

A - organic, solar cell, transistor, polymer, perovskite, li — ght-emitting, device, diode, efficient, efficiency B - surface, hydrogel, block copolymer, liquid crystal, patt ern, photonic crystal, lithography, colloidal, 3d, fabricati C - graphene, flexible, stretchable, carbon nanotube, electr ode, electronics, energy, sensor, transparent, fiber D - synthesis, nanowires, nanotube, growth, silica, mesoporo us, nanoparticles, array, nanorods, nanocrystals E - battery, carbon, anode, oxygen, lithium, evolution, stor age, hydrogen, cathode, efficient F - nanoparticles, cancer, therapy, imaging, tumor, vivo, dr ug delivery, photothermal, detection, upconversion G - 2d, graphene, mos2, monolayer, growth, van der waals, he terostructures, transition metal, transistor, black H - ferroelectric, thin film, multiferroic, bifeo3, domain, epitaxial, oxide, interface, polarization, phase I - molecular, nonlinear optical, monolayers, material, impr int, sensor, molecularly, polymer, nonlinear optic, self-ass