

# Report from the event supported by RadioNet

**TITLE:** The Labyrinth of the Unexpected: Unforeseen Treasures in

Impossible Regions of Phase Space.

**DATE:** 23 MAY – 3 JUNE 2017

LOCATION: KERASTARI, TRIPOLIS, GREECE

**MEETING WEBPAGE**: https://www.atnf.csiro.au/research/conferences/2017/Labyrinth/

**HOST INSTITUTE:** CSIRO Astronomy & Space Science (CASS)

**RADIONET** 

**BENEFICIARY / NO:** TO BE FILLED BY MANAGEMENT



# Report:

#### 1. SCIENTIFIC SUMMARY

About every 5 years, Dr. Anastasios Tzioumis aka "Tasso", Assistant Director of CSIRO Astronomy & Space Science (CASS), organises a meeting in the village of Kerastari in the ancient region of Arcadia in Greece, that attracts experts in radio astronomy from all around the world to discuss their latest scientific discoveries and astronomical techniques. Kerastari is the village where Tasso grew up, and its people and the tranquil surroundings make a great setting for a scientific meeting.

On 29 May – 3 June 2017, the 4<sup>th</sup> of these meetings took place with the goal of explore how flexible data processing environments associated with radio telescopes are opening up new windows on the Universe, resulting in exciting new discoveries (e.g. Fast Radio Bursts, FRBs) and potentially transforming other related fields of study (e.g. SETI, the Search for Extraterrestrial Intelligence). In general, the meeting included a lot of time for discussion, including a final session outside under the orchid, next to the village church.

There were many highlights during the meeting. Several talks focused on serendipity and what we could learn from the nature of past discoveries (e.g. Pulsars, FRBs etc) - notable talks included those from Jocelyn Bell-Burnell (discoverer of Pulsars) and Jill Tarter (one of the first astronomers to dedicate her research career to SETI). Ken Kellerman gave a very interesting talk on the "Gold effect" (named after Tommy Gold), considering how an idea can evolve towards being an accepted scientific fact (via the social processes of conferences, committees, consensus building etc.) despite not being supported by conclusive evidence. The impact of the Breakthrough Listen progamme was clearly to be seen in several SETI presentations, including an overall summary given by Andrew Siemion. The prospect of systematic surveys of various targets (1 million nearby stars, the galactic plane, 100 local galaxies) is very exciting, building on the rapid progress that has been made in time-domain radio astronomy over the past 10 years. Another hot topic was the recent localisation of a repeating FRB with an distant (z=0.2) dwarf galaxy presented by Zsolt Paragi and Benito Marcotte - clearly the ability to precisely locate these bursts with VLBI will be important to the overall interpretation of the physical nature of these systems and their surrounding environment. The use of machine learning in the era of the SKA, raised some questions about whether the astronomy community was prepared for serendipity or would users be blinded by focused campaigns to extract data from huge, faceless catalogues of cosmic radio sources.

These topics are all very relevant to the research conducted by the RadioNet community. In particular, the VLBI results presented by Paragi & Marcotte exclusively use the European VLBI Network (EVN) and e-MERLIN. FRB research benefits greatly from broadband receiver systems, technical research projects such as the RadioNet BRAND JRA are very interesting from this perspective, and there was a good deal of discussion during the meeting about this and related topics. In this sense, the meeting was an excellent platform to show the Transient and SETI communities the capabilities of these RadioNet telescopes and technical research activities. Much of the pulsar developments also drew from observations made by European and RadioNet facilities e.g. the Jodrell Bank Lovell Telescope and the European Pulsar Timing Array (EPTA). The EPTA is significant for another line of research also discussed at the meeting – Gravitational Wave events.

The meeting attracted many participants from outside of Europe. The location in Greece was also an opportunity to enlarge the RadioNet family to include European researchers that are somewhat on the periphery of the RadioNet community. This, together with the high visibility of European telescopes, technologies and human expertise presented at the meeting, ensures that this event had a very positive impact on RadioNet, its community and its standing in the global context. RadioNet support for the meeting directly increased the participation and influence of European astronomers in the event, and was highly appreciated by all participants, and indeed the organisers themselves.



# 2. AGENDA OF THE EVENT

See Appendix 2.



# 3. PARTICIPANTS

66 people attended the conference. Most participants were from Europe but also 9 from Australia, 7 from the USA, 3 from China, and 1 each from Israel, Thailand and South Africa. 41 Scientific presentations were made, and one poster talk was presented (also orally). Women formed about 10% of the conference participants and there was a good range of different ages present. A list of participants can be found in appendix 1.



Figure 1: Conference photograph



# 4. RADIONET FINANCIAL CONTRIBUTION

A total of 1000EUR was contributed by the RadioNet project.

These funds were used to contribute to the total cost (1500EUR) of hiring of audio-visual equipment for the duration of the conference.

# 5. Publications

Formal publications from the meeting are not envisaged. However, all the presentations are available online at:

https://www.atnf.csiro.au/research/conferences/2017/Labyrinth/

Kerastari Talks - Final 2-June-2017

title Name time chair MONDAY PM 29-May-17 Reception at Mainalon hotel 18:30-21:00. Drinks + light food. 18:30 Reception 3h \*\* NOTE1: Bus pickup to Kerastari at 8:15am every morning, near the small church at the square next to Mainalon. \*\* \*\* NOTE2: The return bus to Tripoli will depart at 17:30-18:00, at the end of each day's presentations. \*\* NOTE3: The duration of the talks INCLUDES question time. Please allow at least 5 mins for questions. \*\* **TUESDAY AM** 30-May-17 Introduction to the Workshop. Setting themes Chair Tasso 10:00 Bishop Alexandros open workshop Vice-Governor opening speeches Tripolis mayor opening speech Village representatives Opening speeches Welcome from the village Yota Krili 10:45 Ένωση Ελλήνων Φυσικών Greek Physicists - Aristotle award to Tasso Tzioumis Chair - Seiradakis Tasso Tzioumis Reply & short presentation of work (15 mins) 11:15 Coffee break 30 11:45 Tzioumis, Tasso 10 Introduction to the Workshop 11:55 Drew. Jamie 40 Public talk - Breakthrough Listen Intro and short movie. 12:35 Kellerman, Ken 25 The Gold Effect aka The Buffalo Syndrome 13:00 Lunch 60 **TUESDAY PM** Chair - Emily 14:10 Tarter, Jill 25 Clarke's Third Law: Indistinguishable From Magic; Indistinguishable From Nature; or Indistinguishable From Paperclips? 14:35 Siemion, Andrew 25 Breakthrough Listen 15:00 Garret, Michael 25 All-sky Radio SETI 15:25 Werthimer, Dan 25 When Will Earthlings Find ET?: Future SETI and Radio Astronomy Instrumentation 15:50 Coffee break 30 16:20 Maccone, Claudio 25 Lifetime Gap among ET Civilizations quantified by Evo-SETI 16:45 Hellbourg, Greg 25 SETI & RFI 17:10 Open discussion 8:30 Snacks/coffee 30 WEDNESDAY AM 31-May-17 Chair - Aris 9:15 Bailes, Matthew 25 Serendipity and Fast Radio Bursts 9:40 Johnston, Simon 25 Fast Radio Bursts, Perytons and the High Time Resolution Universe Survey 10:05 Petroff, Emily 25 FRBs, Perytons, and the hunts for their origins 25 ALFABURST: A Commensal FRB Search with ALFA 10:30 Foster, Griffin 10:55 Coffee break 30 11:25 Bannister, Keith 25 Fast Radio Bursts detections with ASKAP 11:50 Macquart, Jean-Pierre 25 FRBs as cosmic weigh stations 12:15 Ravi, Vikram 25 The brightest FRBs: a class distinct from the repeater(s)? 12:40 Obrocka, Monika 25 Cognitive computing for the MeerKAT Integrated RFI Management System 13:05 Lunch 55 **WEDNESDAY PM** Chair - Nectaria 14:00 Paragi, Zsolt 25 Localizing fast transients with the e-EVN 14:25 Marcote, Benito 25 Localizing a Fast Radio Burst on milliarcsecond angular scales 14:50 25 Open discussion 15:15 Coffee break 30 Machine learning 25 Building Machine Astronomers to Discover the Unexpected in Astronomical 15:45 Norris, Ray 16:10 McFadden, Rebecca 5 Poster sparkler (Machine Learning for Radio Transient Detection) 16:15 Antonietti, Nicolo 25 KLT for transient signal analysis 16:40 Maccone, Claudio 25 Relativistic eigenfunctions for uniformly-accelerated spaceflight 17:05 Open discussion 18:00 60 Winery visit (stopover by return bus) 8:30 Snacks/coffee THURSDAY AM 1-Jun-17 **Pulsars & Fast transients** Chair - Bailes 9:15 Bell Burnell, Jocelyn 25 Reflections on the discovery of pulsars and lessons for today 9:40 Seiradakis, John 25 Early Pulsar searches 10:05 Geyer, Marisa 25 Anomalous pulsar scattering at LOFAR frequencies 10:30 Coffee break 30 11:00 Karastergiou, Aris 25 The pulsar population, and MeerKAT PSR/FRB searches 11:25 Sanidas, Sotiris 25 Searching for pulsars and fast transients with LOFAR 11:50 Mickaliger, Mitchell 25 Pulsar and Fast Transient Search with the SKA

#### Kerastari Talks - Final 2-June-2017

12:15 15 Open discussion

12:30 Lunch 60

THURSDAY PM 5h Excursion 13:30-18:30 - Ancient Messini

THURSDAY PM Vespers 1h 6:30-7:30 pm Special Vespers

THURSDAY Evening 4-5h Conference dinner & entertainement in Kerastari

30

Return bus ~11:30pm

8:30 Snacks/coffee	
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FRIDAY AM 2-Jun-17

9:10 Bailes, Matthew 5 Gravitational wave #3 - announcement

9:15 Nissanke, Samaya 30 Strong gravity - slides presented by Assaf

9:45 Horesh Assaf 30 Lessons from the last decade of time-domain astronomy

Multi-wavelength

10:15 Cimo, Giuseppe 30 Supporting multi-wavelength and multi-messenger astronomy with ASTERICS

10:45 Coffee break 30

11:15 Jauncey, David 30 Inter-Stellar Scintillation; 50 Years from Discovery to Acceptance

11:45 Peng, Bo 30 Unexpected outcome of the first RFI measurements for the SKA

12:15 Galluzzi, Vincenzo 30 Multi-frequency polarimetry of a complete sample of faint PACO sources

12:45 Lunch 90

#### FRIDAY PM

Chair - Monica
14:00 Jaroenjittichai, Phrudth 25 Radio Astronomy Network and Geodesy for Development (RANGD) Project

Chair - Keith

14:25 Lindqvist Michael 25 Present status and future directions of the EVN

14:50 Cimo, Giuseppe 25 Radio Astronomy and Space Science: VLBI observations of orbiters and landers

15:15 Cornwell, Tim 25 The labyrinth of SKA processing

15:40 Coffee break

16:10 30 Open discussion - under the plane tree

16:40 Garrett, Micahael 20 Workshop summary 17:00 5 Workshop Close

SATURDAY 3-Jun-17

#### 9am-7pm Full-day excursion to Mistras and Deiros caves.

### SATURDAY EVENING Party hosted by Tasso Tzioumis (8pm - 3am)

Return bus by ~12am

**Posters** 

McFadden, Rebecca Machine Learning for Radio Transient Detection