previously explored displacement remperature aceleration explored in this thesis force pressure chemicals hunidity moisture position acoustic The saliation ration to promising placed relocity motion ROW appearance transparent translucent × × × opaque color × rigidity rigid flexible X × 4 5 6 × conductivity isolator resistor × 71 conductor × × solid × composition × sparse hollow × × 6 × × × × multiple materials × × × blending materials 2D geometry 2.5D × × × × 3D (partial) × 3D (full) × × × 9