

## 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<br>HM Chiu, A Sanagavarapu, S Thomas, D Ross, D Guy<br>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<br>antenna<br>KL Chung, AS Mohan<br>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<br>sandwiched conductor dielectric resonators<br>AR Weily, AS Mohan<br>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<br>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 |