



WEAVE: Science Verification ING-community workshop

14-15 November 2019, IAC, Tenerife

Shoko Jin

with (Thursday): Scott Trager, Chris Benn, Marc Balcells,
David Murphy, Clare Worley, Alireza Molaeinezhad

Introduction to workshop (Thursday)

- Who's who from WEAVE side (see also programme, bottom page 2)
- Practical information for Thursday (visitor badge, coffee break, lunch, dinner...)
- Why this workshop?
- Remote participants (for those connected online via BlueJeans)
- Use coffee breaks and lunches to talk to us!
- Q&A sessions programmed in, but **questions are allowed at any time!**
- Reminder to all speakers: *connect to BlueJeans ahead of your talk and share your screen!*

Practical information

- All coffee breaks and lunches in IAC cafeteria (where “Welcome coffee” was)
- Please **order and pay for your lunches during the morning coffee break**
- Please **return your visitor badge** at the end of the day at security gate
- Dinner tonight – 8pm at Restaurante Guaidyl, Calle Dean Palahi, 26, 38201 San Cristóbal de La Laguna, Santa Cruz de Tenerife

Dinner tonight: 8pm at Restaurante Guaidyl
Calle Dean Palahi, 26, 38201 San Cristóbal de La Laguna



Why this workshop?

- Why this workshop? Who is participating?
 - You submitted a Letter of Intent as PI or Co-I, and the joint ING-WEAVE SV TAC has asked you to submit a full proposal (deadline 15 December) based on your Letter of Intent.
 - Phase 1 = proposal submission
 - Phase 2 = everything else... this workshop will help you prepare for phase 2
 - Question: will all proposals be accepted?
 - Short answer: likely yes, but “accepted” != “will be observed”
- Today = intensive course on WEAVE as instrument and facility
 - PI-led SV programme has some differences with open-time PI observations (mainly simplifications!) but knowledge + understanding gained today/tomorrow will stand you in good stead for proposing (and preparing for) WEAVE open-time PI observations

Remote participants

- Please keep your microphone muted unless you have a question
- If you have a question, feel free to un-mute your mic and speak, or let us know your question via the chat
- If you have problems hearing the speaker or questions being asked in the room, please let us know via the chat
- We will do our best to keep to scheduled timings...!

Interactive workshop!

- Please use coffee and lunch breaks to talk to us (ING-WEAVE SV TAC and other speakers!)
- Q&A slots programmed in, but ... **please ask questions during as well as after the talks**
 - There is no such thing as a silly/stupid question!

Reminder to speakers

- All speakers today **MUST** connect to BlueJeans **before their talk** and share their screen so remote participants can follow the slides

Timeline (current estimate)

- 14-15 November 2019 – WEAVE SV workshop – your chance to ask any questions in person before submission of full proposal
- 2 December 2019 – SV proposal form goes online; PIs asked to submit full proposals will be notified ([WEAVE SV proposal online form](#))
- 15 December 2019 – SV proposal deadline
- mid January 2020 – responses from ING-WEAVE SV TAC to PIs
- April 2020 – PIs contacted regarding preparation and submission of input FITS catalogues
- May 2020 – input FITS catalogues due
- May-June 2020 – SWG dry-run of field configurations (interactively with PIs)
- July/August 2020 – probable WEAVE first light, followed by commissioning
- August 2020 – SV observations for LIFU mode (might) start
- September 2020 – SV observations for MOS (plate A, then plate B), then mIFU

Timeline (current estimate)

- 14-15 November 2019 – WEAVE SV workshop – your chance to ask any questions in person before submission of full proposal
- **2 December 2019** – SV proposal form goes online; PIs asked to submit full proposals will be notified ([WEAVE SV proposal online form](#))
- **15 December 2019** – SV proposal deadline
- **mid January 2020** – responses from ING-WEAVE SV TAC to PIs
- **April 2020** – PIs contacted regarding preparation and submission of input FITS catalogues
- **May 2020** – input FITS catalogues due
- **May-June 2020** – SWG dry-run of field configurations (interactively with PIs)
- **July/August 2020** – probable WEAVE first light, followed by commissioning
- **August 2020** – SV observations for LIFU mode (might) start
- **September 2020** – SV observations for MOS (plate A, then plate B), then mIFU