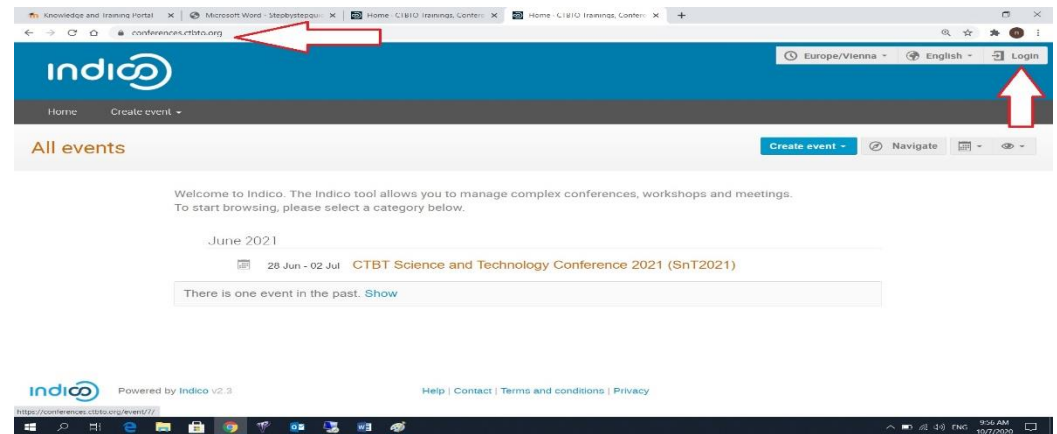


Step by step guide for registration in SnT2021:

- **Creating an account in Indico:**

1. Go to <https://conferences.ctbto.org/>
2. Click on [Login](#) in the upper right corner

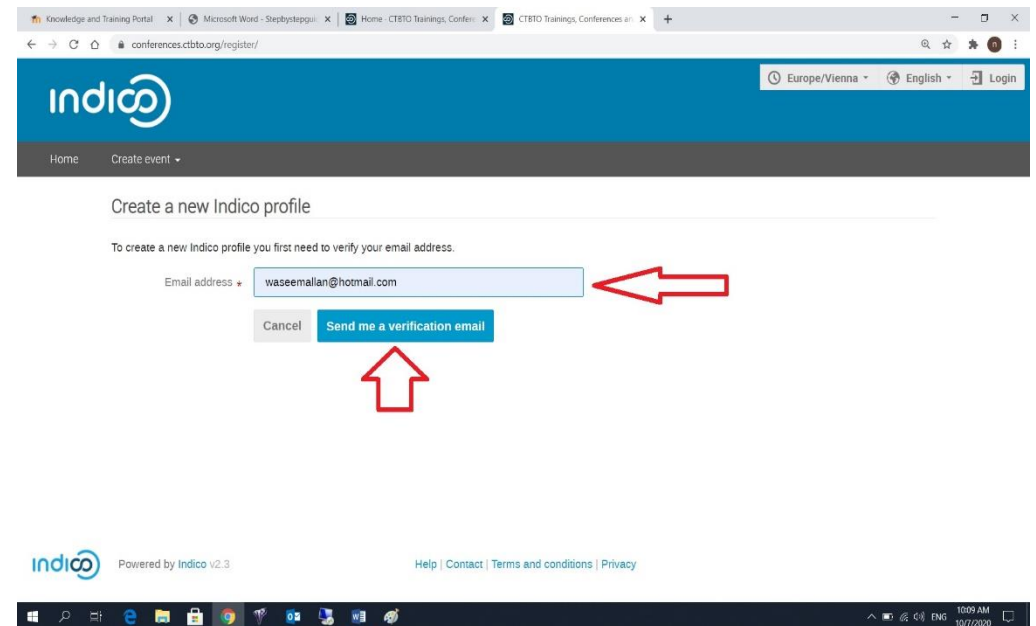


3. Click on [Create one here](#)



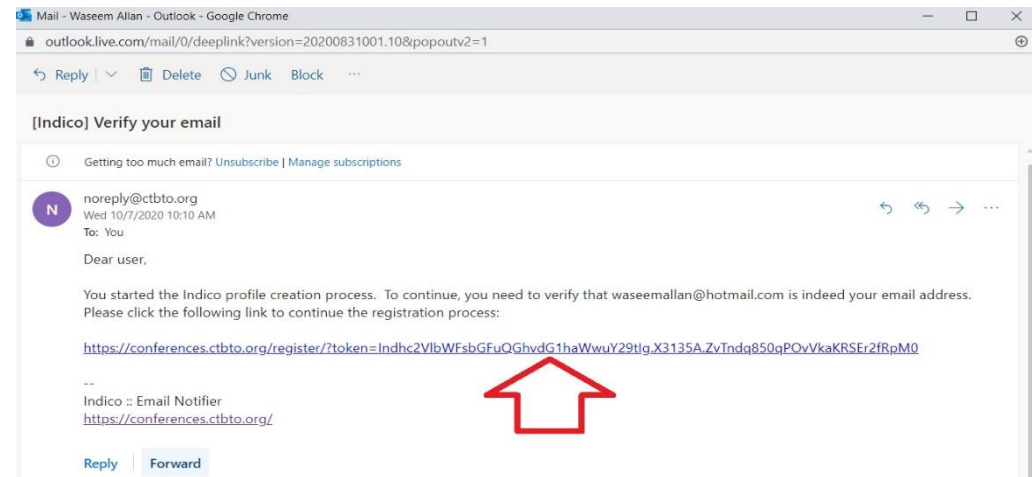
4. Insert your Email address in order to verify it. *It cannot be the same email that is already used for another account in Indico.*

5. click on [Send me a verification email](#)



The screenshot shows a web browser window with the URL `conferences.ctbto.org/register/`. The page header features the Indico logo and navigation links for "Home" and "Create event". The main heading is "Create a new Indico profile". Below this, a message states: "To create a new Indico profile you first need to verify your email address." An "Email address" input field contains the text `waseemallan@hotmail.com`. A red arrow points to this field from the right. Below the input field are two buttons: a grey "Cancel" button and a blue "Send me a verification email" button. A red arrow points to the blue button from below. The footer includes the Indico logo, "Powered by Indico v2.3", and links for "Help", "Contact", "Terms and conditions", and "Privacy". The Windows taskbar at the bottom shows the time as 10:09 AM on 10/7/2020.

6. Check your email address and click on the verification link in order to verify your account



7. Fill in your personal information on the sign-up form.

8. Click on [Create my Indico profile](#)

Create a new Indico profile

✓ You have successfully validated your email address and can now proceed with the registration.

i There is already some information in Indico that concerns you. We are going to link it automatically.

User information

Email address	waseemallan@hotmail.com	
First name *	Waseem	→
Family name *	Allan	→
Affiliation	CTBTO	→

Login details

Username *	waseemallan	→
Password *	*****	→
Confirm password *	*****	→


- **Register for SnT2021**

Once you have created your account in Indico, you can use it to register for SnT2021:


1. Go to the SnT2021 registration page in Indico:
<https://conferences.ctbto.org/event/7/>
2. Scroll down and click the **Register Now** button

Health/Accident Insurance

- It is strongly recommended that prior to departure all non-funded participants should also acquire their own health and accident insurance for the duration of the Conference.

 **Registration**
Registration for this event is currently open.

Register now ➔

 **The call for abstracts is open**
You can submit an abstract for reviewing.

Submit new abstract



3. Fill in boxes: [personal data](#), [Current Affiliation](#), [Participation at the Conference](#), [Funding & Visa](#) and [Emergency Contact](#).

All the fields marked with * are mandatory

4. Click on [Register](#)

The screenshot shows a registration form with several sections. Red arrows point to the following fields:

- Personal Data:** Title * (dropdown), First Name * (text), Last Name * (text), Email Address * (text), Secondary Email (text), Phone Number * (text with country code dropdown), Nationality * (dropdown), and Address * (text).
- Current Affiliation:** Position * (text), Address * (text), Country * (dropdown), and Affiliation/Institution * (text).
- Participation at the Conference:** Attendance * (dropdown).
- Funding & Visa:** Request funding (checkbox).
- Emergency Contact:** Name (text), Relation (text), Phone (text with country code dropdown), and Email (text).

At the bottom, a red arrow points to the **Register** button. A note at the bottom states: (All the fields marked with * are mandatory).

5. You will receive an automated email notification that your registration has been received
6. If you need to modify your registration data, e.g. for correcting a typo click on [Manage my registration](#)

CTBT Science and Technology Conference 2021 (SnT2021)

Registration for the CTBT Science and Technology 2021 Conference (SnT2021)ref: #24

Dear Waseem Allan,

Thank you! Your registration for the event CTBT Science and Technology Conference 2021 (SnT2021) (28 Jun 2021, 08:00 - 2 Jul 2021, 19:00) has been received.

You have successfully completed your registration! As soon as the selection process is completed, you will be informed accordingly. If you wish to submit an abstract, please visit "call for Abstract" section. Thank you very much, The SnT Support Team

Personal Data

Title:	Mr
First Name:	Waseem
Last Name:	Allan
Email Address:	waseemallan@hotmail.com
Phone Number:	4369914590312
Nationality:	Jordan
Address:	Wagramerstrasse 5 Vienna-Austria

Current Affiliation

Position:	Services Officer
Address:	Wagramerstrasse 5
Country:	Austria
Affiliation/Institution:	CTBTO

Participation at the Conference

Attendance:	In-person
-------------	-----------

Funding & Visa

Request funding:	No
------------------	----

Emergency Contact

To manage your registration follow this link: [Manage my registration](#)

Indico :: Event Registration



- **Submit an abstract**

If you wish to submit an abstract, please do the following:

1. Visit "[call for Abstract](#)" section
2. Click on [Submit new abstract](#)

Overview
Scientific Programme
Call for Abstracts
Registration
Participant List
The SnT Support Team
✉ snt@ctbto.org

Call for Abstracts



The Themes and Topics for SnT2021 are:
Theme 1. The Earth as a Complex System

- T1.1 The Atmosphere and its Dynamics
- T1.2 The Solid Earth and its Structure
- T1.3 The Oceans and their Properties
- T1.4 Interaction Among the Earth's Subsystems

Theme 2. Events and Nuclear Test Sites

- T2.1 Characterization of Treaty-Relevant Events
- T2.2 Challenges of On-Site Inspection
- T2.3 Seismoacoustic Sources In Theory and Practice
- T2.4 Atmospheric and Subsurface Radionuclide Background and Dispersion
- T2.5 Historical Data from Nuclear Test Monitoring

Theme 3. Verification Technologies and Technique Application

- T3.1 Design of Sensor Systems and Advanced Sensor Technologies
- T3.2 Laboratories Including Mobile and Field Based Facilities
- T3.3 Remote Sensing, Satellite Imagery and Data Acquisition Platforms
- T3.4 Augmented Reality and Fusion of Data from Different Monitoring Technologies
- T3.5 Data Analysis Algorithms
- T3.6 Artificial Intelligence and Machine Learning
- T3.7 25 years of CTBT: progress with verification technologies and looking towards the future 25 years and beyond

Theme 4. Performance Evaluation and Optimization

- T4.1 Performance evaluation and modelling of the Full Verification System and its Components
- T4.2 Systems Engineering for CTBT Verification
- T4.3 IT, power systems and other Enabling Technologies
- T4.4 Network Sustainability
- T4.5 Resilience of the CTBT monitoring regime, including Lessons learned from the COVID-19 pandemic crisis

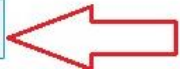
Theme 5. CTBT in a Global Context

- T5.1 Science In Policy Discussions and Lessons Learned from Other Arms Control Agreements and Arrangements
- T5.2 Experience with and Possible Additional Contributions to Issues of Global Concern such as Disaster Risk Mitigation, Climate Change Studies and Sustainable Development Goals
- T5.3 Capacity Building, Education, Communication and Public Awareness

The call for abstracts is open

You can submit an abstract for reviewing.

[Submit new abstract](#)



3. Fill in the [Title](#), [Content](#), [Contribution type](#), [Authors](#), [Track](#), [Promotion test](#) Boxes
4. You can add [Authors](#) using one of the following:
 - Click on [Add myself](#) to add yourself as an author
 - Click on [Search](#) to add an author who has an Indico account
 - Click on [Enter manually](#) (for the [Title](#) please use Mr or Ms only)

Please keep only one person as an Author and the rest as Co-authors
5. Click on [Speaker](#) to assign a presenter
6. Click on the setting logo next to the name and select [Move to co-authors](#) to add a co-author
7. Once you finish click on [Submit](#)

Submit new abstract

Please don't forget to read the [submission instructions](#) before submitting an abstract.

Title * My_abstract

Content *

In my presentation

196 words left

Contribution type * Oral

Authors *

Allan, Waseem Speaker

Rambolamanana, Gerard Speaker

Add myself Search Enter manually

Comments

Track * T2.1 - Characterization of Treaty-Relevant Events

Promotional text

The objectives of my presentation

Submit Cancel

Move to co-authors
Move to others
or
Not a speaker anymore

8. You can add more abstracts using steps above by clicking on [Submit new abstract](#)

✓ Your abstract 'My_abstract' has been successfully submitted. It is registered with the number #15. You will be notified by email with the submission details.

Overview

Scientific Programme

Call for Abstracts

Paper Peer Reviewing

1. Reviewing Area

1. Judging Area

Registration

Participant List

The SnT Support Team

✉ snr@ctoto.org

Call for Abstracts

Opening day

Submission deadline

25 Sep 2020, 13:58

30 Nov 2020, 23:59

The Themes and Topics for SnT2021 are:

Theme 1. The Earth as a Complex System

- T1.1 The Atmosphere and its Dynamics
- T1.2 The Solid Earth and its Structure
- T1.3 The Oceans and their Properties
- T1.4 Interaction Among the Earth's Subsystems

Theme 2. Events and Nuclear Test Sites

- T2.1 Characterization of Treaty-Relevant Events
- T2.2 Challenges of On-Site Inspection
- T2.3 Seismoacoustic Sources in Theory and Practice
- T2.4 Atmospheric and Subsurface Radionuclide Background and Dispersion
- T2.5 Historical Data from Nuclear Test Monitoring

Theme 3. Verification Technologies and Technique Application

- T3.1 Design of Sensor Systems and Advanced Sensor Technologies
- T3.2 Laboratories Including Mobile and Field Based Facilities
- T3.3 Remote Sensing, Satellite Imagery and Data Acquisition Platforms
- T3.4 Augmented Reality and Fusion of Data from Different Monitoring Technologies
- T3.5 Data Analysis Algorithms
- T3.6 Artificial Intelligence and Machine Learning
- T3.7 25 years of CTBT: progress with verification technologies and looking towards the future 25 years and beyond

Theme 4. Performance Evaluation and Optimization

- T4.1 Performance evaluation and modelling of the Full Verification System and its Components
- T4.2 Systems Engineering for CTBT Verification
- T4.3 IT, power systems and other Enabling Technologies
- T4.4 Network Sustainability
- T4.5 Resilience of the CTBT monitoring regime, including Lessons learned from the COVID-19 pandemic crisis

Theme 5. CTBT in a Global Context

- T5.1 Science in Policy Discussions and Lessons Learned from Other Arms Control Agreements and Arrangements
- T5.2 Experience with and Possible Additional Contributions to Issues of Global Concern such as Disaster Risk Mitigation, Climate Change Studies and Sustainable Development Goals
- T5.3 Capacity Building, Education, Communication and Public Awareness

The call for abstracts is open
You can submit an abstract for reviewing.

Submit new abstract

