

Welcome to TIPPP21!

Fabrice Retière & Isabel Trigger
TRIUMF

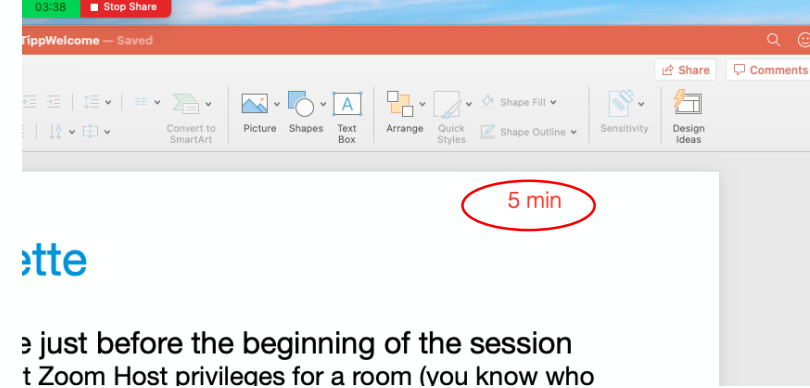
IUPAP Statement on Harassment

- It is the policy of the International Union of Pure and Applied Physics (IUPAP) that all participants in Union activities will enjoy an environment which encourages the free expression and exchange of scientific ideas, and is free from all forms of discrimination, harassment, and retaliation. The conference organisers will name an advisor who will consult with those who have suffered from harassment and who will suggest ways of redressing their problems, and an advisor who will counsel those accused of harassment. The conference organisers may, after due consideration, take such action they deem appropriate.

Virtual Format



- We were hoping to host this conference in Whistler BC in 2020
 - Didn't happen. Instead, virtual conference in 2021...
- Monday and Friday are all-plenary, Tuesday-Wednesday-Thursday are parallel and poster sessions
- If you are here, you figured out how to join the Zoom meeting for the plenary session – a good start!
- All talks will be given on Zoom
- All posters and “coffee break” socializing are on Gather.Town
 - Claire David will tell you about Gather.Town
 - Gather.town is the place for extra discussions with speakers after their talks
- You should have received an email with links to all the Zoom rooms and Gather.Town
 - If you are registered and did not, contact tipp21@conferences.triumf.ca

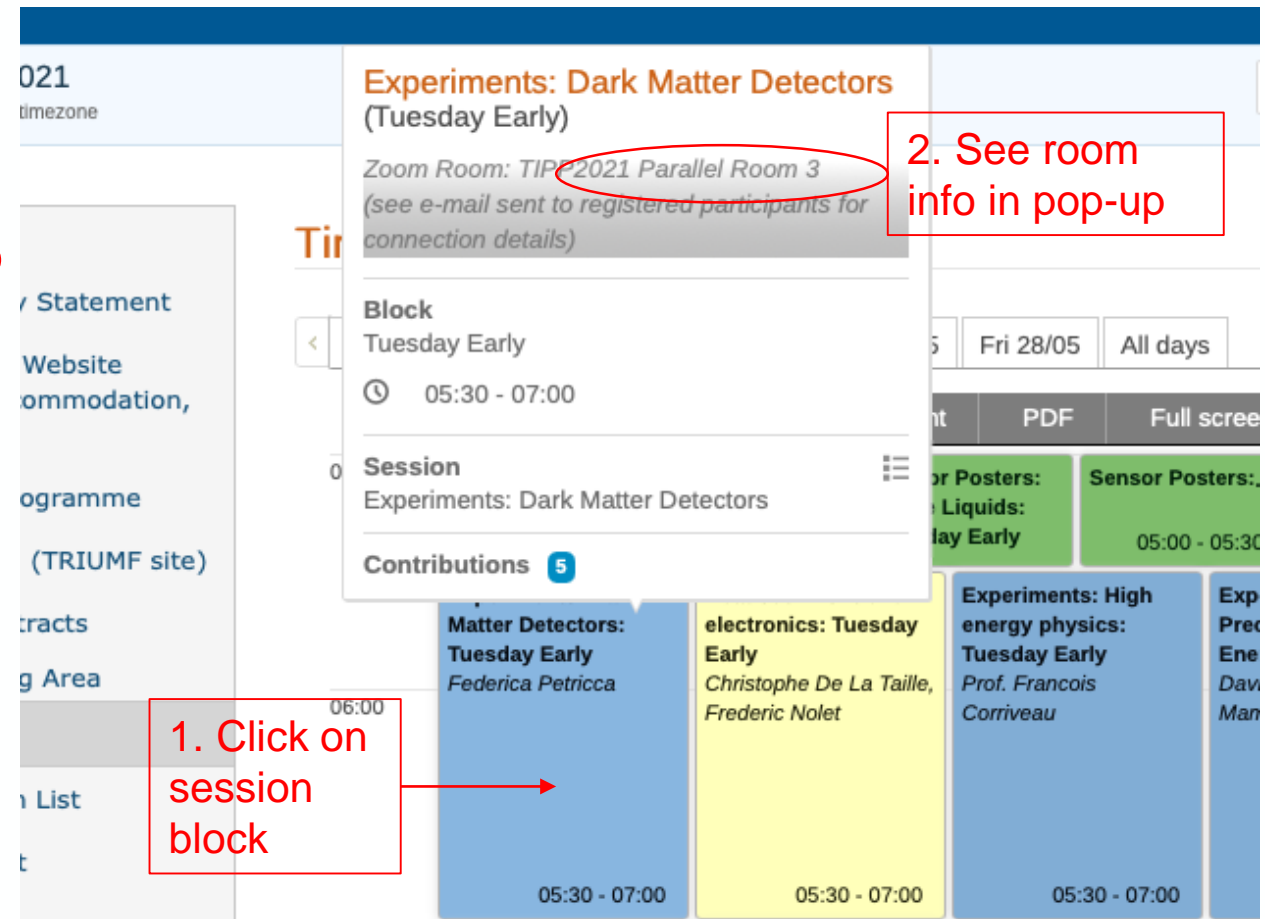


Zoom Etiquette

- Your mic will be muted by default when you join, please keep it that way unless you are the speaker
- Speakers will normally share their own slides
 - One of the session chairs can also share them for you, from the Indico agenda
 - Make sure your slides are up to date there!
- If you are speaking (and have the bandwidth) it is nice to see your face – the rest of the time you can leave your camera off
- A session chair will watch the clock and let speaker know they have 5/2/1 minutes left by annotating their slides
 - but speakers should try to keep to time! Parallel talks are 15'+3'.
 - and chairs should keep sessions to timetable
- Participants should arrive just before start of sessions
 - Chairs and speakers should try to get there 10' early
 - If you have Zoom Alternative Host privileges for a room (you know who you are) make sure you join that room as a guest if you don't want to usurp the Host role from the session Chair and make sure you don't "end meeting for all" when you leave it.

Finding the right parallel session

- Five Parallel Zoom rooms
 - You got the links in the email
 - There are **no auto-join links to Zoom on the website**
- We will include in daily email reminder which Zoom room each session is in
- You can also tell from the [Indico Timetable](#)

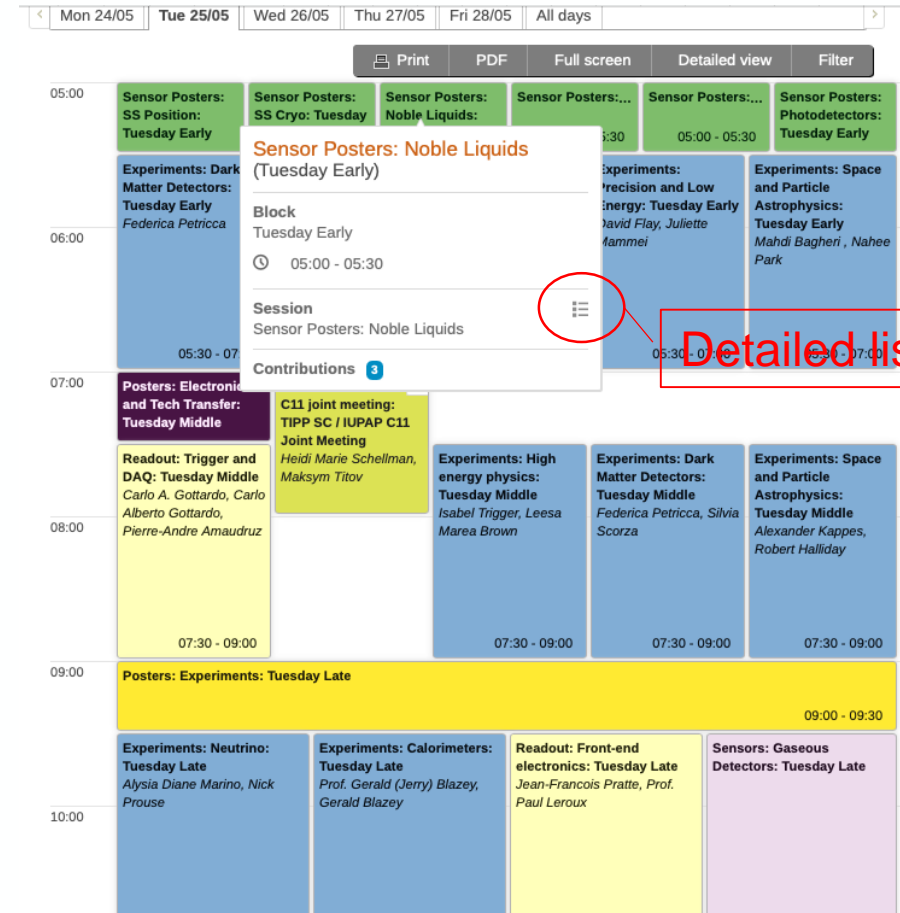


The screenshot shows an Indico timetable interface. A session block for "Experiments: Dark Matter Detectors (Tuesday Early)" is highlighted. A red box labeled "1. Click on session block" points to this block. A pop-up window is open over the block, showing details: "Zoom Room: TIPP2021 Parallel Room 3" (circled in red), "Block: Tuesday Early", "Session: Experiments: Dark Matter Detectors", and "Contributions: 5". A second red box labeled "2. See room info in pop-up" points to the Zoom Room information.

Time	Session	Contributors
05:30 - 07:00	Matter Detectors: Tuesday Early	Federica Petricca
05:30 - 07:00	electronics: Tuesday Early	Christophe De La Taille, Frederic Nolet
05:30 - 07:00	Experiments: High energy physics: Tuesday Early	Prof. Francois Corriveau

Finding poster presenters

- Poster sessions are colour-coded
 - Individual posters are listed on the day when their colour is the “Early” session
 - Tuesday for Sensor Sessions
 - Wednesday for Experiments
 - Thursday for Readout / Trigger-DAQ / Tech Transfer



Mon 24/05 | **Tue 25/05** | Wed 26/05 | Thu 27/05 | Fri 28/05 | All days

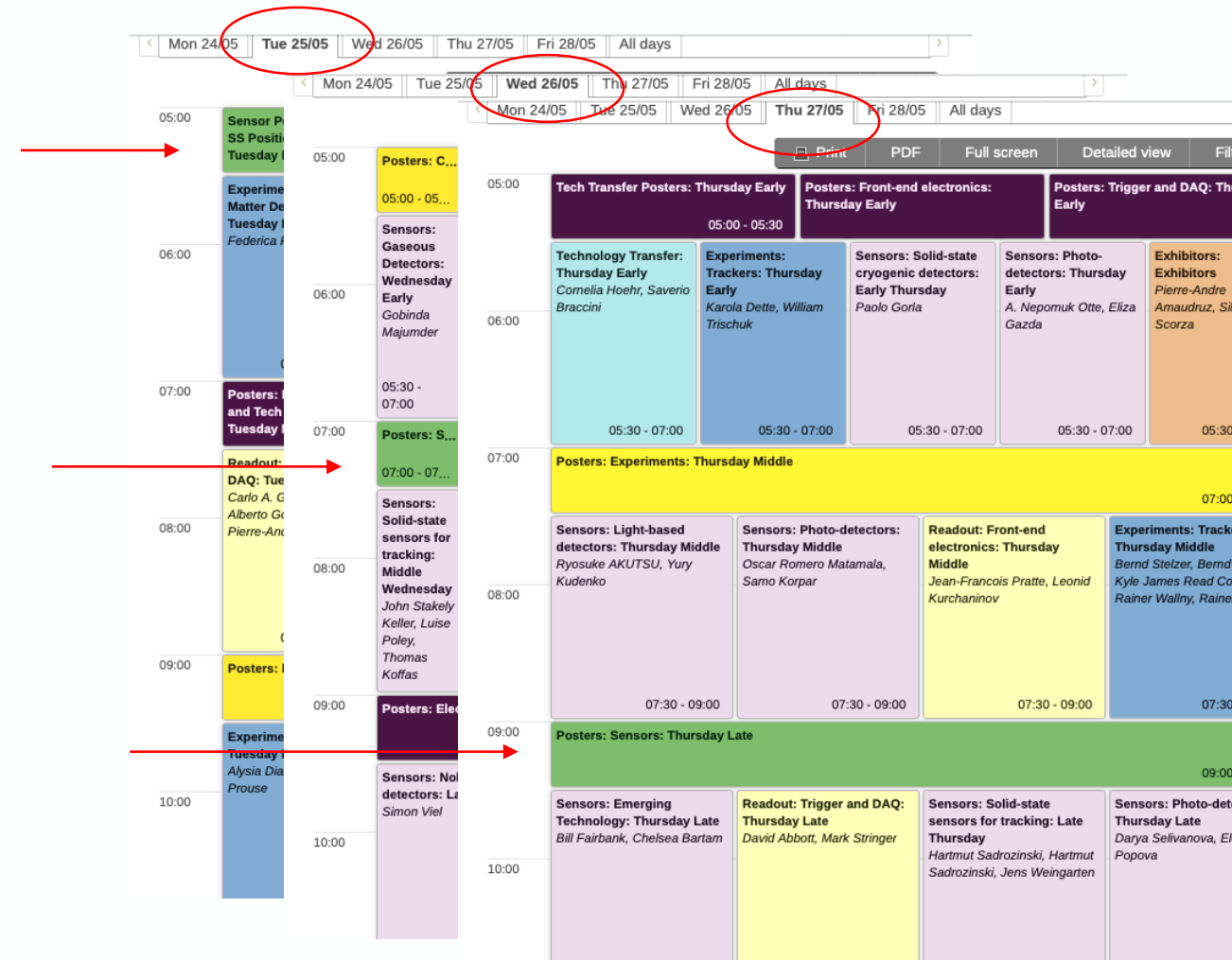
Print PDF Full screen Detailed view Filter

05:00	Sensor Posters: SS Position: Tuesday Early	Sensor Posters: SS Cryo: Tuesday	Sensor Posters: Noble Liquids: (Tuesday Early)	Sensor Posters: ... 05:00 - 05:30	Sensor Posters: ... 05:00 - 05:30	Sensor Posters: Photodetectors: Tuesday Early
06:00	Experiments: Dark Matter Detectors: Tuesday Early <i>Federica Petricca</i>		Block Tuesday Early 05:00 - 05:30	Experiments: Precision and Low Energy: Tuesday Early <i>David Flay, Juliette Mammei</i>		Experiments: Space and Particle Astrophysics: Tuesday Early <i>Mahdi Bagheri, Nahee Park</i>
07:00	Posters: Electronic and Tech Transfer: Tuesday Middle	C11 joint meeting: TIPP SC / IUPAP C11 Joint Meeting <i>Heidi Marie Schellman, Maksym Titov</i>		Experiments: High energy physics: Tuesday Middle <i>Isabel Trigger, Leesa Marea Brown</i>	Experiments: Dark Matter Detectors: Tuesday Middle <i>Federica Petricca, Silvia Scorza</i>	Experiments: Space and Particle Astrophysics: Tuesday Middle <i>Alexander Kappes, Robert Halliday</i>
08:00	Readout: Trigger and DAQ: Tuesday Middle <i>Carlo A. Gottardo, Carlo Alberto Gottardo, Pierre-Andre Amaudruz</i>					
09:00	Posters: Experiments: Tuesday Late 09:00 - 09:30					
10:00	Experiments: Neutrino: Tuesday Late <i>Alysia Diane Marino, Nick Prouse</i>	Experiments: Calorimeters: Tuesday Late <i>Prof. Gerald (Jerry) Blazey, Gerald Blazey</i>	Readout: Front-end electronics: Tuesday Late <i>Jean-Francois Pratte, Prof. Paul Leroux</i>	Sensors: Gaseous Detectors: Tuesday Late		

Detailed listing here

Finding poster presenters

- Poster sessions are colour-coded
 - Individual posters are listed on the day when their colour is the “Early” session
 - But the posters are there all the time, and the poster presenters sign up to be near their posters on Gather.Town in TWO of the THREE slots of that colour



Enjoy the conference!!!

And many thanks to our [International Advisory Committee](#), our [Local Organizing Committee](#), our [Reviewers, Conveners and Session Chairs](#) and TRIUMF Conference Support Team, for making this possible, and to CERN for providing Indico and Zoom services to this IUPAP-endorsed conference!

