



Ananda Sanagavarapu Mohan

Faculty of Engineering and IT,
University of Technology Sydney

Molecular Communications
Biomedical applications of wireless c...
Electromagnetics
Imaging

GET MY OWN PROFILE

	All	Since 2013
Citations	1336	552
h-index	17	10
i10-index	28	12

TITLE	CITED BY	YEAR
A hybrid boundary condition for robust particle swarm optimization T Huang, AS Mohan Antennas and Wireless Propagation Letters, IEEE 4, 112-117	151	2005
A systematic design method to obtain broadband characteristics for singly-fed electromagnetically coupled patch antennas for circular polarization KL Chung, AS Mohan Antennas and Propagation, IEEE Transactions on 51 (12), 3239-3248	114	2003
A study of microwave transmission, reflection, absorption, and shielding effectiveness of conducting polypyrrole films A Kaynak, J Unsworth, R Clout, AS Mohan, GE Beard Journal of applied polymer science 54 (3), 269-278	68	1994
A microparticle swarm optimizer for the reconstruction of microwave images T Huang, AS Mohan Antennas and Propagation, IEEE Transactions on 55 (3), 568-576	64	2007
Beamspace time-reversal microwave imaging for breast cancer detection MD Hossain, AS Mohan, MJ Abedin IEEE Antennas and Wireless Propagation Letters 12, 241-244	49	2013
Microwave antenna for medical ablation HM Chiu, A Sanagavarapu, S Thomas, D Ross, D Guy US Patent App. 10/550,235	47	2006
Techniques for implementation of the FDTD method on a CM-5 parallel computer ZM Liu, AS Mohan, TA Aubrey, WR Belcher Antennas and Propagation Magazine, IEEE 37 (5), 64-71	45	1995
Micro-particle swarm optimizer for solving high dimensional optimization problems (μPSO for high dimensional optimization problems) T Huang, AS Mohan	39	2006

TITLE	CITED BY	YEAR
Applied Mathematics and Computation 181 (2), 1148-1154		
Experimental investigation of indoor MIMO Ricean channel capacity Z Tang, AS Mohan IEEE antennas and wireless propagation letters 4 (1), 55-58	38	2005
Measurement and prediction of high spatial resolution indoor radio channel characteristic map H Suzuki, AS Mohan Vehicular Technology, IEEE Transactions on 49 (4), 1321-1333	38	2000
Analysis of a novel expanded tip wire (ETW) antenna for microwave ablation of cardiac arrhythmias HM Chiu, AS Mohan, AR Weily, DJR Guy, DL Ross Biomedical Engineering, IEEE Transactions on 50 (7), 890-899	35	2003
Ray tube tracing method for predicting indoor channel characteristics map H Suzuki, AS Mohan Electronics Letters 33 (17), 1495-1496	35	1997
A circularly polarized stacked electromagnetically coupled patch antenna KL Chung, AS Mohan Antennas and Propagation, IEEE Transactions on 52 (5), 1365-1369	32	2004
Angles-of-arrival of multipath signals in indoor environments JG Wang, AS Mohan, TA Aubrey Vehicular Technology Conference, 1996.'Mobile Technology for the Human Race ...	28	1996
Novel bridge-loop reader for positioning with HF RFID under sparse tag grid MY Ahmad, AS Mohan IEEE Transactions on Industrial Electronics 61 (1), 555-566	24	2014
Microwave ablation of myocardial tissue: the effect of element design, tissue coupling, blood flow, power, and duration of exposure on lesion size SP Thomas, R Clout, C Deery, AS Mohan, DL Ross Journal of cardiovascular electrophysiology 10 (1), 72-78	22	1999
Microwave filters with improved spurious performance based on sandwiched conductor dielectric resonators AR Weily, AS Mohan Microwave Theory and Techniques, IEEE Transactions on 49 (8), 1501-1507	18	2001
Segmented-Locally-One-Dimensional-FDTD Method for EM Propagation Inside Large Complex Tunnel Environments	16	2012

TITLE	CITED BY	YEAR
MM Rana, AS Mohan Magnetics, IEEE Transactions on 48 (2), 223-226		
Plane-wave shielding effectiveness studies on conducting polypyrrole A Kaynak, AS Mohan, J Unsworth, R Clout Journal of materials science letters 13 (15), 1121-1123	14	1994
Significance of neighborhood topologies for the reconstruction of microwave images using particle swarm optimization T Huang, AS Mohan Microwave Conference Proceedings, 2005. APMC 2005. Asia-Pacific Conference ...	13	2005