

AESS AWARDS

Erwin Gangl
Awards Chairman
5 May 2008

M. Barry Carlton AWARD

2005 M. Barry Carlton Award to:

- Xi Li
- Jian Li
- Yijun Sun
- Peter Stoica
- Yanwei Wang

for April 2005 Transaction Paper:

*“Adaptive Imaging for Forward-Looking Ground
Penetrating Radar”*

In email contact with all – arranging for cash awards and plaques

Harry Rowe Mimno AWARD

2005 Harry Rowe Mimno Award

to

Dr. Ronald P.S. Mahler

In Recognition for the Tutorial

“Statistics 101” for Multi-Sensor, Multi-Target Data Fusion

Published in the AES Systems Magazine, January 2004

Presented to Dr. Mahler at a Twin-Cities AESS Chapter Meeting
By Chapter Chair Firooz Sadjadi

Harry Rowe Mimno AWARD

2007 Harry Rowe Mimno Award

to

John B. McKinney

In Recognition for the Tutorial, part 2:

A Case History of an Invention
[The Evolution of an Invention]

Published in the AES Systems Magazine, August 2006

Working with John McKinney on Arrangements

PIONEER AWARD

2007 Pioneer Award Presented to:

George Kirkpatrick

at International Radar Conference

17 October 2007

Edinburgh, Scotland

for

*“Original Development of Monopulse Techniques for
Radar Systems”*

Dr. Richard G. Wiley, Nominator

Fred Nathanson AWARD

2008 Fred Nathanson Memorial Radar Award to:

Maria Greco

Presented at

RadarCon 2008

Rome, Italy

28 May 2008

Note: Plaque to be Redesigned to Simplify Manufacturing & Save Costs



WARREN D. WHITE AWARD

2008 Warren D. White Award

to

DR. Serpil Ayasli

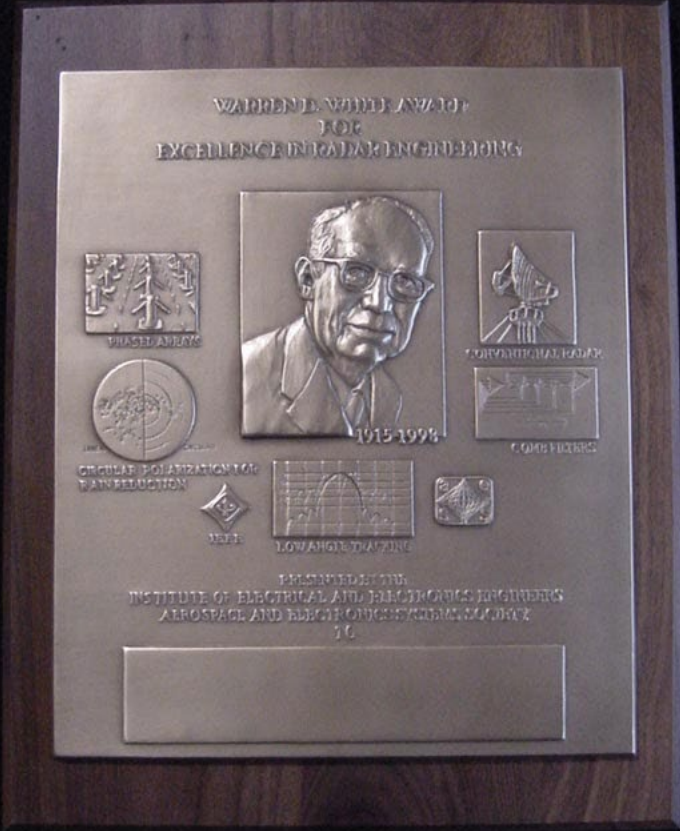
“For Significant Contributions to Ultra-Wideband Radar
for Ground Penetration and Foliage Penetration Radar”

Presented at:

RadarCon 2008

Rome, Italy

28 May 2008



ROBERT A. PROFET AWARD

Status:

➤ **TAB ORIGINALLY REJECTED AWARD**

➤ **Award Revised, Resubmitted and was Approved as :**

“Outstanding Organizational Leadership” Award

- Marina to set-up Awards Selection Committee for 2008
- Plaque and \$1,000 Stipend for Award Winners
- **Plaque Redesigned Removing any Reference to Bob Profet**

Judith A. Resnik IEEE Field Award

2008 Judith A. Resnik Award

to

Sudhakar K. Rao

For

“Innovations and Contributions Leading to Advanced Multiple Beam and Reconfigurable Beam Payloads for Communications Satellites

To be presented at

TBD IEEE Conference

TBD 2009