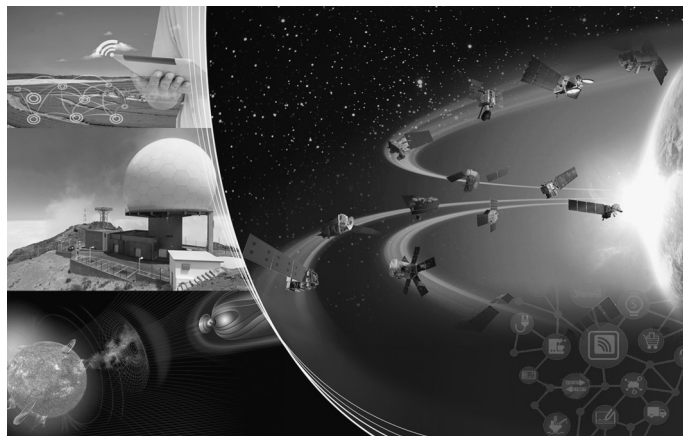


COMPTES RENDUS

PHYSIQUE

Tome 19 (2018) – N° 1–2 – janvier–février



Cover illustration / Illustration de couverture : © Daniel de Fornel, Atelier Isatis, Dijon, France.

DOSSIER

Radio science for Humanity / Radiosciences au service de l'humanité

Journées scientifiques URSI-France 2017 – Campus SophiaTech, Sophia Antipolis, France,
1–3 February 2017 / 1^{er}–3 février 2017

Coordinators / Coordinateurs : Tullio Joseph Tanzi, Madhu Chandra

• Foreword Tullio Joseph Tanzi, Madhu Chandra	1
• Conforming discretizations of boundary element solutions to the electroencephalography forward problem Lyes Rahmouni, Simon B. Adrian, Kristof Cools, Francesco P. Andriulli	7
• DEMETER observations of manmade waves that propagate in the ionosphere Michel Parrot	26
• Solar radio bursts as a tool for space weather forecasting Karl-Ludwig Klein, Carolina Salas Matamoros, Pietro Zucca	36
• The double Brewster angle effect Laetitia Thirion-Lefevre, Régis Guinvarc'h	43
• From quantum physics to digital communication: Single sideband continuous phase modulation Haïfa Farès, D. Christian Glattli, Yves Louët, Jacques Palicot, Christophe Moy, Preden Rouleau	54
• RFID: A key technology for Humanity Yvan Duroc, Smail Tedjini	64
• Drone-borne GPR design: Propagation issues Madhu Chandra, Tullio Joseph Tanzi	72

