

A photograph of a water skier in a black wetsuit, leaning back and carving through the water, creating a large splash. The skier is holding a tow rope that extends across the frame.

Skimming the surface has never been this focused!

A blue circular button with white text that reads "Call for LIVE Demo".

**Call
for LIVE
Demo**



D8 DISCOVER with DAVINCI ULTRA GID:
The ultimate in surface sensitivity for ULTRA thin films.

- Push-button, motorized switching between in-plane and out-of-plane geometry
- In-plane grazing incidence diffraction (IP-GID) using full line-focus
- 100 times higher intensity than traditional methods
- Easy access to the full range of thin film XRD applications

Contact us for more details and a system demonstration! www.bruker.com/d8discover

XRD

strontium doped lanthanum III-IV nitride materials crystal growth cobalt metamaterials
 organo-r illics tantalum alloys cerium polishing powder thin film osynthetics
 dium spong **Li** **Be** dysprosium pellets atomic layer deposition semiconductor
 battery lith **Na** **Mg** space ultra-light alloys iridium crucible erbium
 ovskite scandium-aluminum green technology single crystal
 mischmet **K** **Ca** **Sc** **Ti** **V** **Cr** **Mn** **Fe** **Co** **Ni** **Cu** **Zn** **Ga** **Ge** **As** **Se** **Br** **Kr** cones
 cathode solar ener **Rb** **Sr** **Y** **Zr** **Nb** **Mo** **Tc** **Ru** **Rh** **Pd** **Ag** **Cd** **In** **Sn** **Sb** **Te** **I** **Xe** superconduc
 vanadium **Cs** **Ba** **La** **Hf** **Ta** **W** **Re** **Os** **Ir** **Pt** **Au** **Hg** **Tl** **Pb** **Bi** **Po** **At** **Rn** tantalum
 CIGS super alloys **Fr** **Ra** **Ac** **Rf** **Db** **Sg** **Bh** **Hs** **Mt** **Ds** **Rg** **Cn** **Uut** **Uuq** **Uup** **Uuh** **Uus** **Uuo** macromole
 optoelectronics yttrium foil liquid gallium arsenide laser crystals rare earth metals fuel cell materials hafnium tubing ultra
 gallium lump diamond micropow
 gallium nanoparticles

Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu
Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr

Now Invent.™

dielectrics germanium windows 99.999% ruthenium spheres erbium doped fiber optics
 platinum ink quantum dots nickel foam ultra high purity me
 anti-ballistic ceramics osmium alternative energy ionic
 photovoltaics Nd:YAG catalog: americanelements.com
 shape memory alloys



The World's Manufacturer of
 Engineered & Advanced Materials

© 2001-2011, American Elements is a U.S. Registered Trademark.

