



URSI Radio Science Letters Index for volume 1 (2019)

Q.M. Nguyen, T.K. Anthony, and A.I. Zaghloul,
[“Design of wide-band compact electric-inductive-capacitive \(ELC\) inclusions for metamaterials”](#),
DOI: 10.46620/19-0003

Special section on the 2019 Electromagnetic Theory Symposium (2019 EMTS) Guest Editor: Henrik Wallén

A. Ishimaru,
[“Statistical electromagnetic theories and applications, and some outstanding problems”](#), DOI:
[10.46620/20-0003](#)

A. Sihvola, B. Kong, P. Yl”a-Oijala, D.C. Tzarouchis, and H. Wallén,
[“Scattering, extinction and albedo of impedance-boundary objects”](#),
DOI: 10.46620/19-0009

P.L.E. Uslenghi,
[“Exact geometrical optics scattering by a class of metallic wedges under multiple plane waves illumination”](#),
DOI: 10.46620/19-0005

R.E. Jacobsen, S. Arslanagić, and A.V. Lavrinenko,
[“Mie resonances in water spheres for microwave metamaterials and antennas”](#),
DOI: 10.46620/19-0011

M. Ali, M. Ando, T. Kinoshita, and T. Kuroki,
[“Accuracy check of GTD MER with weighted fringe wave using Fresnel zone number for grazing incidence and slope wave diffraction”](#),
DOI: 10.46620/19-0012

A.K. Iyer,
[“Careers and contributions of George Sinclair and Edward Jordan: from the University of Alberta to the origins of EMTS on its 60th anniversary”](#),
DOI: 10.46620/19-0013

E.J. Rothwell and S. Karuppuswami,
[“Characterization of conductor-backed absorbing material using a bottom-filled rectangular waveguide”](#),
DOI: 10.46620/19-0006

C. Estatico, A. Fedeli, M. Pastorino, and A. Randazzo,
[“Variable-exponent Lebesgue-space inversion for cross-borehole subsurface imaging”](#), DOI:
10.46620/19-0014