

We hereby provide information about our organisation with the intention to team up with other CCUS experts. We are interested in discussing new project proposals to upcoming ACT Calls related to subjects listed below.

1. Name of Institution

Lappeenranta-Lahti University of Technology (LUT) (www.lut.fi)

2. Specialities field within CCS

Machine Learning, Life Cycle Assessment

Applications of Artificial Intelligence (AI) in Understanding the Social Context of CO₂ Capture and Storage (CCS), to develop Intelligent decision algorithms to support practitioners and researchers

3. Website

<https://www.lut.fi/web/en/school-of-energy-systems/research/sustainability-science>

<http://lassilinnanen.com/about/>

<https://www.lut.fi/web/en/school-of-energy-systems/research/intelligent-machines>

https://research.lut.fi/converis/portal/Person/120478?page=pers_has_publ:2,pers_has_coi_proj:2&auxfun=&lang=en_GB

https://www.linkedin.com/public-profile/settings?trk=d_flagship3_profile_self_view_public_profile

4. Contact person:

Name: Eric Buah

Position: PhD Student

Address: Laboratory of Sustainability Science, LUT School of Energy Systems, Lahti Campus, Mukkulankatu 19, 15210 Lahti

e-mail: eric.buah@gmail.com / eric.buah@student.lut.fi

Phone: +358 44 2929862

Name: Lassi Linnanen

Position: Professor of Environmental Management and Economics

Address: LUT School of Energy Systems, Lahti Campus, Mukkulankatu 19, 15210 Lahti

e-mail: lassi.linnanen@lut.fi

Phone: +358 505503305

Name: Huapeng Wu

Position: Associate Professor of Robotics

Address: Laboratory of Intelligent Machines, LUT School of Energy Systems, Lappeenranta Campus, Yliopistonkatu 34, 53850 Lappeenranta

e-mail: huapeng.wu@lut.fi

Phone: +358 400191656

Date: 12.05.2020