Navigating Indico and Accessing Materials from Talks

Indico is commonly used for conferences that you might use and get accustomed to as you continue in your academic career. However, it can also be very confusing. Here's just a short run down on how to access the materials available on the EIEIOO Indico page!



- 1. <u>Contents of the Indico Page</u> This is where you will go to navigate the event page. The important ones are listed below:
 - **Overview** landing page for the event that outlines the purpose of the event. This is also where you would go to register for the event
 - Timetable schedule for the event
 - · Contribution List list of contributions (talks) towards the workshop
- Important Files This includes our code of conduct and a pdf version of our schedule.

Accessing Material:

From the Timetable tab, you will have access to the event schedule. Sessions are colour coordinated by topics. The example below is for Monday May 13, which is the day for dark matter talks!

Summer Particle Astrophysic: × +		· · · · · · · · · · · · · · · · · · ·
← → C is indico.cern.ch/event/1394318/timetable/#20240513		🖈 👱 🗐 🔤 🏟 🖸 🥥 Finish update 🗄
* K < ^ III - A Ø · Q		🕜 Public - 🕚 Canada/Eastern - 🔔 M. Bai -
Sumr	ner Particle Astrophysics Workshop 2024	
7–17 May Canada/East	r 2024 tem timezone Enter your search term Q	
Overview Timetabi Contribu My Contri L My Co	w Timetable le it fon List erence t1500 t150 t150 t150 t150 t150 t150 t15	
Registrat Participa	tion It List Dark Matter Dark Matter Overview Aaren Vincert 12:00 11:00-12:20	
	Lunch 13.00 12.20-13.00 12.20-13.00 Data Matter: Direct/In-Direct Detection Yido & Modificoulen Yido & Modificoulen	
	34.00 13.50 - 14.30 Break	
	14:30 - 15:00 35:00 Dark Matter: Experiments Emby Adems, Frederick Schuckman, Jean-Marin Cropolitic, Konneth Clerk, Mattere Stokel	
	16:00	

If you are interested in a given session topic, click on the session block and press the icon boxed in red as shown below.

Summer Particle Astrophysic: × +			· · · · · · · · · · · · · · · · · · ·
← → ♂ C indico.cern.ch/event/1394318/timetable/#20	240513		🖈 👱 🗐 🖾 🌣 🖸 🥝 Finish update 🔅
★ K < ∧ ⊠ · □ □ · ☆ <i>⊗</i> ·	Q		🚱 Public - 🕜 Canada/Eastern - 💄 M. Bai -
	Summer Particl	Astrophysics Workshop 2024	
	7–17 May 2024 Canada/Eastern timezone	Enter your search term Q	
	Overview Timetable Centribution List My Conference L My Contributions Registration Participant List	Dark Matter (Dark Matter Overview) Image: Dark Matter Overview)	

This will lead you to a screen with all the contributions for that topic. Clicking on the session and you'll see the same icon appear again.

Summer Particle Astrophysic: × +											Ľ
← → C 😅 indico.cern.ch/event/1394318/sessions/539263/#20240513							☆	-	6	ប 🥥	Finish update
	≣ Contri	bution list () Timetable									
	< Mon 13	/05									
	11:00		E Print PDF	Dark Matter Overview	Ę.						
				③ 11:30 - 12:30	View contribution de	etails					
		Dark Matter Overview		Presenter Aaron Vincent	9						
	12:00										
	12:00				11-20 - 12-20						
	13:00										
		Direct/In-Direct Detection			Yiida Boukhtouchen						
	14:00										
					13:30 - 14:30						
	15:00	PICO			Emily Adams et al.						
					15:00 - 15:30						
		SBC			Kenneth Clark						
	16:00	Aroon Experiments			15:30 - 16:00 Frederick Schuckman						
					16:00 - 16:30						
		NEWS-G			Jean-Marie Coquillat						
	17.00				16:30 - 17:00						
	17:00	SuperCDMS			Matthew Stukel						
					17.00 - 17.30						

Click on it and it will lead you to the contributions page for that specific talk with all the materials.

Summer Particle Astrophysic: × +			
← → ♂ (2) indico.cern.ch/event/1394318/contributions/5	60978/	\$	👱 🗿 🚳 🌣 🖸 🥥 Finish update 🗄
# K < ∧ ⊠ • ◘ □ • ☆ Ø •	Q		😚 Public 👻 🔇 Canada/Eastern 👻 🔔 M. Bai 👻
	Summer Particle Astrophysics Workshop 20	024	
	7–17 May 2024 Canada/Eastern timezone	Enter your search term Q	
	Overview Dark Matter Overview Timetable Image: 13 May 2024, 11:30 Contribution List Image: 14 May 2024, 11:30 My Contributions 1h L My Contributions Speaker Registration 1 Aaron Vincent (Sweets University)	R P D Dork Master	
	Presentation materials AuronEEI0DarkMatter.pdf	2	



Help | Contact | Terms and conditions | URL Shortener | Privacy

Another way to access the contributions is through the Contributions List on the side tab. This tab will list all the specific talks in EIEIOO.

Summer Particle Astrophysic: × +						~
← → C indico.cern.ch/event/1394318/contributions/			\$ - 1	6 5	5 🥥	Finish update
★ K < へ 圖・□□□・ ☆ ジ・	R		💮 Public 🔹	Canad	la/Eastern ×	🔔 M. Bai 👻
	Summer Particl	e Astrophysics Workshop 2024				
	7–17 May 2024 Canada/Eastern timezone	Enter your search term Q				
	Overview Timetable Contribution List My Conference L. My Contributions Registration Participant List	Contribution List I: Opening Remarks A. Myny Bal (count: University) OT70/32224.1100 I: Anota for Particle Physics A. Repering The University of Defed, Emily Adams (Counts University) Ourset Statement Train a dangerous business, Frodo, getting out your door. You step onto the road, and if you don't keep your feet, there's no training where you might be sweet of the. Train a dangerous business, Frodo, getting out your door. You step onto the road, and if you don't keep your feet, there's no training where you might be sweet of the. 3. Infort to Astrophysics 4. As Sofna Corporation Bruces 3. And Sofna Corporation Bruces 4. As Sofna Corporation Bruces Astro Sofna Corporation Bruces 4. Astro Sofna Corporation Bruces A na Sofna Corporation Bruces Astro Sofna Corporation Bruces Astro Sofna Corporation Bruces A na Sofna Corporation Bruces A na Sofna Corporation Bruces A na Sofna Corporation Bruces Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astrophysics Astroph				
		Particle Astrophysics like and the histerface between astrophysics, cosmology and fundamental physics. It aims to find answers for there fundamental questions about our universe. Its origin and evolution, using the complementary evolution interfundamental questions about our universe. Its origin and evolution, using the complementary evolution interfundamental questions about our universe. Its origin and evolution, using the complementary evolution interfundamental questions about our universe. Its origin and evolution, using the complementary evolution interfundamentary evolutions and evolutions and evolutions and evolutions. The evolution evolution is a set of the evolution interfundamentary evolution is a set of the evolution interfundamentary evolution is a set of the evolution interfundamentary evolution is a set of the evolution interfundamentary evolution is a set of the evolution interfundamentary evolution is a set of the evolution interfundamentary evolution is a set of the evolution interfundamentary evolution is a set of the evolution interfundamentary evolution is a set of the evolution interfundamentary evolution interfundamentary evolution is a set of the evolution interfundamentary evolution interfundamentary evolution is a set of the evolution interfundamentary evolution interfundamentary evolution is a set of the evolution interfundamentary evolution interfundamentary evolution is a set of the evolution interfundamentary evolution interfundamentary evolution is a set of the evolution interfundamentary evolution interfundamentary evolution is a set of the evolution interfundamentary evolution interfundamentary evolution is a set of the evolution interfundamentary evolution interfundamentary evolution interfundamentary				

Clicking on the name of the talk you are interested in will arrive at the same contributions page that we saw before.

Summer Particle Astrophysic: × +						~
← → C indico.cern.ch/event/1394318/contributions/586	0961/			* 🞴 🛛 🖾	o ඩ 📀	Finish update
# K < ∧ ⊠- ◘ ⊡- ☆ Ø- 4	2			🚱 Public -	Canada/Easter	n * 🔔 M. Bai *
	7–17 May 2024 Canada/Eastern timezone		Enter your search term Q			
	Overview Timetable Contribution List My Conference L My Contributions Registration Participant List	Intro to Particle Physics 7 May 2024, 11:30 0 Ih Speakers Correspondent Constraints of Control Emply Adams (Constraints of Control Emply Adams (Constraints of Control Description If a dangerous business, Frodo, getting our your door. You step onto the road, a knowing where you might be swept off to.	え ピ 臣 節 Particle & Astroparticle.			
		Presentation materials Imit for the Physics - zoom recording.mp4	2			



All slides, event descriptions, recordings, etc. for a specific talk will be found in its respective contributions page. Note that if the speaker had requested for their talk to not be recorded, a recording will not be available on Indico.

We hope this helps in navigating Indico! Enjoy the workshop!