

OUR PRODUCTS

- <u>AHAD</u> Aerospace and High Performance Alloys Database
 This database is the upgraded and expanded version of the ASMD It includes all data in the ASMD plus all the data in the new High Performance Alloys Database (HPAD). It covers 348 alloys in 26 material groups and 830 properties.
- <u>ASMD</u> Aerospace Structural Metals Database
 Metal alloy database containing more than 280 light-weight, high strength alloys and their associated properties.
- <u>CLTD</u> Cryogenic and Low Temperatures Database
 Consists of thermophysical, mechanical, electrical and other properties of over 2,100 materials in the temperature range from 0 K to 273 K.
- <u>DTDH</u> Damage Tolerant Design Handbook (PDF)
 A comprehensive compilation of fracture and crack growth data for high strength alloys.
- <u>HPAD</u> High Performance Alloy Database
 Materials properties data focusing on needs of oil/gas, chemical processing, power generation, transportation industries, and manufacturers of high performance alloys; it covers over 180 alloys.
- MCMD Microelectronics and Composite Materials Database

 This database is the upgraded and expanded version of the MPMD (the MPMD was a database of microelectronics packaging materials including 1,100 materials, and more than 25,000 data curves of electrical, mechanical, thermal and other properties). It contains everything in the MPMD plus much new data on more than 200 composite materials, including ceramic matrix composites, both particulate and whisker reinforced as well as GLARE materials (Glass Laminate Aluminum Reinforced Epoxy also known as GLAss REinforced laminate). The MCMD now covers 1,526 materials in 40 material groups and 671 properties in 15 property groups, and it includes 12,926 data sets, with 32,873 curves.
- <u>SAH</u> Structural Alloys Handbook (PDF)
 Handbook information to assist in selection of alloys for construction, heavy equipment, automotive and other applications.
- <u>TPMD</u> Thermophysical Properties of Matter Database
 Thermophysical and thermoradiative properties of more than 5,350 materials in 97 general material groups.

Phone: +765-807-5400 or +765-807-7011 -- Fax: +765-807-5291