

**SPONSORSHIP & EXHIBITOR PROSPECTUS** 

www.venuewest. eventsair.com/icnt2021/ 2021 INTERNATIONAL CONFERENCE ON NANOSCIENCE AND TECHNOLOGY (ICN+T)





## THE OPPORTUNITY

The International Conference on Nanoscience & Technology (ICN+T) offers an international forum to share recent findings in the evolving interdisciplinary field of nanoscience and nanotechnology. Originally planned for 2020 in Vancouver, BC, we have shifted to an all-virtual event to provide a place for our global community to gather despite, and because of, the challenges presented by COVID-19. This will be the first time ICN+T is hosted on line, and we look forward to welcoming 400+ attendees to the virtual platform.

Having emerged from the NANO and STM conferences that combined in 2006, ICN+T maintains a focus on scanning probe microscopy methods alongside the incredible breadth of the nanoscience and nanotechnology fields. The ICN+T is held in conjunction with the International Vacuum Congress (IVC) once every 3 years. Inbetween these events, the conference exists as an independent meeting for a focused, dedicated community of nanoscientists. ICN+T 2021 will be one such focused meeting. Encompassing areas of research spanning quantum science to biology and metrology to manufacturing, ICN+T programs demonstrate the incredible enabling technology that continues to emerge from this highly interdisciplinary area.

ICN+T provides a unique global forum for graduate students, postdoctoral fellows, junior and senior investigators, and industry leaders to interact and share latest developments in nanoscale science and technology and related instrumentation and methodologies. In addition to assembling a diverse technical program, we look forward to bringing together researchers, equipment manufacturers, suppliers, and the nanotechnology industry to facilitate the impact leading-edge research in this field can have on society.

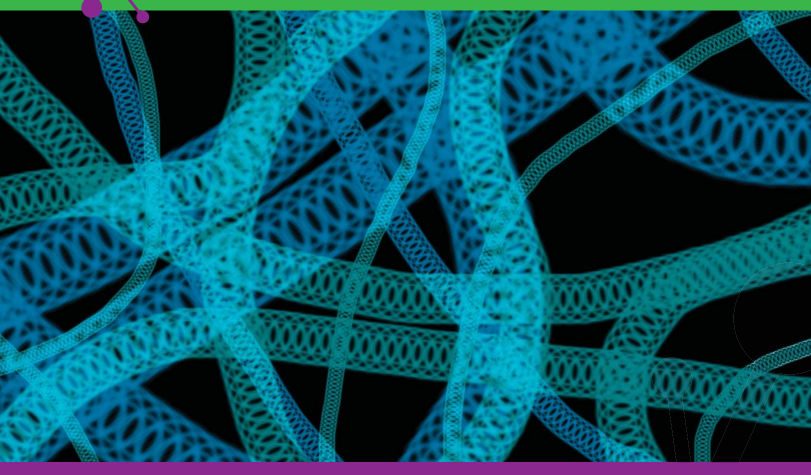
Success of ICN+T 2021 relies on the financial support of corporate and organization sponsors like you to ensure accessible student and researcher registration fees and to develop an exciting, engaging and attractive conference program in our online format. Having a sponsorship profile at our event will provide a high-visibility platform for your organization to engage with clients, customers, researchers and potential employees across the breadth of industries and connect with this active research community. With a variety of options for featuring your organization, we look forward to working with you to find the best opportunities to engage with your audience.

ICN+T 2021 will be a unique opportunity to engage with a broad, interdisciplinary research community driving forward an exciting and enabling high-tech field.



2021 INTERNATIONAL CONFERENCE ON NANOSCIENCE AND TECHNOLOGY (ICN+T)





# **WELCOME**

### Welcome to ICNT 2021

As chairs of the organizing committee of ICN+T 2021, we look forward to hosting an exciting virtual conference program highlighting ground-breaking advances in the field of nanoscience. To cover our global community, participating from various time zones, we will offer two live interactive sessions daily with panels and Q&A, alongside a flexible on-demand platform to view talks, posters, exhibitor content, and schedule live discussions with other participants. It will be different, but this moment provides us a unique opportunity to re-examine how we share our work and connect with each other.



**Sarah Burke** | Co-Chair, Sponsorship Committee ICN+T 2021 Quantum Matter Institute, University of British Columbia



Sander Otte | Co-Chair, Sponsorship Committee ICN+T 2021 Kavli Institute of Nanoscience, TU Delft



For sponsorship and exhibition opportunities, please contact the ICNT2021 Conference Secretariat: T: +1 604.681.5226, ext. 230 F: +1 604.681.2503 ICNT-2021-secretariat@venuewest.com	GOLD \$10,000	SILVER \$8,000	BRONZE \$5,000	FOCUS SESSION SPONSORSHIP \$1,000	EXHIBIT BOOTH ONLY \$2,000	COMMUNITY NOT-FOR- PROFIT SUPPORT \$500
<ul> <li>Booth in the virtual exhibit hall</li> <li>Incl. company description, video, PDF brochures</li> <li>Exchange of contact details with attendees</li> <li>Instant video meetings with attendees during the exhibition hours</li> <li>Lead capture (optional)</li> </ul>	<b>√</b>	✓	✓		✓	
<ul> <li>Listing in the virtual exhibit hall</li> <li>Incl. company description, PDF brochures</li> <li>Exchange of contact details with attendees</li> </ul>				J		✓
Acknowledgment of support at the opening and closing sessions of the conference	✓	✓	✓			
Rotating banner on the main page of the online platform (can be linked to URL of your choice)	<b>√</b>	<b>√</b>				
Company logo and website link on the dedicated conference website	✓	✓	✓	<b>✓</b>	✓	✓
Recognition with company logo on the registration site	✓					
Booth included in the gamification attendees can collect points by visiting the booth and answering a question about your company	✓	<b>√</b>	✓			10
Opportunity to pre-record a 2-minute plenary speaker introduction	1	1				CAD dollars
Opportunity to pre-record a 1-minute speaker introduction for a sponsored focus session				J		All prices are in CAD dollars
Up to 2-min advertisement video to be played at the opening session	1					All pr
Number of free staff registrations (includes access to conference sessions)	6	4	2		2	



#### **CO-CHAIRS, LOCAL ORGANIZING COMMITTEE:**

Sarah Burke | Quantum Matter Institute, University of British Columbia

Sander Otte | Kavli Institute of Nanoscience, TU Delft

#### **ICN+T STEERING COMMITTEE:**

Christoph Gerber | Univ. Basel

Joost Frenken | ARCNL Amsterdam

Paul Koenraad | Eindhoven

Young Kuk | Seoul

Sander Otte | TU Delft

Sylvie Rousset | Paris Diderot

Lars Samuelson | Lund

Young Jae Song | Seoul

Joe Stroscio | NIST

Roland Wiesendanger | Hamburg

Bob Wolkow | Alberta

Deung-Jang Choi | San Sebastian

Jungseok Chae | Seoul

## **ICN+T 2021 PROGRAM COMMITTEE:**

Peter Grutter | McGill University

Phil Egberts | U of Calgary

Adina Lucan-Meyer | U of Ottawa

Daniel Wegner | Radboud U

Jacob Burgess | U of Manitoba

Vincent Tabard-Cossa | U of Ottawa

Hongbin Li | UBC

Agustin Schiffrin | Monash U

Jisun Kim | UBC

Lea Nienhaus | Florida State U

Deung-Jang Choi | CSIC San Sebastian

Fernando Delgado | ULL (Tenerife)

Arne Laucht | University of NSW



www.venuewest. eventsair.com/icnt2021/ 2021 INTERNATIONAL CONFERENCE ON NANOSCIENCE AND TECHNOLOGY (ICN+T)