## Japan Geoscience Union Meeting 2015

(May 24th - 28th at Makuhari, Chiba, Japan)

©2015. Japan Geoscience Union. All Rights Reserved.



PPS02-04

会場:101A

時間:5月27日10:00-10:15

## Sharing Low Frequency Radio Data in the Virtual Observatory Sharing Low Frequency Radio Data in the Virtual Observatory

CECCONI, Baptiste<sup>1\*</sup>; HESS, Sebastien<sup>2</sup>; LE SIDANER, Pierre<sup>1</sup>; ERARD, Stephane<sup>1</sup>; COFFRE, Andree<sup>3</sup>; THETAS, Emmanuel<sup>3</sup>; ANDRE, Nicolas<sup>4</sup>; GENOT, Vincent<sup>4</sup>; THIEMAN, Jim<sup>5</sup>; TYPINSKY, Dave<sup>5</sup>; SKY, Jim<sup>5</sup> CECCONI, Baptiste<sup>1\*</sup>; HESS, Sebastien<sup>2</sup>; LE SIDANER, Pierre<sup>1</sup>; ERARD, Stephane<sup>1</sup>; COFFRE, Andree<sup>3</sup>; THETAS, Emmanuel<sup>3</sup>; ANDRE, Nicolas<sup>4</sup>; GENOT, Vincent<sup>4</sup>; THIEMAN, Jim<sup>5</sup>; TYPINSKY, Dave<sup>5</sup>; SKY, Jim<sup>5</sup>

In the double frame of the preparation of the ESA JUICE (Jupiter Icy Moon Explorer) mission and the development of a planetary sciences virtual observatory (VO), we are proposing a new set of tools directed to data providers as well as users, in order to ease data sharing and discovery. We will focus on ground based planetary radio observations (thus mainly Jupiter radio emissions), trying for instance to enhance the temporal coverage of jovian decametric emission. The data service we will be using is EPN-TAP, a planetary science data access protocol developed by Europlanet-VESPA (Virtual European Solar and Planetary Access). This protocol is derived from IVOA (International Virtual Observatory Alliance) standards. The Jupiter Routine Observations from the Nancay Decameter Array are already shared on the planetary science VO using this protocol. We will first introduce the VO tools and concepts of interest for the planetary radioastronomy community. We will then present the various data formats now used for such data services, as well as their associated metadata. We will finally show various prototypical tools that make use of this shared datasets.

キーワード: Jupiter Radio Decametric emissions, Virtual Observatory Keywords: Jupiter Radio Decametric emissions, Virtual Observatory

<sup>&</sup>lt;sup>1</sup>Observatoire de Paris, France, <sup>2</sup>ONERA, Toulouse, France, <sup>3</sup>Station de Radioastronomie, Nancay, France, <sup>4</sup>IRAP, Toulouse, France, <sup>5</sup>Radio-JOVE Project Team.

<sup>&</sup>lt;sup>1</sup>Observatoire de Paris, France, <sup>2</sup>ONERA, Toulouse, France, <sup>3</sup>Station de Radioastronomie, Nancay, France, <sup>4</sup>IRAP, Toulouse, France, <sup>5</sup>Radio-JOVE Project Team.