SPONSORSHIP OPPORTUNITIES



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

Sponsor type	Counter performance	Amount	yes: √
Gold Sponsor	stand area 15 m² (centrally located)	€ 10000	,
	• up to 3 free symposium registrations for booth staff		
	• logo on the main page of the conference website		
	advertisement in the Programme Booklet		
	logo in the Book of Abstracts		
	logo on bag		
	 possibility of organising an own lecture for conference participants during a coffee break 		
	 possibility of presenting company materials/products during the visit of Bronowice Cyclotron Centre 		
	distribution of the company documentation		
	 acknowledgement as Gold Sponsor on the power point slides during session breaks 		
Silver Sponsor	• stand area 12 m² (centrally located)	€6000	
	• up to 2 free symposium registrations for booth staff		
	• logo in the sponsors' list on the conference website		
	advertisment in the Programme Booklet		
	 possibility of organising an own lecture for conference participants during a coffee break 		
	logo in the Book of Abstracts		
	distribution of the company documentation		
	 acknowledgement as Silver Sponsor on the power point slides during session breaks 		
Bronze Sponsor	• stand area 9 m² in the exhibition area	€ 3000	
	• 1 free symposium registration for booth staff		
	• logo in the sponsors' list on the conference website		
	advertisement in the Programme Booklet		
	logo in the Book of Abstracts		
	distribution of the company documentation		
	 acknowledgement as Bronze Sponsor on the power point slides during session breaks 		

Company/Organisation:
Contact:
Address:
Telephone:
Fax:
E-mail:

Izabela Milcewicz-Mika, PhD Institute of Nuclear Physics, Polish Academy of Sciences Radzikowskiego 152 31-342 Kraków, Poland

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

Tel: (+48)12 662 80 76 Fax: (+48)12 662 81 58 http://neudos2017.ifj.edu.pl email: neudos2017@ifj.edu.pl



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

Other sponsorship options	Amount (€)	yes:√
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
Taly (148) 12 442 80 74

Tel: (+48)12 662 80 76 Fax: (+48)12 662 81 58 http://neudos2017.ifj.edu.pl email: 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:	\square 9 m ²	Charge €2000
	\Box 6 m ²	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

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 NEU	DOS13 Conference, May 14 – M	lay 19, 2017
Company Name			
Person in charge			
Country			
Telephone			
Fax			
E-mail address			
Stand area:	□ 9 m2	Charge €2000,-	
	□ 6 m2	Charge €1500,-	
Date			Signature ¹⁾
¹⁾ By signing this application	on the exhibitor takes full re	esponsibility for insurance coverage and	
Stand build-up :14 M	14.00 lay 2017, from 14.00 l	1	
Stand build-down :1	9 May 2017, till 19:00	h	
Please return (or fax	x) preferably before Fe	bruary 28, 2017 to:	

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

Izabela Milcewicz-Mika, PhD

Radzikowskiego 152

Institute of Nuclear Physics, Polish Academy of Sciences