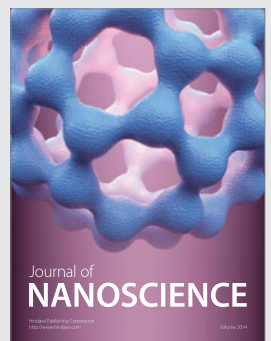
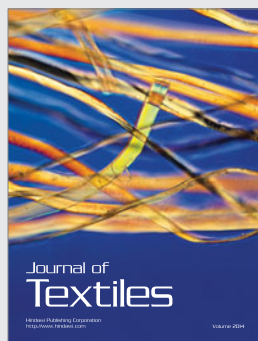
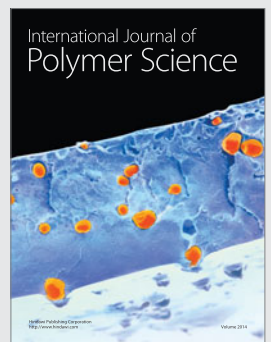
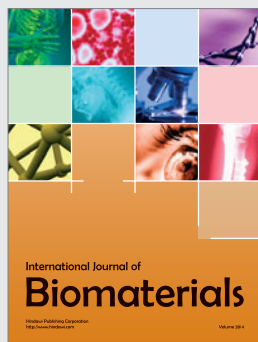
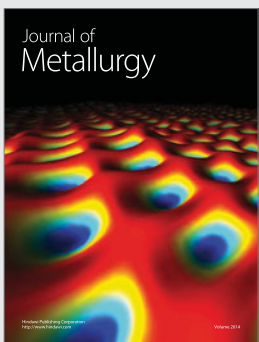


Hindawi

Submit your manuscripts at  
<http://www.hindawi.com>



<b>H</b>	<b>Li</b>	<b>Na</b>	<b>K</b>	<b>Rb</b>	<b>Cs</b>	<b>Fr</b>	<b>B</b>	<b>C</b>	<b>N</b>	<b>O</b>	<b>F</b>	<b>Ne</b>	<b>He</b>
<b>Be</b>	<b>Mg</b>	<b>Ca</b>	<b>Sc</b>	<b>Sr</b>	<b>Ba</b>	<b>Ra</b>	<b>Al</b>	<b>Si</b>	<b>P</b>	<b>S</b>	<b>Cl</b>	<b>Ar</b>	
		<b>Y</b>	<b>Zr</b>	<b>Nb</b>	<b>Mo</b>	<b>Tc</b>	<b>Ru</b>	<b>Rh</b>	<b>Pd</b>	<b>Ag</b>	<b>Cd</b>	<b>In</b>	<b>Sn</b>
		<b>Hf</b>	<b>Ta</b>	<b>W</b>	<b>Re</b>	<b>Os</b>	<b>Ir</b>	<b>Pt</b>	<b>Au</b>	<b>Hg</b>	<b>Tl</b>	<b>Pb</b>	<b>Bi</b>
		<b>Rf</b>	<b>Db</b>	<b>Sg</b>	<b>Bh</b>	<b>Hs</b>	<b>Mt</b>	<b>Ds</b>	<b>Rg</b>	<b>Cn</b>	<b>Uut</b>	<b>Uuq</b>	<b>Uup</b>
											<b>Uuh</b>	<b>Uus</b>	<b>Uuo</b>
		<b>La</b>	<b>Pr</b>	<b>Nd</b>	<b>Pm</b>	<b>Sm</b>	<b>Eu</b>	<b>Gd</b>	<b>Tb</b>	<b>Dy</b>	<b>Ho</b>	<b>Er</b>	<b>Tm</b>
		<b>Ce</b>	<b>Pa</b>	<b>U</b>	<b>Np</b>	<b>Pu</b>	<b>Am</b>	<b>Cm</b>	<b>Bk</b>	<b>Cf</b>	<b>Es</b>	<b>Fm</b>	<b>Md</b>
		<b>Th</b>											<b>No</b>
													<b>Lr</b>

# Now Invent.<sup>TM</sup>

optoelectronics    yttrium foil    gallium arsenide    spintronics    laser crystals    rare earth metals    fuel cell materials    hafnium tubing    ultra-  
 targets    silicon carbide    germanium windows    platinum ink    quantum dots    nickel foam    ultra high purity me  
 dielectrics    organo-r    diatomic    tantalum alloys    cerium polishing powder    thin film    metamaterials    doped lanthanum    III-IV nitride materials    crystal growth    cobalt    organo-r    silic  
 battery lith    ovskite    mischmet    cathode    solar ener    vanadium    CIGS    super alloys    strontium doped lanthanum    III-IV nitride materials    crystal growth    cobalt    organo-r    silic  
 scandium-aluminum    green technology    iridium crucible    atomic layer deposition    cerium polishing powder    thin film    metamaterials    doped lanthanum    III-IV nitride materials    crystal growth    cobalt    organo-r    silic  
 eridium    semiconductor    single crystal    erbium    semicondu    single crystal    erbium    semicondu



The World's Manufacturer of Engineered & Advanced Materials    Nd:YAG    catalog: [americanelements.com](http://americanelements.com)    photovoltaics    anti-ballistic ceramics    osmium    alternative energy    ionic  
 shape memory alloys    diamond micropow    gallium lump    diamond micropow    gallium lump    diamond micropow    gallium lump    diamond micropow    gallium lump    diamond micropow

