

2021



OF GALAXIES

INTRODUCTION

Scientific Organizing Committee (SOC)
& Virtual Organizing Committee (VOC):

Nicolas BOUCHÉ (CRAL, Lyon)

Frédéric GALLIANO (CEA, Saclay)

Annie HUGHES (IRAP, Toulouse)

Guilaine LAGACHE (LAM, Marseille)

Jérôme PETY (IRAM, Grenoble)

Philippe SALOMÉ (LERMA, Paris)

Patrice THEULÉ (LAM, Marseille)

Nathalie YSARD (IAS, Orsay)

Summer School Objectives

Summer School Objectives

- 1 Connect the \neq communities working on interstellar studies @ all scales & in all environments.

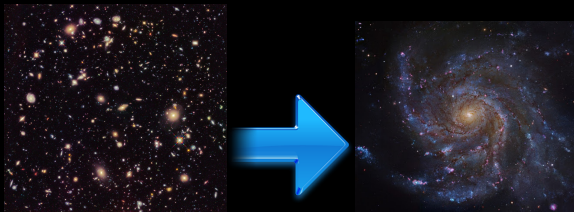
Summer School Objectives

- 1 Connect the \neq communities working on interstellar studies @ all scales & in all environments.



Summer School Objectives

- 1 Connect the \neq communities working on interstellar studies @ all scales & in all environments.



Summer School Objectives

- 1 Connect the \neq communities working on interstellar studies @ all scales & in all environments.



Summer School Objectives

- 1 Connect the \neq communities working on interstellar studies @ all scales & in all environments.



- 2 Contribute to forming the new generation:
 - ⇒ diversity of high-level lectures;
 - ⇒ hands-on session for 90 students (originally 70).

Summer School Objectives

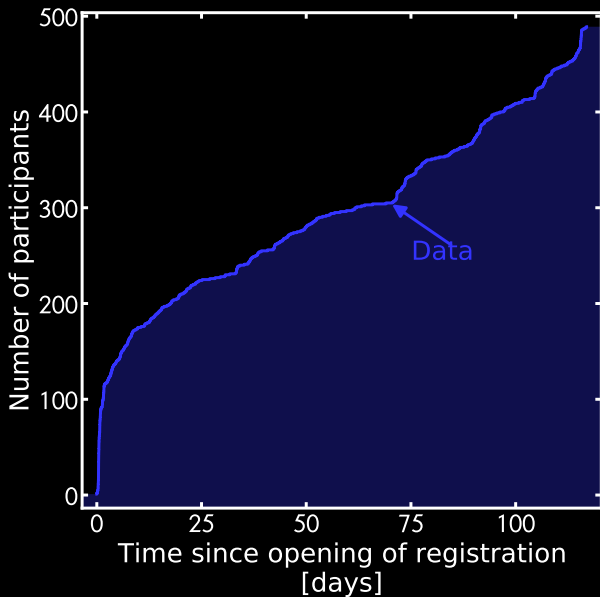
- 1 Connect the \neq communities working on interstellar studies @ all scales & in all environments.



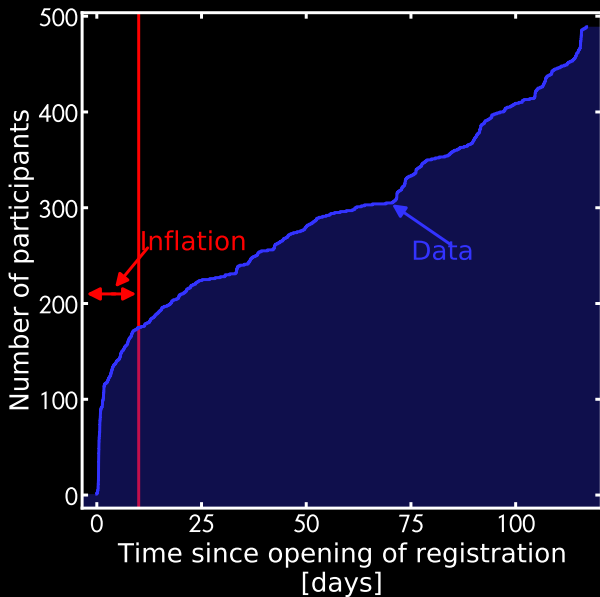
- 2 Contribute to forming the new generation:
 - \Rightarrow diversity of high-level lectures;
 - \Rightarrow hands-on session for 90 students (originally 70).
- 3 Make people know each other, encourage collaborations, kick-start projects, *etc.*
 - \Rightarrow use the \neq Slack channels to interact & exchange information (*e.g.* #jobs)

Consequence of the Virtual Format: Participational Inflation

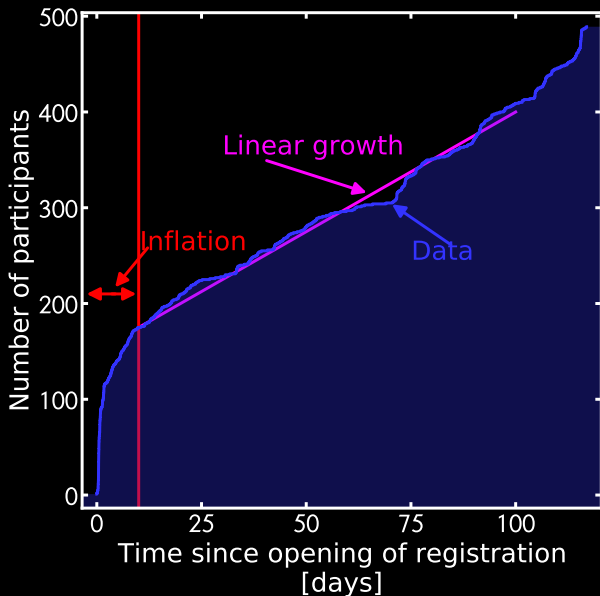
Consequence of the Virtual Format: Participational Inflation



Consequence of the Virtual Format: Participational Inflation



Consequence of the Virtual Format: Participational Inflation



The Program (CEST time)

The Program (CEST time)

13:30	Leroy	Ferrara	Boulangier	Ferland	Bron		Demyk	Commerçon	Renaud	Ostriker	Schneider
15:15	Pause	Pause	Pause	Pause	Pause		Pause	Pause	Pause	Pause	Pause
15:45	Elbaz	Motte	Hands-on	Round table about observations	Cabrit		Buat	Round table about models	Hands-on	Round table about simulations	Hands-on presentation
17:30	Pause	Pause		Pause			Pause	Pause		Pause	
18:00	Hands-on	Hands-on		Hands-on			Hands-on	Hands-on		Hands-on	
19:00											
	Mon. 12	Tue. 13	Wed. 14	Thu. 15	Fri. 16	Week-end	Mon. 19	Tue. 20	Wed. 21	Thu. 22	Fri. 23

The Program (CEST time)

13:30	Leroy	Ferrara	Boulangier	Ferland	Bron		Demyk	Commerçon	Renaud	Ostriker	Schneider
15:15	Pause	Pause	Pause	Pause	Pause		Pause	Pause	Pause	Pause	Pause
15:45	Elbaz	Motte	Hands-on	Round table about observations	Cabrit		Buat	Round table about models	Hands-on	Round table about simulations	Hands-on presentation
17:30	Pause	Pause		Pause			Pause	Pause		Pause	
18:00	Hands-on	Hands-on		Hands-on			Hands-on	Hands-on		Hands-on	
19:00											
	Mon. 12	Tue. 13	Wed. 14	Thu. 15	Fri. 16	Week-end	Mon. 19	Tue. 20	Wed. 21	Thu. 22	Fri. 23

≈ 500 participants

The Program (CEST time)

13:30	Leroy	Ferrara	Boulangier	Ferland	Bron		Demyk	Commerçon	Renaud	Ostriker	Schneider
15:15	Pause	Pause	Pause	Pause	Pause		Pause	Pause	Pause	Pause	Pause
15:45	Elbaz	Motte	Hands-on	Round table about observations	Cabrit		Buat	Round table about models	Hands-on	Round table about simulations	Hands-on presentation
17:30	Pause	Pause		Pause			Pause	Pause		Pause	
18:00	Hands-on	Hands-on		Hands-on			Hands-on	Hands-on		Hands-on	
19:00											
	Mon. 12	Tue. 13	Wed. 14	Thu. 15	Fri. 16	Week-end	Mon. 19	Tue. 20	Wed. 21	Thu. 22	Fri. 23

≈ 500 participants \Rightarrow ask questions in Slack (1 channel/lecture):

The Program (CEST time)

13:30	Leroy	Ferrara	Boulangier	Ferland	Bron		Demyk	Commerçon	Renaud	Ostriker	Schneider
15:15	Pause	Pause	Pause	Pause	Pause		Pause	Pause	Pause	Pause	Pause
15:45	Elbaz	Motte	Hands-on	Round table about observations	Cabrit		Buat	Round table about models	Hands-on	Round table about simulations	Hands-on presentation
17:30	Pause	Pause		Pause			Pause	Pause		Pause	
18:00	Hands-on	Hands-on		Hands-on			Hands-on	Hands-on		Hands-on	
19:00											
	Mon. 12	Tue. 13	Wed. 14	Thu. 15	Fri. 16	Week-end	Mon. 19	Tue. 20	Wed. 21	Thu. 22	Fri. 23

≈ 500 participants ⇒ ask questions in Slack (1 channel/lecture):

- 🕒 Check that your question has not already been asked;

The Program (CEST time)

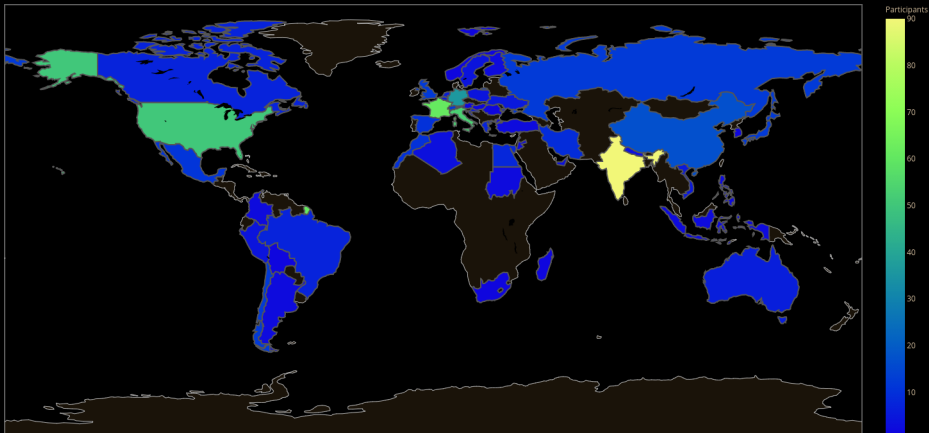
13:30	Leroy	Ferrara	Boulangier	Ferland	Bron		Demyk	Commerçon	Renaud	Ostriker	Schneider
15:15	Pause	Pause	Pause	Pause	Pause		Pause	Pause	Pause	Pause	Pause
15:45	Elbaz	Motte	Hands-on	Round table about observations	Cabrit		Buat	Round table about models	Hands-on	Round table about simulations	Hands-on presentation
17:30	Pause	Pause		Pause			Pause	Pause		Pause	
18:00	Hands-on	Hands-on		Hands-on			Hands-on	Hands-on		Hands-on	
19:00											
	Mon. 12	Tue. 13	Wed. 14	Thu. 15	Fri. 16	Week-end	Mon. 19	Tue. 20	Wed. 21	Thu. 22	Fri. 23

≈ 500 participants ⇒ ask questions in Slack (1 channel/lecture):

- ① Check that your question has not already been asked;
- ② Spend a few minutes to formulate it precisely & concisely.

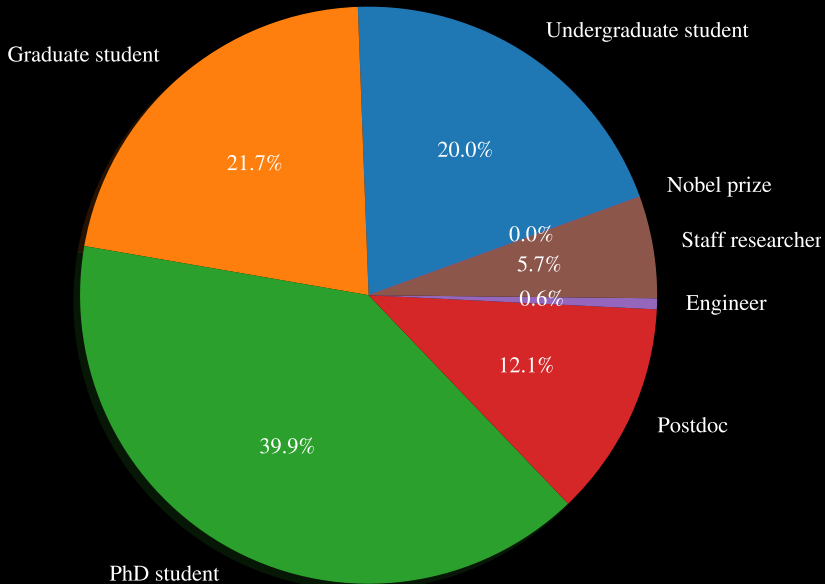
Country of Origin of the Participants

Country of Origin of the Participants



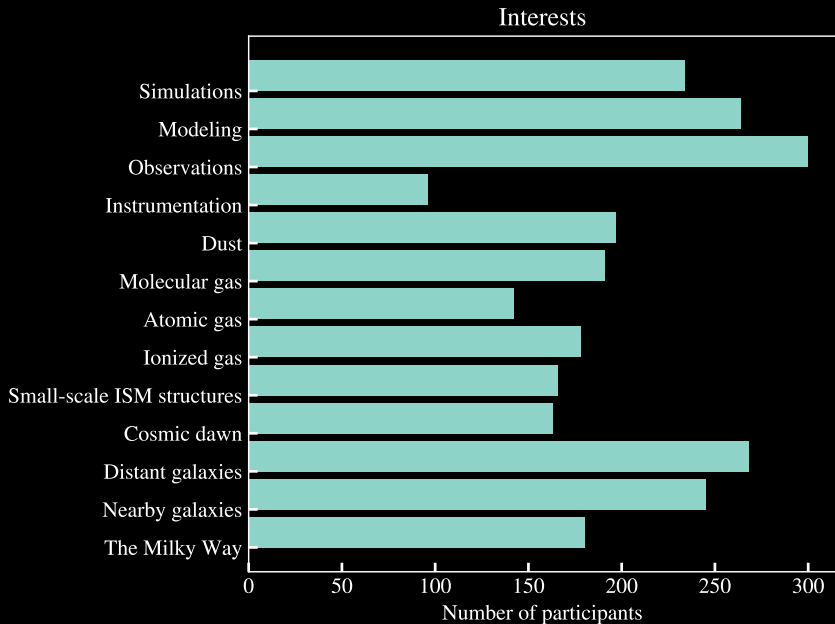
Education Level

Education Level



Scientific Interests

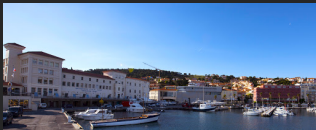
Scientific Interests



History of this Summer School

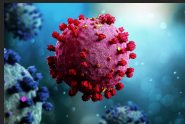
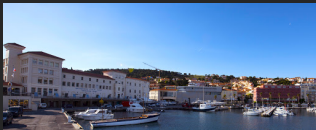
History of this Summer School

Originally in Banyuls-sur-Mer (Mediterranean seaside):



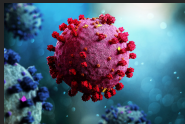
History of this Summer School

Originally in Banyuls-sur-Mer (Mediterranean seaside):



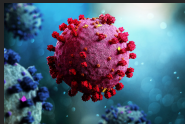
History of this Summer School

Originally in Banyuls-sur-Mer (Mediterranean seaside):



History of this Summer School

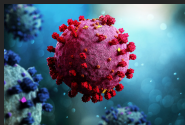
Originally in Banyuls-sur-Mer (Mediterranean seaside):



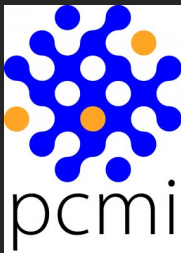
Collaboration between two French Astrophysics Programs:

History of this Summer School

Originally in Banyuls-sur-Mer (Mediterranean seaside):

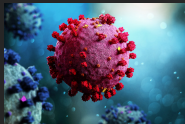


Collaboration between two French Astrophysics Programs:



History of this Summer School

Originally in Banyuls-sur-Mer (Mediterranean seaside):



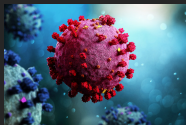
Collaboration between two French Astrophysics Programs:



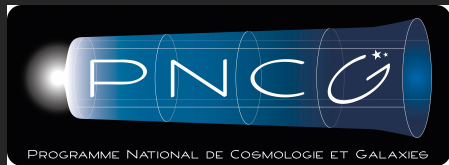
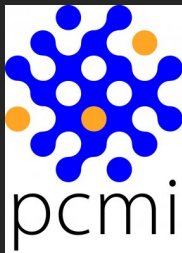
⇒ will be presented by Jérôme PETY

History of this Summer School

Originally in Banyuls-sur-Mer (Mediterranean seaside):



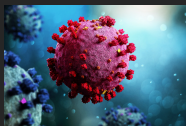
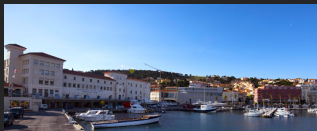
Collaboration between two French Astrophysics Programs:



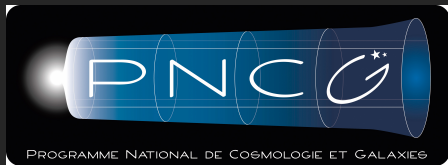
⇒ will be presented by Jérôme PETY

History of this Summer School

Originally in Banyuls-sur-Mer (Mediterranean seaside):



Collaboration between two French Astrophysics Programs:



⇒ will be presented by Nicolas BOUCHÉ

⇒ will be presented by Jérôme PETY