Christiaensen, J., Moreira, P., Steyaert, M., Leroux, P.

A low noise clock generator for high-resolution time-to-

digital convertors

Back to results | < Previous 2 of 7 Next >

A 1 MGy TID radiation-tolerant 56 μv CMOS temperature sensor with ±1.7°C accuracy Cao, Y., Verbeeck, J., Cao, Y., Van Uffelen, M. (). Steyaert, M., Leroux, P. A MGy, low-offset programmable instrumentation amplifier IC for nuclear applications View at Publisher Find ® NTU MGy radiation assessment of a space-graded amplifier ADC View at Publisher Find ® NTU MGy radiation assessment of a space-graded amplifier ADC View at Publisher Find ® NTU A 280 ps - 7.5 ns UWB Pulse Generator with Amplitude Compensation in 40 nm CMOS View at Publisher Find ® NTU A 280 ps - 7.5 ns UWB Pulse Generator with Amplitude Compensation in 40 nm CMOS View at Publisher Find ® NTU Direct RF subsampling receivers enabling impulse-based Stracks, M., Droux, P. View at Publisher Find ® NTU Direct RF subsampling receivers enabling impulse-based UWB signals for breast cancer detection View at Publisher Find ® NTU Direct RF subsampling receivers enabling impulse-based UWB signals for breast cancer detection View at Publisher Find ® NTU Direct RF subsampling receivers enabling impulse-based UWB pulse generator architecture with leakage compensation integrated in 40 nm CMOS View at Publisher Find ® NTU Direct RF subsampling receivers enabling impulse-based OWB pulse generator architecture with leakage compensation integrated in 40 nm CMOS View at Publisher Find ® NTU Experimental validation of a compact model for emerified to and transmission in multi-layered structures Faes, B., Reynaert, P., 2015 Electronics Letters 2015 Conference Record - IEEE Instrumentation and Measurement Technology Conference, WAMICON 2015 Experimental validation of a compact model for emerified to and transmission in multi-layered structures Find ® ONTU Experimental validation of a compact model for emerified of and felection and transmission in multi-layered structures Find ® ONTU Experimental validation of a Compact model	1	Lecture Notes in Electrical Engineering	2016	Mercuri, M., Garripoli, C., Karsmakers, P., (), Leroux, P., Schreurs, D.	for non-invasive fall detection in t	Healthcare system Indoor environment
View at Publisher Find R \circ NTU					Find it 6 NTU	View at Publisher
A MGy, low-offset programmable instrumentation amplifier IC for nuclear applications Verbeeck, J., Cao, Y., Van Uffelen, M., () Steyaert, M., Leroux, P. Wiew at Publisher Find it NTU MGy radiation assessment of a space-graded amplifier and ADC View at Publisher Find it NTU MGy radiation assessment of a space-graded amplifier and ADC View at Publisher Find it NTU A 280 ps - 7.5 ns UWB Pulse Generator with Amplitude Compensation in 40 nm CMOS View at Publisher Find it NTU A single shot TDC with 4.8 ps resolution in 40 nm CMOS Prinzie, J., Steyaert, M., Leroux, P. View at Publisher Find it NTU A single shot TDC with 4.8 ps resolution in 40 nm CMOS Prinzie, J., Steyaert, M., Leroux, P. View at Publisher Find it NTU View at Publisher Find it NTU Wiew at Publisher Find it NTU Highly adjustable mixer-based UWB pulse generator architecture with leakage compensation integrated in 40 Mercuri, M., Karsmakers, P., Leroux, P., Schreurs, D., Beyer, A. View at Publisher Find it NTU Real-time fall detection and tagless localization using radar techniques Find it NTU Find it NTU Find it NTU Mercuri, M., Karsmakers, P., Leroux, P., Schreurs, D., Beyer, A. View at Publisher Find it NTU Fi	0	European Conference on Radiation and its Effects on Components	2015	Van Uffelen, M., (), Steyaert, M., Leroux,		
View at Publisher Find It ○ NTU Moy radiation assessment of a space-graded amplifier and ADC View at Publisher Find It ○ NTU Moy radiation assessment of a space-graded amplifier and ADC View at Publisher Find It ○ NTU A 280 ps - 7.5 ns UWB Pulse Generator with Amplitude Compensation in 40 nm CMOS View at Publisher Find It ○ NTU A single shot TDC with 4.8 ps resolution in 40 nm CMOS View at Publisher Find It ○ NTU A single shot TDC with 4.8 ps resolutions View at Publisher Find It ○ NTU View at Publisher Find It ○ NTU Note at Publisher Find It ○ NTU A single shot TDC with 4.8 ps resolution in 40 nm CMOS View at Publisher Find It ○ NTU Note at Publisher Find It ○ NTU Rea-Itme fall detection and tagless localization using radar techniques Note at Publisher Find It ○ NTU Rea-Itme fall detection and tagless localization using radar techniques Note at Publisher Find It ○ NTU Note at Publisher Find It ○ NTU Rea-Itme fall detection and tagless localization using radar techniques Note at Publisher Find It ○ NTU Note at Publisher Find It ○ NTU Note at Publisher Find It ○ NTU Rea-Itme fall detection and tagless localization using radar techniques Note at Publisher Find It ○ NTU Note at Publisher Find It ○ NTU Rea-Itme fall detection and transmission in multi-layered structures Note at Publisher Find It ○ NTU Note at Publisher Find It ○ NT					Find it 6 NTU	View at Publisher
MGy radiation assessment of a space-graded amplifier and ADC Cao, Y., Verbeeck, J., Van Uffelen, M., () Steyaert, M., Leroux, P. 2015 Rediction and and its Effects on Components and Systems, RADECS	2	European Conference on Radiation and its Effects on Components	2015	Van Uffelen, M., (), Steyaert, M., Leroux,		
View at Publisher Find it NTU A 280 ps - 7.5 ns UWB Pulse Generator with Amplitude Compensation in 40 nm CMOS View at Publisher Find it NTU A single shot TDC with 4.8 ps resolution in 40 nm CMOS View at Publisher Find it NTU A single shot TDC with 4.8 ps resolution in 40 nm CMOS View at Publisher Find it NTU Direct RF subsampling receivers enabling impulse-based Single sing					Find it 6 NTU	View at Publisher
A 280 ps - 7.5 ns UWB Pulse Generator with Amplitude Compensation in 40 nm CMOS Faes, B., Reynaert, P., Leroux, P. 2015 IEEE International Conference on Ubiquitous Wireless Broadband, ICUWB 2015 View at Publisher Find it NTU A single shot TDC with 4.8 ps resolution in 40 nm CMOS for high energy physics applications View at Publisher Find it NTU Direct RF subsampling receivers enabling impulse-based UWB signals for breast cancer detection View at Publisher Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection Find it NTU Experimental validation of a compact model f	0	European Conference on Radiation and its Effects on Components	2015	Van Uffelen, M., (), Steyaert, M., Leroux,	essment of a space-graded amplifier	
Compensation in 40 nm CMOS Leroux, P. Leroux, P. Conference on Ubiquitous Wireless Broadband, ICUWB 2015 View at Publisher Find it NTU Direct RF subsampling receivers enabling impulse-based DUWB signals for breast cancer detection View at Publisher Find it NTU Direct RF subsampling receivers enabling impulse-based DUWB signals for breast cancer detection View at Publisher Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em Strackx, M., Reynaert, P., Leroux, P. Tenoux, P. 2015 Conference Record - IEEE Instrumentation and Measurement Technology Conference Wiew at Publisher Find it NTU Experimental validation of a Compact model for em Reflection Garripoli, C., Mercuri, M., Karsmakers, P., Shrears, P., Shre					Find it 6 NTU	View at Publisher
A single shot TDC with 4.8 ps resolution in 40 nm CMOS for high energy physics applications Wiew at Publisher Find it NTU Direct RF subsampling receivers enabling impulse-based DWB signals for breast cancer detection Strackx, M., P., Reynaert, P., Leroux, P., Reynaert, P., Leroux, P., Reynaert, P., Leroux, P., Schreurs, D., Beyer, A. Wiew at Publisher Find it NTU Real-time fall detection and tagless localization using radar techniques Wiew at Publisher Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a Compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a Compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a Compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a Compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a Compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a Compact model for em reflection of a Compact model	2	Conference on Ubiquitous Wireless Broadband, ICUWB	2015			
Instrumentation M., Leroux, P. Instrumentation M., Leroux, M., Reynaert, P., Leroux, P. Instrumentation M.,					Find it 6 NTU	View at Publisher
Direct RF subsampling receivers enabling impulse-based UWB signals for breast cancer detection Diagostino, E., Leroux, P., Reynaert, P. Pind it NTU Highly adjustable mixer-based UWB pulse generator architecture with leakage compensation integrated in 40 Mercuri, M., Leroux, P. Pind it NTU Real-time fall detection and tagless localization using radar techniques Mercuri, M., Karsmakers, P., Leroux, P., Schreurs, D., Beyer, A. Mercuri, M., Karsmakers, P., Leroux, P., Schreurs, D., Beyer, A. Mercuri, M., Karsmakers, P., Leroux, P., Schreurs, D., Beyer, A. Mercuri, M., Karsmakers, P., Leroux, P., Schreurs, D., Beyer, A. Mercuri, M., Karsmakers, P., Leroux, P., Schreurs, D., Beyer, A. Mercuri, M., Karsmakers, P., Leroux, P. Conference Record - IEEE Instrumentation and Measurement Technology Conference Wiew at Publisher Find it NTU Embedded DSP-based telehealth radar system for remote in-door fall detection Garripoli, C., Mercuri, M., Karsmakers, P., Useroux, P. IEEE Journal of Biomedical and Health	4		2015			
D'Agostino, E., Leroux, P., Reynaert, P. View at Publisher Find it NTU Highly adjustable mixer-based UWB pulse generator architecture with leakage compensation integrated in 40 nm CMOS View at Publisher Find it NTU Real-time fall detection and tagless localization using radar techniques Find it NTU Mercuri, M., Karsmakers, P., Leroux, P., Schreurs, D., Beyer, A. Wireless and Microwave Technology Conference, WAMICON 2015 Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures View at Publisher Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a Compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a Compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a Compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a Compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a Compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a Compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a Compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a Compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a Compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a Compact model for em reflection and for em reflection a					Find it 6 NTU	View at Publisher
Highly adjustable mixer-based UWB pulse generator architecture with leakage compensation integrated in 40 Find It NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find It NTU Find It NTU Find It NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find It NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find It NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find It NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find It NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find It NTU Embedded DSP-based telehealth radar system for remote in-door fall detection Garripoli, C., Mercuri, M., Karsmakers, P., IEEE Journal of Biomedical and Health	1	Circuits and Systems II:	2015	D'Agostino, E., Leroux,		
Architecture with leakage compensation integrated in 40 In CMOS View at Publisher Find it NTU Real-time fall detection and tagless localization using radar techniques Mercuri, M., Karsmakers, P., Leroux, P., Schreurs, D., Beyer, A. View at Publisher Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered st					Find it 6 NTU	View at Publisher
Real-time fall detection and tagless localization using radar techniques Mercuri, M., Karsmakers, P., Leroux, P., Schreurs, D., Beyer, A. Wireless and Microwave Technology Conference, WAMICON 2015 Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Faes, B., Prinzie, J., Strackx, M., Reynaert, P., Leroux, P. Strackx, M., Reynaert, P., Leroux, P. Find it NTU Embedded DSP-based telehealth radar system for remote in-door fall detection Garripoli, C., Mercuri, M., Karsmakers, P., IEEE Journal of Biomedical and Health	3	Electronics Letters	2015			architecture with le
Karsmakers, P., Leroux, P., Schreurs, D., Beyer, A. Wireless and Microwave Technology Conference, WAMICON 2015 Wiew at Publisher Find it NTU Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Find it NTU Find it NTU Embedded DSP-based telehealth radar system for remote in-door fall detection Garripoli, C., Mercuri, M., Karsmakers, P., Jirel NTU Embedded DSP-based telehealth radar system for remote in-door fall detection Garripoli, C., Mercuri, M., Karsmakers, P., Jirel NTU Embedded DSP-based telehealth radar system for remote in-door fall detection Karsmakers, P., Jurieless and Microwave Technology Conference View at Publisher Find it NTU Embedded DSP-based telehealth radar system for remote in-door fall detection Karsmakers, P., Jurieless and Microwave Technology Conference View at Publisher Find it NTU Embedded DSP-based telehealth radar system for remote in-door fall detection Karsmakers, P., Zuthania View Amicrowave Technology Conference View at Publisher Find it NTU Embedded DSP-based telehealth radar system for remote in-door fall detection Karsmakers, P., Zuthania View Amicrowave Technology Conference View at Publisher Find it NTU Embedded DSP-based telehealth radar system for remote in-door fall detection					Find it 6 NTU	View at Publisher
Experimental validation of a compact model for em reflection and transmission in multi-layered structures Find it NTU Embedded DSP-based telehealth radar system for remote in-door fall detection Eas, B., Prinzie, J., Strackx, M., Reynaert, P., Leroux, P. Strackx, M., Reynaert, P., Lerou	4	Wireless and Microwave Technology Conference,	2015	Karsmakers, P., Leroux, P., Schreurs,	ction and tagless localization using	
Strackx, M., Reynaert, P., Leroux, P. Strackx, M., Reynaert, P., Leroux, P. IEEE Instrumentation and Measurement Technology Conference View at Publisher Find it NTU Embedded DSP-based telehealth radar system for remote in-door fall detection Garripoli, C., Mercuri, M., Karsmakers, P., Biomedical and Health					Find it 6 NTU	View at Publisher
Embedded DSP-based telehealth radar system for emote in-door fall detection Garripoli, C., Mercuri, 2015 IEEE Journal of M., Karsmakers, P., Biomedical and Health	0	IEEE Instrumentation and Measurement	2015	Strackx, M., Reynaert,		
remote in-door fall detection M., Karsmakers, P., Biomedical and Health					Find it 6 NTU	View at Publisher
Schreurs, D.	20		2015	M., Karsmakers, P., (), Leroux, P.,		
View at Publisher Find it 6 NTU					Find it 6 NTU	View at Publisher

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 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 © 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