Flow Dynamics in Fluid Machinery

Content: Presenters are invited to participate in this organized session to expand understanding of flow dynamics in the area of fluid machinery related to gas turbine, steam turbine, compressor, fan, wind turbine, solar turbine, water turbine, pump, rocket turbopump, f l uid coupling, torque converter and displacement type fluid machineries. Talks from the area with physics such as cavitation, multiphase, condensation, supercritical fluids, cryogenic fluids, combustion, chemical reaction, corrosion, erosion and so on are also welcome to this session.