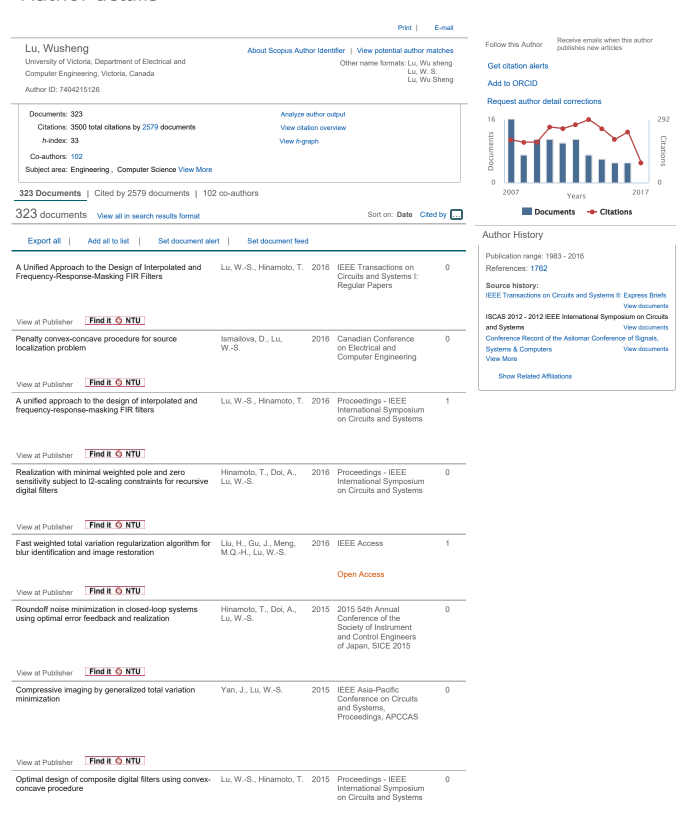
Scopus Search Sources Alerts Lists Help SciVal A Register Login

Author details



Find it 6 NTU				
zero sensitivity minimization for state-	Hinamoto, T., Doi, A., Lu, WS.	2015	Proceedings - IEEE International Symposium on Circuits and Systems	3
Find it 6 NTU				
ar discrete-time systems with full-	Hinamoto, T., Doi, A., Lu, WS.	2015	Proceedings - IEEE International Symposium on Circuits and Systems	1
Find it 6 NTU				
	Lu, WS., Hinamoto, T.	2014	Proceedings - IEEE International Symposium on Circuits and Systems	1
Find it 6 NTU				
optimization of high-order error	Hinamoto, T., Doi, A., Lu, WS.	2014	IEEE Transactions on Circuits and Systems I: Regular Papers	1
Find it 6 NTU				
doff noise minimization in state-	Hinamoto, T., Doi, A., Lu, WS.	2014	Midwest Symposium on Circuits and Systems	0
Find it 6 NTU				
rithms for compressive sensing based	Pant, J.K., Lu, WS., Antoniou, A.	2014	IEEE Transactions on Circuits and Systems II: Express Briefs	9
Find it 6 NTU				
using joint optimization of high-order	Doi, A., Hinamoto, T., Lu, WS.	2014	IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences	0
Find it 6 NTU				
	Hinamoto, T., Doi, A., Lu, WS.	2014	Proceedings - IEEE International Symposium on Circuits and Systems	0
Find it 6 NTU				
uares contour alignment with a	Yan, J., Lu, WS.	2013	IEEE Pacific RIM Conference on Communications, Computers, and Signal Processing - Proceedings	0
Find it 6 NTU				
	Hinamoto, T., Doi, A., Lu, WS.	2013	2013 European Conference on Circuit Theory and Design, ECCTD 2013 - Proceedings	0
	Hinamoto, T., Doi, A., Lu, WS.	2013	IEEE Transactions on Signal Processing	11
Find it 6 NTU				
			B 1: 1555	2
ninimax design of sparse IIR filters	Lu, WS., Hinamoto, T.	2013	Proceedings - IEEE International Symposium on Circuits and Systems	۷
	ack and realization for roundoff noise ar discrete-time systems with full-r feedback Find it NTU matrix for compressive sensing by ation Find it NTU fingh-order error feedback and doff noise minimization in state-controllers Find it NTU rithms for compressive sensing based Find it NTU Find it NTU	ack and realization for roundoff noise ar discrete-time systems with full- r feedback Find it NTU Imatrix for compressive sensing by ation Find it NTU Imigration in state-space discrete-time optimization of high-order error ation Find it NTU Find it NTU Imigration of high-order error ation Find it NTU Find it NTU Find it NTU Find it NTU The sense of 2-D state-using joint optimization of high-order error realization Find it NTU Fi	Find it S NTU and and realization for roundoff noise ard discrete-time systems with full- r feedback Find it S NTU Imization in state-space discrete-time optimization of high-order error ation Find it NTU Imization in state-space discrete-time optimization of high-order error ation Find it NTU Imization for compressive sensing by ation Find it NTU Find it NTU Find it NTU Find it NTU Imization for a class of 2-D state-using joint optimization of high-order error ation Find it NTU Imization for a class of 2-D state-using joint optimization of high-order realization Find it NTU Find it NTU Find it NTU Imization for a class of 2-D state-using joint optimization of high-order realization Find it NTU Hinamoto, T., Doi, A., 2014 Hinamoto, T., Doi, A., 2014	Find it 6 NTU ack and realization for roundoff noise ard discrete-time systems with full-feedback Find it 6 NTU Imitation in state-space discrete-time optimization of high-order error ation for a compressive sensing based Aritoniou, A. Find it 6 NTU Hinamoto, T., Doi, A., Lu, WS., Hinamoto, T., Doi, A., Lu, WS. Find it 6 NTU Hinamoto, T., Doi, A., Lu, WS. Find it 6 NTU Hinamoto, T., Doi, A., Lu, WS. Find it 6 NTU Hinamoto on Circuits and Systems Find it 6 NTU Hinamoto, T., Doi, A., Lu, WS. Find it 6 NTU Hinamoto on Circuits and Systems Find it 6 NTU Hinamoto on Circuits and Systems Find it 6 NTU Hinamoto on Circuits and Systems Find it 6 NTU Hinamoto on Circuits and Systems Find it 6 NTU Hinamoto on Circuits and Systems Find it 6 NTU Hinamoto on Circuits and Systems Find it 6 NTU Find it 6 NTU Hinamoto on Circuits and Systems Find it 6 NTU Find it 6 NTU Hinamoto on Circuits and Systems Find it 6 NTU Hinamoto on

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 $\operatorname{privacy}$ 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 Group™