

# SPONSORSHIP OPPORTUNITIES



13th Neutron and Ion Dosimetry  
Symposium  
14 – 19 May, 2017  
Kraków, Poland

Sponsor type	Counter performance	Amount	yes: √
Gold Sponsor	<ul style="list-style-type: none"> <li>stand area 15 m<sup>2</sup> (centrally located)</li> <li>up to 3 free symposium registrations for booth staff</li> <li>logo on the main page of the conference website</li> <li>advertisement in the Programme Booklet</li> <li>logo in the Book of Abstracts</li> <li>logo on bag</li> <li>possibility of organising an own lecture for conference participants during a coffee break</li> <li>possibility of presenting company materials/products during the visit of Bronowice Cyclotron Centre</li> <li>distribution of the company documentation</li> <li>acknowledgement as Gold Sponsor on the power point slides during session breaks</li> </ul>	€ 10000	
Silver Sponsor	<ul style="list-style-type: none"> <li>stand area 12 m<sup>2</sup> (centrally located)</li> <li>up to 2 free symposium registrations for booth staff</li> <li>logo in the sponsors' list on the conference website</li> <li>advertisement in the Programme Booklet</li> <li>possibility of organising an own lecture for conference participants during a coffee break</li> <li>logo in the Book of Abstracts</li> <li>distribution of the company documentation</li> <li>acknowledgement as Silver Sponsor on the power point slides during session breaks</li> </ul>	€ 6000	
Bronze Sponsor	<ul style="list-style-type: none"> <li>stand area 9 m<sup>2</sup> in the exhibition area</li> <li>1 free symposium registration for booth staff</li> <li>logo in the sponsors' list on the conference website</li> <li>advertisement in the Programme Booklet</li> <li>logo in the Book of Abstracts</li> <li>distribution of the company documentation</li> <li>acknowledgement as Bronze Sponsor on the power point slides during session breaks</li> </ul>	€ 3000	

Company/Organisation: .....

Contact:

.....

Address:

.....

Telephone: .....

Fax: .....

E-mail: .....

You are kindly requested to return this form before the February 28, 2017 to:

Izabela Milcewicz-Mika, PhD  
Institute of Nuclear Physics, Polish Academy of Sciences  
Radzikowskiego 152  
31-342 Kraków, Poland  
Tel: (+48)12 662 80 76  
Fax: (+48)12 662 81 58  
<http://neudos2017.ifj.edu.pl>  
email: [neudos2017@ifj.edu.pl](mailto:neudos2017@ifj.edu.pl)



13th Neutron and Ion Dosimetry  
Symposium  
14 – 19 May, 2017  
Kraków, Poland

Other sponsorship options	Amount (€)	yes: $\surd$
• Distribution of the company documentation	On request	
• Present for each participant	On request	
• Conference dinner	On request	
• Conference bag	On request	
• Poster price	On request	
• Logo on badge	On request	
• Badge cord	On request	
• Reception	On request	
• Lunch	On request	

Company/Organisation: .....

Contact:

.....

Address:

.....

Telephone: .....

Fax: .....

E-mail: .....

You are kindly requested to return this form before the February 28, 2017 to:

Izabela Milcewicz-Mika, PhD  
Institute of Nuclear Physics, Polish Academy of Sciences  
Radzikowskiego 152  
31-342 Kraków, Poland  
Tel: (+48)12 662 80 76  
Fax: (+48)12 662 81 58  
<http://neudos2017.ifj.edu.pl>  
email: [neudos2017@ifj.edu.pl](mailto:neudos2017@ifj.edu.pl)



## EXHIBITION

13th Neutron and Ion Dosimetry  
Symposium  
14 – 19 May, 2017  
Kraków, Poland

### Place of Exhibition

Technical Exhibition will take place in conjunction with the Conference in Kraków. Scientific sessions will be held in the vicinity of the exhibit area.

### Expected Attendance:

Approximately 300 active participants and about 25 accompanying persons.

### Rate:

Stand area:  9 m<sup>2</sup> Charge €2000  
 6 m<sup>2</sup> Charge €1500

A stand includes free access to the scientific activities (lectures) for one of the exhibitors per stand. All exhibitors should be registered.

### Includes:

- Wireless internet access at the stand
- Electrical connection for the stand
- One full delegate registration (includes Welcome Party, Conference Dinner, coffee breaks, and sessions); all exhibitors should be registered
- Recognition on the conference website

### For further information about the exhibition please contact:

Izabela Milcewicz-Mika, PhD  
Institute of Nuclear Physics, Polish Academy of Sciences  
Radzikowskiego 152  
31-342 Kraków, Poland  
Tel: (+48)12 662 80 76  
Fax: (+48)12 662 81 58  
<http://neudos2017.ifj.edu.pl>  
email: [neudos2017@ifj.edu.pl](mailto:neudos2017@ifj.edu.pl)

# Application Form for Technical Exhibition



13th Neutron and Ion Dosimetry  
Symposium  
14 – 19 May, 2017  
Kraków, Poland

Date .....

Signer likes to hire a stand during the NEUDOS13 Conference, May 14 – May 19, 2017

Company Name.....

Person in charge.....

Address.....

.....

Zip code and City.....

Country.....

Telephone.....

Fax.....

E-mail address.....

Stand area:            9 m<sup>2</sup>                           Charge €2000,-

6 m<sup>2</sup>                           Charge €1500,-

Date

Signature<sup>1)</sup>

.....  
<sup>1)</sup> By signing this application the exhibitor takes full responsibility for insurance coverage and other measures to manage unforeseen accidents to the exhibited products.

Stand build-up :14 May 2017, from 14.00 h

Stand build-down :19 May 2017, till 19:00 h

Please return (or fax) preferably before February 28, 2017 to:

Izabela Milcewicz-Mika, PhD  
Institute of Nuclear Physics, Polish Academy of Sciences  
Radzikowskiego 152  
31-342 Kraków, Poland  
Tel: (+48)12 662 80 76  
Fax: (+48)12 662 81 58  
<http://neudos2017.ifj.edu.pl>  
email: [neudos2017@ifj.edu.pl](mailto:neudos2017@ifj.edu.pl)