

# Contents

---

## Public Lecture

- The past, present and future of satellite communications  
*John V. Evans* 1

## General Lectures

- Engineering issues in space weather  
*Louis J. Lanzerotti, David J. Thomson and Carol G. MacLennan* 25
- Space-to-ground interferometry for radio astronomy  
*Hirax Hirabayashi* 51
- Future generations of mobile communications systems – The scientific aspects  
*Jørgen Bach Andersen* 63

## Tutorial Lectures

- Commission A:  
EM metrology issues in wireless communications  
*Quirino Balzano* 79
- Commission B:  
Electromagnetic system design using genetic algorithms  
*Eric Michielssen, Yahya Rahmat-Samii and Daniel S. Weile* 91
- Commission C:  
Intelligent antennas for future wireless communications  
*Gilles Delisle, Khelifa Hettak and Godfrey Lucas* 125
- Commission D:  
High-impedance electromagnetic surfaces  
*Dan Sievenpiper and Eli Yablonovitch* 151
- Commission E:  
ELF Sferics and lightning effects on the middle and upper atmosphere  
*David Llanwyn Jones* 171

Commission F: Remote characterization of geophysical phenomena using EM waves <i>Dag T. Gjessing</i>	191
Commission G: Radar systems in ionospheric research <i>Jürgen Röttger</i>	213
Commission H: The measurement of wave distribution functions <i>Llewelyn R. O. Storey</i>	249
Commission J: Radio stars: The high sensitivity frontier <i>A. Russell Taylor</i>	273
Commission K: An assessment of the bioeffects induced by power-line frequency electromagnetic fields <i>Russel J. Reiter</i>	287
Inter-commission Working Group: Spectrum Congestion <i>Paul Delogne and Willem Baan</i>	309