

Proseminars 2021/2022 program

Fall 2022 - Thursday at 10.15hrs in 0.51

Date	Name	Topic
23.09.2021		Introduction
18.11.2021	Joel Morf	Critical phenomena (JB)
02.12.2021	Manuel Helfer	Physics of the granite sphere fountain (VT)
16.12.2021		10 Min conference

Spring 2022 - Thursday in 0.51

Date	Name	Topic
03.03.2022	Domenico Nero	Community structure in networks (EF)
10.03.2022	Albano Tabacchi	Snowflakes (VT)
31.03.2022	Mahault Berset	Are your precious stones really precious? (AA)
07.04.2022	Romain Eltschinger	Physics of swinging (BH)
14.04.2022	Sylvain Lambert	The birth and death of antibubbles (VT)
28.04.2022	Matthias Murray	Quantum theory cannot consistently describe the use of itself (PM)
05.05.2022	Leo Robbiani	Rayleigh instability (VT)
12.05.2022		10 Min conference
19.05.2022		10 Min conference

Supervision

Name	Office	Phone
Ana Akrap (AA)	0.61	9108
Joseph Brader (JB)	1.70.1	8914
Enrico Fenoaltea (EF)	2.66	9146
Baptiste Hildebrand (BH)	0.52	9169
Premysl Marsik (PM)	1.58B	8918
Véronique Trappe (VT)	1.56	9119