

## Joint Sponsor Invitation Letter

### Users Meeting & Workshops

2016.9.20-22

Thank you for your support as always. 22<sup>nd</sup> Users' Meeting & Workshops will be held at National Synchrotron Radiation Research Center (NSRRC) in Hsinchu, Taiwan from Sep. 20 to 22, 2016. Following a series of meetings related to user operation, poster session, and interest groups, etc. on September 20, three Workshops will take place in parallel on September 21-22. More information of the workshops is as follows.

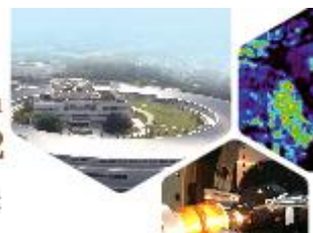
We are expecting our three-day conference to be even more successful, with around **250-300 attendees**. In view of the large project of NSRRC in constructing a new 3-GeV synchrotron in the coming years, there are abundant request in product information from your company that relates to the constructions of a synchrotron facility, including beamlines and end station utilities. This will be an excellent opportunity for you to present your **products and services** and make **great business connections**. Whether you would like to be an **exhibitor** or **sponsor**, we invite you to **book your space** soon on the conference website:

<http://regis.nsrrc.org.tw/>.

Please take a look at the **sponsorship packages** we have put together for you. Make your selection, fill in the **booking form** and send it to us at [chen.elly@nsrrc.org.tw](mailto:chen.elly@nsrrc.org.tw). We will follow up with you shortly after that. We hope that you can join us. Please feel free to contact us if you need additional information on this event. We look forward to hearing from you!

#### ***Workshop I: TPS Beamline Commissioning***

The NSRRC has successfully constructed Taiwan Photon Source (TPS), a low-emittance 3 GeV synchrotron light source. Seven phase-I beamlines at the TPS will soon be available to users and be able to demonstrate their wide variety of applications. Six phase-I beamlines are under commissioning in 2016. Four beamlines, such as 05A Protein Microcrystallography, 09A Temporally Coherent X-ray diffraction, 21A X-ray Nanodiffraction and 25A Coherent X-ray Scattering, will open to general user in September, 2016. The other two beamlines, 41A Soft X-ray Scattering and 45A Submicron Soft X-ray Spectroscopy, are under commissioning and testing pilot experiments. The workshop I will focus on the scientific opportunities available for users in September and latest results of beamline commissioning. We also hope that the workshop will facilitate ample discussion for the new scientific opportunities at the TPS.



### *Workshop II: Soft X-ray SpectroNanoscropy and Its Emergent Opportunities in Material Sciences*

X-ray microscopy is under a rapid growth along with the increased availability on high brightness synchrotron facilities around the world. The purpose of this workshop is to introduce the newest development in soft X-ray spectronanoscropy and emergent opportunities in material sciences. International and domestic experts are invited to share their most recent results obtained from various microscopy techniques including photoelectron microscopy, scanning transmission X-ray microscopy, and ptychography. These techniques are to be implemented at soft X-ray nanoscropy beamline at Taiwan Photon Source. We welcome everyone interested in microscopy and material sciences to join us.

### *Workshop III: Synchrotron for Industries*

Advanced synchrotron radiation (SR) technology is a scientific probe, but also a powerful tool for industrial innovation. In this workshop, we invite the expertise related to semiconductor, pharmacy, steel, energy, petroleum and polymer industry, to share their experiences, requests and suggestions of using SR techniques when they are facing future challenges. Through this meeting, we wish we can have more direct dialog and brain storming, and then help to elevate the global competition strength of domestic industries.

---

## **SpectroNanoscropy 2016 Workshop (SN 2016)**

**2019.9.23**

National Synchrotron Radiation Research Center (NSRRC) will hold SpectroNanoscropy 2016 Workshop on September 23, following the 22<sup>nd</sup> Users' Meeting & Workshops. This one-day workshop to be held at the NSRRC is to follow the tradition of the past workshops at Korea-Gyeongju (2013), Korea-Gyeongju (2004) and Korea-Jeju Island (2015) to get together researchers and interested users in this rapidly expanding field to present and discuss their recent results and future directions. We are expecting this workshop will be even more successful, with around 70-80 attendees.



## Joint Sponsorship Opportunities

Item	Users' Meeting		Users' Meeting + SpectroNanoscopy 2016	
	USD		USD	
Brochure Advertising (SN2016 have 2 abstract books)	1,250		1,900	
Corp. brochure display on the reception desk	320		470	
Exhibition Booth (3m*2m*2.2m) - <b>limited availability</b>	<b>SEP. 20-22</b>	2,200	<b>SEP. 20-23</b>	2,800
Commercial Presentation (15 min) - <b>limited availability</b>	<b>SEP. 22</b>	1,900	<b>SEP. 23</b>	950

## Sponsorship Benefits

In order to thank you for the support for NSRRC, we provide the following benefits for all sponsors.

1. Two free conference admittance (including the name badges, conference bag and lunch).
2. We'll help to distribute the promotion items to attendees.
3. List Corp. Logo in the abstract book.
4. Linked Logo on the conference website (<http://regis.nsrcc.org.tw/>).

## Delivery Deadline and Exhibition Schedule

Call for Sponsorship	As from today to <b>July 30</b> . Please provide the "Advertisement/Exhibition Booking Form".
Payment	Payment in full shall be finished <b>by August 30</b> .
Advertising on the brochure	Please provide print-optimized PDF or 300 dpi jpegs electronic file for publishing <b>before July 30</b> .
Logo on the event website	Please provide company logo <b>before August 30</b> .

Corp. brochure display on shared table	All brochures or handbooks must arrive <b>before August 30.</b>
Exhibition Booth	<p><b>Exhibition Time</b></p> <p>2016.09.19 (Exhibitor Move-In)</p> <p>2016.09.20 – 09.22 (Exhibit Hours)</p> <p>2016.09.22 (Exhibitor Move-out)</p> <p>Booth on 3 m (length) x 2 m (width) x 2.2 m (height) space, 2 chair, 1 table (180cm*60cm), 1 header (296.5cm*25cm), lighting package (power included) and 1 socket (5A/110V). The other expense of embellishment shall be covered by the sponsor.</p>
Commercial Presentation (September 22, 23 )	Please test the presentation equipment <b>15 minutes earlier</b> than the presentation.

## Note

1. **Bookings are subject to limited availability.** Exhibitors are given priority on selecting their booth locations based on the total amount and time they have settled the payment.
2. Exhibitors with demonstrating instruments must carry their own insurance. Neither organizers, contractors nor staff of NSRRC have responsibility for any merchandise or displayed materials, which may become lost, stolen or damaged, under any circumstances. Exhibitors must contact the shipping company and handle the shipment by themselves.
3. All demonstrating instruments are strongly suggested sent to the NSRRC through **FedEx** to pass the customs formalities.

## Advertisement/Exhibition Booking Form

Please kindly complete and return this form to NSRRC via fax (+886-3-579-0572) or e-mail ([chen.elly@nsrrc.org.tw](mailto:chen.elly@nsrrc.org.tw)) as from today to **July 30**. After submitting the form, contact NSRRC via telephone (+886-3-578-0281 Ext. 8210) or e-mail ([chen.elly@nsrrc.org.tw](mailto:chen.elly@nsrrc.org.tw)) for confirmation. Bookings are valid only when the payment is completed by **August 30**.

### Information of Sponsorship

Date : \_\_\_\_\_(yyyy)\_\_\_\_\_(mm)\_\_\_\_\_(dd)

Company Name (in English)			
Company Name (in Chinese)			
Title of Invoice/VAT number	<input type="checkbox"/> the same as company name or _____	VAT number	
Address			
Contact Person		Division/Title	
Telephone		Fax	
E-mail			

Sponsorship items we want	(Please check the following sponsorship items you want)							
	Item	Users' Meeting			Users' Meeting + SN 2016			
		USD			USD			
	Brochure Advertising	<input type="checkbox"/>	1,250		<input type="checkbox"/>	1,900		
	Corp. brochure display	<input type="checkbox"/>	320		<input type="checkbox"/>	470		
	Exhibition Booth	SEP. 20-22	<input type="checkbox"/>	2,200	SEP. 20-23	<input type="checkbox"/>	2,800	
Commercial Presentation (10 min)	SEP. 22	<input type="checkbox"/>	1,900	SEP. 23	<input type="checkbox"/>	950		

Promotion Items	<input type="checkbox"/> Yes, we will provide promotion items. <input type="checkbox"/> No.
-----------------	---------------------------------------------------------------------------------------------

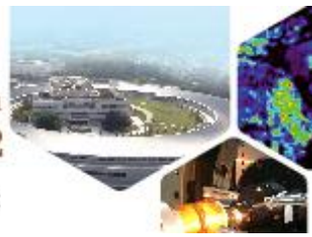
\_\_\_\_\_ (Company Name) **agrees to sponsor the amount USD** \_\_\_\_\_

**Signature of Company Applicant**

\_\_\_\_\_

If you have any questions about sponsoring opportunities, please contact Elly Chen (Ms.) at [chen.elly@nsrrc.org.tw](mailto:chen.elly@nsrrc.org.tw). We will follow up with you shortly after that. Thank you!

PLEASE KINDLY FAX BACK THIS FORM



## **Sponsorship & Exhibition Booking & Payment Conditions**

1. All monies are payable in **USD**.
2. **All international payments must include provision for bank fees and exchange rates in the payment amount.** Any outstanding balance will be required to be paid by the sponsor or exhibitor prior to the commencement of the conference.
3. The Conference reserves the right to rearrange the floor plan and/or relocate any exhibit without notice. The Conference will not discount or refund for any facilities not used or required.
4. No sponsor or exhibitor shall assign, sublet or apportion the whole or any part of their sponsorship package or booked space except upon prior written consent of the Conference Manager.

### **Cheque for payment**

- (1) Please make cheque payable to **National Synchrotron Radiation Research Center** in **USD**.
- (2) Please note that cheque must be issued in USD by Taiwan banks only.
- (3) Please mail the cheque to the mailing address below.

User Administration & Promotion Office  
ATTN: Ms. Elly Chen  
National Synchrotron Radiation Research Center  
101 Hsin-Ann Road, Hsinchu Science Park  
Hsinchu 30076, Taiwan

### **Bank transfer information for payment**

**BENEFICIARY : National Synchrotron Radiation Research Center**

**A / C NO. 073031032534**

**A / C WITH BANK : BKTWTWTP073 (SWIFT)  
BANK OF TAIWAN  
SCIENCE-BASED INDUSTRIAL PARK BR. HSINCHU,  
TAIWAN**

**OUR CORRESPONDENT BANK IN NEW YORK, U.S.A.: (CURRENCY: USD)**

BKTWUS33	BANK OF TAIWAN, NEW YORK
PNBPUS3NNYC	WACHOVIA BANK, NEW YORK
CITIUS33	CITIBANK,N.A. NEW YORK
BKTRUS33	DEUTSCHE BANK TRUST CO., AMERICAS
BOFAUS3N	BANK OF AMERICA, NEW YORK
IRVTUS3N	THE BANK OF NEW YORK

**OUR CORRESPONDENT BANK IN TOKYO, JAPAN: (CURRENCY: JPY)**

BKTWJPJT	BANK OF TAIWAN, TOKYO
BOTKJPJT	BANK OF TOKYO-MITSUBISHI LTD, TOKYO
MHCBJPJT	MIZUHO CORPORATE BANK, TOKYO
SMBCJPJT	SUMITOMO MITSUI BANKING CORP., TOKYO

**OUR CORRESPONDENT BANK IN EUROPE: (CURRENCY: EURO)**

CITIGB2L	CITIBANK N.A, LONDON
DEUTDEFF	DEUTSCHE BANK AG, FRANKFURT
COBADEFF	COMMERZBANK AG, FRANKFURT
ABNANL2A	ABN AMRO BANK, NV., AMSTERDAM
BNPAFRPP	BANQUE NATIONAL DE PARIS, PARIS