

CONTENTS

Foreword

Sponsors

Contents

Juno at Jupiter

KURTH W. S., M. IMAI, G. B. HOSPODARSKY, D. A. GURNETT, S. S. TETRICK, S.-Y. YE, S. J. BOLTON, J. E. P. CONNERNEY, and S. M. LEVIN: First observations near Jupiter by the Juno Waves investigation.....	1
IMAI, M., W. S. KURTH, G. B. HOSPODARSKY, D. A. GURNETT, S. J. BOLTON, J. E. P. CONNERNEY, S. M. LEVIN, P. ZARKA, B. CECCONI, A. LECACHEUX, and L. LAMY: Analysis of Jovian low-frequency radio emissions based on stereoscopic observations with Juno and Earth-based radio telescopes.....	13
HOSPODARSKY, G. B., M. IMAI, W. S. KURTH, D. A. GURNETT, and S. J. BOLTON: Quasi-periodic (QP) emissions as observed by Juno Waves (abstract)	25
CECCONI, B., P. ZARKA, R. SAVELLE, P. LE SIDNAER, A. COFFRE, L. DENIS, C. VIOU, A. KONOVALENKO, A. SKORYK, S. YERIN, Y. KASABA, A. KUMAMOTO, H. MISAWA, T. TSUCHIYA, Y. HOBARA, T. NAKAJO, K. IMAI, V. RYABOV, H. ROTHKAEHL, G. S. ORTON, T. MOMARY, J.-M. GRIESSMEIER, M. IMAI, J. N. GIRARD, L. LAMY, M. ANDERSON, N. ANDRÉ, V. GÉNOT, R. EBERT, T. CAROZZI, T. KIMURA, W. S. KURTH, C. A. HIGGINS, J. L. MUGLER, D. TYPINSKY, T. CLARKE, J. SKY, R. FLAGG, F. REYES, W. GREENMAN, J. BROWN, A. MOUNT, T. ASHCRAFT, J. THIEMAN, W. REEVE, S. FUNG, N. TOWNE, T. KING, and S. BOLTON: Juno-ground-radio observations support (abstract)	27
KIMURA, T., G. MURAKAMI, Y. YAMAZAKI, F. TSUCHIYA, K. YOSHIOKA, C. TAO, H. KITA, S. V. BADMAN, M. FUJIMOTO, and the HISAKI SCIENCE TEAM: Continuous monitoring of Jupiter's aurora and Io plasma torus with the Hisaki satellite: Recent results and future coordination with Juno (abstract)	29

Jupiter DAM radio emission

CLARKE, T. E., C. A. HIGGINS, M. IMAI, and K. IMAI: Jovian decametric emission with the Long Wavelength Array station 1 (LWA1)	31
ZARKA, P., M. S. MARQUES, C. LOUIS, V. B. RYABOV, L. LAMY, E. ECHER, and B. CECCONI: Radio emission from satellite–Jupiter interactions (especially Ganymede)	45
LOUIS, C. K., L. LAMY, P. ZARKA, B. CECCONI, S. L. G. HESS, and X. BONNIN: Simulating Jupiter–satellite decametric emissions with ExPRES: A parametric study	59
LAMY, L.: Search for Io, Ganymede and Europa induced radio emissions from Cassini/RPWS integrated power time series (abstract)	73
MARQUES, M. S., P. ZARKA, E. ECHER, V. B. RYABOV, and M. V. ALVES: Statistical analysis of 26 years of observations of decametric radio emissions from Jupiter (abstract)	75
HIGGINS, C., T. E. CLARKE, K. IMAI, M. IMAI, F. REYES, and J. THIEMAN: Morphology of the Jupiter Io-D decametric radio source.....	77
IMAI, K., C. A. HIGGINS, M. IMAI, and T. E. CLARKE: Jupiter's Io-C and Io-B decametric emission source morphology from LWA1 data analysis	89
PANCHENKO, M., S. ROSKER, H. O. RUCKER, A. BRAZHENKO, A. A. KONOVALENKO, G. LITVINENKO, P. ZARKA, V. MELNIK, V. E. SHAPOSHNIKOV, and A. V. FRANTSUZENKO: Zebra-like fine spectral structures in Jovian decametric radio emission.....	103
SCHIEMEL, J., M. PANCHENKO, H. O. RUCKER, A. I. BRAZHENKO, and A. A. KONOVALENKO: Jupiter radio fine structures observed in decametric frequency range by URAN-2 radio telescope (abstract)	117
KUMAMOTO, A., S. KAKIMOTO, Y. SASAKI, H. MISAWA, Y. KATOH, F. TSUCHIYA, and B. CECCONI: Statistical analysis of periodicity of Jovian S-burst (abstract)	119
LECACHEUX, A., M. IMAI, T. CLARKE, C. HIGGINS, M. PANCHENKO, A. KONOVALENKO, and A. BRAZHENKO: Jovian DAM linear polarization study from coordinated, distant, ground-based radio telescopes (abstract)	121

LITVINENKO, G., A. KONOVALENKO, V. ZAKHARENKO, I. VASYLIEVA, P. ZARKA, A. LECACHEUX, V. SHAPOSHNIKOV, H. O. RUCKER, M. PANCHENKO, and O. ULYANOV: Analysis of the observational characteristics of shadow-effects in the Jovian DAM emission (abstract)	123
HIGGINS, C., J. THIEMAN, S. FUNG, F. REYES, D. TYPINSKI, W. GREENMAN, R. FLAGG, J. BROWN, T. ASHCRAFT, N. TOWNE, J. SKY, L. GARCIA, and B. CECCONI: The Radio Jove Project: Citizen science for radio astronomy (abstract)	125
Jupiter radio emissions, aurora, and magnetic field	
KUMAMOTO, A., Y. KASABA, F. TSUCHIYA, H. MISAWA, H. KITA, W. PUCCIO, J.-E. WAHLUND, J. BERGMAN, B. CECCONI, Y. GOTO, J. KIMURA, and T. KOBAYASHI: Feasibility of the exploration of the subsurface structures of Jupiter's icy moons by interference of Jovian hectometric and decametric radiation	127
MISAWA, H., F. TSUCHIYA, T. KIMURA, Y. KASABA, and A. KUMAMOTO: Variation characteristics of Jupiter's hectometric radiation during the Iogenic plasma enhancement period (abstract)	137
TAO, C., L. LAMY, R. PRANGÉ, N. ANDRÉ, and S. V. BADMAN: Auroral electron energy estimation using the H/H ₂ brightness ratio applied to Jupiter	139
LOU, Y.-Q.: Quasi-periodic magnetospheric activities of Jupiter and Saturn and magneto-inertial oscillations of their inner radiation belts (extended abstract)	151
TSUCHIYA, F., H. MISAWA, and H. KITA: Total flux measurements of Jupiter's synchrotron radiation during the Hisaki and Juno campaign periods (abstract)	155
HESS, S. L. G., B. BONFOND, F. BAGENAL, and L. LAMY: A model of the Jovian internal field derived from in-situ and auroral constraints	157
SHAPOSHNIKOV, V., G. LITVINENKO, H. O. RUCKER, V. ZAITSEV, and A. KONOVALENKO: Io's ultraviolet spot emission as a probe of the Jovian magnetic field model (abstract)	169

Saturn radio emissions

LAMY, L.:	
The Saturnian Kilometric Radiation before the Cassini Grand Finale	171
YE, S.-Y., G. FISCHER, W. S. KURTH, J. D. MENIETTI, and D. A. GURNETT:	
Rotational modulation of Saturn Kilometric Radiation, narrowband emission	
and auroral hiss	191
KASABA, Y., T. KIMURA, D. MARUNO, A. MORIOKA, B. CECCONI,	
L. LAMY, C. M. JACKMAN, C. TAO, H. KITA, H. MISAWA, T. TSUCHIYA,	
and A. KUMAMOTO:	
A flux comparison of northern and southern Saturn kilometric radio bursts	
during southern summer	205
SASAKI, A., Y. KASABA, T. KIMURA, C. TAO, L. LAMY, and B. CECCONI:	
Seasonal variation of Saturn's auroral radio emissions in 2004–2015: The correlation	
with solar wind activity and solar EUV flux (abstract)	217
JACKMAN, C., J. J. REED, D. WHITER, L. LAMY, and W. S. KURTH:	
How do Saturn's radio emissions respond to magnetospheric compressions	
and tail reconnection: An analysis of SKR burst and low frequency	
extensions (LFEs) (abstract)	219
BADMAN, S.:	
Auroral signatures of Saturn's magnetospheric dynamics (abstract)	221
MYLOSTNA, K. Y., V. V. ZAKHARENKO, G. FISCHER,	
A. A. KONOVALENKO, and P. ZARKA:	
Study of SED's emission parameters	223

Earth radio emissions, plasma waves, and theory

TAUBENSCHUSS, U., A. G. DEMEKHOV, and O. SANTOLIK:	
Interpretation of whistler mode chorus observations with the backward wave	
oscillator model	233
SANTOLIK, O., J. SOUCEK, I. KOLMASOVA, G. B. HOSPODARSKY,	
W. S. KURTH, C. A. KLETZING, and J.-E. WAHLUND:	
Whistler-mode chorus and hiss in the inner magnetosphere of Earth:	
Consequences for the JUICE project (abstract)	243
LABELLE, J.:	
High electron cyclotron harmonic emissions from aurora (abstract)	245

HATCH, S. M., and J. LABELLE: Application of a new method for calculation of low-frequency wave vectors	247
BURINSKAYA, T. M., and M. M. SHEVELEV: Generation of Auroral Kilometric Radiation in a dipole magnetic field: 3-D approach.....	261
MAREK, M., and R. SCHREIBER: Is the AKR Cyclotron Maser Instability a self-organized criticality system?	269
GUBCHENKO, V. M.: On the efficiency of the source of electromagnetic emission in the electron diffusion region formed by plasma flow (extended abstract).....	279
TREUMANN, R. A., and W. BAUMJOHANN: The ECMI in turbulent reconnecting current layers in strong guide fields (abstract)	283

Exoplanetary radio emissions

GRIESSMEIER, J.-M.: The search for radio emission from giant exoplanets.....	285
TURNER, J. D., J.-M. GRIESSMEIER, P. ZARKA, and I. VASYLIEVA: The search for radio emission from exoplanets using LOFAR low-frequency beam- formed observations: Data pipeline and preliminary results for the 55 Cnc system ..	301
KHODACHENKO, M., I.-F. SHAIKHISLAMOV, I. I. ALEXEEV, E. S. BELENKAYA, and H. LAMMER: Magnetospheres of Hot Jupiters: On the physical phenomena potentially observable in radio (abstract)	315
WEBER, C., H. LAMMER, I.-F. SHAIKHISLAMOV, J.-M. CHADNEY, N. ERKAEV, M. L. KHODACHENKO, J.-M. GRIESSMEIER, H. O. RUCKER, C. VOCKS, W. MACHER, P. ODERT and K.-G. KISLYAKOVA: On the Cyclotron Maser Instability in magnetospheres of Hot Jupiters – Influence of ionosphere models	317
ENRIQUEZ, J. E., G. RAMSAY, P. ZARKA, and H. FALCKE: Searching for brown dwarfs at low radio frequencies (abstract)	331
KNAPP, M., D. WINTERHALTER, and T. BASTIAN: Getting to know the nearest stars: Intermittent radio emission from Ross 614 (abstract)	333

HELLING, CH., and I. VORGUL:
Insight into atmospheres of extrasolar planets through plasma processes..... 335

HODOSÁN, G., CH. HELLING, and P. B. RIMMER:
Exo-lightning radio emission: The case study of HAT-P-11b 345

Solar radio emissions

MOROSAN, D. E., and P. T. GALLAGHER:
Characteristics of type III radio bursts and solar S bursts..... 357

DOROVSKYY, V., V. MELNIK, A. KONOVALENKO, A. BRAZHENKO,
S. POEDTS, H. RUCKER, and M. PANCHENKO:
Properties of groups of solar S-bursts in the decameter band 369

MANN, G., C. VOCKS, F. BREITLING, LOFAR's SOLAR KSP TEAM,
and the LOFAR TEAM at ASTRON:
Observations of the Sun with the radio telescope LOFAR (abstract)..... 379

MELNIK, V. N., A. I. BRAZHENKO, G. MANN, A. A. KONOVALENKO,
A. V. FRANTSUZENKO, H. O. RUCKER, and M. PANCHENKO:
Radio manifestation of the CME observed on April 7, 2011
in the frequency band 8–32 MHz..... 381

STANISLAVSKY, A. A., A. A. KONOVALENKO, YA. S. VOLVACH,
and A. A. KOVAL:
Brightness temperature of decameter solar bursts with high-frequency cut-off .. 391

MULAY, S. M., D. TRIPATHI, G. DEL ZANNA, and H. MASON:
An active region jet and associated type III radio burst (extended abstract)..... 403

KRUPAR, V., O. SANTOLIK, J. SOUCEK, O. KRUPAROVA,
M. MAKSIMOVIC, E. KONTAR, and J. EASTWOOD:
Interplanetary type III bursts and density fluctuations in the solar wind (abstract) .. 407

ZAQARASHVILI, T., O. S. PYLAEV, A. I. BRAZHENKO, V. N. MELNIK,
and A. HANSLMEIER:
Oscillation of solar radio emission at coronal acoustic cut-off frequency (abstract) ... 409

Instrumentation and methods

KNAPP, M., D. E. GARY, M. H. HECHT, C. LONSDALE, F. D. LIND,
F. C. ROBEY, L. FUHRMAN, B. CHEN, A. J. FENN, and the HeRO TEAM:
HeRO: A space-based low frequency interferometric observatory for heliophysics
enabled by novel vector sensor technology..... 411

LONSDALE, C., L. BENKEVITCH, I. CAIRNS, M. CROWLEY, P. ERICKSON, M. KNAPP, K. KOVAREV, F. LIND, P. McCUALEY, J. MORGAN, and D. OBEROI: Solar imaging using low frequency arrays	425
STANISLAVSKY, A. A., A. A. KONOVALENKO, A. A. KOVAL, E. P. ABRANIN, YA. S. VOLVACH, and L. A. STANISLAVSKY: Progress in solar radio imaging with the UTR-2 radio telescope at decameter wavelengths (abstract)	435
DĄBROWSKI, B. P., L. BŁASZKIEWICZ, A. KRANKOWSKI, D. E. MOROSAN, K. KOTULAK, A. FROŃ, and T. SIDOROWICZ: Low frequency solar scrutiny with the Polish LOFAR stations.....	437
TSUCHIYA, F., H. MISAWA, T. OBARA, K. IWAI, K. KANEDA, S. MATSUMOTO, A. KUMAMOTO, Y. KATOH, M. YAGI, and B. CECCONI: Database of solar radio bursts observed by solar radio spectro-polarimeter AMATERAS	445
LAMY, L., P. ZARKA, B. CECCONI, L. KLEIN, S. MASSON, L. DENIS, A. COFFRE, and C. VIOU: 1977–2017: 40 years of decametric observations of Jupiter and the Sun with the Nançay Decameter Array	455
KONOVALENKO, A., P. ZARKA, H. O. RUCKER, V. ZAKHARENKO, O. ULYANOV, M. SIDORCHUK, S. STEPKIN, V. MELNIK, N. KALINICHENKO, A. STANISLAVSKY, P. TOKARSKY, V. KOLIADIN, V. SHEPELEV, V. DOROVSKYY, I. BUBNOV, S. YERIN, A. REZNICHENKO, G. LITVINENKO, N. SHEVCHUK, A. KOVAL, I. VASYLIEVA, K. MYLOSTNA, A. SKORYK, A. SHEVTSOVA, Y. VOLVACH, E. VASYLKOVSKY, V. RYABOV, A. LECACHEUX, L. DENIS, M. PANCHENKO, G. FISCHER, M. IMAI, J.-M. GRIESSMEIER, G. MANN, O. LITVINENKO, A. BRAZHENKO, R. VASHCHISHIN, A. FRANTSUZENKO, V. KOSHOVY, A. LOZINSKY, and O. IVANTYSHIN: Multi-antenna observations in the low-frequency radio astronomy of solar system objects and related topics studies	467
KALINICHENKO, N. N., M. R. OLYAK, A. A. KONOVALENKO, R. FALLOWS, P. ZARKA, H. O. RUCKER, A. LECACHEUX, I. N. BUBNOV, S. N. YERIN, A. I. BRAZHENKO, O. L. IVANTISHIN, V. V. KOSHOVY, and O. A. LYTVYNENKO: The investigations of the solar wind beyond Earth's orbit by IPS observations at decameter wavelengths: Present state and perspectives	479
KOLMASOVA, I., O. SANTOLIK, and A. SKALSKY: Anticipated plasma wave measurement onboard ExoMars 2020 surface platform	487

KATOH, Y., H. KOJIMA, K. ASAMURA, Y. KASABA, F. TSUCHIYA, Y. KASAHIARA, T. IMACHI, H. MISAWA, A. KUMAMOTO, S. YAGITANI, K. ISHISAKA, T. KIMURA, M. HIKISHIMA, Y. MIYOSHI, M. SHOJI, M. KITAHARA, O. SANTOLIK, J. BERGMAN, W. PUCCIO, R. GILL, M. WIESER, W. SCHMIDT, S. BARABASH, and J.-E. WAHLUND: Software-type Wave-Particle Interaction Analyzer (S-WPIA) by RPWI for JUICE: Science objectives and implementation.....	495
CECCONI, B., A. PRUVOT, L. LAMY, P. ZARKA, C. LOUIS, S. L. G. HESS, D. R. EVANS, and D. BOUCON: Refurbishing Voyager 1 & 2 Planetary Radio Astronomy (PRA) data	505
FISCHER, G., B. CECCONI, J. BERGMAN, J. GIRARD, G. QUINSAC, and J.-E. WAHLUND: Short antennas on a large spacecraft	515

Citations to articles of this issue

Email list of participants/authors

Group photo

