Search by title, author, topic or by id:DocID

Search Advanced search

Browse by: author, topic, see recent, see all

Browse topics

Submit document

Help

My preferences Email notifications Limit my groups

P22: Lyman-alpha non-KP projects

Upload Document

Modify Session

Modify Event

Schedule Similar

in 1 week 🕶

Change Display

Simple document list (12 extra documents)

Session Info: Time: 11:00-12:30

Room: TLC113

Date & Time: 20 Jul 2023 at 11:00

Session Topic(s): Slides and other presentation

documents

Session Moderator(s): Vid Iršič

Events

Francesco Sinigaglia

Event: 2023 Summer DESI

Collaboration

Event Dates: 17 Jul 2023 to 21 Jul 2023

Event Location: Durham University

External URL: 2023 Summer DESI

Collaboration

Collaboration Meetings

...

June 2022 DESI Collaboration

Meeting

December 2022 DESI

Collaboration Meeting

2023 Summer DESI

Collaboration

2023 Winter DESI

Collaboration

2024 Summer DESI

Collaboration

Start	Title	Author(s)	Topic(s)	File(s)	Length	Edit
11:00	PCA-based continuum fitting for Lyman-a forest	Roger de Belsunce	Presentations	Belsunce_contipdf	00:10	<u>Edit</u>
11:10	Measurements of Cross- Correlations of Metal Forests and QSO with Y1 data	Andrea Muñoz- Gutéerrez	Working Groups	Presentation of the cross- Correlations of metal forests and QSO with Y1 data	00:10	<u>Edit</u>
11:20	Score compression applied to Lyalpha forest correlation functions	<u>Francesca</u> <u>Gerardi</u>	Simulations Presentations Science Products	Gerardi_Durhampdf	00:10	<u>Edit</u>
11:30	<u>Lya_P3D_measurement</u>	Marie Lynn Abdul Karim	<u>Presentations</u>	DESI_collab_Jupdf	00:10	<u>Edit</u>
11:40	On the Lya catalogue blinding	<u>Sergio F</u> <u>Beltran</u> <u>Valencia</u> et al.	Presentations	G.Niz.LyaBlindpdf	00:10	<u>Edit</u>
11:50	<u>Daily lya deltas: year 2 vs year 1</u>	<u>Ignasi Pérez-</u> <u>Ràfols</u>	<u>Presentations</u>	20230720_dailypdf	00:10	<u>Edit</u>
12:00	P3D emulator	<u>Jonás</u> <u>Chaves-</u> <u>Montero</u>	Presentations Working Groups	P3D_emulator (pdf	00:10	<u>Edit</u>
12:10	1D Bispectrum in the Lyman alpha forest	Rodrigo de la Cruz	<u>Presentations</u>	DESI_meeting_Jpdf	00:10	<u>Edit</u>

<u>DocDB</u> Version 8.8.5, <u>database statistics</u>. **Execution time:** 0 wallclock secs (0.51 usr + 0.08 sys = 0.59 CPU) Contact <u>Document Database Administrators</u>