## HORIBA Scientific



As nano research drives bigger discoveries, a big thing like learning to use a new instrument shouldn't get in the way.

HORIBA Scientific's LabRAM HR Evolution Raman Microscope and UVISEL 2 Spectroscopic Ellipsometer are powerful, yet easy to use, and fully automated with the highest performance and specifications available. Our AFM-Raman systems offer the most comprehensive and flexible solutions for chemical specificity at nanoscale.

When you need accuracy, flexibility, power and ease for your lab, think heavy hitters... think HORIBA Scientific, the leader in high performance spectroscopic instrumentation. Backed by a global team of world renowned applications

scientists, dedicated to providing unsurpassed

training and support.



## www.horiba.com/scientific

email: adsci-mrs@horiba.com

## **Solutions for:**

Elemental Analysis
Fluorescence
Ellipsometry
Raman
Optical Components
Forensics
Particle Characterization



UVISEL 2

bismuth telluride lutetium granules metamaterials electrochemistry solid strontium doped lanthanum III-IV nitride materials crystal growth nanoribbons organo-metallics regenerative medicine cerium polishing powder yttrium thin film dysprosium pellets atomic layer deposition scandium-aluminum spersions aerospace ultra-light alloys iridium crucibles green technology battery lithium gallium arsenide high tv silicon I Li Be C tals surface functionalized nanoparticles tantalu Si Ar Na Mg semiconductors palladium shot ite Sc Τi Co Cu Kr Fe Zn Ga Ge As Br nucle Rb Sr Y Zr Nb Mo Tc Ru Rh Pd Ag Cd In Sn Sb Te Xe Ba Hf Ta Re **Os** Hg Pb Bi Rn Ds Rf Db Sq Bh Hs Mt Rg Cn Uut FΙ Uup photovoltaics quantum dots neodymium foil Dy Yb Lu ar energy dielectrics Nd Pm Sm Eu Tb Но Gd Tm nano gels spintronics Lr Pa Am Cm Cf Fm Νp Pu Bk Es Md No nanofabrics rare earth metals nickel foam platinum ink laser crystals titanium robotic parts tungsten carbide stable isotopes carbon nanotubes gold nanoparticles optoelectronics optoelectronic anti-ballistic ceramics fuel cell materials hafnium tubing Nd:YAG biosynthetics germanium windows superconductors ultra high purity materials macromolecules 99.999% ruthenium spheres erbium doped fiber optics sputtering targets gadolinium wire advanced polymers buckey balls rhodium sponge shape memory alloys alternative energy metalloids electrochemistry nanomedicine tellurium AMERICAN LEMENTS catalog: americanelements.com te THE MATERIALS SCIENCE COMPANY ® ©2001-2014, American Elements is a U.S. Registered Trademark.

gadolinium wire advanced polymers single crystal silicon macromolecules

diamond micropowder neodymium foil

https://doi.org/10.1557/mrs.2015.87 Published online by Cambridge University Press

single crystal silicon