

The World's Most

Accurate AFM

Data accuracy is of paramount importance to nanotechnology researchers as the credibility of their research depends upon accurate results. The NX10, the world's most accurate AFM, is the flagship AFM of Park Systems' new product line. The NX10 brings unparalleled imaging accuracy, scan speeds, and tip life to the next generation of researchers, all at an affordable price. The NX platform builds on Park Systems' 28 years of technology leadership in AFM data accuracy, and its reputation as the leading nanotechnology solutions partner to research and industry.

Come and visit us at www.parkAFM.com/nx and learn about what makes the NX10 a long-awaited and game-changing product from Park Systems. The NX10 is the world's premium research-grade True Non-Contact AFM, featuring industry-leading Z-servo speed, XYZ scanner linearity, closed-loop detector noise, and minimized thermal drift. As Park Systems' most user-friendly AFM, the NX10 makes AFM convenient and intuitive for new and experienced users alike.

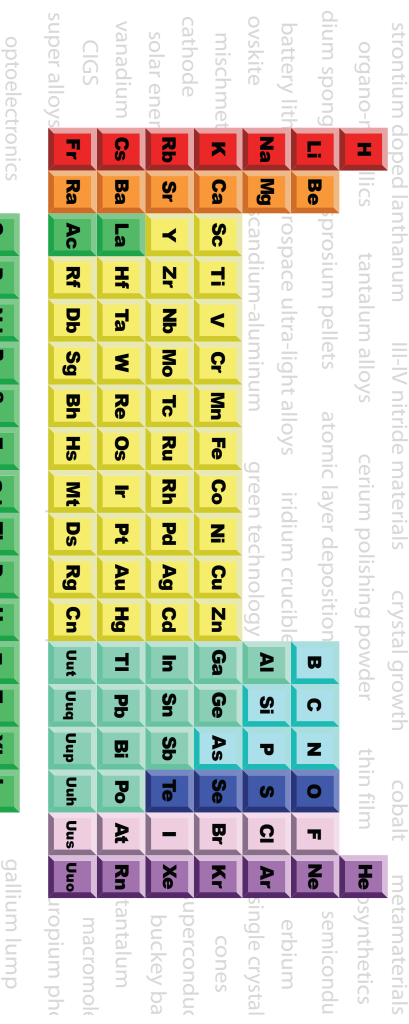


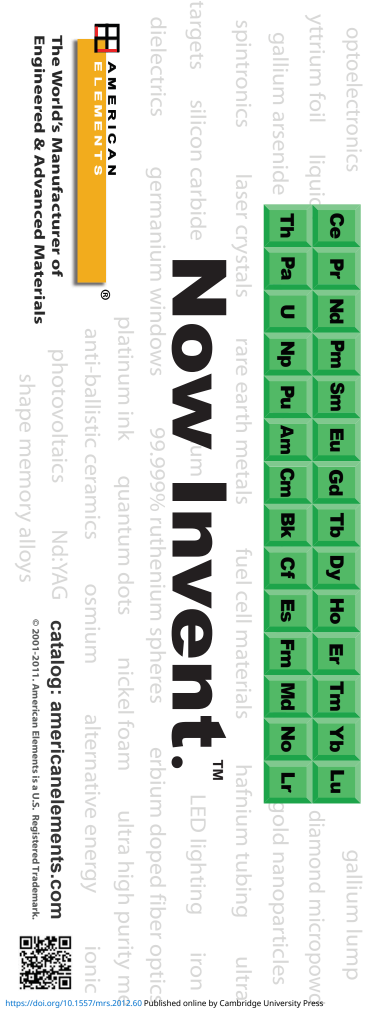
THE ACCURATE CHOICE |-













dielectrics

germanium windows

99.999% ruthenium spheres

A M M R R I C A N

Ø

anti-ballistic ceramics

platinum ink

quantum dots

nickel foam

alternative energy

photovoltaics shape memory alloys Nd:YAG

© 2001-2011. American Elements is a U.S. Registered Trademark catalog: americanelements.com

