





EUROPEAN SCHOOL OF ANTENNAS 2017

Antenna measurements at millimetre and submillimetre wavelengths

8-12 May 2017 Aalto University School of Electrical Engineering, Espoo, Finland

Student Grants

Grants are available for three University Students to cover the registration fee of the ESoA course on "Antenna measurements at millimetre and submillimetre wavelengths".

The following enterprises and organizations sponsor with one grant each:

- **Antenna Systems Solutions (ASYSOL)**, a leading global provider of cost effective antenna and RCS measurement solutions for commercial, aerospace and government/defence markets.
- **CST**, a leading company in the high frequency 3D EM simulation market. CST's customers are market leaders in Telecommunications, Defense, Automotive, Electronics, and Medical Equipment.
- **European Microwave Association (EuMA)**, an international non-profit association with a scientific, educational and technical purpose. The aim of the Association is to develop in an interdisciplinary way, education, training and research activities.

See next page for application instructions. Deadline for student grant applications: April 18th, 2017.

APPLICATION FORM for STUDENT GRANT (registration fee waiver)

A: Personal Information				
Name (First / Last)				
Address				
Postal code		E	E-mail	
City				
Country		Т	「el	
Degree				
Supervisor				
Research Topic				
B: Funding Information (please tick the appropriate line)				
Do you benefit from any scholarship or award?				
Yes (Please specif	fy)			
No				
What other financial resources are available to you to support your course attendance?				
Are you employed?				
Yes (Please specify full-time, part-time or casual)				

Please fill in the entire application form, add the supporting documents (your CV, your publication list, your motivation to follow the course, and a recommendation letter from your supervising professor) and e-mail to

sari.haapiainen-laine@aalto.fi, cc: antti.raisanen@aalto.fi

No