

Past EuWiT YEP Winners

EuMA

European
Microwave
Association

2010 Paris, J. Chen: (α)-Stable Interference Modelling and Relay Selection for Regenerative Cooperative IR-UWB Systems

J. Chen, L. Clavier, Y. Xi, A. Burr, N. Rolland, P.-A. Rolland

2009 Rome, A. Buonanno: Diagnostic of Arbitrary Geometry Arrays via Distributional Approach

A. Buonanno, M. D'Urso, M. Cicolani, S. Mosca

2008 Amsterdam, P. Whatmough: Measuring System Efficiency in Multi-Mode PA Modules for Mobile Phones

P. Whatmough, B. Minnis, P. Moore

2007 Munich, H. Zhang: 24GHz Software-Defined Radar System for Automotive Applications

H. Zhang, L. Li, K. Wu

2006 Manchester, A. Kruth: A Multimode Receiver Front-End for Software Defined Radio

A. Kruth, M. Simon, K. Dufrene, R. Weigel, Z. Boos, S. Heinen

2005 Paris, G. Strasser: Reconfigurable mixed-signal single-chip transmitter for multistandard-terminals

G. Strasser, G. Hueber, L. Maurer, et al.

2004 Amsterdam, F.A. Monteiro: Limits for CPM signals representation by Walsh functions

F.A. Monteiro and A.J. Rodrigues

2003 Munich, O. Artigue: S parameter model for contactless smart cards

O. Artigue, C. Tételin, J.P. Enguent