Scopus Search Sources Alerts Lists Help SciVal 7 Register Login Author details Back to results | 1 of 2 Next > Receive emails when this author publishes new articles Follow this Author Baillargeat, Dominique About Scopus Author Identifier | View potential author matches Get citation alerts Universite de Limoges, Limoges, France Other name formats: Baillargeat, D. Author ID: 7004181966 Request author detail corrections Documents: 165 Analyze author output Export profile to SciVal Citations: 1899 total citations by 1704 documents View citation overview h-index: 18 View h-graph Co-authors: 150 (maximum 150 co-authors can be displayed) Subject area: Engineering , Physics and Astronomy View More 165 Documents | Cited by 1704 documents | 150 co-authors 165 documents View all in search results format Sort on: Date Cited by ... Documents Citations Add all to list Set document alert Set document feed Author History Microwave flexible gas sensor based on polymer multi Bahoumina, P., Hallil, 2017 Sensors and Actuators, 0 H., Lachaud, J.L., (...), Rebière, D., Dejous, C Publication range: 1993 - Present wall carbon nanotubes sensitive layer B: Chemical References: 1414 View at Publisher Find it 6 NTU Source history: Electronics Letters View docu Combining of filtering and radiating functions for the Troubat, M., Bila, S., ANTEM 2005 - 11th 0 European Microwave Week 2009, EuMW 2009: Science, Thevenot, M., (...), International Symposium Progress and Quality at Radiofrequencies, Conference Verdeyme, S., Jecko, on Antenna Technology and Applied Proceedings - 4th European Microwave Integrated Circuit Electromagnetics, Conference, EuMIC 2009 View docur Conference Proceedings 2011 IEEE 13th Electronics Packaging Technology Conference, EPTC 2011 View docur View More Find it 6 NTU View at Publisher Show Related Affiliations 2016 2016 IEEE MTT-S A dual-mode dual-band bandpass cavity filter with widely Périgaud, A., Naeem, U., Bila, S., (...), 0 separated passbands International Conference on Numerical Verdeyme, S. Electromagnetic and Multiphysics Modeling Baillargeat, D. and Optimization. NEMO 2016 Find it 6 NTU View at Publisher Carbon-nanotube-based wireless on-chip interconnects Franck, P., Baillargeat, D., Tay, B.K. IFFF MTT-S n International Microwave Symposium Digest View at Publisher Find it 6 NTU Optically tunable filter based on meshed CDS-polymer Gonzalez, J.M., Microwave and Optical 0 Delhote, N. Technology Letters Baillargeat, D., McGarry, S.P., Roy, L. Find it 6 NTU View at Publisher Multilayered Coupled Interdigital Resonator Filters for Périgaud, A., Bila, S., 2016 IEEE Transactions on General Chebyshev Filtering Functions Verdeyme, S., Baillargeat, D., Microwave Theory and Techniques Kaminsky, D. Find it 6 NTU View at Publisher Carbon nanotubes based nanopackaging dedicated to Baillargeat, D., Tan, D., 2016 2014 IEEE International innovative high frequency interconnections Tay, B.K Nanoelectronics Conference, INEC 2014 View at Publisher Find it 6 NTU Proceedings of 2015 IEEE MTT-S Shape optimization of planar microwave components Mahdi, N., Bila, S., 0 Aubourg, M., (...), Puech, J., Baillargeat, International Conference on Numerical

Find it 🥝 NTU

View at Publisher

Electromagnetic and Multiphysics Modeling and Optimization, NEMO 2015

	ng and characterization of the lown in OMUX filters	Frigui, K., Baillargeat, D., Bila, S., (), Pacaud, D., Dillenbourg, H.	2016	Proceedings of 2015 IEEE MTT-S International Conference on Numerical Electromagnetic and Multiphysics Modeling and Optimization, NEMO 2015	0
View at Publisher	Find it 🥱 NTU				
Carbon nanotubes Book Chapter)	s as microbumps for 3D integration (Baillargeat, D., Tay, E.B.K.	2016	Carbon Nanotubes for Interconnects: Process, Design and Applications	0
View at Publisher	Find it 6 NTU				
	ible gas sensors based on ansduction and carbon materials	Bahoumina, P., Hallil, H., Lachaud, J.L., (), Pichonat, E., Happy, H.	2015	2015 IEEE SENSORS - Proceedings	1
View at Publisher	Find it 6 NTU				
Study and charact for paper-based R	terization of CNT Inkjet printed patterns IF components	Paragua, C., Frigui, K., Bila, S., Baillargeat, D.	2015	European Microwave Week 2015: "Freedom Through Microwaves", EuMW 2015 - Conference Proceedings; 2015 45th European Microwave Conference Proceedings, EuMC	1
View at Publisher	Find it 6 NTU				
	numerical study of microwave ro-channel output multiplexer	Frigui, K., Bila, S., Baillargeat, D., (), Pacaud, D., Dillenbourg, H.	2015	European Microwave Week 2015: "Freedom Through Microwaves", EuMW 2015 - Conference Proceedings; 2015 45th European Microwave Conference Proceedings, EuMC	0
View at Publisher	Find it 6 NTU				
	etasurface Architectures for smonic Biosensing	Zeng, S., Sreekanth, K.V., Shang, J., (), Kabashin, A.V., Yong, KT.	2015	Advanced Materials	21
View at Publisher	Find it 6 NTU				
	numidity sensitivity of graphene through vith polyethylenimine	Ben Aziza, Z., Zhang, K., Baillargeat, D., Zhang, Q.	2015	Applied Physics Letters	3
View at Publisher	Find it 6 NTU				
	tromagnetic shield using high density	Tan, D., Yu, J.J., Hee,	2015	2015 IEEE MTT-S	0
	fence-wall for RF packaging	D., (), Baillargeat, D., Tay, B.K.		International Microwave Symposium, IMS 2015	Ü
carbon nanotube		D., (), Baillargeat, D.,		International Microwave	
carbon nanotube to view at Publisher Tunable 3D dielec	Find it NTU Stric resonator using a	D., (), Baillargeat, D.,	2014	International Microwave Symposium, IMS 2015	0
carbon nanotube to the state of	Find it NTU Stric resonator using a	D., (), Baillargeat, D., Tay, B.K. Gonzalez, J.M., Delhote, N., Baillargeat, D., Champeaux, C., Roy,	2014	International Microwave Symposium, IMS 2015	
view at Publisher Tunable 3D dielecthermoconductive View at Publisher Nanomaterials en	Find it S NTU tric resonator using a VO2 material	D., (), Baillargeat, D., Tay, B.K. Gonzalez, J.M., Delhote, N., Baillargeat, D., Champeaux, C., Roy, L.	2014	International Microwave Symposium, IMS 2015	
View at Publisher Tunable 3D dielecthermoconductive View at Publisher Nanomaterials enbiological and che	Find it NTU hanced surface plasmon resonance for mical sensing applications	D., (), Baillargeat, D., Tay, B.K. Gonzalez, J.M., Delhote, N., Baillargeat, D., Champeaux, C., Roy, L. Zeng, S., Baillargeat, D., Ho, HP., Yong, KT.	2014	International Microwave Symposium, IMS 2015 Electronics Letters Chemical Society Reviews	180
View at Publisher Tunable 3D dielecthermoconductive View at Publisher Nanomaterials enbiological and che	Find it NTU Trind it NTU Stric resonator using a VO2 material Find it NTU Thanced surface plasmon resonance for mical sensing applications	D., (), Baillargeat, D., Tay, B.K. Gonzalez, J.M., Delhote, N., Baillargeat, D., Champeaux, C., Roy, L. Zeng, S., Baillargeat, D., Ho, HP., Yong,		International Microwave Symposium, IMS 2015 Electronics Letters Chemical Society	0
View at Publisher Tunable 3D dielecthermoconductive View at Publisher Nanomaterials en piological and che View at Publisher Carbon-nanotube	Find it NTU hanced surface plasmon resonance for mical sensing applications	D., (), Baillargeat, D., Tay, B.K. Gonzalez, J.M., Delhote, N., Baillargeat, D., Champeaux, C., Roy, L. Zeng, S., Baillargeat, D., Ho, HP., Yong, KT.	2014	International Microwave Symposium, IMS 2015 Electronics Letters Chemical Society Reviews International Journal of Microwave and Wireless	180
View at Publisher Tunable 3D dielecthermoconductive View at Publisher Nanomaterials en piological and che View at Publisher Carbon-nanotube-antennas View at Publisher Multilayer interdig	Find it NTU Find it NTU tric resonator using a VO2 material Find it NTU hanced surface plasmon resonance for mical sensing applications Find it NTU based electrically-short resonant	D., (), Baillargeat, D., Tay, B.K. Gonzalez, J.M., Delhote, N., Baillargeat, D., Champeaux, C., Roy, L. Zeng, S., Baillargeat, D., Ho, HP., Yong, KT.	2014	International Microwave Symposium, IMS 2015 Electronics Letters Chemical Society Reviews International Journal of Microwave and Wireless	180
View at Publisher Tunable 3D dielecthermoconductive View at Publisher Nanomaterials en piological and che View at Publisher Carbon-nanotube-antennas View at Publisher Multilayer interdig	Find it NTU Find it NTU Trice and the NTU Find it NTU Trice and the NTU Find it NTU Trice and the NTU	D., (), Baillargeat, D., Tay, B.K. Gonzalez, J.M., Delhote, N., Baillargeat, D., Champeaux, C., Roy, L. Zeng, S., Baillargeat, D., Ho, HP., Yong, KT. Franck, P., Baillargeat, D., Tay, B.K.	2014	International Microwave Symposium, IMS 2015 Electronics Letters Chemical Society Reviews International Journal of Microwave and Wireless Technologies IEEE Microwave and Wireless Components	0 180

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 **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