

Report from the event supported by RadioNet

TITLE JOINT PRE-CYCLE 5 ALMA WORKSHOP

DATE: APRIL 3-4 IN TORUŃ, AND APRIL 6-7 IN PRAGUE

LOCATION: TORUŃ (POLAND), AND PRAGUE (CZECH REPUBLIC)

MEETING WEBPAGE: www.ca.umk.pl/alma2017

http://www.asu.cas.cz/alma/activities/upcoming-workshops

HOST INSTITUTE: TORUŃ CENTRE FOR ASTRONOMY, NICOLAUS COPERNICUS UNIV., AND

ASTRONOMICAL INSTITUTE, CZECH ACADEMY OF SCIENCES

RADIONET

BENEFICIARY / NO:

TO BE FILLED BY MANAGEMENT



Report:

1. SCIENTIFIC SUMMARY

- Please provide a scientific summary of the event, including the initial goals and the most relevant results presented. You may also include some figures (with captions), which may be considered the highlights of the event.
- Describe clearly the impact of the event for the RadioNet community.
- Insert the event webpage
 - Please make this part no longer than two pages, plus figures (if it applies to the event).

ALMA (Atacama Large Millimeter/submillimeter Array) will start the next observing cycle (Cycle 5) in October 2017. More than 4000 hours of 12-m Array time is anticipated to be available for successful observations of approved projects over a period of 12 months. A deadline for proposal submission for Cycle 5 is on April 20, 2017. In order to increase the awareness about ALMA and to prepare the local professional community for Cycle 5 observations, as well as attract new users, the Czech node of the European ALMA Regional Center (ARC) in collaboration with the Toruń Centre for Astronomy (Nicolaus Copernicus University) organised on April 3-4 and April 6-7, 2017 a Joint pre-Cycle 5 ALMA workshop.

Currently, the numbers of submitted and accepted ALMA proposals from countries of the region of central and eastern Europe are rather low. The Czech ARC node is responsible for providing support to users from countries of the region. The community of radio astronomers potentially interested in ALMA is large, especially in Poland, also thanks to the role of the Toruń Centre for Astronomy as a Very Long Baseline Interferometry (VLBI) station. In Cycle 5, proposals were accepted for VLBI observations with ALMA in continuum at wavelengths 3 mm and 1.3 mm. Therefore, the Joint pre-Cycle 5 workshop was planned as a two-part event that took place in Poland (in Toruń) and in the Czech Republic (in Prague), in order to offer the local communities more opportunities for ALMA training and thus to address more potential ALMA users. While aiming primarily on professionals and students from the two countries, the workshop was open to participants from all countries. In addition to the Czech Republic and Poland, it was advertised to universities and astronomical institutes in many surrounding countries, including Slovakia, Ukraine, Hungary, Austria, Lithuania, Latvia, Estonia, and Russia.

The main purpose of the Joint workshop was to provide the local professional community with a simplified access to ALMA, the current state-of-the-art astronomical facility, and thus to increase the share of successful ALMA projects coming from astronomers from the region of central and eastern Europe. Thus, researchers with specific projects in mind were welcome to the workshop to help them turn their ideas into actual ALMA proposals, but also prospective users of ALMA, especially students, who would increase their knowledge about ALMA and come with observing projects only later.

The two 1.5 day meetings provided lectures and training covering a range of topics from an introduction to millimeter observations and interferometry, description of the capabilities of ALMA, as well as process of proposal preparation, to practical, hands-on tutorials on the ALMA Observing Tool, a software tool that is used to prepare and submit ALMA proposals. To present the audience with the wide range of science topics covered by ALMA, several talks about the key science results achieved so far with the interferometer were presented, also with focus on relevant astronomical and astrophysical research performed in Poland and the Czech Republic. The lectures and training were delivered by the Czech ARC node members (Pavel Jáchym, Ivica Skokić, Abhijeet Borkar, Rhys Taylor and Arek Berlicki), ESO ARC members (Andrew Biggs, and Suzanna Randall) and Leonardo Testi (ALMA European Project Scientist). See the next section, Agenda of the event, for a detailed program of the meeting.

Thanks to a large fraction of students (including Bachelor and Master students in astronomy) among the participants, the Joint workshop is expected to have an impact also on a longer time-scale. Ultimately, the workshop will encourage the students to come and stay in the field of radio/mm astronomy. Similarly to the other pre-Cycle 5 workshops organised by other nodes of the European ARC (e.g. German Community Days



and Swiss Community Days in March 2017), the participants of the Joint workshop were delivered with a comprehensive introduction into ALMA and the process of proposal preparation.

While the results of the ALMA Cycle 5 Call for proposals are not yet public, we hope that the Joint workshop has not only helped Polish and Czech astronomers to submit their new observing projects, but has also motivated students and young researchers starting their career to think about ALMA as an important tool for their future scientific research. Clearly, the Joint workshop attracted many new faces and thus contributed in a significant way to extending the local ALMA community. The RadioNet support was crucial for organising the workshop and thus achieving the goals.

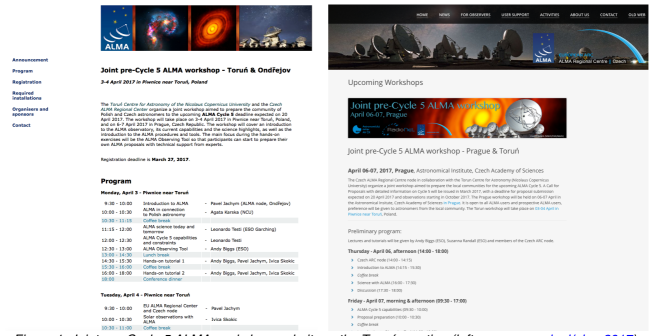


Figure 1: Joint pre-Cycle 5 ALMA workshop websites - the Toruń meeting (left, www.ca.umk.pl/alma2017) and the Prague meeting (right, http://www.asu.cas.cz/alma/activities/upcoming-workshops)

2. AGENDA OF THE EVENT

Insert the detailed agenda of the event, including the title of the presentations and speakers (name/institutes/countries).

Monday, April 3, 2017, Toruń

09:30 - 10:00	Introduction to ALMA - P. Jáchym (Czech ARC node in Ondřejov, Czech Republic)
10:00 - 10:30	ALMA in connection to Polish astronomy - A. Karska (Toruń Centre for Astronomy,

Nicolaus Copernicus University in Toruń, Poland)			
10:30 - 11:15	Coffee break		
11:15 - 12:00	ALMA science today and tomorrow - L. Testi (ESO Garching, Germany / INAF, Italy)		
12:00 - 12:30	ALMA Cycle 5 capabilities and constraints - L. Testi (ESO Garching, Germany / INAF,		
Italy)			
12:30 - 13:00	ALMA Observing Tool - A. Biggs (ESO Garching, Germany)		
13:00 - 14:30	Lunch break		
14:30 - 15:30	Hands-on tutorial 1 - A. Biggs (ESO Garching, Germany), P. Jáchym (Czech ARC node in		
Ondřejov, Czech Republic), I. Skokić (Czech ARC node in Ondřejov, Czech Republic)			



15:30 - 16:00	Coffee break				
16:00 - 18:00	Hands-on tutorial 2 - A. Biggs (ESO Garching, Germany), P. Jáchym (Czech ARC node in				
Ondřejov, Czecl	h Republic), I. Skokić (Czech ARC node in Ondřejov, Czech Republic)				
18:00 - 20:30	Conference dinner				
	Tuesday, April 4, 2017, Toruń				
09:30 - 10:00	EU ALMA Regional Center and Czech node - P. Jáchym (Czech ARC node in Ondřejov,				
Czech Republic					
10:00 - 10:30	Solar observations with ALMA - I. Skokić (Czech ARC node in Ondřejov, Czech				
Republic)					
10:30 - 11:00	Coffee break				
11:00 - 13:00	Hands-on tutorial 3 - A. Biggs (ESO Garching, Germany), P. Jáchym (Czech ARC node in				
Ondřejov, Czech Republic), I. Skokić (Czech ARC node in Ondřejov, Czech Republic)					
13:00 - 14:30	Lunch and end of the meeting				
	Thursday, April 6, 2017, Prague				
14:00 - 14:15	Czech ALMA Regional Center node - P. Jáchym (Czech ARC node in Ondřejov, Czech				
Republic)					
14:15 - 15:30	Introduction to ALMA - P. Jáchym (Czech ARC node in Ondřejov, Czech Republic)				
15:30 - 16:00	Coffee break				
16:00 - 17:30	Science with ALMA - A. Borkar, R. Taylor, I. Skokić, A. Berlicki (Czech ARC node in				
Ondřejov, Czecl	n Republic)				
17:30 - 18:00	Discussion				
	Friday, April 7, 2017, Prague				
09:30 - 10:00	ALMA Cycle 5 Capabilities - S. Randall (ESO, Garching, Germany)				
10:00 - 10:30	Proposal preparation - P. Jáchym (Czech ARC node in Ondřejov, Czech Republic)				
10:30 - 11:00	Coffee break				
11:00 - 11:30	ALMA Support and ALMA Archive - S. Randall (ESO, Garching, Germany)				
11:30 - 12:00	Introduction to Observing Tool - A. Biggs (ESO, Garching, Germany)				
12:00 - 13:30	Lunch break				
13:30 - 15:30	Hands-on tutorial 1 - A. Biggs, S. Randall (ESO Garching, Germany)				
15:30 - 16:00	Coffee break				
16:00 - 17:00	Hands-on tutorial 2 - A. Biggs, S. Randall (ESO Garching, Germany)				
17:00	Discussion and End of the meeting				



3. PARTICIPANTS

- Describe in few sentences the participants, i.e. geographical distribution, presence of young researchers and students, fraction of women, invited experts (especially when they received the RadioNet support).
- Insert the conference picture when possible
- Insert the attendance list (including name, affiliation and country) signed by the participants or signed by the organisers (in case of heavy burden with collecting all participant signatures).

Toruń meeting:

The participants were mostly local students and staff members from the Toruń Centre of Astronomy (15 out of 25 participants). Other Polish participants were from the University of Warsaw, Centre for Theoretical Physics in Warsaw, Centre for Space Research in Warsaw, University of Zielona Góra, Adam Mickiewicz University in Poznań, and Nicolaus Copernicus Astronomical Centre, Polish Academy of Sciences, Toruń. There were nine women out of 25 participants (36% fraction). The tutors were from ESO (Garching, Germany) - Leonardo Testi and Andrew Biggs, and from the Czech ARC node (Czech Academy of Sciences, Ondřejov) - Pavel Jáchym and Ivica Skokić. One talk was also given by dr. Agata Karska, who also chaired the sessions and organised the meeting in Poland. In total ten students - six master and four doctoral (incl. five women) were present. Unfortunately, four participants from the University in Kraków did not arrive despite signing up for the workshop (and are not counted here).

Prague meeting:

Eighteen participants from Czech universities and institutes arrived for the Prague meeting, including the Charles University in Prague, Masaryk University in Brno, Silesian University in Opava, and the Astronomical Institute, Czech Academy of Sciences. Similarly to the Toruń meeting, more people registered for the Prague meeting who however later did not arrive. There were eight Bachelor, Master or PhD students present (incl. 3 women), indicating that there is potentially a high interest among starting astronomers in ALMA and new astronomical facilities in general. Moreover, some of the students are of Slovak nationality so they will potentially bring the knowledge to Slovakia after they finish their studies. The ratio of women was six to twelve (~ 33% fraction). Two tutors from ESO (Garching, Germany) arrived - Suzanna Randall and Andrew Biggs, and five members of the Czech ALMA Regional Center node, the main organiser of the Joint pre-Cycle 5 ALMA workshop, gave talks. The meeting was chaired by Pavel Jáchym from the Czech ARC node.



Figure 2: Snapshots from the Toruń (left) and Prague (right) meetings of the Joint pre-Cycle 5 ALMA workshop.



			MA pre-cycle 5 workshop in Toru	un, Polana (0-4 Apr 2017)
	Balasubramaniam	Karthik A	Astronomical Observatory, UJ, Kraków	A (L. 1)
2 B	Bartkiewicz	Anna	Toruń Centre for Astronomy, NCU	Amar bathle
3 B	Bartkiewicz	Krzysztof	Toruń Centre for Astronomy, NCU	Knight Buttons
4 B	Bhatta	Gopal	Astronomical Observatory, UJ, Kraków	,
5 B	Biggs	Andrew	ESO Garching, Germany	hoher Bin
6 D	Dziełak	Marta	Toruń Centre for Astronomy, NCU	
7 F	olborska	Anna	Toruń Centre for Astronomy, NCU	Anna tolbonshue
8 6	Sładkowski	Marcin	NCAC PAN, Toruń	Marca Godkoski.
9 F	łamanowicz	Aleksandra	Astronomical Obs. UW, Warszawa	Helwongho Lomonous
10 H	lanasz	Michał	Toruń Centre for Astronomy, NCU	Will Fares
11 J	achym	Pavel	Czech ARC node	1-1
12 K	Karska	Agata	Toruń Centre for Astronomy, NCU	Agada Karsh
13 K	(rzeszowski	Krzysztof	University of Zielona Góra	Knews
14-K	Kubicki	Dariusz	Toruń Centre for Astronomy, NCU	
15 L	.eśniewska	Aleksandra	Adam Mickiewicz University in Poznań	des viewles
16 L	.ew	Bartosz	Toruń Centre for Astronomy, NCU	1
17 N	lowakowska	Emilia	Toruń Centre for Astronomy, NCU	EVerel
18 C	Ogrodnik	Mateusz	Toruń Centre for Astronomy, NCU	holum Ogutin
19 C	Dlech	Mateusz	Toruń Centre for Astronomy, NCU	Mehn Olem
20 F	Ravishankar	Anitha	Astronomical Observatory, UJ, Kraków	
21 F	Roskowinski	Carole	Toruń Centre for Astronomy, NCU	
22 5	Sarniak	Rafał	Toruń Centre for Astronomy, NCU	RAJ Samich
23 8	Schreiber	Roman	CBK PAN, Warszawa	P. Schweige
24 8	Skokic	Ivica	Czech ARC node	1. Sakić
25 \$	Sniegowska	Marzena	CFT PAN, UW, Warszawa	Biregos den
26 5	Stephan	Jarosław	Toruń Centre for Astronomy, NCU	7. Stoppon
27 T	esti	Leonardo	ESO, Garching, Germany	JAN
28 T	himmappa	Rameshan	Astronomical Observatory, UJ, Kraków	
29 V	Volak	Paweł	Toruń Centre for Astronomy, NCU	Paret Wolok
30 V	Vóltański	Dominik	Toruń Centre for Astronomy, NCU	W3 Courles
31.	Stangret	Monike	-11-	Monika Stangaret
	Zjawin	Beata	-11-	Beata Zberin

Figure 3: List of participants to the Toruń meeting

The Joint workshop was announced to universities and astronomical institutes in many central/eastern European countries - Estonia, Lithuania, Latvia, Russia, Ukraine, Hungary, Slovakia, Austria. While there was some positive feedback especially from Hungarian astronomers (one of them even registered for the Prague meeting), in the end nobody could arrive. This could partially be due to a lengthy process of obtaining visa for potential participants from Ukraine or Russia. With this in mind, future workshops have to be planned at least a few months in advance to ensure that participants from non-EU countries could participate. Also, to eliminate last-moment cancellations, introducing a small registration fee could be useful in future workshops. Nevertheless, we learned that to attract interest of astronomers from abroad needs more effort and we plan to organise more meetings about ALMA in the near future.



Joint pre-Cycle 5 ALMA workshop - Prague & Toruń

6-7 April, 2017, **Prague**, Astronomical Institute, Czech Academy of Sciences

List of Attendees

	Name	Affiliation	Signature
1	Tomáš Babej	(Masaryk University, Brno)	Balij
2	Arkadiusz Berlicki	(AI, Czech Academy of Sciences)	AB Kin
3	Andrew Biggs	(ESO)	he Mi
4	Evariste Boj	(Silesian University, Opava)	ga,
5	Abhijeet Borkar	(AI, Czech Academy of Sciences)	Bur
6	Pavel Jáchym	(AI, Czech Academy of Sciences)	12/1
7	Jan Kára	(Charles University, Prague)	My Kerra
8	Robert Klement	(Charles University, Prague)	Werm
9	Wenjuan Liu	(AI, Czech Academy of Sciences)	Venjum Cin
10	Nataliia Muratova	(AI, Czech Academy of Sciences)	John
11	Jan Puchýř	(Masaryk University, Brno)	P.Mr.
12	Suzanna Randall	(ESO)	She dal
13	Jaroslava Secká	(Masaryk University, Brno)	D. Sedn
14	Ivica Skokić	(AI, Czech Academy of Sciences)	Holi's
15	Jiří Svoboda	(AI, Czech Academy of Sciences)	Lit Sholide
16	Lýdia Štofanová	(Charles University, Prague)	Stafanovo
17	Rhys Taylor	(AI, Czech Academy of Sciences)	68
18	Antónia Vojteková	(Masaryk University, Brno)	11/4

Figure 4: List of participants to the Prague meeting

4. RADIONET FINANCIAL CONTRIBUTION

 Please describe how the financial support from RadioNet was used and provide a list of the supported participants (including their nationality).

The financial contribution provided by RadioNet for the Joint workshop was used primarily for personal support to partially cover travel expenses of tutors and selected participants, but also for organisational costs. Four students participating in the Toruń meeting were provided with a support to cover their accommodation in the university hotel. Similar support was planned for a limited number of master or doctoral students coming to Prague, but they were able to obtain support from their universities (mostly Masaryk university in Brno, Czech Republic) and therefore did not need any help from the



organisers/RadioNet. The local organisational expenses included workshop materials, refreshments for coffee breaks, lunches etc.

List of supported tutors (including nationality and affiliation):

- Andrew Biggs (British, ESO Garching, Germany) travel and accommodation in Toruń and Prague
- Pavel Jáchym (Czech, Czech Academy of Sciences) travel and accommodation in Toruń
- Ivica Skokić (Croatian, Czech ALMA node) travel and accommodation in Toruń
- Suzanna Randall (German, ESO Garching, Germany) travel and accommodation in Prague

List of supported participants/students (including nationality and affiliation):

- Aleksandra Hamanowicz (Polish, University of Warsaw)
- Krzysztof Krzeszowski (Polish, University of Zielona Góra)
- Aleksandra Leśniewska (Polish, Adam Mickiewicz University in Poznań)
- Marzena Śniegowska (Polish, Center for Teoretical Physics in Warsaw)

5. Publications

 In case of future publication - please provide additional information: place & date. Remember to insert the acknowledgment of the RadioNet support:

The project leading to this publication has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 730562 [RadioNet]