Student Volunteer Application

Sponsored by the International Centre for Diffraction Data

DXC Students, help us out by volunteering to work at least one half-day workshop and one half-day session at the conference, and we'll help you out by **waiving the cost of your registration**! See how the meeting works behind the scenes, and fill a vital role that helps to make the meeting run smoothly for everyone. **All volunteers will also be entered to win one of two \$50 UberEats gift cards**.

Volunteer Responsibilities: Volunteers will be asked to sit in on their assigned workshop and session, introduce yourself to the workshop organizer/session chair, and be available in case communication is needed with conference staff. We also ask that you bring the completed workshop/session feedback forms to the conference registration desk when the workshop/session is complete.

To be a candidate for Student Volunteer, students must be enrolled in a degree granting program. To apply for the award, please submit this completed application form to Elizabeth Dempsey (dempsey@icdd.com). The deadline for applications is 25 June 2025.

Full Name:		
Jniversity:		
Department:	Under-grad	Grad Student
Email:	Phone:	

Choose three workshops you would like to volunteer for:

Environmental Analysis

Raman Spectroscopy for Mineral Identification

Analysis of Nanomaterials

Mapping Analysis

Intermediate to Advanced XRD

Methods for Complex Multi-Phase Samples

Informatics of XRD Analysis

Data Processing of Total Scattering...

Basic XRF

Quantitative Analysis of XRF

Micro XRF & Trace Analysis

Benchtop and Handheld Applications

Spectra Processing using PyMCA

Unisex T-shirt Size:

Choose three sessions you would like to volunteer for:

New Developments in XRD & XRF

Mining, Recycling, and Sustainable Materials

Early Career Researchers

Machine Learning Techniques in X-ray Analysis

Biological & Forensics Applications

General XRD

Industrial Applications XRD

Stress and Texture Analysis

Non-ambient Measurements

XRD Methods for Complex Multi-Phase ID

Structure Elucidation via PDF

Informatics for Powder Diffraction

Quantitative Analysis of XRD

General XRF

Industrial Applications XRF

Spatially-Resolved Benchtop Micro-XRF

Trace Environmental, including TXRF

Quantitative Analysis of XRF

Conference staff will assign you one workshop and one session while trying to accommodate your requests.

Your assigned workshop and session will be sent to you shortly after the deadline date.

Email your completed application form, to Elizabeth Dempsey - dempsey@icdd.com. Return by 25 June 2025.

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