# JUMPING JIVE



# 730884 — JUMPING JIVE — H2020-INFRADEV-2016-2017/H2020-INFRADEV-2016-1

Deliverable D7.1

Submission date: 21.04.2017

# JUMPINGJIVE – WP7

### 29 March 2017 Kick-off telecom among the WP7 leaders to get started 10:00 – 11:15

Present: M. Lindqvist, Z. Paragi, T. Venturi

#### Agenda

- 1. First discussion on how to proceed
- 2. Core team and experts
- 3. Targetted public
- 4. Brainstorming meeting

#### 1. First discussion on how to proceed

It has been decided that the core team (CT) will consist of a maximum of 10 people. Beyond the WP7 leaders, it should include the leaders of the other JJ WPs whose mission is closely related to that of WP7, and some experts (2-3 at most) with broad knowledge, to help identifying the science key areas do develop in the roadmap for the "VLBI Science in the next Decade".

#### 2. Core team and experts

The CT will identify a preliminary list of key science areas, and will propose names of experts in each area, whose role will be to coordinate science chapters, presumably with the help of other experts.

Proposed names for the CT: Rob Beswick (JJ-WP9 leader), Patrick Charlot (JJ-WP6 leader), Arpad Szomorou (technology and development), Tamara Bodganovic (BH, AGN, Theory expert), Leonardo Testi (star formation, stellar astronomy, connections with ALMA).

#### **ACTION ITEMS:**

- Think of another possible external expert.
- Contact the proposed people and check for their availability to be part of JJ-WP7 CT.

#### 3. Targeted readers

The roadmap should target the astronomical community in general, and radio astronomers and VLBIers in particular.

It has been pointed out that it would be good to have a document suitable for evaluation from funding agencies and local ministries, which are not familiar with the field. To account for this it has been proposed to supply the final document with a catchy short summary for non experts. At that stage, it would be good to involve Gina Maffey, as outreach expert.

## 4. Brainstorming meeting

It has been agreed that a brainstorming meeting should take place some time between the end of 2017 and the beginning of 2018. A doodle for the most suitable time will be set up once the team of experts has been established.