

CONTENTS

Foreword

Sponsors

Saturn Radio Emissions

JACKMAN C. M.:	
Saturn's Radio Emissions and their Relation to Magnetospheric Dynamics (invited)	1
LECACHEUX A.:	
Direction Finding and Polarization Measurements of SKR (invited)	13
GURNETT D. A.:	
An Overview of the Time-Dependent Rotational Modulation of Saturnian Radio Emissions (invited; abstract)	37
LAMY L.:	
Variability of Southern and Northern SKR Periodicities	39
GURNETT D. A., J. B. GROENE, T. F. AVERKAMP, W. S. KURTH, S.-Y. YE, and G. FISCHER:	
An SLS4 Longitude System Based on a Tracking Filter Analysis of the Rotational Modulation of Saturn Kilometric Radiation	51
GALOPEAU P. H. M.:	
Is a Rikitake Dynamo in Saturn's Interior at the Origin of the Variability of the Radio Rotation Periods?	65
KHODACHENKO M. L., M. PANICHENKO, K. G. KISLYAKOVA, A. G. KISLYAKOV, H. O. RUCKER, and U. TAUBENSCHUSS:	
Solar Wind and Saturnian Moons Signatures in the Long-Periodic Modulations of SKR (abstract)	73
KURTH W. S., D. A. GURNETT, J. D. MENIETTI, R. L. MUTEL, M. G. KIVELSON, E. J. BUNCE, S. W. H. COWLEY, D. L. TALBOYS, M. K. DOUGHERTY, C. ARRIDGE, A. COATES, S. GRIMALD, L. LAMY, P. ZARKA, B. CECCONI, P. SCHIPPERS, N. ANDRE, P. LOUARN, D. MITCHELL, J. S. LEISNER, and M. MOROOKA:	
A Close Encounter with a Saturn Kilometric Radiation Source Region	75
MENIETTI J. D., R. L. MUTEL, P. SCHIPPERS, S.-Y. YE, O. SANTOLIK, W. S. KURTH, D. A. GURNETT, L. LAMY, and B. CECCONI:	
Saturn Kilometric Radiation Near a Source Center on Day 73, 2008	87

LAMY L., P. SCHIPPERS, P. ZARKA, B. CECCONI, C.S. ARRIDGE, M. K. DOUGHERTY, P. LOUARN, N. ANDRÉ, W.S. KURTH, R. MUTEL, D. A. GURNETT, and A.J. COATES: Properties of Saturn Kilometric Radiation Measured Within its Source Region (abstract)	97
YE S.-Y., G. FISCHER, J.D. MENIETTI, Z. WANG, D.A. GURNETT, and W.S. KURTH: An Overview of Saturn Narrowband Radio Emissions Observed by Cassini RPWS (invited)	99
TAUBENSCHUSS U., J.S. LEISNER, G. FISCHER, D.A. GURNETT, and F. NEMEC: Saturnian Low-Frequency Drifting Radio Bursts: Statistical Properties and Polarization	115
BOUDJADA M.Y., P.H.M. GALOPEAU, W. MACHER, H.O. RUCKER, and W. VOLLER: Analysis of Latitudinal Dependence of Saturnian Radio Emissions (abstract)	125
HOSPODARSKY G.B., T.F. AVERKAMP, W.S. KURTH, D.A. GURNETT, M.K. DOUGHERTY, and O. SANTOLIK: Observations of Chorus at Saturn by Cassini (abstract)	127
PERSOON A.M., D.A. GURNETT, J.S. LEISNER, M. MOROOKA, J.-E. WAHLUND, J.B. GROENE, W.S. KURTH, and G.B. HOSPODARSKY: The Location of the High-Density Boundary in Saturn's Inner Magnetosphere (extended abstract)	129
MONCUQUET M., and M.E. GKINI: Density and Temperature of the Electron Core in the Inner Magnetosphere of Saturn from Cassini/RPWS Antennas (abstract)	133
FISCHER G., U.A. DYUDINA, W.S. KURTH, D.A. GURNETT, P. ZARKA, T. BARRY, M. DELCROIX, C. GO, D. PEACH, R. VANDEBERGH, and A. WESLEY: Overview of Saturn Lightning Observations	135
GRIESSMEIER J.-M., P. ZARKA, A. KONOVALENKO, G. FISCHER, V. ZAKHARENKO, B.W. STAPPERS, J.N. GIRARD, B. RYABOV, D. VAVRIV, V. RYABOV, and H.O. RUCKER: Ground-Based Study of Saturn Lightning	145
SCHWINGENSCHUH K., T. TOKANO, I. JERNEJ, H.U. EICHELBERGER, G. PRATTES, B.P. BESSER, V. BROWN, M. HAMELIN, and the PWA/HASI team: Electric Field Transients Observed by the HUYGENS Probe in the Atmosphere of Titan: Atmospheric Electricity Phenomena or Artefacts? (abstract)	155

Jupiter Radio Emissions

PANCHENKO M., and H. O. RUCKER: New Type of Periodic Bursts of Non-Io Jovian Decametric Radio Emission	157
IMAI M., A. LECACHEUX, K. IMAI, C. A. HIGGINS, and J. R. THIEMAN: Jupiter's Decametric and Hectometric Radio Emissions Observed by Cassini RPWS and Voyager PRA	167
HESS S., F. MOTTEZ, and P. ZARKA: Io-Jupiter Electrodynamical Interaction, Electron Acceleration and Radio Bursts Generation (abstract)	177
IMAI K., L. GARCIA, F. REYES, M. IMAI, and J. R. THIEMAN: A Model of Jupiter's Decametric Radio Emissions as a Searchlight Beam	179
LECACHEUX A.: Jovian DAM "Arcs" and Auroral Context (abstract)	187
SHAPOSHNIKOV V. E., V. V. ZAITSEV, and H. O. RUCKER: On the Origin of Io's Ultraviolet Aurora	189
GALOPEAU P. H. M., and M. Y. BOUDJADA: Beaming Cone of Io-Controlled Jovian Decameter Radio Emission and Existence of Localized Active Longitude	197
LITVINENKO G. V., V. V. ZAKHARENKO, H. O. RUCKER, A. A. KONOVALENKO, V. V. VINOGRADOV, V. S. NIKOLAENKO, and V. E. SHAPOSHNIKOV: Analysis of the S-components Features of the Jovian DAM Emission Obtained for the Different Io-Dependent Sources (extended abstract)	205
SHAPOSHNIKOV V. E., A. V. KOSTROV, H. O. RUCKER, S. V. KOROBKOV, M. E. GUSHCHIN, and G. V. LITVINENKO: Consideration of the Jovian S-bursts and NB-emission Based on the Parametric Model	209
ARKHYPOV O. V., and H. O. RUCKER: S/NB-events of Jovian Decametric Emission	219
CECCONI B., S. HESS, and P. ZARKA: Jovian Radio Emissions Modeling and their Future Investigation with EJSM (invited; abstract)	227

BOLTON S.:

Exploration of Jupiter's Polar Magnetosphere and Radio Emissions with the Juno Mission (invited; abstract) 229

SANTOS-COSTA D., R. SAULT, S. BOLTON, R. THORNE, and S. LEVIN:
Variability of Jupiter's Synchrotron Emission in Mid-2009 231

Auroral Kilometric Radiation

MUTEL R. L., I. W. CHRISTOPHER, J. D. MENIETTI, D. A. GURNETT,
J. S. PICKETT, A. MASSON, A. FAZAKERLEY, and E. LUCEK:
RX and Z Mode Growth Rates and Propagation at Cavity Boundaries (invited) 241

MOISEENKO I., M. MOGILEVSKY, D. CHUGUNIN, T. ROMANTSOVA, and
J. HANASZ:
Waveguide Modes in the AKR Source 253

SCHREIBER R., J. HANASZ, and M. PANCHENKO:
AKR Sources Positions - Interball 2 vs CLUSTER Observations 261

BLECKI J., M. PARROT, S. SAVIN, E. AMATA, and R. WRONOWSKI:
Can the Relativistic Maser Mechanism Cause the Strong Emissions Registered by
Cluster and Demeter Satellites in the Polar Cusp? (abstract) 269

LABELLE J.:
Medium-Frequency Burst Emissions: A Terrestrial Analog to
Solar Type III Bursts 271

LAMY L., P. ZARKA, and R. PRANGÉ:
AKR Diurnal, Semi-Diurnal and Shorter Term Modulations Disentangled by
Cassini/RPWS Observations (abstract) 283

LABELLE J., and R. R. ANDERSON:
Ground-Level Detection of Auroral Kilometric Radiation (abstract) 285

Exoplanetary Radio Emissions

ZARKA P.:
The Search for Exoplanetary Radio Emissions (invited) 287

LAMMER H., K. G. KISLYAKOVA, M. HOLMSTRÖM, M. L. KHODACHENKO,
J.-M. GRIEBMEIER, P. WURZ, F. SELSIS, and A. HANSLMEIER:
Exoplanet Magnetic Field Estimation via Energetic Neutral Atoms (ENAs) and
Hydrogen Cloud Observations and Modelling 303

MAJID W., D. WINTERHALTER, T. KUIPER, and J. LAZIO: Radio Emission from Magnetic Exoplanets: Progress Report on GMRT Observations and Results (abstract).....	313
MOTTEZ F.: On the Possibility of Radio Emission of Planets Around Pulsars	315
 Solar Radio Emissions	
GOPALSWAMY N.: Coronal Mass Ejections and Solar Radio Emissions (invited)	325
MELNIK V. N., H. O. RUCKER, A. A. KONOVALENKO, V. V. DOROVSKYY, E. P. ABRANIN, and A. LECACHEUX: Decameter Radio Emission of the Sun: Recent Observations	343
MELNIK V. N., N. V. SHEVCHUK, H. O. RUCKER, A. A. KONOVALENKO, V. V. DOROVSKYY, E. P. ABRANIN, and A. LECACHEUX: Properties of Decameter Spikes	351
DOROVSKYY V. V., V. N. MELNIK, A. A. KONOVALENKO, H. O. RUCKER, E. P. ABRANIN, and A. LECACHEUX: Unusual Type III Bursts at the Decametre Wavelengths	359
BOIKO A. I., V. N. MELNIK, A. A. KONOVALENKO, H. O. RUCKER, E. P. ABRANIN, V. V. DOROVSKYY, and A. LECACHEUX: Properties of Powerful Solar Type III Bursts in the Frequency Range of 10-30 MHz	367
BREITLING F., G. MANN, and C. VOCKS: Propagation of Energetic Electrons from the Corona into Interplanetary Space and Type III Radio Emission	373
KARLSSON R., M. Y. BOUDJADA, W. MACHER, H. O. RUCKER, and U. TAUBENSCHUSS: Local Time Occurrence of Solar Type III Bursts at Saturn's Orbit	381
KRUPAR V., M. MAKSIMOVIC, O. SANTOLIK, and B. CECCONI: An Influence of Antenna Tilt Angle to the RPW/Solar Orbiter Direction Finding (extended abstract)	389
RUTKEVYCH B., and V. N. MELNIK: Numerical Simulation of the Propagation of Type III Radio Emission	391

MALASPINA D. M., S. H. HESS, and R. E. ERGUN: Localized Langmuir Eigenmodes and Solar Radio Bursts.....	399
CHERNOV G. P., and V. V. FOMICHEV: Complex Zebra Patterns in Solar Radio Emission and New Generation Mechanisms	407
MAKSIMOVIC M.: Solar Radio Emissions in View of the Solar Orbiter Mission (invited; abstract)	417
ARKHYPOV O. V., O. V. ANTONOV, and M. L. KHODACHENKO: Millimeter Radio Astronomy and the Solar Convection Zone	419
YASNOV V., T. I. KALTMAN, and V. M. BOGORODIČEVA: Unusual Spectra of Polarized Radio Emission of Active Regions on the Sun	427
KHODACHENKO M. L., A. G. KISLYAKOV, K. G. KISLYAKOVA, T. V. ZAQARASHVILI, M. PANČHENKO, V. V. ZAITSEV, O. V. ARKHYPOV, and H.O. RUCKER: Long-Periodic Transverse Oscillations of Coronal Loops and Modulations of Solar Microwave Radiation	435
ZAITSEV V. V., and K. G. KISLYAKOVA: Plasma Heating by the Parametric Excitation of Acoustic Waves in Coronal Magnetic Loops.....	445
YASNOV L. V., V. M. BOGORODIČEVA, and A. G. STUPISHIN: Coronal Magnetic Field Structure in Solar Active Regions	455
ZAQARASHVILI T. V., K. MURAWSKI, M. L. KHODACHENKO, V. KUKHIANIDZE, and H.O. RUCKER: Magnetohydrodynamic Shocks and Solitons in the Solar Atmosphere: Recent Challenges in Observations and Theory	465
VERONIG A. M., M. TEMMER, I. KIENREICH, N. MUHR, and B. VRSNAK: STEREO Observations of Large-Scale Waves in the Solar Corona (abstract)	471
MUHR N., B. VRSNAK, M. TEMMER, A. M. VERONIG, and J. MAGDALENIC: Study of the Kinematics, Driver of the Global Moreton Wave Observed on 28-10-2003 (abstract)	473

Instrumentation

RUCKER H. O., M. SAMPL, M. PANCHENKO, T. OSWALD, D. PLETTEMEIER, M. MAKSIMOVIC, and W. MACHER: Implications of Antenna System Calibration on Spacecraft Design and Radio Data Analysis.....	475
SAMPL M., H. O. RUCKER, T. OSWALD, D. PLETTEMEIER, M. MAKSIMOVIC, and W. MACHER: Numerical Simulations of the Solar Orbiter Antenna System RPW ANT	487
GIRARD J. N., P. ZARKA, M. TAGGER, L. DENIS, D. CHARRIER, and A. KONOVALENKO: Antenna Design and Distribution for a LOFAR Super Station in Nançay	495
ZARKA P., J. N. GIRARD, J.-M. GRIEBMEIER, S. HESS, and L. DENIS: Planetary and Exoplanetary Studies with the Giant Radio Telescope LOFAR (abstract)	505
MANN G., C. VOCKS., and F. BREITLING: Solar Observations with LOFAR.....	507
KARLSSON R., H. O. RUCKER, G. MANN, A. A. KONOVALENKO, F. BREITLING, V. V. DOROVSKYY, and C. VOCKS: Combined Radio Observations with LOFAR and the Giant Ukrainian Radio Telescope	513
KONOVALENKO A. A., I. S. FALKOVICH, H. O. RUCKER, A. LECACHEUX, P. ZARKA, V. L. KOLIADIN, V. V. ZAKHARENKO, A. A. STANISLAVSKY, V. N. MELNIK, G. V. LITVINESENKO, A. A. GRIDIN, I. N. BUBNOV, N. N. KALINICHENKO, A. P. REZNIK, M. A. SIDORCHUK, S. V. STEPKIN, D. V. MUHKHA, V. S. NIKOLAJENKO, R. KARLSSON, and B. THIDE: New Antennas and Methods for the Low Frequency Stellar and Planetary Radio Astronomy	521
BUBNOV I. N., A. A. KONOVALENKO, I. S. FALKOVICH, H. O. RUCKER, A. A. GRIDIN, N. N. KALINICHENKO, A. P. REZNIK, S. V. STEPKIN, D. V. MUKHA, V. V. DOROVSKYY and A. LECACHEUX: Tests of an Active, Broad-band Antenna Array	533
MACDOWALL R. J., T. J. LAZIO, S. D. BALE, J. BURNS, N. GOPALSWAMY, D. L. JONES, M. L. KAISER, J. C. KASPER, and K. W. KEILER: Observing Solar Radio Bursts from the Lunar Surface	541

General

MUKHA D. V., A. A. KONOVALENKO, H. O. RUCKER, V. L. KOLYADIN, A. S. NABATOV, and V. V. ZAKHARENKO: Broadband Observations of Radio Emission of Flare Stars	551
GUBCHENKO V. M.: On Kinetic Approach to Modeling of Sources of Electromagnetic Radiation Located in Planet/Stellar Electromagnetic Structures (abstract)	557
RUBAB N., H. K. BIERNAT, N. V. ERKAEV, and D. LANGMAYR: On Dust Kinetic Alfvén Waves and Streaming Instability in a Lorentzian Magnetoplasma.....	559
THIDÉ B.: Improved Radio Studies of Space by Using New EM Degrees of Freedom (abstract)	571
ANDERSON R. R.: 101 Things That You Might Have Wondered About Space Plasma Wave Research But Were Afraid To Ask! (abstract)	573

