Abstract Submission Guidelines.

May 2, 2022

Introduction

Your Abstracts will be submitted via the Registration platform **Indico**. It is important that you first create a user account in the platform **Indico**, after which you can submit your contribution or register for the conference.

- go to the congress homepage: https://eventi.mlib.ic.cnr.it/event/33
- On the Menu bar click on "Call for Abstracts"



• Click (at the bottom of the page) "Submit new abstract".

6 Multimedia Totem UT1900 49" touch screen IR will be made available

DIGITAL FORMAT (E-Poster)

Digital files must be provided as a single page PDF files in A2 portrait format (WxH: 420x594mm / 16,5x23 inches) having a resolution of 200 ppi (minimum: 150, maximum 300), exported as a PDF-A file.

Since the page will be a static image, do not invest your time in fancy PowerPoint animations because they will not be displayed.

Each file must be saved as follows: 'eP_FamIlyname_Firstname_Microsymposium Number' (e.g. eP_Johnson_Dave_MS-01) and uploaded BEFORE SEPTEMBER 1st 2022. The E- Posters will be pre-loaded locally, but it is advisable that you bring the file with you.



Help | Contact | Privacy

If you don't have an account in the Indico system you will be prompted to create a new one.

• Click on "create one here" in the system Indico login window.

	(Colbni	
	Username	
	Password	
	Login with CREDENZIALI CNR	
_	or change authentication provider	
	Indico	
	If you do not have an Indice account yet, you can create one here.	1
		1
<pre></pre>	Back	

• To create a new **Indico** account please fill in your email address and click on "Send me a verification email".

)] ituto di Cristallografia	
Home	Create event +	Room booking
		Create a new Indico profile
		To create a new Indico profile you first need to verify your email address.
		Email address \star
		Cancel Send me a verification email

• You will receive an email with the link to the page to create your **Indico** account.

bear user,
You started the Indico profile creation process. To continue, you need to verify that start and the start of
https://eventi.mlib.ic.cnr.it/register/?token=ImdlaWRvLnJpZ2hpbmlAYWxpY2UuaX0i.Yl_En0.vWMB200RskP6r09c-EyHND0yGDA
Indico :: Email Notifier https://eventi.mlib.ic.cnr.it/

Creating your Indico account

• In order to create your **Indico** profile, please fill in all the required fields in the form. The affiliation field is not mandatory, but we strongly recommend you to complete also this field. You may insert as "username" your email address

IC DI CNRIbititato di Cristallografia	
Home Create event - Room b	
	Create a new Indico profile
	\checkmark You have successfully validated your email address and can now proceed with the registration.
	User information
	Email address
	First name 🖌
	Family name 🔹
	Affiliation
	Login details
	Username •
	Password •
	Confirm password *
	Cancel Create my Indico profile

Only for CNR employees: it is not necessary to create a new account, you can use your CNR credentials and click the button "Login with CREDENZIALI CNR".

	ကျလာ	
	Username	
	Password	
<	Login with CREDENZIALI CNR	
	or change authentication provider	
	Indico	
	If you do not have an Indico account yet, you can create one here.	
	<pre>& Back</pre>	

submitting your Abstract

• To submit a new Abstract fill in all the required fields present in the form.

Submit new abstract	×
A Please don't forge	t to read the submission instructions before submitting an abstract.
Title *	
Content *	₿ <i>₮ ₡</i> ₡¢ – і⊨≡⊞ ⊕ і * ₱ ₱
	You can use Markdown and LaTeX math formulae.
Contribution type	No type selected V
Authors *	Authors There are no authors Co-authors There are no co-authors
	Intermanually Add myself Search Enter manually
Comments	
Attachments	Drag file here - or - Choose from your computer
Tracks *	Modern Integrative Structural Biology Understanding Advanced Functional Materials Through Operando Studies Italy@EuXFEL Frontiers in Mineralogy and Inorganic Geochemistry Experimental Design & Analysis of Data Crystallographic and Spectroscopic Advanced Tools Applied to Pharmaceuticals Materials at Extreme Conditions: X-ray Crystallography and Beyond Brigh Radiation Sources and Novel Software Applications Current Approaches in Structural Biology Investigating Molecular Crystals: Methods and Applications Interplay between Crystal Growth and Advanced Characterizations for Materials Development Nanostructured Materials Science & Society: from Dissemination to Communication
Association member * for speaker	 ○ AIC member ○ SILS member ○ no member
Publishing on Smart * eLab ISSN: 2282-2259	Yes, I accept No, I don't accept https://calliope.cnr.it/index.php/smartelab/about
	Submit Cancel

In the field "Attachments" please upload your Abstract in docx format (please use the provided template).

In the field "Content", please ONLY insert the text of your Abstract in Markdown format.

Markdown is a lightweight markup language that makes it easier to write RTX content. Check the language reference for more information: http://commonmark.org/help/

Please insert figures **ONLY** in the attached docx file.

The webmaster will take care of inserting the figures (**jpeg format**) in the field **"Content"**

This is an example of abstract submission.

Submit new abstract		
A Please don't forge	et to read the submission instructions before submitting an abstract.	
Title 🗙	My Title	
Content *	B <i>I</i>	
	Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam varius nunc non finibus bibendum, Maecenas sagittis mauris eu velit cursus, ut mollis tellus aliquet. Curabitur sit amet diam quis neque elementum molestie sed sit amet mi. Integer vitae vehicula elit, ac sagittis nibh. Sed id orci scelerisque, faucibus ipsum eu, lobortis urna. Sed posuere feugiat purus, at diginsism urna fringilla et. Donec quis nibh vitae risus convallis condimentum. Sed semper dapibus ipsum pharetra commodo. Aenean malesuada dui et pretium loctus. Ut finibus eros eu nunc interdum rutrum. Suspendisse hendrerit urna nulla, ut tempor tellus pretium sed. Maecenas tempus egestas ante at iaculis. Ut quis lorem eros. Quisque suscipit tincidunt quam, non euismod tellus laoreet a. Cras in nisi nisi. Nunc volutpat suscipit neque vitae faucibus.	
	Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam varius nunc non finibus bibendum. Maecenas sagitis mauris eu velit cursus, ut mollis tellus aliquet. Curabitur sit amet diam quis neque elementum molestie sed sit amet mi. Integer vitae vehicula elit, ac sagitis nibh. Sed id orci scelerisque, faucibus ipsum eu, lobortis urna. Sed posuere feugiat purus, at dignissim urna fringilla et. Donec quis nibh vitae risus convallis condimentum. Sed semper dapibus ipsum pharetra commodo. Aenean malesuada dui et pretium luctus. Ut finibus eros eu nunc interdum rutrum. Suspendisse hendrerit urna nulla, ut tempor tellus pretium sed. Maecenas tempus egestas ante at iaculis. Ut quis lorem eros. Quisque suscipit tincidunt quam, non euismod tellus laoreet a. Cras in nisi nisi. Nunc volutpat suscipit neque vitae faucibus. Aenean tellus odio, ornare at fringilla at, fringilla elementum est. Quisque egestas metus id tellus vulputate scelerisque. Sed rutrum nec risus vitae viverra. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Etiam egestas, libero eget cursus gravida, ex	
Contribution type	urna auctor sapien, a varius metus arcu mollis mi. Nam mattis et arcu id congue. Phasellus consectetur elit id risus semper semper. Maecenas vitae odio est. Duis ac diam euismod, iaculis arcu Flash presentation	
Contribution type	Authors	
	i Righini, Guido Speaker ⊗ 2 ¢ Co-authors i SIMONETTI, MARCO Speaker ⊗ 2 ¢ ↓2 Add myself Search Enter manually	
Comments		
Attachments	Abstract_Template.doc Choose from your computer	
Tracks *	Modern Integrative Structural Biology Understanding Advanced Functional Materials Through Operando Studies Italy@EuXFEL Frontiers in Mineralogy and Inorganic Geochemistry Experimental Design & Analysis of Data Crystallographic and Spectroscopic Advanced Tools Applied to Pharmaceuticals Materials at Extreme Conditions: X-ray Crystallography and Beyond Brigh Radiation Sources and Novel Software Applications Current Approaches in Structural Biology Investigating Molecular Crystals: Methods and Applications Interplay between Crystal Growth and Advanced Characterizations for Materials Development Nanostructured Materials Science & Society: from Dissemination to Communication	
Association member ★ for speaker	 AIC member SILS member no member 	
Publishing on Smart * eLab ISSN: 2282-2259	Yes, I accept No, I don't accept https://calliope.cnr.it/index.php/smartelab/about	
	Submit Cancel	

When you have finished filling out the form, remember to click "Submit".