

**Project idea /  
Field of expertise:**

**Non-Destructive Testing (NDT) & Characterization**  
→ Process Control (PAT), Optimization, Product Quality

**Organisation Name:**

RECENDT – Research Center  
for Non-Destructive Testing GmbH

**Adressed challenge(s)/  
PPP(s):**

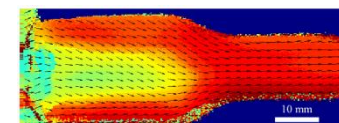
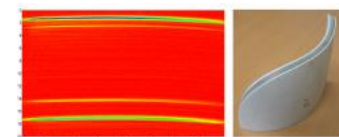
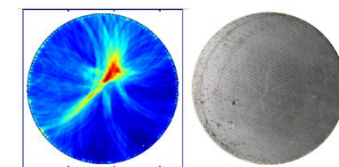
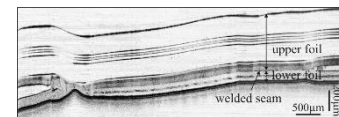
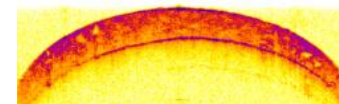
FoF, NMBP, Biotec, SPIRE, SC5

**Adressed topic(s) in  
Work Programme:**

*Special focus: FoF-11-2020:  
Quality control in smart manufacturing (IA)  
(... and many others...)*

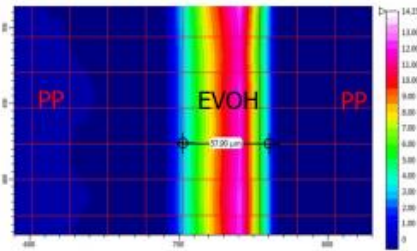
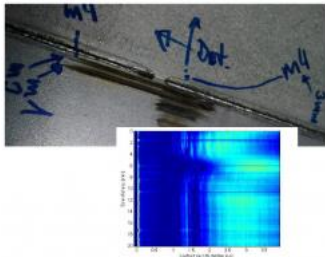
# Research Center for Non-Destructive Testing

- RECENDT is a non-university-based research company in Austria
- We are specialized and focused on the **development of technologies** for → **NDT**, → **contactless materials characterization** and → **Process-Analytcs**
- We cover the whole range: TRL 2 – 8 from basic research to applications in industry
- We are doing most of our business in funded projects, including FP6, FP7, H2020
- We are technology-leader in **LUS** (Laser-Ultrasound), **OCT** & **THz**
- We are leading the Austrian Research Initiative for **Process Analytical Chemistry** (PAC).



# Our expertise: NDT & PAT...

- NDT & PAT can **support most projects** targeting manufacturing or process-industry!
- e.g., In-Line-Inspection for Quality Control (in nearly all sectors...)
- e.g., material characterization for development
- e.g., Process-Analytics for (bio-)chemical industry



# Contact details



<b>Contact person</b>	<b>Robert HOLZER</b>
Organisation	RECENDT Research Center for Non-Destructive Testing GmbH
Address	Altenberger Strasse 69, 4040 Linz, AUSTRIA
Phone	+43 732 2468 4602 / mobile: +43 664 9658927
E-mail	<a href="mailto:Robert.Holzer@recendt.at">Robert.Holzer@recendt.at</a>



[www.recendt.at](http://www.recendt.at)

... and on behalf of the  
Austrian  
Research Network for  
Process Analytical Chemistry



[www.k-pac.at](http://www.k-pac.at)