

UNIVERSITIES

Research tools delivering the data required for innovation and product development

Research, teaching, and learning tools designed to support Engineering and STEM disciplines

- Aeronautical and Astronautical
- Agricultural
- Biological
- Biomedical
- Chemical
- Food processing
- Materials
- Mechanical
- Nuclear
- Robotics
- Semiconductor

Materials selection for design, testing, and experimentation

Verified material data sources to improve student success

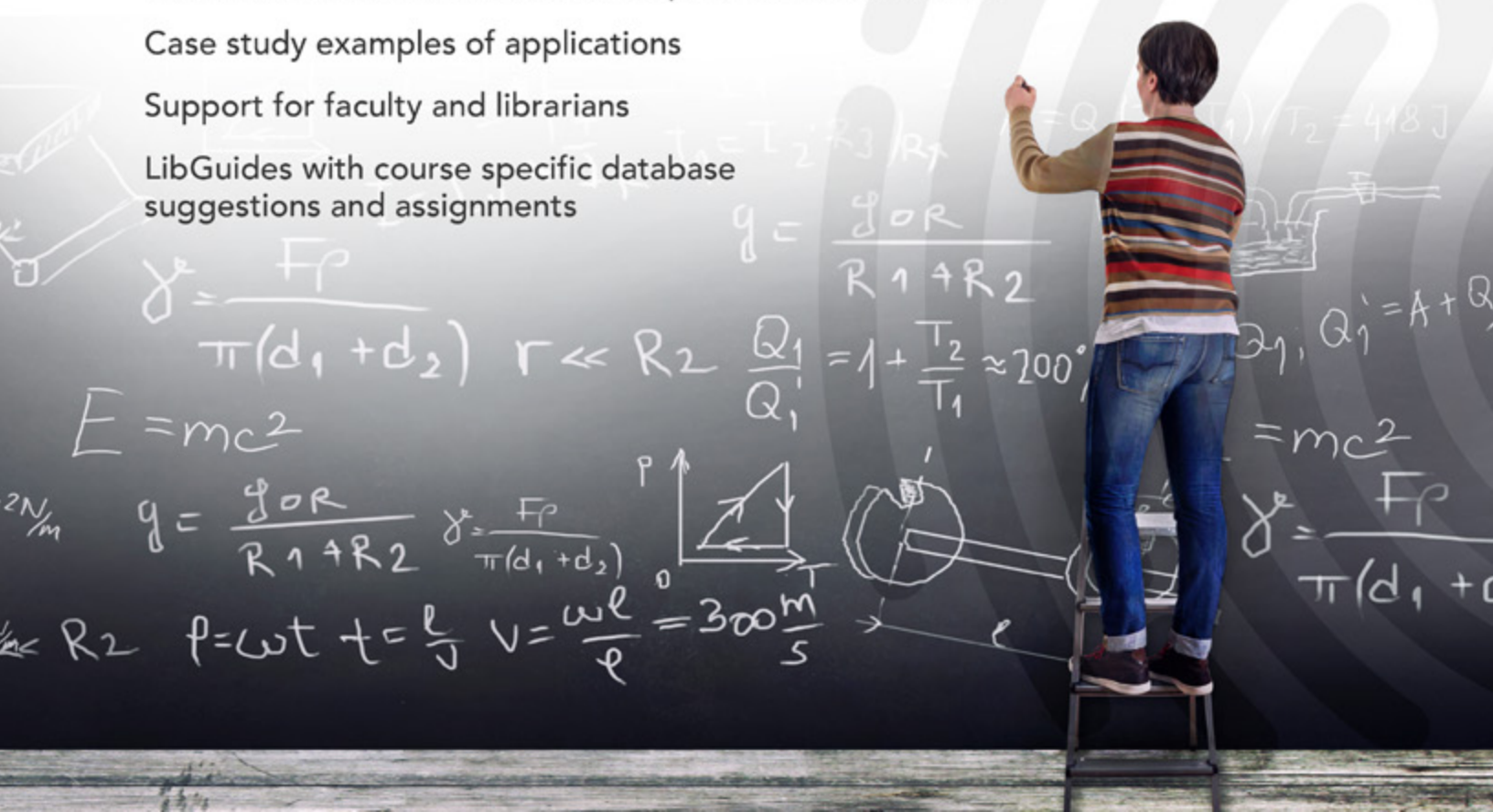
Case study examples of applications

Support for faculty and librarians

LibGuides with course specific database suggestions and assignments



**DATA
IS IN
OUR
DNA**



RESOURCES

- Immediate access to technical data used in industry
- Provide examples of applications in industrial settings
- Preparing students for careers in these industries and others:
 - Aerospace and defense
 - Semiconductors
 - Chemical processing
 - High-performance automotive
 - Power generation, including nuclear
 - Oil and gas
 - Marine and maritime
- Aerospace and High Performance Alloys Database (AHAD)
- Cryogenic and Low Temperatures Database (CLTD)
- Microelectronics and Composite Materials Database (MCMD)
- Thermophysical Properties of Matter Database (TPMD)

Contact
info@cindasdata.com
1-765-807-5400
1-765-807-7011

Register for an on-line demonstration

Request a trial for your university

