

CORNET Call for Proposals: International Collective Research
--- Organisation profile ---

Organisation:	FOTEC Forschungs- und Technologietransfer GmbH - Research Subsidiary of University of Applied Sciences Wiener Neustadt Research Unit – Engineering Technologies
Website address:	www.fotec.at
Organisation typology:	<input type="checkbox"/> SME Association <input type="checkbox"/> University <input checked="" type="checkbox"/> Research Centre <input type="checkbox"/> Other (please specify)
Sector:	<input type="checkbox"/> Materials <input checked="" type="checkbox"/> Process Engineering, Energy Technology and Environment <input type="checkbox"/> Business Management and Organisation <input checked="" type="checkbox"/> Construction and Production <input type="checkbox"/> Chemistry, Textile, Food, Health and Medical <input type="checkbox"/> Measurement and Information
Field of specialisation:	<ul style="list-style-type: none"> • Additive Manufacturing - 3D printing of metals and plastics • Analytics/Measurement Technologies • Engineering (CAD Design, FE Analysis, Simulation/Optimization) • Consulting & Education in the fields of 3D printing
Expertise offered:	<ul style="list-style-type: none"> • Development of mechatronic systems • QM in the field of 3D printing • Simulation & topology optimization (R&D projects) • CAD construction solutions • Prototype construction & production of small series • Measuring and testing technology • Reverse engineering (R&D projects) • Conversion of conventional component designs into 3D printable design • Training courses on the subject of “Additive Thinking”
Contact person:	Name: Dr. Markus Hatzenbichler Organisation: FOTEC – Forschungs- und Technologietransfer GmbH E-mail: hatzenbichler@fotec.at Tel: +43 5 0421 8 202