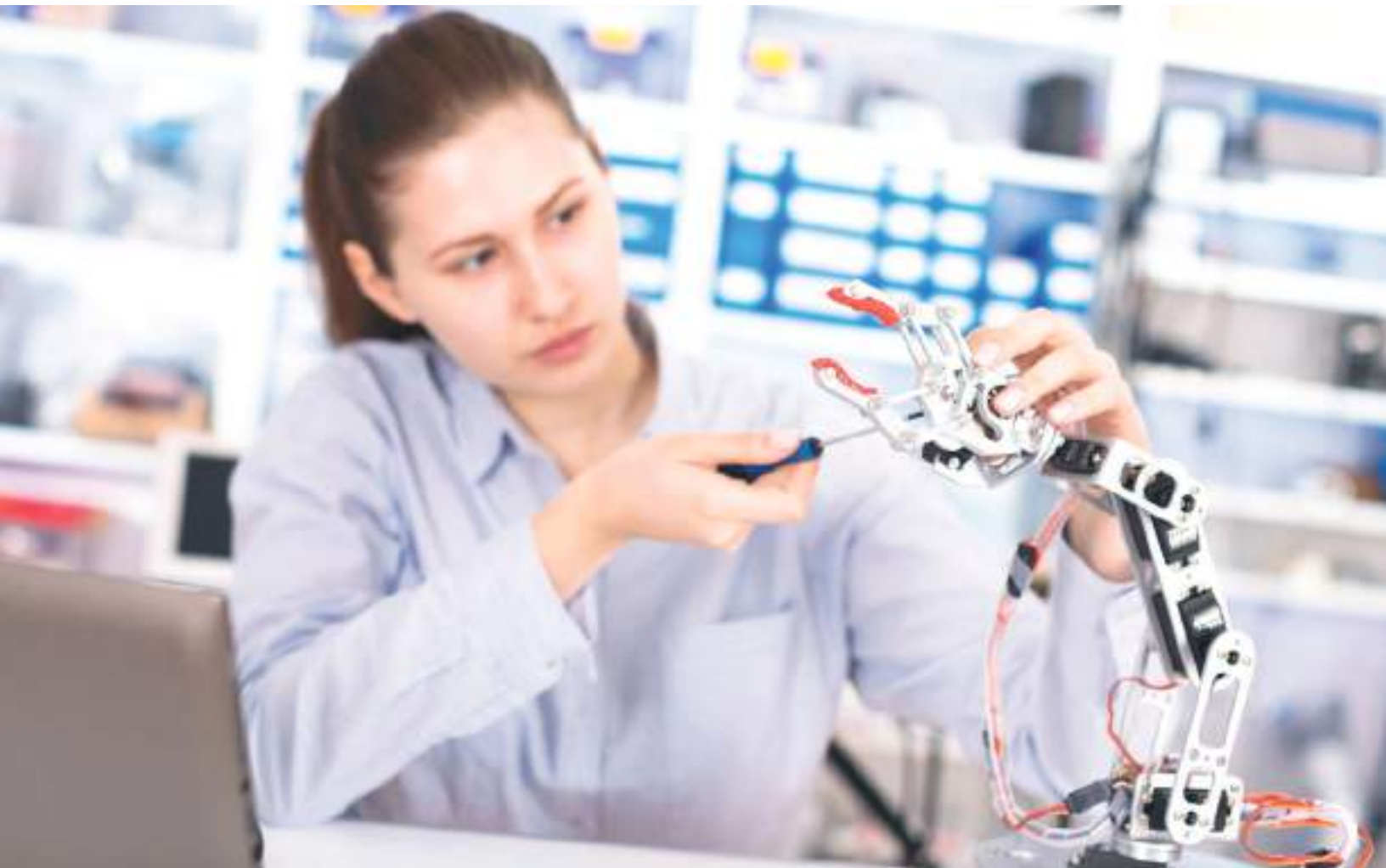




3DEXPERIENCE™

SOLIDWORKS RESEARCH LICENSE

FULL USE OF SOFTWARE CAPABILITIES
FOR RESEARCH PROJECTS WITHOUT RESTRICTION



ACCESS THE LATEST TECHNOLOGIES IN ENGINEERING AND SCIENCE, AND COMMUNICATE WITH OTHER USERS WORLDWIDE

The SOLIDWORKS® Research License gives researchers the latest in SOLIDWORKS design and science engineering technology, while connecting them with other users around the world. The software and output has no restrictions for use in publications, industry-funded projects, intellectual property transfer, and patent applications, and does not contain an educational watermark. The Research License follows the SOLIDWORKS commercial licensing agreement, letting researchers grow their capabilities with the industry's most flexible platform. SOLIDWORKS Research License software follows the same release schedule as the commercial version of SOLIDWORKS, keeping your tools and designs up-to-date.

If your research involves developing intellectual property, applying for patents, or publishing results from internally or externally funded projects, the SOLIDWORKS Research License is the right tool for you. This suite of products assists in getting you to your research goals faster.

Full design and analysis

This full suite of design and analysis tools available in one user interface provides a comprehensive 3D design solution that enables you to create, validate, communicate, and manage your research quickly, efficiently, and accurately.

Go from concept to validation

With SOLIDWORKS software, you can go from initial concept through advanced analysis and validation of hypothesis, with valuable insights to optimize performance in the most cost-effective manner. SOLIDWORKS helps you cut down on costly prototypes and eliminate rework and delays no matter the material or use environment.

Full technical support resources

Full technical support resources include a comprehensive library of technical articles, help topics, tech tips, tech alerts, macros, and best practices, all written and reviewed by SOLIDWORKS experts. Whenever you need information, you can be confident that the answers are at your fingertips.

Full access to SOLIDWORKS Community

Access a broad range of tools and resources—tutorials, online help, blogs, forums, the SOLIDWORKS User Group Network, My.SolidWorks.com. Tap into a global community to share best practices, refine tasks, and rapidly work through design challenges.

Full use with no restrictions

Enjoy full use without restriction for publications, industry-funded projects, intellectual property transfer, and patent applications.

No educational watermarks

No educational watermarks are inserted that interfere with IP, license agreements, and spin-offs.

Full SOLIDWORKS compatibility

Full compatibility with the commercial version of SOLIDWORKS enables external collaboration covering all aspects of the product development process with a seamless, integrated workflow—including design, verification, sustainable design, communication, and data management.

Reduced pricing

Special pricing means substantial savings over commercial rates, preserving more of your grant award.

Turn your best ideas into big results with the SOLIDWORKS Research License.

Learn more about the SOLIDWORKS Research License by visiting www.SOLIDWORKS.com/research or contacting the SOLIDWORKS Academic Sales Team at solidworks.research@3ds.com



Model courtesy of
National Superconducting
Cyclotron Laboratory,
Michigan State University

Our 3DEXPERIENCE® platform powers our brand applications, serving 12 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the 3DEXPERIENCE® Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes' collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 190,000 customers of all sizes in all industries in more than 140 countries. For more information, visit www.3ds.com.

