2nd Announcement of 20th International Congress on Neutron Capture Therapy, ICNCT 20

Dear Colleagues,

The biennial International Congress on Neutron Capture Therapy (ICNCT) is the most important event in BNCT and this jubilee 20th edition will take place for the first time in Kraków, Poland, from Monday, June 24 through Friday, June 28, 2024.

The congress offers a great opportunity to share and increase knowledge, exchange experience, and promote new ideas among scientists from research institutions, hospitals, and industries worldwide.

ernational Con

The strength of the BNCT depends on common actions and interdisciplinary, international collaborations thus the congress is a unique opportunity to meet and interact with each other. Finally, a social program targeting Kraków city specialties and Lesser Poland design, and culture makes this meeting special.

Thus it is our great pleasure to invite colleagues in all professions related to BNCT to the 20th ICNCT International Congress. The meeting will be a key milestone in the further development of BNCT as another therapy modality in radiation oncology.

Important information

Title	20 th International Congress on Neutron Capture Therapy		
Dates	June 24-28, 2024		
Venue	Auditorium Maximum of Jagiellonian University, Kraków		
Organizers	National Centre for Nuclear Research, NCBJ		
	Jagiellonian University		
Website	www.icnct20.org		
Theme	Refining neutron therapies		
Abstract submission deadline	22/12/2023		
Early Bird registration deadline	14/02/2023		
Contact	<u>bnct@ncbj.gov.pl</u> +48 22 2731009		

Registration fees

	Early bird	Regular	Late
Registration	to 14 February 2024	from 15 February to 31 May 2024	after 1 June 2024
ISNCT member	800€	850 €	900 €
Non-member	850 €	900€	950 €
Student / PhD student	500€	550 €	600 €
Online (live streaming + questions) for Student / PhD student		150 €	
Online (live streaming + questions) for other	400 €		
Accompanying person	400 €		
Visit to NCBJ site	150 €		







Kraków City

VenueAuditorium Maximum of the
Jagiellonian University

Place for Gala Dinner
The "Wieliczka" Salt Mine

Scientific topics of the conference

- Accelerator-based BNCT
- BNCT and other NCT
- Boron compounds and biological carriers
- Clinical trials
- Dosimetry, QC and QA
- Monte Carlo modeling
- Protocols and standardization
- Radiation Protection
- Radiobiology
- Treatment Planning Systems

Scientific committee

Michał A. Gryziński
Janusz Kocik
Agnieszka Olejniczak
Paweł Olko
Jan Swakoń
Ewa Stępień
Janusz Winiecki
Saverio Altieri
Hiroaki Kumada
Akira Matsumura
Amanda E. Schwint

Minoru Suzuki
Hiroki Tanaka
Hiroyuki Nakamura
Mitsuko Masutani
Rolf Barth
Wolfgang Sauerwein
Ignacio Porras
Andrea Monti Hughes
Luigi Panza
Koji Ono
Andreas Kreiner





For more information: icnct20.org