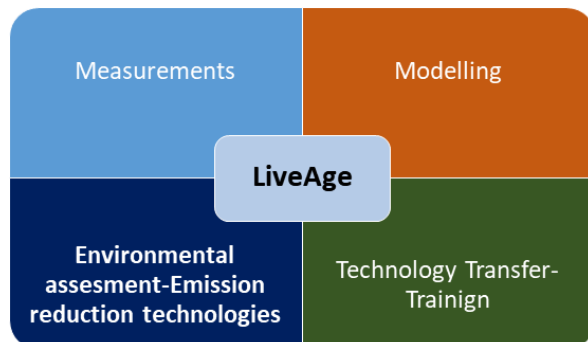


LivAge**Ammonia and Greenhouse Gases Emissions from Animal Production Buildings****Workshop: Environmentally Sound Livestock Production****4th of April 2018, Thessaloniki, Greece**

LivAge is a COST action aimed to enhance international discipline cooperation for exchanging ideas and knowledge, sharing good practices, assess technologies that could result in reducing the emissions of GHGs and ammonia from livestock buildings and thus to lead to a more environmental friendly and sustainable livestock production. LivAge has four main pillars as illustrated in the relative figure. In this framework, the Institute of Bio-Economy and Agrotechnology (IBO) of the Center for Research and Technology-HELLAS (CERTH) and the Laboratory of Animal Husbandry, Veterinary Faculty, Aristotle University (AUTH) are jointly organise a workshop focusing on the Environmentally Sound Livestock Production. The workshop will held on the 4th of April 2018, in Thessaloniki, Greece.

**verview of the workshop:**

- The workshop is organised by WG3, Environmental assessment
- The focus will be the tools, methodologies for the Environmental assessment of housing systems and emission reduction technologies
- Plenary lectures will be supplemented by interactive discussion sessions
- Industry participation will be encouraged

Who should attend?

The Workshop is open to all LivAge members and any relevant researcher/industry/stakeholder who are actively involved in the topic of Environmental assessment of housing systems and emission reduction technologies. The emphasis was on full involvement of all participants, and in addition to the plenary speakers there was plenty of time allocated for discussion.

More information

Additional information including the detailed program and the invited speakers will sent shortly and will also posted in the web-site of the action: www.cost-livage.eu

Contacts:

Dr. Thomas Bartzanas (IBO/CERTH): thomas.bartzanas@gmail.com

Prof. George Arsenos (AUTH): arsenosg@vet.auth.gr