

A - nanoparticles, cancer, nanotechnology, risk, tumour, del ivery, nanoparticle, nanomedicine, carbon, corona B - graphene, monolayer, two-dimensional, material, transist or, heterostructures, mos2, atomically thin, 2d, waals C - protein, nanopore, nanopores, self-assembly, molecular m otor, dna nanotechnology, dna origami, assembly, pattern, ce D - nanomechanical, detection, atomic force microscopy, mech anical, resonator, cancer, sensor, system, mass, probe E - magnetic, skyrmions, memory, domain wall, spin-orbit tor que, spin, ferroelectric, control, switching, chiral F - molecular junction, single, single-molecule junction, co nductance, charge transport, molecular electronics, molecule , atom, coupling, catalysis G - quantum dot, silicon, nuclear spin, electron, device, sp in gubit, transistor, gubits, control, information H - battery, silicon, nanowires, energy, nanoscale, hot elec — tron, lithium metal anode, plasmonic, stable, storage I - control, electronics, intracellular recording, nanowires , stretchable, nanowire transistor, array, cell, skin, bioel ectronics Others