GRANT-IN-AID PROGRAM



Contribute to ICDD's Renowned Powder Diffraction File and the Scientific Community Worldwide

As a member of this elite group, you will receive the following benefits:

- 50% price reduction on PDF-5+
- Financial support to aid current research projects
- Publication of pattern(s) in The Powder Diffraction File™
- Receive a complimentary one-year subscription to Powder Diffraction Journal

Submission of Grant-in-Aid Proposals

Register on the Grant-in-Aid online portal at $\underline{www.icdd.com/grant-in-aid/}.$

To Get Started:

- ✓ Register
- ✓ Upload CV or Resume
- ✓ Submit a Standard Reference Material (SRM) pattern and instrument description for review.

After SRM approval, submit a proposal by simply providing:

- ✓ Pattern & Material Information
- ✓ Researcher Information
- ✓ Instrument and Technique Information



www.icdd.com/grant-in-aic Denise DelCasale, Grant-in-Aid Coordinator Grants@ICDD.com



All phases proposed must be new and not previously reported in the Powder Diffraction FileTM.

INTERNATIONAL CENTRE FOR DIFFRACTION DATA



The Powder Diffraction Standard

Inorganic & Organic entries are combined into one powerful database with 1,104,100+ entries

- 626,100+ entries with atomic coordinates
- Features 457,800+ entries for inorganic materials and 650,200+ entries for organic materials
- All entries have digital patterns for use in total pattern analysis
- 997,300+ entries have I/I_c values for quantitative analysis by Reference Intensity Ratio
- All entries are stored in a standardized format for easy search and interpretation
- All entries go through a rigorous editorial process to ensure quality



Follow us on social media

THE POWDER DIFFRACTON FILE IS AVAILABLE FOR DOWNLOAD!



• 12 Campus Boulevard, Newtown Square, PA 19073

610.325.9814

info@icdd.com

www.icdd.com/pdf-5





ICDD, the ICDD logo, PDF, Materials Data, JADE, Denver X-ray Conference, Denver X-ray Conference logo, and Materials Data-JADE-SM-WPF logo are registered in the U.S. Patent and Trademark Office. Powder Diffraction File, MDI, and the MDI-Materials Data logo are trademarks of the JCPDS-International Centre for Diffraction Data. ©2024 JCPDS-International Centre for Diffraction Data.