

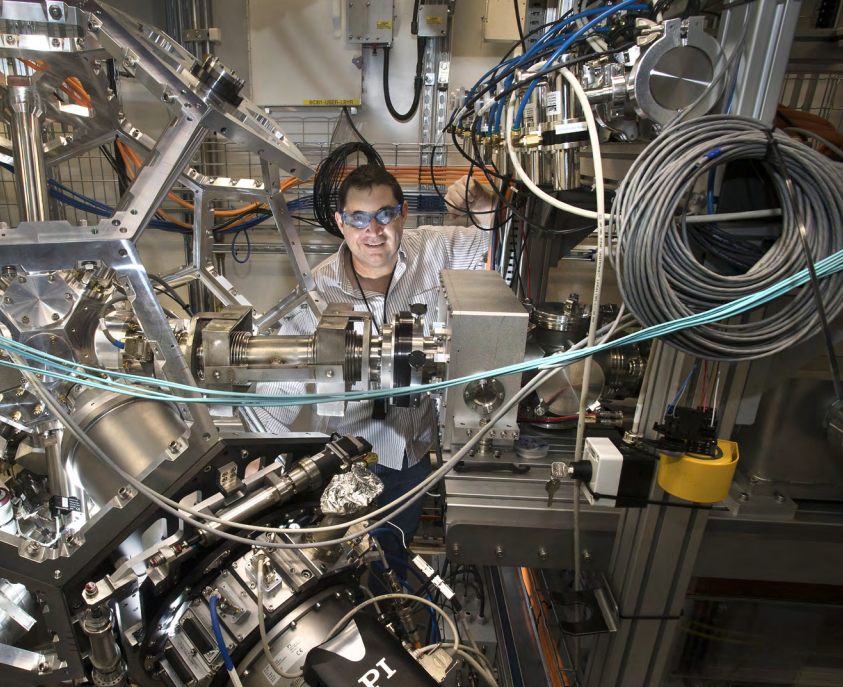


# Exhibitor Prospectus

## 2026 IEEE NSS MIC RTSD

Nuclear Science Symposium, Medical Imaging Conference and  
International Symposium on Room Temperature Semiconductor Detectors

7 - 14 November 2026, Granada, Spain



### Conference Date

Saturday, Nov 7, to Saturday, Nov 14, 2026

### Venue

Palacio de Congresos de Granada  
Paseo del Violón, S/N

18006 Granada, Spain

<https://pcgr.org>

### Website of the Congress

<https://nssmic.ieee.org/2026/>

### Exhibition

Tuesday, Nov 10, through Thursday, Nov 12, 2026

Dear Industrial Partner,

The 2026 IEEE Nuclear Science Symposium, Medical Imaging Conference and International Symposium on Room-Temperature Semiconductor Detectors (2026 IEEE NSS MIC RTSD) will take place at the **Palacio de Congresos de Granada from 7 to 14 November 2026**. This joint conference is one of the largest and most important meetings in radiation detection instrumentation and signal processing, attracting an international audience of leading scientists and engineers. **It offers an excellent opportunity to showcase your latest products and services.**

We expect most attendees to join in person, while also offering a hybrid option. Currently, **50 booths (3.00 m x 3.00 m)** are available near poster sessions and coffee break areas to maximize visibility and interaction. Additional booths may be added later, and a limited number of double booths is available. Reservations are first-come, first-served.

The exhibits will be **open from Tuesday lunch through Thursday afternoon**, with setup on Monday afternoon and Tuesday morning, and dismantling on Thursday evening. A **“Happy Hour” reception** in the exhibit area on Tuesday evening will further enhance networking opportunities.

Exhibitors are also encouraged to participate in the **Exhibitor Technical Sessions**, held in rooms adjacent to the main sessions during the exhibition. These presentations plus discussion time will be fully integrated into the conference program.

If you are interested in **additional sponsorship opportunities** including lanyards, staff T-shirts and coffee breaks, please visit [our website](#).

On behalf of the 2026 NSS MIC RTSD Organizing Committee and General Chair Stefan Ritt, we invite you to take part in this unique opportunity. Your participation is essential to the success of the meeting, and we look forward to welcoming you in Granada.

Industrial contact: [nssmicrtsd2026@ieee.org](mailto:nssmicrtsd2026@ieee.org)



## Who Should Exhibit at IEEE NSS MIC RTSD Conference?

IEEE NSS MIC RTSD is one of the world's leading multidisciplinary conferences focused on advancements in the fields of nuclear science, radiation detection, software engineering, data acquisition and medical imaging applications. IEEE NSS MIC RTSD attendees are interested in products in the following areas:

- ▶ Accelerators and Beam Line Instrumentation
- ▶ Analog and Digital Circuits
- ▶ New Detector Materials
- ▶ Technologies for Medical Imaging
- ▶ Astrophysics and Space Instrumentation
- ▶ Computing and Software for Experiments
- ▶ Data Acquisition and Analysis Systems
- ▶ Detector Systems for Homeland Security
- ▶ Emission Tomography Instrumentation (PET, SPECT)
- ▶ Environmental Health and Safety Instrumentation
- ▶ Gaseous Detectors
- ▶ High Energy Physics Detectors
- ▶ High Resolution Imaging Systems
- ▶ Homeland Security Instrumentation
- ▶ Instrumentation for Medical and Biological Research
- ▶ Intra-operative Probes and Portable Imaging Systems
- ▶ Modeling of Medical Imaging Systems
- ▶ Multi-modality Systems
- ▶ Radiation Detectors
- ▶ Solid State Detectors
- ▶ Nuclear Magnetic Resonance
- ▶ Nuclear Measurements and Monitoring Equipment
- ▶ Nuclear Physics Instrumentation
- ▶ Optical Imaging Technology and Processing, Ultrasound, Synchrotron
- ▶ Radiation, Impedance/Biomagnetic/Bioelectric Imaging
- ▶ Photodetectors and Radiation Imaging
- ▶ Power Supplies
- ▶ Image Processing
- ▶ Radiation Damage Effects
- ▶ Scintillation Detectors
- ▶ Solid State Tracking Detectors
- ▶ Synchrotron Radiation Instrumentation
- ▶ Trigger and Front-End Systems
- ▶ X-ray Computed Tomography
- ▶ FEL / XFEL Detektoren

## Tentative 2026 Exhibition Schedule

- Monday, 9 November: Exhibition Set up – 9.00 a.m. to 5.00 p.m.
- Tuesday, 10 November: Exhibitor Set up – 8.00 a.m. to 11.00 a.m. Decorator clean up – 11.00 a.m. to 12.00 Noon  
Refreshment break – Mid afternoon  
Exhibition Open for attendees, with "Happy Hour" starting after the end of the sessions.
- Wednesday, 11 November: Exhibition Open for attendees  
Refreshment breaks – Mid morning and mid afternoon
- Thursday, 12 November: Exhibition Open for attendees – 10.00 a.m. until the end of the PM coffee break.  
Refreshment breaks – Mid morning and mid afternoon  
Exhibitor dismantling and removal - after PM break



## Rental Rates

Each single booth space is EUR 5 595.00 including VAT (currently 21 %) and is 3.00 m deep x 3.00 m wide. Space includes 2.5 m high back and side walls on 3 sides and one exhibitor identification sign indicating company name and booth number. Side walls may be removed on corner booths. In addition the booth includes one desk and two chairs and one power outlet. Electrical is provided by the in-house facility. If needed, additional furnishings should be ordered from RCK Group (contact Alejandro Sevilla, e-mail: [alejandro.sevilla@rck.es](mailto:alejandro.sevilla@rck.es)), a service company that cooperates with the Palacio de Exposiciones y Congresos de Granada. For this purpose, we will send you access to the ordering process mid of July 2026. In case more than one booth is rented those groups of booths will be grouped as "doubles", "triple", or "quad". The price and services provided in the rental of an exhibition stand are scaled up by the number of booths.

## Exhibition Directory

The booth rental includes exhibitor listing (including company logo, company name, link to your company website) on the IEEE NSS MIC RTSD website and in the Conference APP, which will be available electronically before the conference starts.

## Exhibition Advertising

Exhibitors can enhance their participation in the Exhibition by placing paid advertisements in the IEEE NSS MIC RTSD Meeting App in addition to the Directory. For complete rates and mechanical specifications, please contact the Industrial Program Chair.

## Reservation of your booth

Applications will be processed beginning on February 2026, on a first-come, first-served basis. Exhibitors should complete the online booking form at: <https://nssmic.ieee.org/2026>

## Registration

To register your staff, we will send registration codes to the e-mail address you gave in your booth registration by mid of August 2026. Please give those codes to your staff members. Each single booth includes the registration of your staff as follows:

**One (1) exhibition full conference registration**, which permits access to the exhibition and the official scientific and social program of the conference. Events that are not included in the conference registration (e.g., short courses, workshops, dinners and lunches, etc.) can be booked separately for an additional fee, depending on booking time, availability of tickets and IEEE member status. The exhibition full conference registration is issued to a person and is not transferable.

**Two (2) exhibition staff registrations** only permits access to the exhibition, the exhibitor technical sessions and the "happy Hour" on Tuesday evening. Note that the exhibition staff registration does not entitle participation in the official scientific and social program of the conference. Events that

must be booked in addition to the conference registration (e.g., short courses, workshops, dinners and lunches, etc.) can be booked separately for an additional fee, depending on booking time, availability of tickets and IEEE member status. The exhibition staff registration is issued to a person and is not transferable.

**Upgrades** from exhibition staff registration to exhibition full conference registration are possible any time by paying the difference at time of the upgrade.

Please contact the conference agency EventClass GmbH by mail at [ieee@eventclass.com](mailto:ieee@eventclass.com). We are very pleased to assist.

**Additional exhibition staff registrations** can be ordered without limit any time at a rate of EUR 600.00 (incl. 21 % VAT) per fee. Please contact the conference agency EventClass GmbH by mail under [ieee@eventclass.com](mailto:ieee@eventclass.com). We are very pleased to assist.

**Additional exhibition full conference registrations** can be ordered anytime through the official online registration form which will be available from mid August 2026. The pricing depends on the booking time and your IEEE member status. Additional exhibition full conference registration are identical to regular conference registration fees.

## Shipping, Customs, Handling, Storage

Exhibit materials may not be sent directly to the Palacio de Congresos de Granada. The Merkur Expo Logistics company, has been appointed as the official provider of Customs, Transportation and Advance Warehouse Services for 2026 IEEE NSS MIC RTSD conference. Detailed shipping information will be given in the Exhibitors Service Kit that will be provided to all exhibitors in August 2026. Exhibitors are responsible for all contracts and charges for these services.

## Terms and Conditions of Exhibiting

Exhibitors are asked to pay particular attention to the general exhibition regulations contained in this prospectus on page 7. Booking your booth online implies acceptance of these conditions. The floor plan in this brochure is correct at the time of distribution. However, the organizers retain the right to make alterations should it be deemed necessary.

## Contact Industrial Program Chair

For further information on the exhibition please get in touch with

[nssmicrtsd2026@ieee.org](mailto:nssmicrtsd2026@ieee.org)

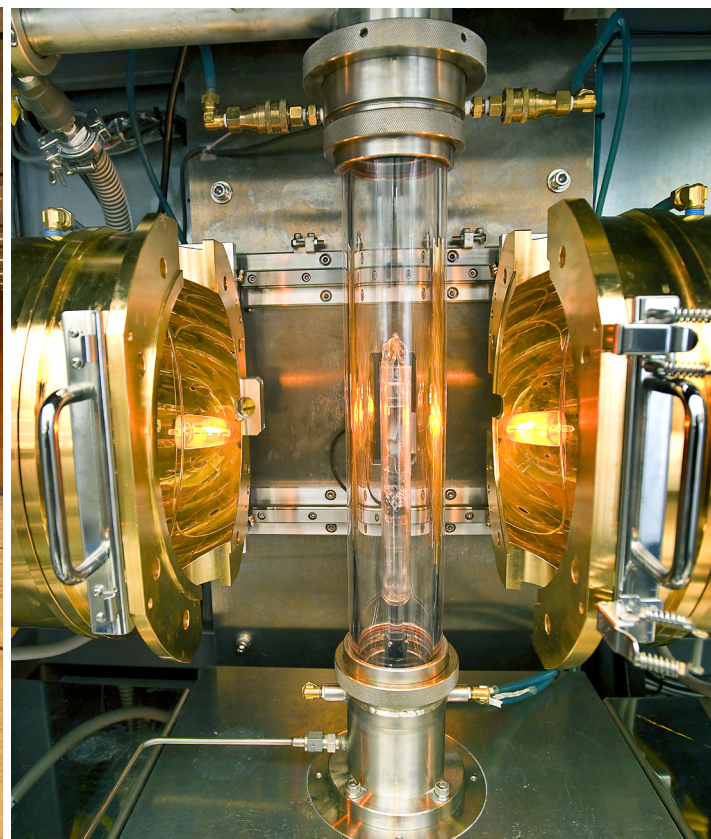
To book your space, go to the registration website shown on:

<https://nssmic.ieee.org/2026>

## Booth Package

Booth	size 3.00 m x 3.00 m - rental 10 - 12 November 2026
Walls	one back and 2 side walls - height 2.5 m each
Electricity	one outlet included
Signage	one exhibitor identification sign included
Booth Lights	included
Furniture	one desk and two chairs included
Exhibitor full conference registration	1 ticket included
Exhibitor staff registration	2 tickets included
Industry Session	1 oral presentation included - subject to registration and availability
Exhibitor listing on web page	listing of your logo, company name and link to your website included
Exhibitor listing in the online program	listing of your logo, company name and link to your website included
Exhibitor listing in the Conference App	listing of your logo, company name and link to your website included

**price booth package EUR 5 595.00** (including 21 % VAT)



Exhibition Map / Exhibition Area (floor 1)



**Schematic view of booth**

Octanom Panel with parapet

- width 3000 mm
- depth 3000 mm
- height 2500 mm



## Basic Terms and General Exhibition Regulations

### 1. Contract

This application, properly executed by Applicant (Exhibitor) shall, upon written acceptance and notification of booths assigned by 2026 IEEE NSS MIC RTSD, constitute a valid and binding contract.

#### Organizer and beneficial owner:

IEEE International LLC  
445 Hoes Lane, Piscataway, NJ 08854, United States  
VAT ID: ES N4004677C

Fiscal representative: Servicios Generales de Gestion, Plaza Pablo Ruiz Picasso 1.28020, Madrid, Spain VAT ID: ESB83504761

#### Contact:

Industrial contact: [nssmicrtsd2026@ieee.org](mailto:nssmicrtsd2026@ieee.org)

### 2. Assignment of Space

Assignment of space to Applicants and those making application will be made in the order of the date the online system records your selection and payment. 2026 IEEE NSS MIC RTSD will continue to receive applications and assign exhibit space, as it remains available, until shortly before the exhibition opening date. In all cases, total booth payment must be received prior to exhibition opening. 2026 IEEE NSS MIC RTSD assignment of booths is final and shall constitute an acceptance of the Applicant's offer to occupy space. After assignment, space location may not be changed, transferred, or canceled by the applicant except upon written request and with the subsequent written approval by 2026 IEEE NSS MIC RTSD management.

2026 IEEE NSS MIC RTSD management reserves the right to reassign applicant space or to modify floor plan for overall benefit of the exhibition.

### 3. Subletting Space

No Applicant will assign, sublet, or apportion the whole or any part of the space allotted to him, nor exhibit there in, nor permit any other person or party to exhibit therein, any other goods, apparatus, etc. not manufactured or distributed by the Applicant in the regular course of his business except upon prior written consent of the NSS MIC RTSD Exhibition Manager.

### 4. Exhibit Space Rental Rates

Exhibit space rental includes materials and services described herein. Each single booth space is EUR 5 595.00 including VAT (currently 21 %) and is 3.00 m deep x 3.00 m wide. Space includes 2.5 m high back and side walls on 3 sides and one exhibitor identification sign, indicating company name and booth number. Side walls may be removed on corner booths. In addition the booth includes one desk and two chairs and one power outlet. Exhibition Directory listing, of your company including your logo with link to your website on a) the 2026 IEEE NSS MIC RTSD webpage, b) the online program, and c) within the conference App. Exhibition aisles will be carpeted and cleaned. With the rental of each booth space there will be allocated two (2) "exhibits only" passes and one full conference registration.

### 5. Payment Requirements and Cancellation Charges

Applications require full payment before final booth assignment is confirmed in writing. All cancellations must be made in writing to the Industrial Program Chair and refunds will be based on the following schedule: Space reductions are considered cancellations and may be subject to cancellation fees.

**On or before June 1, 2026**, 50% of total booth cost, less a EUR 100.00 service fee, will be refunded.

**After June 1, 2026**, No Refund will be permitted. No-show Applicants will receive no refund.

It is understood that 2026 IEEE NSS MIC RTSD reserves the right, at its option, to reassign a canceled booth regardless of the cancellation rate assessed.

In the event that the premise in which the 2026 IEEE NSS MIC RTSD Exhibition is conducted shall become, in the sole discretion of 2026 IEEE NSS MIC RTSD, unfit for occupancy, or substantially interfered with by reason of any cause or causes not reasonably within the control 2026 IEEE NSS MIC RTSD, this agreement may be terminated by 2026 IEEE NSS MIC RTSD. For this purpose, the term "cause or causes" shall include, but not by way of limitation, fire, flood, epidemic, earthquake, explosion or accident, blockage, embargo, inclement weather, governmental restraints, restraints or orders of civil defense, or military

authorities, act of public enemy, riot or civil disturbance, strike, lockout, boycott or other labor disturbance, inability to secure sufficient labor, technical, or other personnel, failure, impairment or lack of adequate transportation facilities, inability to obtain, or condemnation, requisition or commandeering of necessary supplies or equipment, local, state or federal law, ordinance, rule, order, decree or regulation, whether legislative, executive, or judicial, and whether constitutional, or act of God. Should 2026 IEEE NSS MIC RTSD terminate this agreement pursuant to the provision of this paragraph the Applicant waives any and all claims for damages and agrees that 2026 IEEE NSS MIC RTSD may, after computing the total amount of 2026 IEEE NSS MIC RTSD cost and expenses in connection with its preparation for and conducting of the 2026 IEEE NSS MIC RTSD Exhibition, (including a reasonable reserve for claims and other contingencies) refund to each Applicant the amount he paid for the space, less a proportionate share of all the expenses incurred by 2026 IEEE NSS MIC RTSD.

### 6. Staffing, Installation, and Dismantling Schedule

A representative must staff exhibit space during all times when Exhibition is officially open. Exhibit space must be maintained in a neat and orderly manner throughout the Exhibition. Applicants may begin move-in after the booths are installed. This will typically be on Monday, November 9, 2026 (9.00 a.m. to 5.00 p.m.). Move-in must be completed by Noon, Tuesday, November 10, 2026. Applicants may begin dismantling only after PM coffee break on Thursday, November 12, 2026. Move-out must be completed by 6:30 p.m. on Thursday, November 12, 2026. Applicants are responsible for removal of all materials used in their display. Any Applicant leaving materials after 5.00 p.m. on Thursday, November 12, 2026 will be charged for the materials removal and disposal. Failure to observe this rule, including early dismantling, will result in a EUR 200.00 fine and may jeopardize the Applicants space assignments or right to exhibit at future conferences sponsored by IEEE NSS MIC RTSD Industrial Exhibitions.

### 7. Loss or Damage

Applicant agrees that 2026 IEEE NSS MIC RTSD shall not be liable for any damage or liability of any kind or for any loss, damage or injury to persons or property during the term of this agreement, from any cause whatsoever by reason of use, occupation and enjoyment of exhibit space by Applicant or any person thereon with the consent of Applicant, and that Applicant will defend, indemnify and save harmless, 2026 IEEE NSS MIC RTSD from all liability whatsoever, on account of any such damage, or injury, whether or not caused by negligence or breach of an obligation by Applicant or its employees or representatives. Applicant will be liable for all damages or liability of any kind or for any loss, damage or injury to persons or any property during the exhibition from any cause whatsoever by reason of use, occupation and enjoyment of exhibit space.

### 8. Demonstrations

No demonstrations or solicitations shall be permitted outside of the Applicants assigned space, and no signs or placards may be displayed on persons or otherwise outside exhibit spaces.

### 9. Compliance

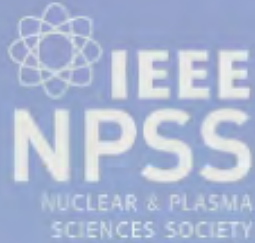
The Applicant assumes all responsibility for compliance with all pertinent ordinances, regulations and codes of duly authorized local, State and federal governing bodies concerning fire, safety and health, together with the rules and regulations of the operators and/or owners of the property wherein the Exhibition is held.

### 10. Unions

It is further agreed that the Applicant will abide by and comply with rules and regulations concerning local unions having agreements with the Exhibition Facility or with authorized contractors employed by 2026 IEEE NSS MIC RTSD.

### 11. Management

The Applicant further agrees that the conditions, rules and regulations of the 2026 IEEE NSS MIC RTSD management are made a part of this contract and that said Applicant agrees to be bound by each and all of these rules and regulations, and that the management shall have the full power to interpret, amend and enforce all rules and regulations in the best interest of the Exhibition.



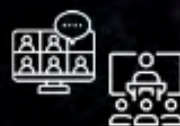
# 2026 IEEE NSS MIC RTSD

Nuclear Science Symposium,  
Medical Imaging Conference and  
Room Temperature Semiconductor  
Detector Conference

**7 Nov – 14 Nov 2026**  
**GRANADA, SPAIN**

General Chair:	Stefan Ritt
Deputy Chair:	Juan M Górriz
NSS Chair:	Audrey Corbeil Therrien
NSS Deputy Chair:	Giulia Hull
MIC Chair:	Vesna Sossi
MIC Deputy Chair:	Roger Fulton
RTSD Co-Chair:	Michael Fiederle
RTSD Co-Chair:	Gerard Arino

**ABSTRACT SUBMISSION  
DEADLINE: 12 MAY 2026**



**HYBRID**

