

Wrap-up

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The school

- Intensive
 - 7 tutorials.
 - Aladin, TOPCAT, STILTS, VOSpec, SPLAT-VO, VOSA.
 - Time trial exercises.
 - My science case: Work and presentation.
- Remember the goal: *“Become familiar enough with VO tools to use them in my own research”*
 - *Have you achieved this goal?*

What's next?

- Act as VO-ambassadors in your research institute.
- On-line material freely available (with appropriate credits, please).
 - Informal talks with colleagues.
 - Seminars in your institutes.
 - Presentations in scientific workshops/conferences.
 - Papers.
- We (ASTERICS) need to be informed on your VO activities
- Channels
 - Send me a mail.
 - #astericsvomoadrid15.



What's next?

- Channels
 - Questionnaire (on a yearly basis until the end of ASTERICS (2019)).
 - Are you still using VO tools?
 - If YES, which tools?
 - If NO, why?
 - Have you published a VO paper?
 - Which capabilities will you improve in VO tools?
- ASTERICS VO schools on a yearly basis (till 2019)
 - 2016 (Strasbourg /CDS).



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 - SVO: Francisco Jiménez, Carlos Rodrigo
 - UK: Mark Taylor
- Local logistics (Margie):
 - Chairs and desks, power cables.
 - Projector, microphones
 - Heating
 - Room locking and badges (ESAC security)
 - Group photo (Mauro)
 - Wifi
 - Buses
 - Residencia de Estudiantes
- OLMATA: Coffees and catering.
- OUTKOM: Travel arrangements.

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- Have a safe and pleasant trip back home!!

