

Nicoustic AS



Keywords

- #Process Industry
- #Separator
- #Guided Ultrasonic Waves
- #Level Measurement

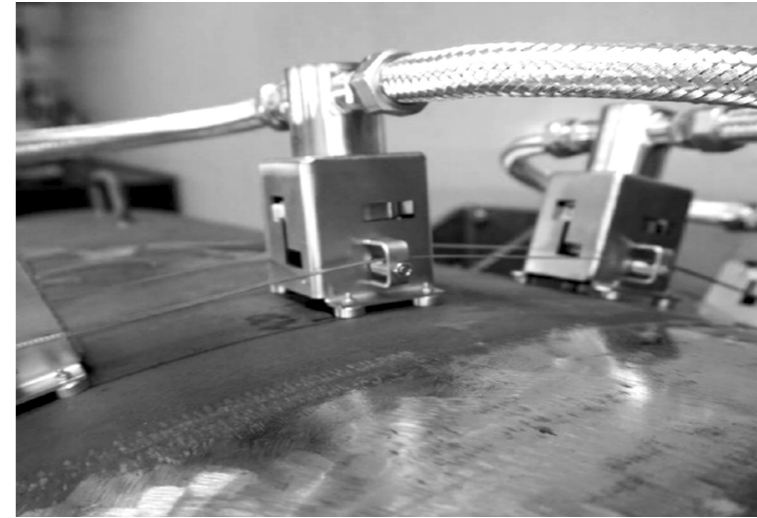


Highlights

Successful round of pre-seed financing completed

Finalist in PRIO Jump-Start challenge

Winning team of experts on-board and strong industry support



Product

Nicoustic developed accurate non-intrusive sensors for separator level measurement (liquids, solids and interface levels) based on Guided Ultrasonic Waves.

Customer

Process industry where there is separation of liquids – oil and gas, renewables, chemicals, etc.

Company profile



Founded: May 4th, 2022

Website: www.nicoustic.com

Business purpose: Nicoustic offers novel technology for non-intrusive measurement of liquids, solids and interface levels in process separators. The sensors reduce downtime and increase production efficiency.

Problem

Level measurement in separators with pressurized and/or dangerous contents is a challenge today, leading to lost revenue due to downtime and inefficient separation.

USP

- Nicoustic provides accurate measurement of liquids, solids and interface levels in separators without the need of installing instrumentation on the inside of the vessel.
- This makes installation/retrofit and maintenance easy and cheap.

Solution

Sensors of Nicoustic provide accurate non-intrusive measurement of liquids, solids and interface levels.

Fraunhofer Venture tandem

- Markus Weitzel
markus.weitzel@zv.fraunhofer.de
- Michael Kuschel
michael.kuschel@zv.fraunhofer.de

Sustainable Development Goals

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	