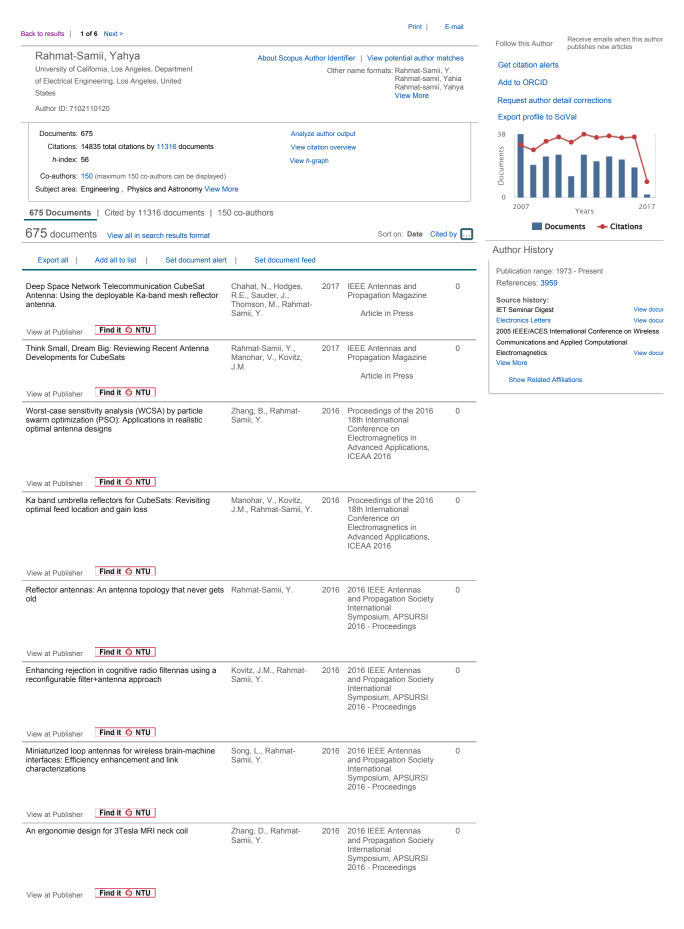
Scopus Search Sources Alerts Lists Help SciVal 7 Register Login

## Author details



directional, multi-p energy harvesting	onopole rectenna array for multi- olarization, and multi-band ambient RF	Zhang, B., Kovitz, J.M., Rahmat-Samii, Y.	2016	2016 IEEE Antennas and Propagation Society International Symposium, APSURSI 2016 - Proceedings	0
View at Publisher	Find it 6 NTU				
	onical horn antenna assembly oyable Ka-band offset reflector Sats	Kovitz, J.M., Manohar, V., Rahmat-Samii, Y.	2016	2016 IEEE Antennas and Propagation Society International Symposium, APSURSI 2016 - Proceedings	0
View at Publisher	Find it 6 NTU				
Earth science RAI mesh reflector ant	OAR CubeSat deployable Ka-band enna	Chahat, N., Hodges, R., Sauder, J., Thomson, M., Rahmat- Samii, Y.	2016	2016 IEEE Antennas and Propagation Society International Symposium, APSURSI 2016 - Proceedings	0
View at Publisher	Find it 6 NTU				
	d half E-shaped patch antenna: A cation-friendly design	Kovitz, J.M., Rajagopalan, H., Rahmat-Samii, Y.	2016	IET Microwaves, Antennas and Propagation	0
View at Publisher	Find it 6 NTU				
	ole Ka-Band Mesh Reflector Antenna earth Science Missions	Chahat, N., Hodges, R.E., Sauder, J., (), Peral, E., Rahmat- Samii, Y.	2016	IEEE Transactions on Antennas and Propagation	0
View at Publisher	Find it 6 NTU				
Special Issue on A SmallSats	Intenna Innovations for CubeSats and	Rahmat-Samii, Y.	2016	IEEE Antennas and Propagation Magazine	0
View at Publisher	Find it 6 NTU				
	nd/Dual-Band E-Shaped Patch Transmission Line Mode Theory	Noguchi, K., Rajagopalan, H., Rahmat-Samii, Y.	2016	IEEE Transactions on Antennas and Propagation	2
View at Publisher	Find it 6 NTU				
Analysis of milime brain-machine inte	ter-size implanted loop antennas for rface systems	Song, L., Rahmat- Samii, Y.	2016	2016 United States National Committee of URSI National Radio Science Meeting, USNC-URSI NRSM 2016	0
View at Publisher	Find it 6 NTU				
Characterization o	Find it S NTU  f Ka-band mesh surfaces for CubeSat From simple wire grid model to	Manohar, V., Rahmat- Samii, Y.	2016	2016 United States National Committee of URSI National Radio Science Meeting, USNC-URSI NRSM 2016	0
Characterization o reflector antennas complex knits	f Ka-band mesh surfaces for CubeSat		2016	National Committee of URSI National Radio Science Meeting, USNC-URSI NRSM	0
Characterization or reflector antennas complex knits  View at Publisher Including design s	f Ka-band mesh surfaces for CubeSat From simple wire grid model to		2016	National Committee of URSI National Radio Science Meeting, USNC-URSI NRSM 2016	0
Characterization or reflector antennas complex knits  View at Publisher Including design soptimization: Adap	Find it NTU  Print it NTU  Print it NTU	Samii, Y.  Zhang, B., Rahmat-		National Committee of URSI National Radio Science Meeting, USNC-URSI NRSM 2016  Asia-Pacific Microwave Conference	
Characterization or reflector antennas complex knits  View at Publisher Including design soptimization: Adaptive at Publisher	Find it NTU  ensitivity into particle swarm tive gradient-based techniques	Zhang, B., Rahmat- Samii, Y.	2016	National Committee of URSI National Radio Science Meeting, USNC-URSI NRSM 2016  Asia-Pacific Microwave Conference	
Characterization or reflector antennas complex knits  View at Publisher Including design soptimization: Adaptivities at Publisher Special Issue on: SmallSats	Find it NTU  Find it NTU  Find it NTU  Ensitivity into particle swarm tive gradient-based techniques	Zhang, B., Rahmat- Samii, Y.	2016	National Committee of URSI National Radio Science Meeting, USNC-URSI NRSM 2016  Asia-Pacific Microwave Conference Proceedings, APMC	0
Characterization or reflector antennas complex knits  View at Publisher  Including design soptimization: Adap  View at Publisher  Special Issue on: SmallSats  View at Publisher  Designing, building	Find it NTU  Find it NTU  ensitivity into particle swarm tive gradient-based techniques  Find it NTU  Antenna Innovations for CubeSats and	Zhang, B., Rahmat- Samii, Y.	2016	National Committee of URSI National Radio Science Meeting, USNC-URSI NRSM 2016  Asia-Pacific Microwave Conference Proceedings, APMC  IEEE Antennas and Propagation Magazine	0
Characterization of reflector antennas complex knits  View at Publisher Including design soptimization: Adaptive at Publisher Special Issue on: SmallSats  View at Publisher Designing, building	Find it NTU  Antenna Innovations for CubeSats and  Find it NTU  Antenna Innovations for CubeSats and  Find it NTU  Antenna Innovations for CubeSats and  Find it NTU  Antenna Innovations for CubeSats and	Zhang, B., Rahmat-Samii, Y.  Rahmat-Samii, Y.  Sauder, J.F., Chahat, N., Hodges, R., (), Thomson, M.W.,	2016	National Committee of URSI National Radio Science Meeting, USNC-URSI NRSM 2016  Asia-Pacific Microwave Conference Proceedings, APMC  IEEE Antennas and Propagation Magazine	0

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)

About Scopus
What is Scopus
Content coverage
Scopus blog

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
Live Chat
Contact us

**ELSEVIER** 

Scopus API 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** Grou