Receive emails when this author publishes new articles

Scopus Search Sources Alerts Lists Help SciVal [↗] Register Login

Author details Follow this Author Chen, Jie About Scopus Author Identifier | View potential author matches University of Alberta, Department of Electrical & Other name formats: Chen, J. Get citation alerts Computer Engineering, Edmonton, Canada Author ID: 55717793400 Documents: 133 Analyze author output Citations: 1872 total citations by 1559 documents h-index: 20 View h-graph Co-authors: 150 (maximum 150 co-authors can be displayed) Subject area: Engineering, Computer Science View More 133 Documents | Cited by 1559 documents | 150 co-authors 133 documents View all in search results format Sort on: Date Cited by ... Export all | Add all to list Set document alert Set document feed 2017 Sensors (Switzerland) 0 Using impedance measurements to characterize surface MacKay, S. Abdelrasoul, G.N., Tamura, M., (...), Yan, modified with gold nanoparticles Open Access

Z., Chen, J. View at Publisher Find it 6 NTU Impact of Low-Intensity Pulsed Ultrasound on Transcript Schultz, M.C., Zhang, Journal of Proteome 0 and Metabolite Abundance in Saccharomyces cerevisiae J., Luo, X., (...) Research Deyholos, M., Chen, J. View at Publisher Find it 6 NTU Yu, X., Moez, K., Wey, I.-C., Sawan, M., Chen, A Fully Integrated Multistage Cross-Coupled Voltage IEEE Transactions on 0 Circuits and Systems II: Multiplier with No Reversion Power Loss in a Standard Express Briefs Find it 6 NTU View at Publisher Nanoformulated water-soluble paclitaxel to enhance drug Gu, W., Chen, J., efficacy and reduce hemolysis side effect Patra, P., (...), Acker, 2017 Journal of Biomaterials efficacy and reduce hemolysis side effect Applications J.P., Kong, B. View at Publisher Find it 6 NTU Algal Cell Response to Pulsed Waved Stimulation and Its Savchenko, O., Xing, 2017 Scientific Reports J., Yang, X., (...), Patra, P., Chen, J. Application to Increase Algal Lipid Production Open Access View at Publisher Find it 6 NTU Live demonstration: Portable impedance-based Mackay, S., Corpuz, Proceedings - 2016 2017 0 R., Chong, C., Chen, J., Wishart, D. biosensor system for metabolomic sensing IEEE Biomedical Circuits and Systems Conference, BioCAS 2016 Find it 6 NTU View at Publisher Hermansen, P., Mackay, S., Wishart, D., Chen, J. Simulations and design of microfabricated interdigitated 2016 Proceedings of the electrodes for use in a gold nanoparticle enhanced Annual Internationa Conference of the IEEE Engineering in Medicine biosensor and Biology Society, View at Publisher Find it 6 NTU Yu, X., Moez, K., Wey, Power management design for lab-on-chip biosensors Proceedings of the 0 2016 Annual International Conference of the IEEE I.-C., Chen, J. Engineering in Medicine and Biology Society, **EMBS** Find it 6 NTU View at Publisher Implementation of efficient parallel discrete cosine transform using stochastic logic Proceedings - IEEE International Symposium Li, Y., Hu, J., Chen, J. 0 on Circuits and Systems

Request author detail corrections ■ Documents ← Citations Author History Publication range: 2003 - Present References: 2359 IEEE Transactions on Circuits and Systems II: Express B View docu ISCAS 2012 - 2012 IEEE International Symposium on Cir and Systems View docur 2006 IEEE/NLM Life Science Systems and Applications Workshop, LiSA 2006 View More Show Related Affiliations

View at Publisher Find it 6 NTU

Area-efficient partial-clique-energy MRF pair design with ultra-low supply voltage		Li, Y., Hu, J., Lu, H., Chen, J.	2016	Proceedings - IEEE International Symposium on Circuits and Systems	2
View at Publisher	Find it 6 NTU				
An impedance dete portable biosensor	ection circuit for applications in a system	Yu, X., Esanu, M., Mackay, S., (), Wishart, D., Hiebert, W.	2016	Proceedings - IEEE International Symposium on Circuits and Systems	2
View at Publisher	Find it 6 NTU				
	fect of Cell Deformation Associated Collision in Centrifugation Field	He, C., Zeng, H., Chen, J.	2016	Cellular and Molecular Bioengineering	0
View at Publisher	Find it 6 NTU				
	nticles as delivery vehicles for targeted herapy drug fludarabine phosphate to I cancers	Song, S., Hao, Y., Yang, X., Patra, P., Chen, J.	2016	Journal of Nanoscience and Nanotechnology	4
View at Publisher	Find it 6 NTU				
Live demonstratior algal oil production	n: Mechanical stimulation for increasing	Savchenko, O., Xing, J., Gu, Q., (), Yu, X., Chen, J.	2015	IEEE Biomedical Circuits and Systems Conference: Engineering for Healthy Minds and Able Bodies, BioCAS 2015 - Proceedings	0
View at Publisher	Find it 6 NTU				
Pulsed ultrasound	for enhancing vaccine production	Xing, J., Hu, C., Ma, A., (), Xing, J.Z., Chen, J.	2015	Proceedings of the Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS	0
View at Publisher	Find it 6 NTU				
Effect of SDF-1/CX transplanted bone erythropoietin towa	Find it NTU CCR4 axis on the migration of mesenchymal stem cells mobilized by ard lesion sites following spinal cord	Li, J., Guo, W., Xiong, M., (), Yu, H., Zeng, Y.	2015	International Journal of Molecular Medicine	8
Effect of SDF-1/CX transplanted bone erythropoietin towa injury	CCR4 axis on the migration of mesenchymal stem cells mobilized by	M., (), Yu, H., Zeng,	2015		8
Effect of SDF-1/CX transplanted bone erythropoietin towa injury View at Publisher CXCR4-targeted n of orthotopic and m	CCR4 axis on the migration of mesenchymal stem cells mobilized by ard lesion sites following spinal cord	M., (), Yu, H., Zeng,	2015	Molecular Medicine Scientific Reports	8
Effect of SDF-1/CX transplanted bone erythropoietin towa injury View at Publisher CXCR4-targeted n of orthotopic and m mouse model	CCR4 axis on the migration of mesenchymal stem cells mobilized by ard lesion sites following spinal cord Find it NTU ear-infrared imaging allows detection	M., (), Yu, H., Zeng, Y. Guan, G., Lu, Y., Zhu, X., (), Ke, S., Zhou,		Molecular Medicine	
Effect of SDF-1/CX transplanted bone erythropoietin towa injury View at Publisher CXCR4-targeted n of orthotopic and n mouse model View at Publisher Simulations of inter	CCR4 axis on the migration of mesenchymal stem cells mobilized by ard lesion sites following spinal cord Find it NTU ear-infrared imaging allows detection netastatic human osteosarcoma in a	M., (), Yu, H., Zeng, Y. Guan, G., Lu, Y., Zhu, X., (), Ke, S., Zhou,	2015	Molecular Medicine Scientific Reports Open Access Sensors (Switzerland)	
Effect of SDF-1/CX transplanted bone erythropoietin town njury View at Publisher CXCR4-targeted n of orthotopic and n mouse model View at Publisher Simulations of integold nanoparticles applications	CCR4 axis on the migration of mesenchymal stem cells mobilized by ard lesion sites following spinal cord Find it NTU ear-infrared imaging allows detection netastatic human osteosarcoma in a Find it NTU rdigitated electrode interactions with	M., (), Yu, H., Zeng, Y. Guan, G., Lu, Y., Zhu, X., (), Ke, S., Zhou, Y. MacKay, S., Hermansen, P.,	2015	Molecular Medicine Scientific Reports Open Access	5
Effect of SDF-1/CX transplanted bone erythropoietin towa injury View at Publisher CXCR4-targeted n of orthotopic and n mouse model View at Publisher Simulations of inter gold nanoparticles applications View at Publisher SDF-1/CXCR4 pro	CCR4 axis on the migration of mesenchymal stem cells mobilized by ard lesion sites following spinal cord Find it NTU ear-infrared imaging allows detection netastatic human osteosarcoma in a Find it NTU rdigitated electrode interactions with for impedance-based biosensing	M., (), Yu, H., Zeng, Y. Guan, G., Lu, Y., Zhu, X., (), Ke, S., Zhou, Y. MacKay, S., Hermansen, P.,	2015	Molecular Medicine Scientific Reports Open Access Sensors (Switzerland) Open Access	5
Effect of SDF-1/CX rransplanted bone erythropoietin towa njury View at Publisher CXCR4-targeted n of orthotopic and n mouse model View at Publisher Simulations of inter gold nanoparticles applications View at Publisher SDF-1/CXCR4 pro migration by activa pathway	CR4 axis on the migration of mesenchymal stem cells mobilized by ard lesion sites following spinal cord Find it NTU ear-infrared imaging allows detection netastatic human osteosarcoma in a Find it NTU rdigitated electrode interactions with for impedance-based biosensing Find it NTU motes F5M2 osteosarcoma cell	M., (), Yu, H., Zeng, Y. Guan, G., Lu, Y., Zhu, X., (), Ke, S., Zhou, Y. MacKay, S., Hermansen, P., Wishart, D., Chen, J.	2015	Molecular Medicine Scientific Reports Open Access Sensors (Switzerland) Open Access	7
Effect of SDF-1/CX transplanted bone erythropoietin towa injury View at Publisher CXCR4-targeted n of orthotopic and m mouse model View at Publisher Simulations of inter gold nanoparticles applications View at Publisher SDF-1/CXCR4 pro migration by activa pathway View at Publisher SDF-1/CXCR4 pro	CCR4 axis on the migration of mesenchymal stem cells mobilized by ard lesion sites following spinal cord Find it NTU ear-infrared imaging allows detection netastatic human osteosarcoma in a Find it NTU rdigitated electrode interactions with for impedance-based biosensing Find it NTU motes F5M2 osteosarcoma cell ting the Wnt/β-catenin signaling	M., (), Yu, H., Zeng, Y. Guan, G., Lu, Y., Zhu, X., (), Ke, S., Zhou, Y. MacKay, S., Hermansen, P., Wishart, D., Chen, J.	2015	Molecular Medicine Scientific Reports Open Access Sensors (Switzerland) Open Access	7

Top of page

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.

......,

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