

2026 Denver X-ray Conference | Program-at-a-Glance | Monday – Friday | 3 – 7 August

Color Legend:

Special Topics	XRD	XRF	Plenary	Exhibit Hours	Evening
----------------	-----	-----	---------	---------------	---------

Meeting Rooms:

Magnolia	Cypress	Lilac C	Lilac D
Monday Morning Workshops 9:00am – 12:00pm			
Capabilities at the Upgraded APS – Feature Beamlines and New Imaging Frontiers – Part 1 (Vogt)		Introduction to XRD (Blanton/Misture/Rodriguez)	Basic XRF (Drews)
Monday Afternoon Workshops 1:30pm – 4:30pm			
Capabilities at the Upgraded APS – Feature Beamlines and New Imaging Frontiers – Part 2 (Vogt)	Environmental Analysis (Schmeling/Antipova)	Sample Preparation for XRD (Fawcett)	Quantitative Analysis of XRF (Quevy/Seyfarth)
Monday Exhibit Hours: 4:30pm – 7:00pm Grand Ballroom			
Monday Evening XRD Poster Session & Reception 5:00pm – 7:00pm (Watkins) Grand Ballroom			
Tuesday Morning Workshops 9:00am – 12:00pm			
Biomedical Imaging – Part 1 (Crawford)	Applied Cluster Analysis (Fawcett)	PDF Analysis: Principles, Instrumentation, and Applications (Shinohara)	Micro XRF & Trace Analysis (Tsuji)
Tuesday Afternoon Workshops 1:30pm – 4:30pm			
Biomedical Imaging – Part 2 (Crawford)		2D Detectors (Blanton/He)	Benchtop Micro XRF Fundamentals (Hill)
Tuesday Exhibit Hours: 12:00pm – 7:00pm Grand Ballroom			
Tuesday Evening XRF Poster Session & Reception 5:00pm – 7:00pm (Schmeling/Eichert) Grand Ballroom			
Wednesday Morning Plenary Session			
		75 Years of Brilliance: Honoring Our Past, Shaping DXC's Future (Misture, Toby, Drews, Watkins)	
Wednesday Afternoon Sessions			
New Developments in XRD & XRF Instrumentation (Fawcett/Drews)	State of the Art X-ray Approaches for Cultural Heritage (Hill)	SAXS & WAXS & Pair Distribution Function (Watkins)	General XRF (Fittschen)
Wednesday Exhibit Hours: 12:00pm – 7:00pm Grand Ballroom			
Wednesday Evening DXC 75th Anniversary Celebration 5:00pm – 7:00pm Grand Ballroom			
Thursday Morning Sessions			
Agentic AI and Foundation Models for X-ray Science – Part 1 (Cherukara)	Synergy of Computational Materials and Process Engineer Modeling with Materials Characterization (Fischlschweiger/Fittschen)	General XRD (Okasinski)	Early Career Researchers: Spotlight on the Next Generation (Gosling)
Thursday Afternoon Sessions			
Agentic AI and Foundation Models for X-ray Science – Part 2 (Cherukara)	Mining, Recycling, and Sustainable Materials (Tsuji)	Industrial Applications and Quantitative Analysis of XRF (Dutta)	Stress & Texture Analysis (Watkins)
Thursday Exhibit Hours: 10:00am – 1:00pm Grand Ballroom			
Friday Morning Sessions			
Tomography and X-ray Microscopy (Schmeling)	Biomedical Imaging (Crawford/Kidman)	Industrial Applications of XRD (Fawcett)	Spatially-Resolved Benchtop Micro-XRF (Hill)

Session times vary. Please consult Program Book.

www.dxcicdd.com