Thank you 20th Anniversary

This year marks the 20th anniversary edition of nano tech. Thank you for the support since we organize in 2002, the world’s premier nanotechnology exhibition. Many new technologies have been exhibited, A variety of business matching has been created across industry, academia and countries. We will continue to evolve as a business matching platform of cutting-edge technologies.

Outline

Date & Time
Dec.09(Wed.)–11(Fri.), 2020

Venue
West Hall, Tokyo Big Sight, Japan

Organizers
nano tech executive committee
JTB Communication Design, Inc.

Nano Materials zone
nano particles, composite materials, nano cellulose, carbon nanotubes, nanofibers, nano coatings, nano composite materials, graphene, nano inks, biocompatible materials, photonics materials, Fullerene, nano colloids, high-performance magnetic materials, highly-pure materials, Cellulose nanofibers (CNF), cellulose nanocrystals (CNC), cellulose filaments, bacterial cellulose (BC), microfibrilated cellulose (MFC), cellulose fibrils, nanocellulose composites, and other nanocellulosic materials, Application technologies for ceramics, electrodes, and nanocomposites

Nano Fabrication zone
thin film manufacturing technology, nanoimprint, ultra precision surface processing technology, laser processing, inkjet printing, mixing / stirring / dispersing / grinding techniques, precision pattern printing technology, etching, next-generation lithography, electron beam ion beam processing, contract processing service, nano transistor technology, priming charge processing, fusion/bonding technology, emulsification, adhesion and bonding technology, microdischarge processing, microtransistor technology, cellulose nanofiber processing

Nano Analytics zone
electron microscope (SEM / TEM), analysis equipment, evaluation measurement and designing tool, ultra precision measuring instrument, high efficiency / high sensitive sensor, contract evaluation / measurement / analysis service, molecular imaging, simulation / molecular design software, near-field optical, piezo stage, SPM / AFM, micro TAS, Materials Informatics, Simulation and Molecular Design Software, Grain Size and Distribution Measurement, Operando Measurement, Cryomicroscope, Support Tools for Research, Three-Dimensional Measurement, X-ray CT, In-Site Nano Analysis, High Time Decomposition Measurement

Nano Innovation zone
Automotive Secondary battery Fuel cell Solar battery Advanced sensors Advanced semiconductor Artificial intelligence Deep learning MEMS Micromachine Lightweight material Cosmetic materials Regenerative medicine Wearables Aerospace Agriculture Biomimetics Quantum technology venture company Multilayer ceramic capacitors noise elimination flexible platforms thermal management technology total solid-state batteries lithium-ion batteries Next-generation batteries

Public Organizations / University / Lab
Academia (university, laboratory, industry-academia collaboration) Country professionals, national pavilions, academic societies and associations, public institutions, TLOs, local governments, commerce and industry associations, SME support organizations, international organizations and organizations

Scale

Attendees
600 Exhibitors
700 Booths

Expected Attendees
50,000
(Includes concurrent exhibitions)
Exhibition Fees

**Raw Space Only (booth not included)**

*Side panels are provided when the space borders on neighboring booths. Corner booths spaces include only one side wall.*

- Company: ¥340,000 + tax /9m²
- Public Organizations / Overseas Pavilions / University Labs Area: ¥180,000 + tax /9m²
- Venture Pavilion: ¥180,000 + tax /4m²
- Academia poster session: ¥30,000 + tax

*(Optional) Package Booth*

- Display Cabinet with Sliding Door x 2
- Reception Counter
- Fascia Board 3m
- Name Plate *Gothic Font
- Folding Chair x 2
- Brochure Stand
- Name Card Box
- Arm Spot Light (100W) x 3
- Carpet
- Electric Supply 1kW
- Power Socket
- Trash Can

*Including power consumption of lighting equipment (300W)*

**Plans start from:** ¥120,000 + tax

Application for Package Booths starts in October 2020.

Exhibitor Presentation Fees

**Tech Stage**

- Seminar area capacity: 80 seats
- Fee: 1 session = 30 minutes
- ¥100,000 + tax

**Seeds & Needs Seminar**

- Seminar area capacity: 100 seats
- Fee: 1 session = 45 minutes
- ¥150,000 + tax

**Main Theater Presentation**

- Presentation area capacity: 120 seats
- Fee: 1 session = 45 minutes
- ¥250,000 + tax

- Optional: Simultaneous interpretation ¥120,000 + tax

Fees include:
- Screen and projector for computer-based presentations
- Audio equipment (2 microphones, speaker)

How to Apply

Simply complete the Application Form and send it to the Secretariat by online application form (https://www.nanotechexpo.jp/main/) or e-mail.

1. **Deadline for application:** September 15, 2020
2. **How to pay:** The Secretariat will email you an invoice after your application is received. Exhibition fees must be remitted by the date specified in the invoice without fail. Failure to pay exhibition fees by the deadline may result in your application being declined.
3. **Cancellations:** As a rule, applications cannot be cancelled. Cancellations are accepted only when the Secretariat deems it unavoidable. In such cases, penalties may be incurred according to the date the written notice of the cancellation is received.

<table>
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<tr>
<th>September 15, 2020</th>
<th>Late September</th>
<th>Early October</th>
<th>October 30, 2020</th>
<th>December 7 - 8, 2020</th>
<th>December 9 - 11, 2020</th>
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<tr>
<td>Deadline for booth reservation</td>
<td>Pre-briefing session for exhibitors (JP only) / Exhibitor’s Manual available</td>
<td>Dead line of Compulsory Forms; Booth Construction, Electrical Supply and Rental Lighting Equipment.</td>
<td>Deadline for Payment</td>
<td>Move in (booth installation)</td>
<td>Exhibition</td>
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Contact: Secretariat of nano tech executive committee, c/o JTB Communication Design, Inc.
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