

OF GALAXIES

CONCLUDING

REMARKS

Training the next generation of ISMologists

Training the next generation of ISMologists

□ Acquire a holistic knowledge of the field:

- Observations, models and simulations;
- Elementary physical processes and how to combine them;
- What are the open questions.

Training the next generation of ISMologists

Acquire a holistic knowledge of the field:

- Observations, models and simulations;
- Elementary physical processes and how to combine them;
- What are the open questions.

Training the next generation of ISMologists

Acquire a holistic knowledge of the field:

- Observations, models and simulations;
- Elementary physical processes and how to combine them;
- What are the open questions.

□ Acquire some technical skills.

Training the next generation of ISMologists

Acquire a holistic knowledge of the field:

- Observations, models and simulations;
- Elementary physical processes and how to combine them;
- What are the open questions.

X Acquire some technical skills.

Training the next generation of ISMologists

Acquire a holistic knowledge of the field:

- Observations, models and simulations;
- Elementary physical processes and how to combine them;
- What are the open questions.
- Acquire some technical skills.
- \Box Create personal links b/w participants & with speakers:
 - Networking & collaborations;
 - Kick-starting projects;
 - Potential job prospectives.

Training the next generation of ISMologists

Acquire a holistic knowledge of the field:

- Observations, models and simulations;
- Elementary physical processes and how to combine them;
- What are the open questions.
- Acquire some technical skills.
- **X** Create personal links b/w participants & with speakers:
 - Networking & collaborations;
 - Kick-starting projects;
 - Potential job prospectives.

Training the next generation of ISMologists

Acquire a holistic knowledge of the field:

- Observations, models and simulations;
- Elementary physical processes and how to combine them;
- What are the open questions.
- Acquire some technical skills.
- **X** Create personal links b/w participants & with speakers:
 - Networking & collaborations;
 - Kick-starting projects;
 - Potential job prospectives.

Do not forget to have fun...

Training the next generation of ISMologists

X Acquire a holistic knowledge of the field:

- Observations, models and simulations;
- Elementary physical processes and how to combine them;
- What are the open questions.
- X Acquire some technical skills.
- **X** Create personal links b/w participants & with speakers:
 - Networking & collaborations;
 - Kick-starting projects;
 - Potential job prospectives.

☑ Do not forget to have fun...



Frédéric GALLIANO (SOC)

Now that the school is over:

• Slides & video link of all lectures on: ismgalaxies2023@sciencesconf.org.

- Slides & video link of all lectures on: ismgalaxies2023@sciencesconf.org.
- Check out, like & subscribe to the school's channel: https://www.youtube.com/channel/UCT4ciux-qUqo9XmOTw4FNPw.

- Slides & video link of all lectures on: ismgalaxies2023@sciencesconf.org.
- Check out, like & subscribe to the school's channel: <u>https://www.youtube.com/channel/UCT4ciux-qUqo9XmOTw4FNPw.</u>
- Check out products delivered by hands-on participants.

- Slides & video link of all lectures on: ismgalaxies2023@sciencesconf.org.
- Check out, like & subscribe to the school's channel: <u>https://www.youtube.com/channel/UCT4ciux-qUqo9XmOTw4FNPw.</u>
- Check out products delivered by hands-on participants.
- Network & potential collaborations.

Thanks to All the Speakers

- Hsiao-Wen CHEN
- Mélanie CHEVANCE
- Daniel DALE
- Benjamin GODARD
- Brent GROVES
- Chiaki KOBAYASHI
- Vianney LEBOUTEILLER

- Pierre LESAFFRE
- Alexandre MARCOWITH
- Julia ROMAN-DUVAL
- Karin SANDSTROM
- Rowan SMITH
- Stefanie WALCH-GASSNER
- Nathalie YSARD

Thanks to All the Speakers

- Hsiao-Wen CHEN
- Mélanie CHEVANCE
- Daniel DALE
- Benjamin GODARD
- Brent GROVES
- Chiaki KOBAYASHI
- Vianney LEBOUTEILLER

- Pierre LESAFFRE
- Alexandre MARCOWITH
- Julia ROMAN-DUVAL
- Karin SANDSTROM
- Rowan SMITH
- Stefanie WALCH-GASSNER
- Nathalie YSARD



Thanks to All the Hands-On Session Supervisors

- Hsiao-Wen CHEN
- Mélanie CHEVANCE
- Daniel DALE
- Frédéric GALLIANO
- Brent GROVES
- Vianney LEBOUTEILLER
- Pierre LESAFFRE
- Evangelia NTORMOUSI

- Lara PANTONI
- Jérôme PETY
- Yannick ROEHLLY
- Karin SANDSTROM
- Jessica SUTTER
- Patrice THEULÉ
- Antoine ZAKARDJIAN

Thanks to All the Hands-On Session Supervisors

- Hsiao-Wen CHEN
- Mélanie CHEVANCE
- Daniel DALE
- Frédéric GALLIANO
- Brent GROVES
- Vianney LEBOUTEILLER
- Pierre LESAFFRE
- Evangelia NTORMOUSI

- Lara PANTONI
- Jérôme PETY
- Yannick ROEHLLY
- Karin SANDSTROM
- Jessica SUTTER
- Patrice THEULÉ
- Antoine ZAKARDJIAN



Self-Thank to the Organizers in Person

- Karine DEMYK
- Frédéric GALLIANO
- Eva NTORMOUSI
- Jérôme PETY
- Patrice THEULÉ

Self-Thank to the Organizers in Person

- Karine DEMYK
- Frédéric GALLIANO
- Eva NTORMOUSI
- Jérôme PETY
- Patrice THEULÉ



Thanks to All the Participants

