



14th felasa congress 2019

Prague, Czech Republic

June 10–13, 2019

ICLAS General Assembly - June 9–10, 2019

CALL FOR ABSTRACTS FOR THE FELASA 2019 CONGRESS

Dear colleagues,

The 14th FELASA Congress will take place in Prague on 10-13th June 2019.

<http://www.felasa2019.eu/>

The call for abstracts is ongoing until **31st January** 2019.

<http://www.felasa2019.eu/call-for-abstracts>

The scientific programme is composed of 6 streams described below and here.

<http://www.felasa2019.eu/preliminary-programme>

The draft programme is on the website.

<http://www.felasa2019.eu/resource/felasa2019/files/FELASA-Preliminary-Programme.pdf>

There are plenty more info on registration and accommodation on the website.

The Scientific Committee is looking forward to your abstract submissions.

Dr J-P Mocho MRCVS MVDr DVM

Chair of the FELASA 2019 Scientific Committee

www.felasa2019.eu

Congress Secretariat: GUARANT International

Na Pankraci 17, 140 21 Prague 4, Czech Republic / Phone: +420 284 001 444, fax: +420 284 001 448 / E-mail: info@felasa2019.eu



14th felasa congress 2019

Prague, Czech Republic

June 10–13, 2019

ICLAS General Assembly - June 9–10, 2019

The scientific programme is composed of 6 streams:

Education and Training:

This stream includes some sessions on animal user training, professional development (including a day dedicated to animal technicians and carers), some focus on training delivery in practice, and how to make assessments a key part of a successful education scheme.

Severity Classification:

This stream is made of four half day workshops on how to classify and report severity, one workshop to train the trainers on severity, and one session dedicated to severity classification in aquatics.

Defining Good Care:

This stream presents latest working groups' recommendations to optimize husbandry and culture of care. Topics include capture, transport, health monitoring and euthanasia of various species like rodents, farm animals, NHP and aquatics.

Compliance and Communication:

This stream tackles high level challenges regarding legislation, openness and transparency, strength of ethics committees within institutions, LAS staff management, cooperation and 3Rs implementation.

Reproducibility and Translation:

This stream discusses animal research reporting and focus on three aspects of the reproducibility conundrum: experimental design, genetic quality, and microbiota management.

Model Management:

This stream details a wide range of key considerations for the development of a project: from 3Rs implementation including ending severe suffering and pain management, to adapting the animal facility to latest technologies.