

Nanostructured Scaffolds for Tissue Engineering

Invited Session Chair: **John Doe**, Department of IEEE-NANO, University of Nanotechnology Council, Jeju, Korea (jd@nano.com)

Description: This session seeks papers that describe studies that involve the design and manipulation of nanoscopic structures of biomaterials for tissue engineering applications. This session broadly encompasses the synthesis, processing and characterization of materials where the nanoscale structure is germane to the material's function. Both experimental and theoretical works are welcome.

Self-assembling multifunctional 3D nanostructured scaffolds for tissue engineering, Jane Doe; Michael Doe, Institute for Nanotechnology Council, University of IEEE-NANO, Jeju, Korea; Cancer Institute, University of IEEE-NANO for Medical Sciences, Jeju, Korea (janed@nano.com; md@nano.com) (*Invited*)

NOTE: Please use this document as an example only; and fictional names and information were used.