



Make the most of your database budget with PDF-5+Scholar!

What is PDF-5+Scholar?

Multi-year License for Academics: 10-Year License

PDF-5+Scholar is an incentive available solely for our academic customers who qualify under ICDD's academic license policy. PDF-5+Scholar is a 10-year multi-year license package for PDF-5+, which includes a license for Sleve+. It is identical to PDF-5+ in content and capability. The 10-year license includes purchases of PDF-5+ and Sleve+ (new or renewal to the current product release), plus the PDF-5+Scholar multi-year license. During your 10-year license, you will receive 6 products of the newest release of the PDF-5+ and Sleve+. The first 5 PDF-5+ products will be licensed for 1 year. The final 6th PDF product will be the PDF-5+Scholar, which is licensed for 5 years.

The 10-year license is available on USB or Download.

Like all PDF-5+ products, the 10-year license is handled by automatic subscription. The yearly automatic renewals will be sent based on the anniversary of the original invoice for the 10-year license. Shipping fees for all databases are billed on the original invoice.

Important Reminder: With each new release in your multi-year license, ICDD recommends that you contact your software vendor to determine your data analysis software requirements.

How do I qualify for PDF-5+Scholar?

An academic price is awarded to degree-granting (Assoc., B.S., M.S., Ph.D.) institutions and organizations that provide resources for student's course work that are affiliated with the degree-granting institution. Institutions may be required to submit documentation to verify eligibility. Please consult ICDD's pricelist for eligible products.

For more information, please visit: www.icdd.com/pricing-policies/

Product Warranty

Product warranty is on the preferred computer specifications associated with the product release. If you need to change your computer specifications, ICDD recommends that you reference the ReadMe.txt or product insert for your product release to check for compatibility.

What is a multi-year license? In addition to the PDF-5+Scholar multi-year, ICDD offers one to nine-year multi-year license renewal pricing that provides savings on yearly license renewals, along with fixed pricing on the renewal for the purchased license term. Multi-year pricing is available for PDF-5+, and PDF-4/Minerals. If the price for these products increases during your multi-year license period, you will not be billed the difference.



SPECIAL OFFERS FOR ACADEMICS

Please contact ICDD's Customer Service for a quote (sales@icdd.com).



www.icdd.com | marketing@icdd.com

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.

How do I register my products during the multi-year license? Each PDF-5+ database that you receive during your PDF-5+Scholar multi-year license will require registration upon installation. Our integrated registration software will guide you through the registration process. You will send the registration to ICDD by the web (preferred), email, fax or mail. When we receive the registration information, a registration key for the full license will be created and sent to you.

Can I add the PDF-5+Scholar Package to my site license?

PDF-5+Scholar is only available as a single PC license. It is not eligible under the site license offering.

I have a multi-year license ending with the 2025 release of PDF-5+. Do I need to purchase the “buy-in” to the current release in order to purchase the PDF-5+Scholar Package?

Customers with existing multi-year licenses ending with PDF-5+ 2025 may purchase the PDF-5+Scholar Package when their multi-year license expires. Customers will not need to purchase the “buy-in”, as long as an order is received before 1 August 2025. Customers with an expired 2024 multi-year license will need to “buy-in”, then purchase the PDF-5+Scholar Package.

What are my license options at the end of the PDF-5+Scholar Package?

At the end of the PDF-5+Scholar Package, you will have the option to choose from the following:

1. Receive the fifth database in the PDF-5+Scholar Package licensed for five years. With this option, you will not receive annual updates. You will also not be eligible to renew the PDF-5+ license using renewal pricing. If, in the future, you want to purchase a database license, you will have to purchase the license using new pricing.
2. Receive annual product renewals.

With this option, ICDD will ship the fifth database from your PDF-5+Scholar Package. It will be licensed for one year, as opposed to five years. You will then be eligible to purchase annual renewals using one of the following methods:

- a. Continue to receive one-year renewals invoiced annually.
- b. You can choose to customize your Multi-year license term for up to 9-year license terms.
- c. Purchase a new PDF-5+Scholar Package. If you purchase a new PDF-5+Scholar Package, you will not need to purchase the “buy-in” to the new release. You will purchase only the PDF-5+Scholar Package.

Please note: If you choose to purchase a new PDF-5+Scholar Package, the license term for your original PDF-5+Scholar Package will be terminated. The new license replaces the initial license, thus it cannot be re-registered.

Can I purchase the traditional multi-year license?

ICDD will continue to offer current one to nine year multi-year license renewals for academics that wish to purchase it.



www.icdd.com | marketing@icdd.com

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.