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

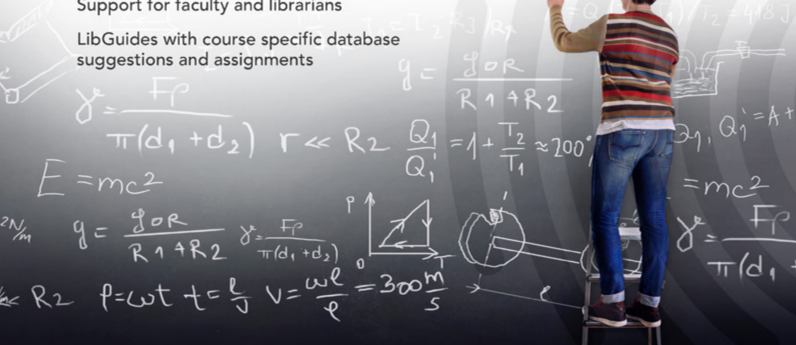
Thermophysical Composites - Elements Stress - Expansion of the Stress - Stre Je Kley Correst DATA Compound tilements on Compound tilements on Consider the Constant of Constant on Constant Compount Swellow Auclea Seduction Auclea IS IN Density Necker N OUR Terrical Mechanical DNA

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



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

