

Institute:	LUT University, School of Engineering Science
Short description of research equipment:	Antor Paar MCR 302 with measuring systems; CC-27 Titanium, DG-26.7 and ST24 cup geometries (sample volume starting from 4ml) PP50 plate-plate (sample volume 2ml of below) Peltier controlled temperature Brookfield viscometer
Special accessories:	Particle Image Velocimetry (PIV) Immobilization Cell
Link to publications describing equipment: (optional)	
Contact person:	Toni.Vakiparta@lut.fi