



## **DENIM XII** Design and Engineering of Neutron Instruments Meeting

Dear Colleagues,

We are pleased to announce that the 12<sup>th</sup> annual Design and Engineering of Neutron Instruments Meeting (DENIM) will be held from September 18th to 22<sup>th</sup>, 2023, at Forschungszentrum Jülich in Germany. The meeting will include plenary sessions, technical talks, a poster session, a banquet, and a tour of some of the institutes on the campus at Forschungszentrum Jülich.

DENIM is the world's largest and most important conference about Neutron Instrument Engineering. DENIM is held under the patronage of the International Society of Neutron Instrument Engineers (ISNIE). The ISNIE consists of members from 23 national labs, universities, and other neutron research institutions from 18 countries. DENIM has been previously held at neutron scattering facilities in England, the U.S., Germany, Hungary, Sweden, Australia, and Switzerland. We expect about 100 attendees in 2023.

We are writing to you today to invite you to sponsor DENIM XII. This will be a unique opportunity to discuss your business with the entire International Neutron Engineering community in one place, at one time. As a sponsor you are helping us to perform an excellent meeting with experts from all over the world, and you have the unique possibility to present your company during the conference. Please make sure to reply not later than March 31st, 2023 if you have interest! Details regarding the privileges associated with each sponsorship level are shown below.

Should you have any questions about the sponsorship process or DENIM, please do not hesitate to contact us by e-mail at: <a href="mailto:denim-xii-juelich@fz-juelich.de">denim-xii-juelich@fz-juelich.de</a>

You can also visit our **website** for more information.

Best regards,

Prof. Dr. Ghaleb Natour

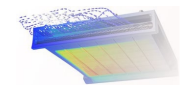
Director of the Central Institute of Engineering Electronics and Analytics – Engineering and Technology (ZEA-1)

Forschungszentrum Jülich GmbH Wilhelm-Johnen-Straße 52425 Jülich Prof. Dr. Stephan Förster

SGR FOR

Director of the Neutronenstreuung und weiche Materie (JCNS-1 / IBI-8)

Forschungszentrum Jülich GmbH Wilhelm-Johnen-Straße 52425 Jülich





## **SPONSORSHIP OPPORTUNITIES\***

**Conference Details** 

Dates: September 18<sup>th</sup>-22<sup>th</sup>, 2023

Location: Forschungszentrum Jülich, Wilhelm-Johnen-Str., 52428 Jülich

Anticipated attendance: about more than 100

| Bronze  | ≥ 1500€ | <ul> <li>Company logo on the DENIM website and on the online booklet</li> <li>1-person free entry to conference</li> </ul>  |
|---------|---------|---|
| Silver  | ≥ 2500€ | <ul> <li>Company logo on the DENIM website and on the online booklet</li> <li>1-person free entry to conference</li> <li>An exhibition table in the area where posters and breaks are being offered to facilitate interaction with the attendees</li> </ul>   |
| Gold    | ≥ 4000€ | <ul> <li>Company logo on the DENIM website and on the online booklet</li> <li>2-person free entry to conference and conference banquet</li> <li>An exhibition table in the area where posters and breaks are being offered to facilitate interaction with the attendees</li> </ul>  |
| Diamond | ≥ 9000€ | <ul> <li>Company logo on the DENIM website and on the online booklet</li> <li>3-person free entry to conference and conference banquet</li> <li>An exhibition table in the area where posters and breaks are being offered to facilitate interaction with the attendees</li> <li>Possibility to present your company and some company products in a 20 min presentation (plus 10 min questions). Final feedback and abstract submission by May 31, 2023.</li> <li>ONLY ONCE: Lanyards OR coffee cup with company logo in addition to the organizer logos. First comes first serves !!!</li> </ul> |

<sup>\*</sup>Sponsorship opportunities are limited so **please reply** at your earliest convenience, but **not later than March 31**<sup>st</sup> , 2023.