Chairs: C. Webster (JPL)  
S. Milam (GSFC)

1:15 p.m.  Dougherty M. K. * the J-MAG Team  

* J-MAG: The Magnetometer instrument on JUICE [#1030]  
The JUICE magnetometer instrument, J-MAG, will be described.

1:35 p.m.  André N. * Fedorov A. Paschalidis N. Sittler E. C. Jr. Cooper J. F.  

The Particle Analyzers for Suprathermal and Thermal ELectronegative Species (PASTELS) consist of a compact, low mass, highly capable sensor based on a design carefully optimized for the plasma and radiation environment encountered around Europa.

1:50 p.m.  Carter L. M. * Rincon R. F. Neish C. D.  

SESAR: A Digital Beamforming Polarimetric SAR for Near-Surface Imaging [#1033]  
We discuss development of an advanced digital beamforming radar instrument concept that can be used to image near-surface geology such as potential ice layers and volcanic and sedimentary stratigraphy.

2:05 p.m.  Lindeman M. A. * Kleinsasser A. W. Bumble B. Day P. K. Holmes W. A.  

YBCO Kinetic Inductance Bolometers for Hyperspectral Imaging of Cold Planetary Objects [#1042]  
We are developing kinetic inductance bolometers to function in hyperspectral imaging instruments for the characterization of the surfaces of cold planetary bodies of the outer solar system in the mid to far infrared bands.


Advanced Ion Mass Spectrometer for Giant Planet Ionspheres, Magnetospheres and Moons [#1043]  
The Advanced Ion Mass Spectrometer is designed to measure elemental, isotopic, and simple molecular composition abundances of 1 eV to 25 keV ions in the 1 – 60 amu mass range at mass resolution M/M <= 60 within penetrating radiation environments.

2:35 p.m.  Brageot E. C. * Drouin B. J. Kenyon M. E. Paige D. A. Johnson W. R.  

Designing Visible Through FAR Infrared Remote-Sending Instruments Based On A New Generation Of Thermopiles [#1126]  
We present the capabilities of three different multi-spectral visible to far-IR radiometers for Trojan Tour and Rendezvous, Europa Clipper and Earth thermal climate sounding using the new generation of uncooled thermopile arrays developed at JPL.

2:50 p.m.  Goldsten J. O. * Maurer R. H. Mauk B. H.  

ERM: An engineering radiation monitor for high dose missions [#1105]  
Missions to the moons of Jupiter must handle extreme radiation environments. Given these can be very dynamic, mission planners, spacecraft operators, and scientists can all benefit from a radiation monitor that provides dose and charging rate data.

3:05 p.m.  COFFEE BREAK
Chairs:  
P. Beauchamp (JPL)  
M. Trainer (GSFC)  

1:15 p.m.  
Vago J. L. *  
Witasse O.  
Rodionov D.  
ExoMars Team  
*Searching for Traces of Life with the ExoMars Rover [#1132]  
This presentation will concentrate on the ExoMars rover mission (including science objectives, instrumentation, and upcoming milestones), as well as briefly report on the progress achieved toward the identification of suitable landing sites.

1:35 p.m.  
Steininger H. *  
Goesmann F.  
Raulin F.  
Brinckerhoff W. B.  
MOMA Team  
Detecting Organics with the Mars Organic Molecule Analyzer (MOMA) on the 2018 ExoMars Rover [#1098]  
The Mars Organic Molecule Analyzer (MOMA) is a combined pyrolysis gas chromatograph mass spectrometer (GC-MS) and laser desorption mass spectrometer (LD-MS). It will be the key instrument of the ESA Roscosmos ExoMars 2018 mission.

1:50 p.m.  
Elliott H. M. *  
Renno N. O.  
Preston R. A.  
Ruf C. S.  
Oudrhiri K.  
et al.  
A Ground-Penetrating Radar and Radiometer to Study the Shallow Subsurface of Mars and Other Solar System Bodies [#1082]  
An overview of the Mars Radar and Radiometry Sub-surface Investigation (MARRSI), a novel type of scientific instrument that makes dual use of the radio communication systems to studying the shallow subsurface of planetary bodies.

2:05 p.m.  
Neumann G. A. *  
Garvin J. B.  
Blair J. B.  
Bufton J. L.  
Coyle D. B.  
Lidar Imaging of Topography with Millimeter Ranging Precision for Proximity Science and Operations from Rovers or Spacecraft [#1076]  
A new class of lidar sensor has been developed for measuring local topography at millimeter vertical scales for 3-D assessment of context geology and accurate navigation and positioning of surface assets for sample acquisition.

2:20 p.m.  
Cho Y. *  
Kameda S.  
Miura Y. N.  
Miyamoto H.  
Sugita S.  
An In-Situ K-Ar Isochron Dating System for a Mars Rover Mission [#1157]  
We propose an in-situ K-Ar isochron dating system for a future Mars rover.

2:35 p.m.  
Lambert J. L. *  
Wang A.  
Cooper J. B.  
Shifted-Excitation Raman Spectroscopic Methodologies Developed for the Compact Integrated Raman Spectrometer (CIRS) [#1136]  
Experimental results demonstrating two methods of fluorescence suppression are presented using fluorescent PAH’s and minerals samples. Both methods use a temperature-tuned green laser that is integrated with the Compact Integrated Raman Spectrometer.

2:50 p.m.  
END OF SESSION
Wednesday, November 5, 2014
INSTRUMENTATION FOR NEXT GENERATION ORBITERS (II)
1:15 p.m. / Building 34 - Conference Room W150

Chairs: C. Webster (JPL)
S. Milam (GSFC)

3:35 p.m. Abshire J. B. * Smith M. D. Riris H. Sun X. Gentry B. M. et al.
MARLI: MARs Lidar for global climate measurements from orbit [#1057]
We are developing a multifunctional atmospheric lidar (MARLI) for Mars orbit. The lidar approach is to simultaneously measure atmospheric backscatter and depolarization profiles, wind profiles, and range from a near-polar circular orbit.

Next Generation Plasma and Particle Instrumentation for Planetary Missions [#1060]
This talk will focus on novel, miniaturized instrument concepts for plasma and particle measurements on upcoming missions such as the Europa Clipper, Enceladus Orbiter, Trojan Tour and Rendezvous, Uranus Pathfinder etc.

4:05 p.m. Barabash S. * Brandt P. C. Wurz P. Team PEP.
Particle Environment Package (PEP) for the ESA JUICE Mission [#1065]
PEP is a suite of six sensors that together provide comprehensive in-situ and remote measurements of particle and plasma environments of the Jovian system and its moons over nine decades of energy from <0.001 eV to >1 MeV.

A High Speed, Radiation Hard X-ray Imaging Spectrometer for Planetary Investigations [#1084]
We present a concept for a X-ray imaging spectrometer using CMOS sensors and a microchannel plate optics. It could determine the composition of the surface of the Galilean moons and airless rocky bodies, and the properties of magnetospheric plasmas.

4:35 p.m. Miller T. C. * Kleinfelder S. Barwick S. Besson D. Connolly A. et al.
PRIDE – Passive Radio Ice Depth Experiment - An Instrument to Measure Outer Planet Lunar Ice Depths from Orbit using Neutrinos. [#1088]
We describe a low mass, low power passive instrument to measure the thickness of the ice shell on ice moons, by making use of RF signals from high energy neutrinos. This update includes results from the first quarter of a 2014 NIAC Phase I grant.

4:50 p.m. Quilligan G. * Aslam S. Lakew B. DuMonthier J. Katz R. et al.
A 0.18µM CMOS Thermopile Readout ASIC Immune to 50 Mrad (Si) Total Ionizing Dose and Single Event Latchup to 174 MeV-cm2/mg. [#1096]
A 180nm CMOS multi-channel digitizer (MCD) ASIC for a thermopile readout was tested for radiation hardness. The chip was found to be immune to single event latchup (SEL) and total ionizing dose (TID) at 174 MeV-cm2/mg and 50 Mrad (Si) respectively.

5:05 p.m. Wrbanek J. D. * Wrbanek S. Y. Fralick G. C. Clark P. E. McNeil R. R.
Compact Full-Field Ion Detector System for SmallSats beyond LEO [#1103]
Under development by NASA GRC, the Compact Full-field Ion Detector System is designed to be capable of being flown on a wide variety of deep space platforms to provide multi-directional, comprehensive measurements of ions in space environments.

5:20 p.m. END OF ORAL SESSION