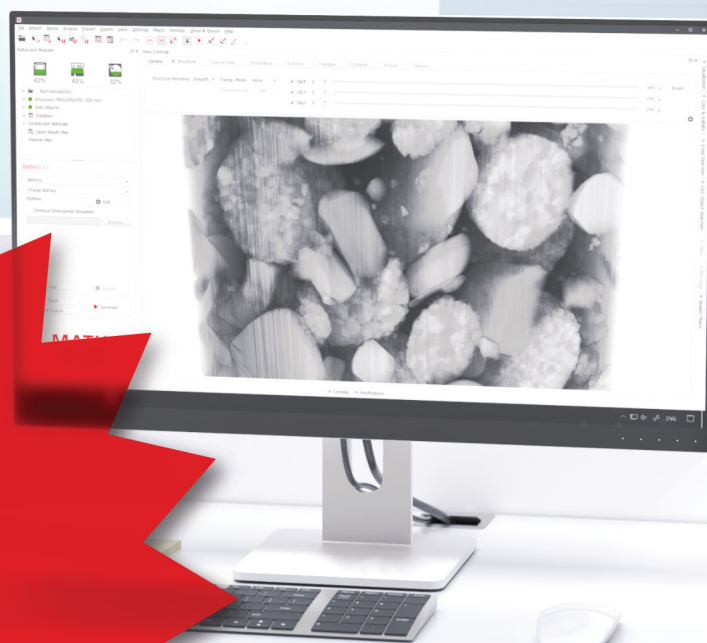


GEO DICT

The Digital Material Laboratory

ACADEMIC
INNOVATOR
PROGRAM



Per year *

1,999€

~~52,503€~~

BOOST ACADEMIC PERFORMANCE

GET IT NOW!

Scan the QR code to learn more and get quickly started



ALL-IN-ONE SOFTWARE WITH VERSATILE FEATURES FOR DIGITAL MATERIAL DESIGN AND DEVELOPMENT AT AN UNBEATABLE PRICE

GeoDict provides invaluable assistance to boost academic research, where the boundaries of materials science are continuously pushed and tested. The simulation software sets new standards with its realistic 3D material modeling and precision in analyzing numerous material characteristics.

Starting from a CT-Scan or FIB-SEM GeoDict handles not only the image analysis and image processing of image data, but also complex simulations on extremely large domains accurately and efficiently, offering new insights and a better understanding of material behavior. With continuous updates and improvements, GeoDict remains a reliable partner on the path to scientific achievements.

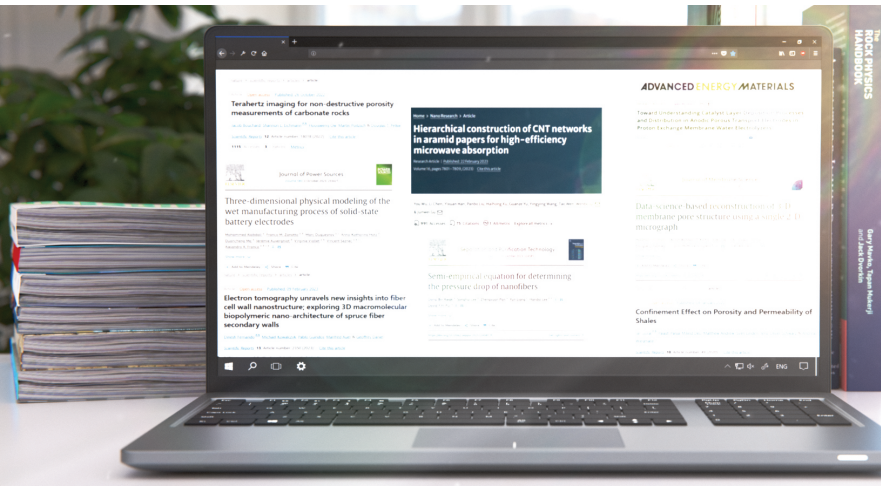
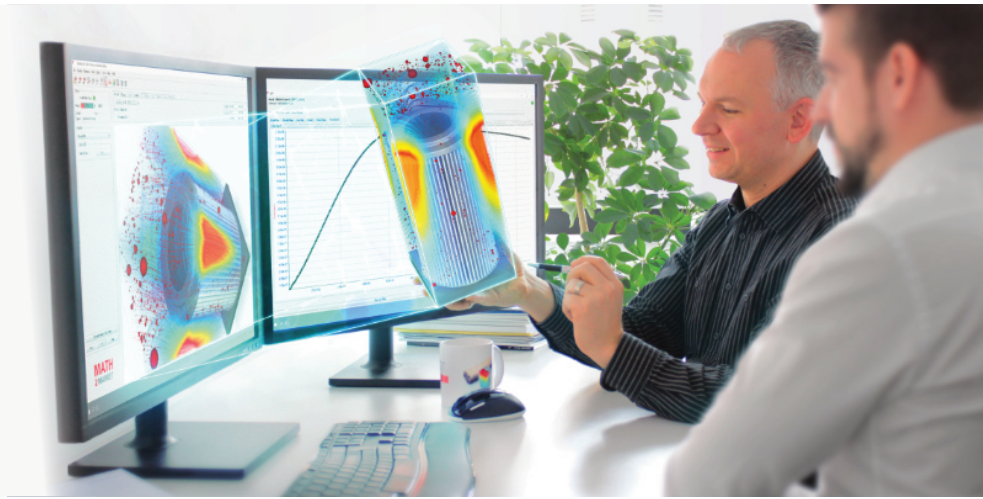
BENEFITS

- ✓ Save time and focus on your research!
- ✓ Boost publication of research results and increase annual publication rate!
- ✓ Advance crucial knowledge with GeoDict!
- ✓ Train students for success!

* Special Conditions Apply - Visit our website for more information; quickest via the QR Code

WHAT IS GEODict?

The innovative and easy-to-use material simulator GeoDict is the most complete software solution for multi-scale 3D image processing, modeling of materials, visualization, material property characterization, simulation-based material development, and optimization of processes.



BOOST RESEARCH OUTPUT AND DOUBLE ANNUAL PUBLICATION RATE!

Enhance research quality with precise, reproducible data from simulations. Strengthen scientific standing and increase funding chances with highly-rated, advanced publications.

ADVANCE CRUCIAL KNOWLEDGE WITH GEODict!

Simulate material behaviors that are beyond reach through lab experiments. Study and develop efficient materials digitally. Speed up the process from ideas to publication by digitizing experiments. Use high-quality visuals to illustrate findings.



SAVE TIME AND FOCUS ON RESEARCH WHILE TRAINING STUDENTS FOR SUCCESS!

Train students in digital material research with GeoDict, preparing them for digitalization challenges in their career. Achieve quick, insightful results with its user-friendly GUI and learning materials. Streamline processes by automating tasks with GeoDict's robust software, ensuring reliable, versatile applications for your workgroup.