

Mina Aleemardani - Postdoctoral Fellow

University of Bristol, Medical School, United Kingdom

ESB2026: 50 Years Bridging Matter and Life



The design symbolises biomaterials as a bridge between materials engineering and medicine, inspired by the visual metaphor of an “upside-down” parallel world. Nano- and microparticles, porous scaffolds, and hydrogels represent biomaterials and biofabrication technologies. Biological elements, including cells, mitochondria, double helices, single strands, and viral forms, depict DNA, RNA, and the complexity of living systems. At the centre, the conference building anchors the composition, symbolising the meeting point of disciplines and the host venue of ESB 2026. The design celebrates 50 years of advancing biomaterials research.