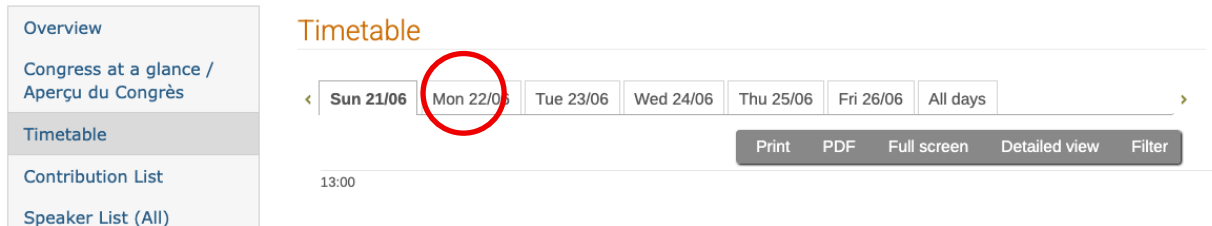


How to view the contributions for a specific session

1. Select the Timetable button on the left. Click on the appropriate tab, e.g., “Mon 22/06”, to view a given day.



2. Scroll down to the desired session.



3. Click on the session to expose the detailed pop-up. To view the session details, click on the List icon on the right.



4. Scroll down, then select Contribution list (grey button on the left).

5. Click on a blue talk title to open the contribution and read its full abstract.

6. To generate an iCalendar file that you can download and import into your calendar tool, select the calendar icon on the top right to expose the Calendar sync pop-up.

7. Select Contribution and then click on the Download icon. Import the generated contribution.ics file into your calendar tool, as usual.

oads (CRX) Building

IP Congress Program website! / Bienvenue au

The Increasing Peril of Nuclear Weapons

📅 Jun 22, 2026, 12:00 p.m.
🕒 15m
📍 U. Ottawa - Learning Crossroads (CRX) Building

Speaker
👤 Stewart Prager

Description
The distribution of about 12,000 nuclear weapons possessed by nine nations around the globe subject people of all nations to great danger. At all times, about 2,000 weapons are on alert status, capable of delivering civilization-ending physical power

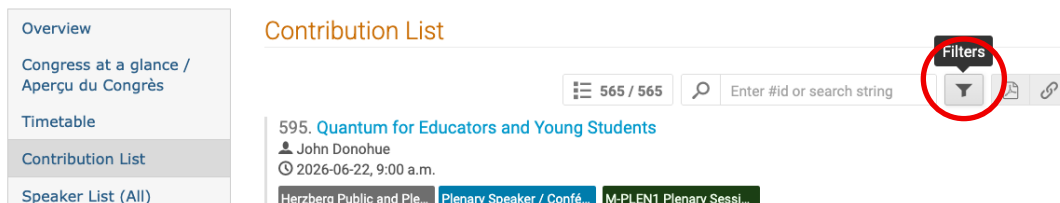
Export **Contribution**

— Synchronize with your calendar —
You may copy-paste the following URL into your scheduling application. Contents will be automatically synchronised.
[https://indico.global/event/15553/contributions/153!](https://indico.global/event/15553/contributions/153)

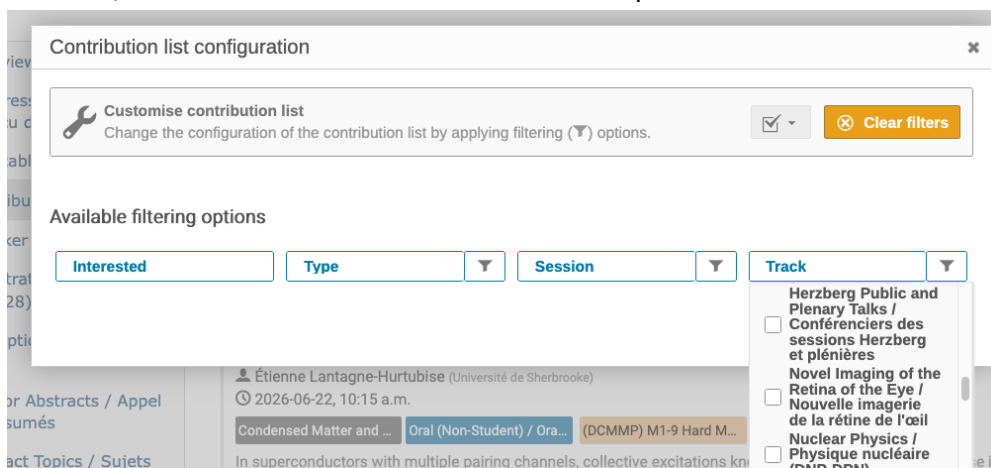
— Download —
Download an iCalendar file that you can use in calendaring applications.

How to filter abstracts in Indico

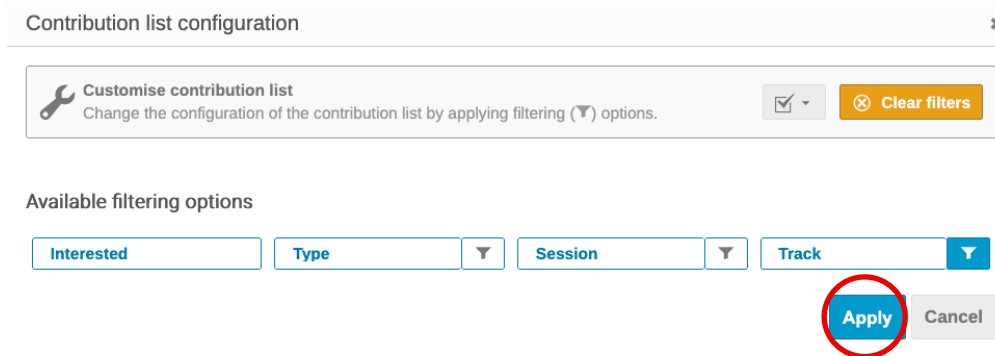
1. Select the Contribution List button on the left menu. Then select the “funnel” icon on the right to open the Filters pop-up.



2. If you are interested in certain sessions, e.g., the Plenary Talks or the PPD technical sessions, select the desired buttons in the Track pull-down menu.



3. Then click on the white space of the pop-up to see and select the Apply button.



4. Click on a blue talk title to read its full abstract.

Contribution List

☰ 2 / 565 🔍 Enter #id or search string 📄 📅 🔗

595. [Quantum for Educators and Young Students](#)
👤 John Donohue
🕒 2026-06-22, 9:00 a.m.
Herzberg Public and Ple... Plenary Speaker / Confé... M-PLEN1 Plenary Sessi...

The explosion of public interest in quantum information technologies has provided an opportunity to interest more students in the ideas and applications of quantum mechanics. As research programs and institutes have grown in Canada, so have efforts to reach new communities and teach concepts in new and tactile ways. To allow high-school

1036. [What can physicists contribute to the climate challenge?](#)
👤 Normand Mousseau (Université de Montréal)
🕒 2026-06-23, 9:00 a.m.
Herzberg Public and Ple... Plenary Speaker / Confé... T-PLEN1 Plenary Sessio...

Global warming is a central issue for our civilization. While it has broad impact, it is at its core simply a matter of energy balance. Given its fundamental nature, global warming has attracted the attention of many physicists over the years. This includes climatologists, of course, many of whom hold a physics degree, and whose main work focuses on describing

- To generate an iCalendar file that you can download and import into your calendar tool, select the calendar icon on the top right to expose the Calendar sync pop-up.

Quantum for Educators and Young Students

📄 📅

📅 Jun 22, 2026, 9:00 a.m.
🕒 45m
📍 U. Ottawa - Learning Crossroads (CRX) Building
Plenary Speaker / Conf... Herzberg Public and...
M-PLEN1 Plenary Sess...

Speaker

👤 John Donohue

Description

The explosion of public interest in quantum information technologies has provided an opportunity to interest more students in the ideas and applications of quantum mechanics. As research programs and institutes have grown in Canada, so have efforts to reach new communities and teach concepts in new and tactile ways. To allow high-school students to engage with quantum information science on a broad scale, it is essential to provide educators with the resources needed to understand and effectively communicate the topic to students. We have run the Quantum for Educators (QEd) workshop for ten years to

- Then select Contribution and then the Download icon. Import the generated contribution.ics file into your calendar tool, as usual.

ds (CRX) Building

Congress Program website! / Bienvenue au :

Quantum for Educators and Young Students

Jun 22, 2026, 9:00 a.m.

45m

U. Ottawa - Learning Crossroads (CRX) Building

Speaker

John Donohue

Export **Contribution**

Synchronize with your calendar

You may copy-paste the following URL into your scheduling application. Contents will be automatically synchronised.

<https://indico.global/event/15553/contributions/149>

Download

Download an iCalendar file that you can use in calendaring applications.

7. To save a URL of your filtered list, select the Link icon on the top right. You can then copy and paste that URL into a new tab in your browser.

Contribution List

2 / 2 Enter #id or search string

595. Quantum for Educators and Young Students
John Donohue
2026-06-22, 9:00 a.m.
Herzberg Public and Ple... Plenary Speaker / Confé... M-PLEN1 Plenary Sessi...

The explosion of public interest in quantum information technologies has provided an opportunity to interest more students in the ideas and applications of quantum mechanics. As research programs and institutes have grown in Canada, so have efforts to reach new communities and teach concepts in new and tactile ways. To allow high-school

1036. What can physicists contribute to the climate challenge?
Normand Mousseau (Université de Montréal)
2026-06-23, 9:00 a.m.
Herzberg Public and Ple... Plenary Speaker / Confé... T-PLEN1 Plenary Sessio...

Global warming is a central issue for our civilization. While it has broad impact, it is at its core simply a matter of energy balance. Given its fundamental nature, global warming has attracted the attention of many physicists over the years. This includes climatologists, of course, many of whom hold a physics degree, and whose main work focuses on describing

You can copy the URL below using CTRL + C (% + C on OSX):
`e0d5-4522-b517-2bccc22c3e2b`

8. To make a document of the filtered abstracts, select the Acrobat icon to Export to PDF.

Contribution List

Export to PDF

2 / 565 Enter #id or search string

595. Quantum for Educators and Young Students
John Donohue
2026-06-22, 9:00 a.m.
Herzberg Public and Ple... Plenary Speaker / Confé... M-PLEN1 Plenary Sessi...

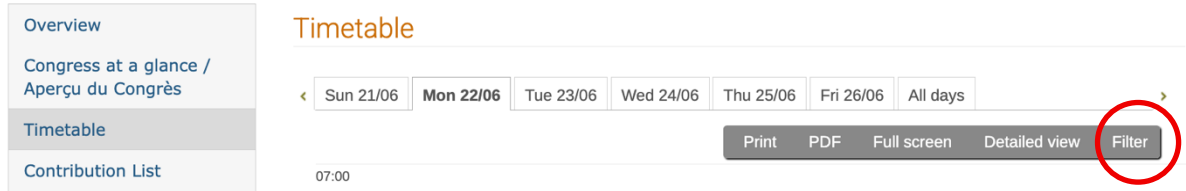
The explosion of public interest in quantum information technologies has provided an opportunity to interest more students in the ideas and applications of quantum mechanics. As research programs and institutes have grown in Canada, so have efforts to reach new communities and teach concepts in new and tactile ways. To allow high-school

1036. What can physicists contribute to the climate challenge?
Normand Mousseau (Université de Montréal)
2026-06-23, 9:00 a.m.
Herzberg Public and Ple... Plenary Speaker / Confé... T-PLEN1 Plenary Sessio...

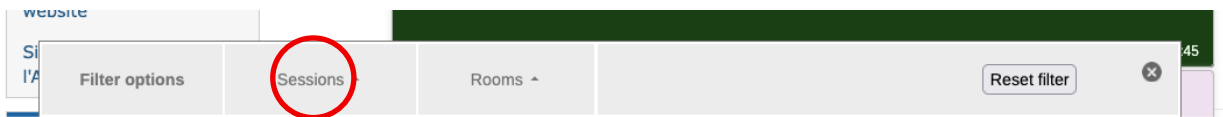
Global warming is a central issue for our civilization. While it has broad impact, it is at its core simply a matter of energy balance. Given its fundamental nature, global warming has attracted the attention of many physicists over the years. This includes climatologists, of course, many of whom hold a physics degree, and whose main work focuses on describing

How to filter the timetable in Indico

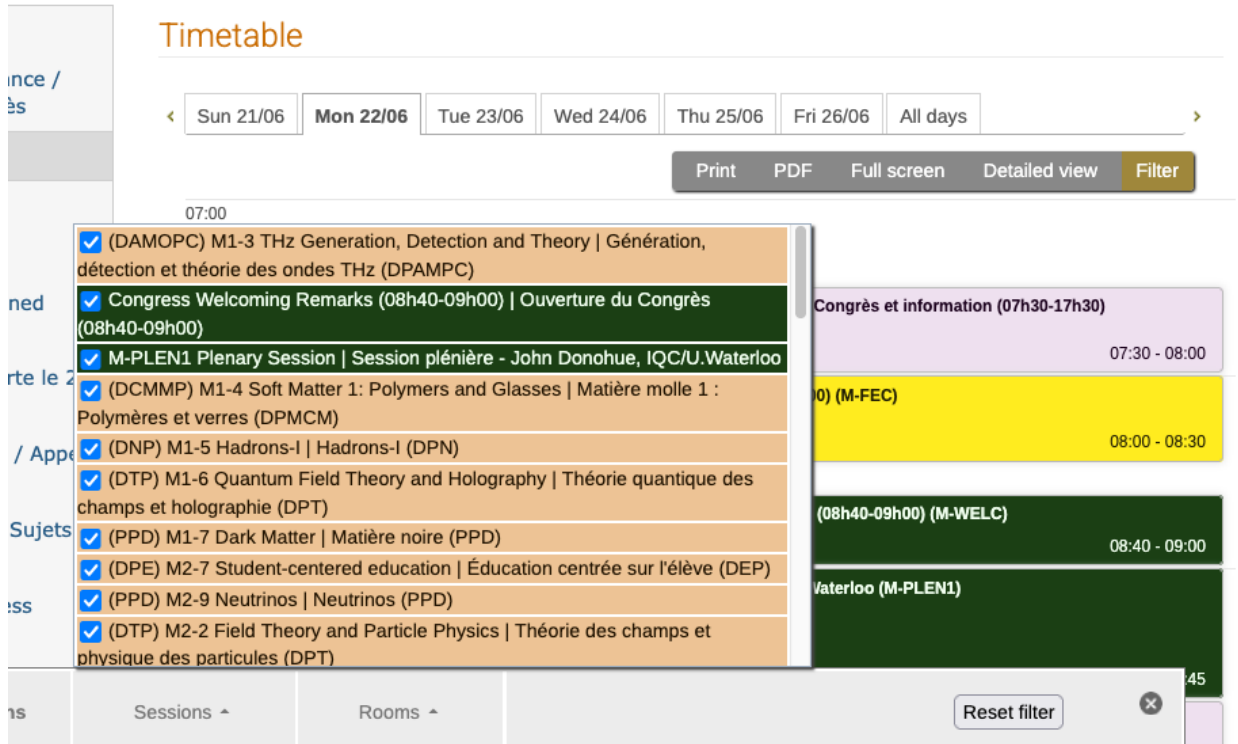
1. Select the Timetable button on the left. Click on the appropriate tab, e.g., “Mon 22/06” to view a given day. Select the Filter button at the far right of the grey menu.



2. The Filter options pop-up appears at the bottom of your browser. Select the Sessions button to expose a pop-up menu of the sessions.



3. Deselect any sessions you wish to filter out.



4. Click anywhere on the page to minimize the Sessions pop-up menu. Click on the X button on the far right to hide the Filter tool.

- Select the PDF button to export the entire agenda to a document. Alternatively, select the Print button in the grey menu to generate a preview of the filtered sessions timetable.

Timetable

< Sun 21/06 **Mon 22/06** Tue 23/06 Wed 24/06 Thu 25/06 Fri 26/06 All days >

Print PDF Full screen Detailed view Filter

07:00

- (DAMO)PC M1-3 THz Generation, Detection and Theory | Génération, détection et théorie des ondes THz (DPAMPC)
- Congress Welcoming Remarks (08h40-09h00) | Ouverture du Congrès (08h40-09h00)
- M-PLN1 Plenary Session | Session plénière - John Donohue, IQC/U.Waterloo
- (DCMMP) M1-4 Soft Matter 1: Polymers and Glasses | Matière molle 1 : Polymères et verres (DPMCM)
- (DNP) M1-5 Hadrons-I | Hadrons-I (DPN)
- (DTP) M1-6 Quantum Field Theory and Holography | Théorie quantique des champs et holographie (DPT)
- (PPD) M1-7 Dark Matter | Matière noire (PPD)
- (DPE) M2-7 Student-centered education | Éducation centrée sur l'élève (DEP)
- (PPD) M2-9 Neutrinos | Neutrinos (PPD)
- (DTP) M2-2 Field Theory and Particle Physics | Théorie des champs et physique des particules (DPT)

07:30 - 08:00
Congrès et information (07h30-17h30)

08:00 - 08:30
0) (M-FEC)

08:40 - 09:00
(08h40-09h00) (M-WELC)

Waterloo (M-PLN1)

Sessions Rooms Reset filter

- If you wish to print the webpage to a file, select Print. Otherwise, select Go back.

Mon 22/06 [Go back](#) | [Print](#)

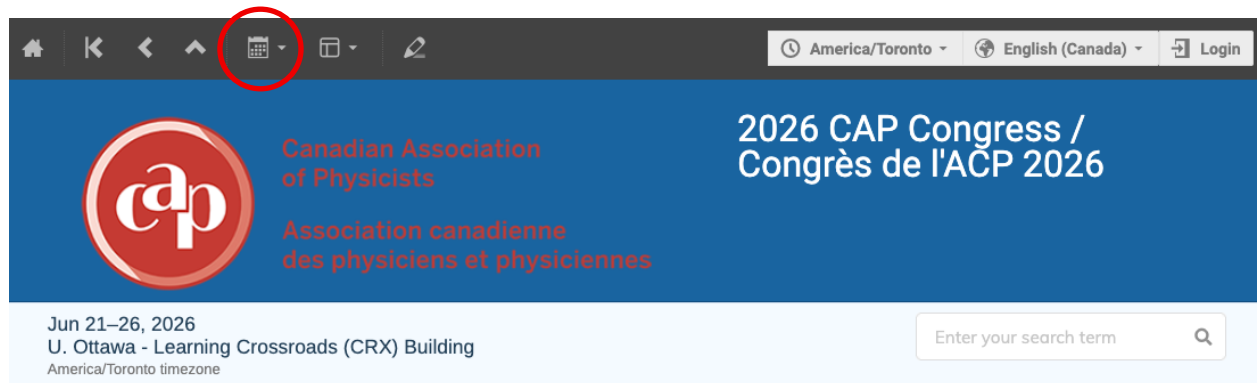
07:00

07:30 - 08:00
Congress Registration and Information (07h30-17h30) | Inscription au Congrès et information (07h30-17h30)
U. Ottawa - Learning Crossroads (CRX) Building

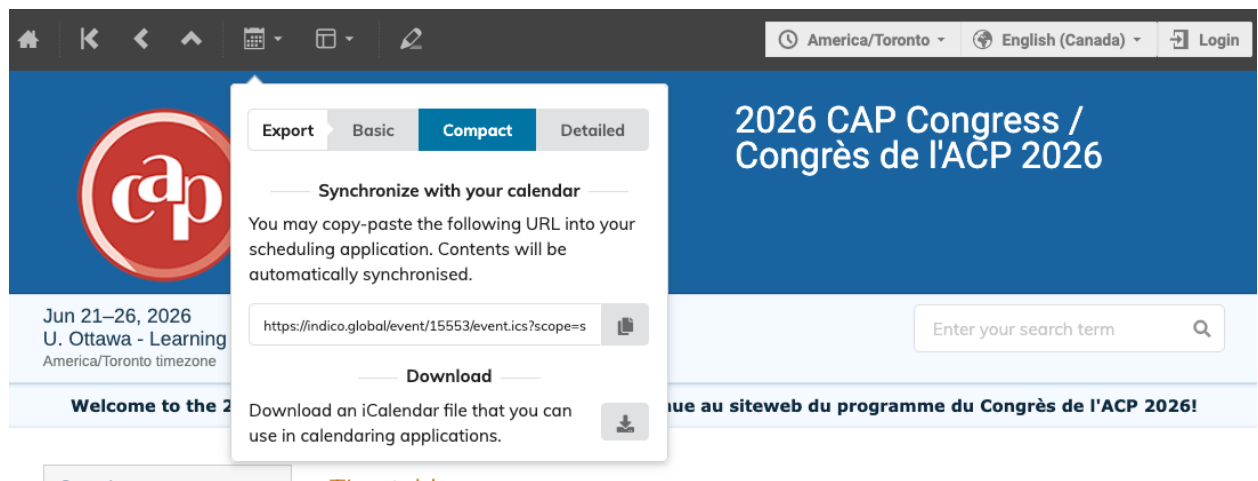
08:00
08:00 - 08:30
Fusion Energy in Canada | L'énergie de fusion au Canada (8h00 - 17h00) (M-FEC)
MNT 203, University of Ottawa

How to save the full agenda to your personal calendar tool

1. Select the Calendar icon at the top left in the grey header to expose the Calendar sync pop-up.



2. Select Compact and then the Download icon to generate an iCalendar file.



3. **Proceed with caution!** If you import the generated iCalendar file into your calendar tool, this will import an entry for every Congress session (over 60 sessions!). You then must manually delete the sessions from your calendar that you do not plan to attend.