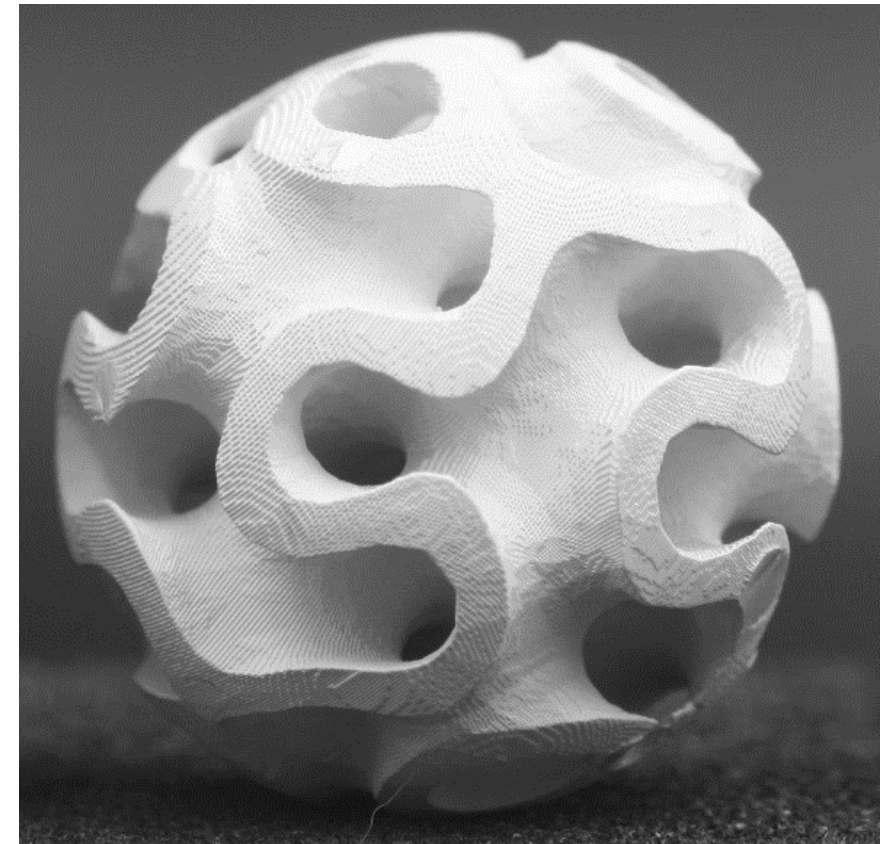


Danish Ceramic Society meeting on additive manufacturing at AddiFab

October 26th at AddiFab (Mårkærvej 2, 2630 Taastrup)

Time	Program
10.30	Coffee and registration
11.00	Welcome (DAKS and AddiFab)
11.05	Freeform Injection Molding – 3D-printed tooling for PIM (Lasse Staal, AddiFab)
11.20	How Ceramic Additive Manufacturing and Ceramic Injection Molding can benefit from each other (Tassilo Moritz, Fraunhofer IKTS)
11.50	Lab tour
12.00	Lunch break
12.45	Ceramic additive manufacture (David Bue Pedersen, DTU Mechanical Engineering)
13.15	3D printing of ceramics - Building upon a versatile technology (Martin Bonde Jensen, Particle3D)
13.45	Coffee break
14.00	Rapid product development through 3D printing technology (Anders Vestbø, Technological Institute)
14.30	Freeform injection molding of ceramics (Kyriakos Didilis, AddiFab/DTU Energi)
15.00	Networking and coffee
15.30	DAKS general assembly (for DAKS members)



Time	Content
10.30-11.00	Coffee and registration
11.00-11.05	Welcome (DAKS and AddiFab)
11.05-11.20	Freeform Injection Molding – 3D-printed tooling for PIM (Lasse Staal, AddiFab)
11.20-11.50	How Ceramic Additive Manufacturing and Ceramic Injection Molding can benefit from each other (Tassilo Moritz, Fraunhofer IKTS)
11.50-12.00	Lab tour
12.00-12.45	Lunch break
12.45-13.15	Title TBA (David Bue Pedersen, DTU Mechanical Engineering)
13.15-13.45	3D printing of ceramics - Building upon a versatile technology (Martin Bonde Jensen, Particle3D)
13.45-14.00	Coffee break
14.00-14.30	Rapid product development through 3D printing technology (Anders Vestbø, Technological Institute)
14.30-15.00	Freeform injection molding of ceramics (Kyriakos Didilis, AddiFab/DTU Energi)
15.00-15.30	Networking and coffee
15.30-16.00	DAKS general assembly (for DAKS members)