

A RAINBOW OF DARK SECTORS MARCH 22 - APRIL 1, 2021







https://indico.cern.ch/e/darksectorrainbow

#DarkSectorRainbow

The overarching goal of this conference is to develop new strategies for discovering the physics of dark sectors by taking advantage of the diverse strengths and interests of the collective.

Talks begin at 10am MDT Monday - Thursday

Please note that there is a switch to Daylight Savings Time for Europeans on March 28!

Informal interactions are in Gather.town: DarkSectorRainbow log-in information can be found in your email

Closed-captioning provided by White Coat Captioning



MARCH 22 - APRIL 1, 2021





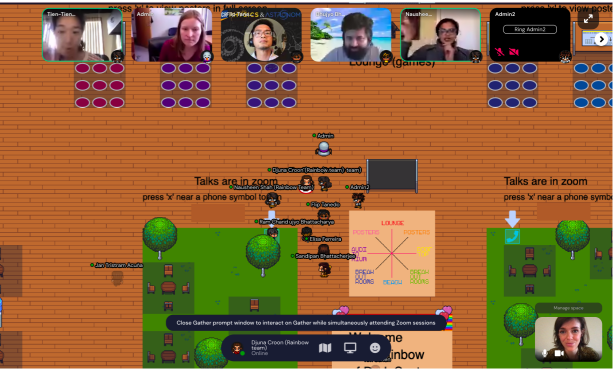


Informal interactions are in Gather.town: DarkSectorRainbow

log-in information can be found in your email

*best to use laptop as phone/ipad is beta







MARCH 22 - APRIL 1, 2021



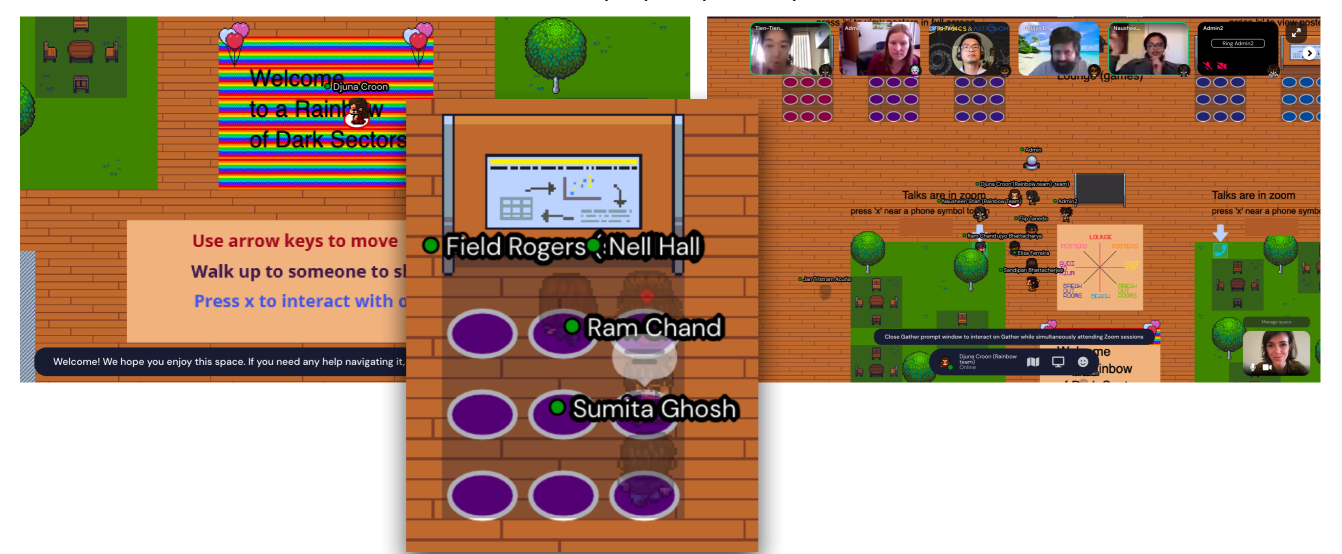




Informal interactions are in Gather.town: DarkSectorRainbow

log-in information can be found in your email

*best to use laptop as phone/ipad is beta





MARCH 22 - APRIL 1, 2021







https://indico.cern.ch/e/darksectorrainbow

#DarkSectorRainbow

A Rainbow of Dark Sectors

21 March 2021 to 1 April 2021

America/Los_Angeles timezone

Search...



daily schedule

Overview

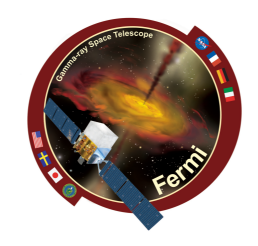
Timetable

Aspen Center for Physics Code of Conduct Understanding the nature of dark matter (DM) is a major open question in particle physics. Large fundamental questions about DM and its physical origin, structure, and evolution remain. The dark sector encapsulates a diverse set of theoretical ideas for DM, ranging from ultralight candidates to primordial structures as massive as stars. Experimentally, this prospective mass range requires efforts that range from table top experiments to international space missions; the vastness of this makes a comprehensive hunt for DM challenging.

Responding to this challenge, we will convene a diverse community of researchers which includes theorists, observers, and experimentalists in this conference. The overarching goal of this conference is to develop new strategies for discovering the physics of dark sectors by taking advantage of the diverse strengths and interests of the collective.



MARCH 22 - APRIL 1, 2021







https://indico.cern.ch/e/darksectorrainbow #DarkSectorRainbow

A Rainbow of Dark Sectors

21 March 2021 to 1 April 2021

America/Los Angeles timezone

Search...

Q

Code of Conduct

Overview

Timetable

Aspen Center for Physics Code of Conduct Aspen Center for Physics Code of Conduct

It is the policy of the Aspen Center for Physics (ACP) that all participants, including attendees, organizers, ACP staff and volunteers, will conduct themselves in a professional manner that is welcoming to all participants and free from any form of discrimination, harassment, or retaliation. Participants will treat each other with respect and consideration to create a collegial, inclusive, and professional environment at the ACP. Creating a supportive environment to enable scientific discourse at the ACP is the responsibility of all participants.

Questions? Please contact any of the organizers (Rainbow team).