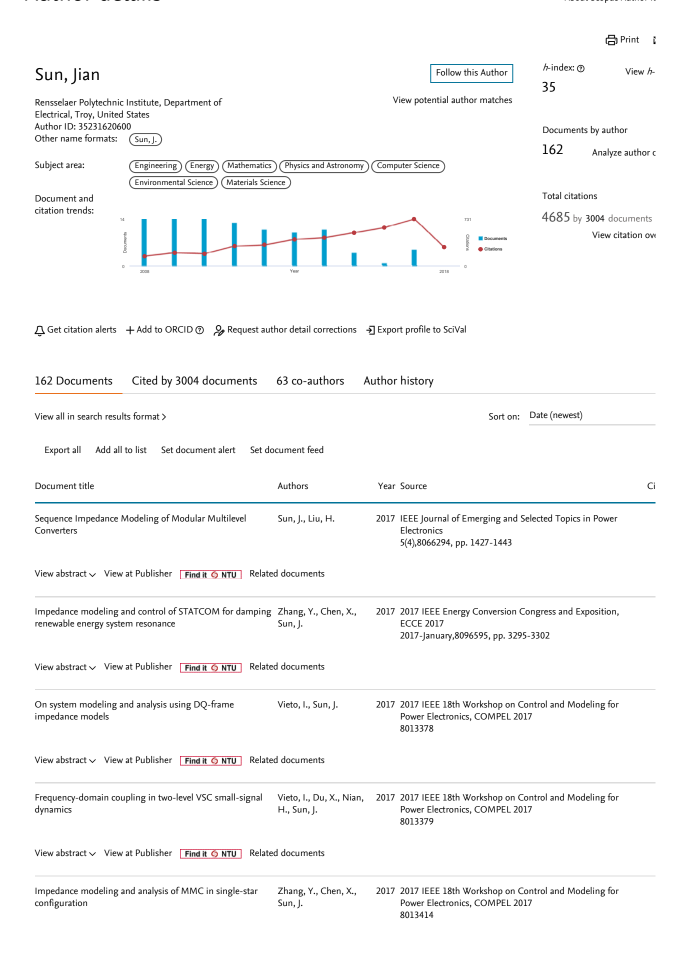
## Scopus

## Author details

About Scopus Author Ic



Document title	Authors	Year Sour	rce	Ci
View abstract   ✓ View at Publisher Find it   NTU Relate	ed documents			
Impedance modeling and analysis of modular multilevel converters	Sun, J., Liu, H.		6 IEEE 17th Workshop on Control and Modeling for rer Electronics, COMPEL 2016 6781	
View abstract ✓ View at Publisher Find it ⑤ NTU Relate	ed documents			
Impedance modeling of doubly-fed induction generators	Vieto, I., Sun, J.		5 17th European Conference on Power Electronics and lications, EPE-ECCE Europe 2015 1742	
View abstract ✓ View at Publisher Find it S NTU Relate	ed documents			
Small-signal impedance modelling of type-III wind turbine	Vieto, I., Sun, J.		E Power and Energy Society General Meeting 5-September,7286520	
View abstract ✓ View at Publisher Find it S NTU Relate	ed documents			
Damping of subsynchronous resonance involving Type-III wind turbines	Vieto, I., Sun, J.		5 IEEE 16th Workshop on Control and Modeling for ver Electronics, COMPEL 2015 6515	
View abstract ✓ View at Publisher Find it ⑤ NTU Relate	ed documents			
Autonomous Local Control and Stability Analysis of Multiterminal DC Systems	Sun, J.	Elect	E Journal of Emerging and Selected Topics in Power tronics ,7091864, pp. 1078-1089	
View abstract ✓ View at Publisher Find it ⑤ NTU Relate	ed documents			
Autonomous local control and stability of multi-terminal HVDC systems	Sun, J.		4 IEEE 15th Workshop on Control and Modeling for rer Electronics, COMPEL 2014 7146	
View abstract ✓ View at Publisher Find it 6 NTU Relate	ed documents			
Impedance modeling and analysis of grid-connected voltage-source converters	Cespedes, M., Sun, J.		E Transactions on Power Electronics 8),6515189, pp. 1254-1261	
View abstract ✓ View at Publisher Find it ⑤ NTU Relate	ed documents			
FPGA-based simulation of power electronics using iterative methods	Zhang, H., Sun, J.	Hiros	4 International Power Electronics Conference, IPEC- oshima - ECCE Asia 2014 9894, pp. 2202-2207	
View abstract ✓ View at Publisher Find it 6 NTU Relate	ed documents			
Parameterization of three-phase electric machine models for EMI simulation	Sun, J., Xing, L.		E Transactions on Power Electronics .),6519273, pp. 36-41	
View abstract ✓ View at Publisher Find it 6 NTU Relate	ed documents			
Mitigation of inverter-grid harmonic resonance by narrowband damping	Cespedes, M., Sun, J.	Elect	E Journal of Emerging and Selected Topics in Power tronics ,6888499, pp. 1024-1031	
View abstract ✓ View at Publisher Find it ⑤ NTU Relate	ed documents			

Document title		Authors	Year	Source	Ci
Voltage stability and concollection and HVDC tra	ntrol of offshore wind farms with AC ansmission	Liu, H., Sun, J.	2014	IEEE Journal of Emerging and Selected Topics in Power Electronics 2(4),6914527, pp. 1181-1189	
View abstract ✓ View a	at Publisher <b>Find it 6 NTU</b> Relate	d documents			
Adaptive control of grid grid impedance measur	-connected inverters based on online rements	Cespedes, M., Sun, J.	2014	IEEE Transactions on Sustainable Energy 5(2),6725681, pp. 516-523	
View abstract ✓ View a	at Publisher <b>Find it 6 NTU</b> Relate	d documents			
Real-time simulation of III wind turbines	subsynchronous resonance in Type-	Vieto, I., Sun, J.	2014	2014 IEEE 15th Workshop on Control and Modeling for Power Electronics, COMPEL 2014 6877110	
View abstract ✓ View a	at Publisher <b>Find it 6 NTU</b> Relate	d documents			
Online grid impedance binary sequence injection	measurement using discrete-interval on	Roinila, T., Vilkko, M., Sun, J.	2014	IEEE Journal of Emerging and Selected Topics in Power Electronics 2(4),6897911, pp. 985-993	
View abstract ✓ View a	at Publisher <b>Find it 6 NTU</b> Relate	d documents			
Real-time simulation of	wind turbine converter-grid systems	Shah, S., Vieto, I., Heng, N., Sun, J.	2014	2014 International Power Electronics Conference, IPEC- Hiroshima - ECCE Asia 2014 6869686, pp. 843-849	
View abstract ✓ View a	at Publisher <b>Find it 6 NTU</b> Relate	d documents			
Display:	results per page	<u>1</u> 2	3 4	5 9 > >>	∖ Тор о
' '	compiled exclusively from documents index ack, please use the Author Feedback Wizard		o reque	st corrections to any inaccuracies	
About Scopus	Lang	uage		Customer Service	
Vhat is Scopus	日本語	吾に切り替える		Help	
Content coverage	切换至	削简体中文		Contact us	
copus blog	切換至	削繁體中文			
copus API	Русск	ий язык			
rivacy matters					
ELSEVIER	Terms and conditions Privacy po	licy			
	Copyright © 2018 Elsevier B.V. Al B.V.	ll rights reserved. Scopus	® is a r		<b>≪</b> REL
	Cookies are set by this site. To dec	cline them or learn more,	visit o	ur Cookies page.	