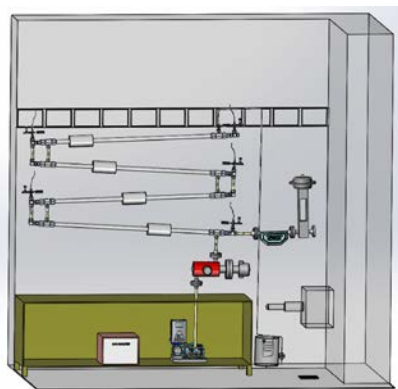


20 SEP | 9 AM

Skjærgården Hotel,
Porsgrunn, Norway

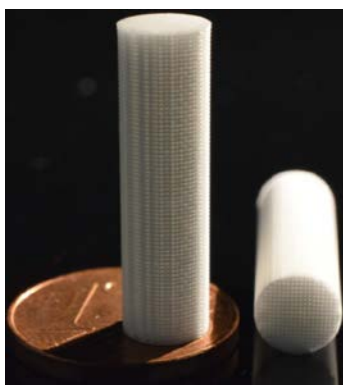


PRINTCR3DIT: DEMO OF FIRST 3D PRINTED CATALYSTS



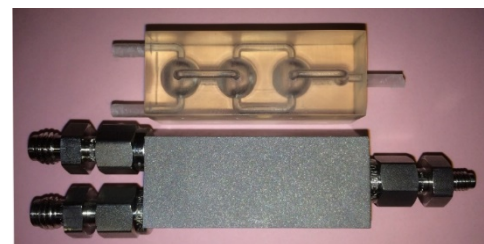
Visit to Herøya park

You will see the demonstrator with 7.5m of 3D printed catalyst. First attempt to convert catalytically NO to NO₂ for nitric acid production.



Other applications

You will see results from two other hydrogenation applications that were tested in the project where demonstrators were also built.



Concept extension

Based on our results, we will give an overview of the advantages and opportunities that 3D printing can bring to the chemical industry.