



September 6-8, 2018

JENA AGING MEETING JAM 2018

WITH SESSIONS ON

Stem Cell Aging

- DNA Damage & Aging
 Senescence & Tissue Aging
- Metabolism & Aging
- Genome & Proteome Changes in Aging

INCL. NON-PI SEMINAR

www.leibniz-fli.de/jam2018

In association with

Aging Research Center (ARC) Jena | Jena Centre for Healthy Ageing | Leibniz Research Alliance Healthy Ageing

Join us at Jena Aging Meeting (JAM) from September 6 to 8!

Unifying theme of the **Jena Aging Meeting (JAM)** will be the interaction of researchers that study basic principles of stem cell and tissue maintenance in aging. The meeting will focus on basic molecular and genetic processes that affect genetic and epigenetic stability, protein homeostasis, and metabolic processes thereby impairing the functionality and self renewal of stem cells, and organ maintenance.

The conference also includes a Non-PI Meeting on career opportunities: Jena Aging Seminar (JAS).

Scientific Sessions

Stem Cell Aging | DNA Damage & Aging | Senescence & Tissue Aging | Metabolism & Aging | Genome & Proteome Changes in Aging

International Top-Speakers

Anne Bertolotti | Vilhelm Bohr | Michael Brand | Dmitry Bulavin | Fabrizio d'Adda di Fagagna | Gerald de Haan | Maria Ermolaeva | Eric Gilson | Vera Gorbunova | Ian David Hickson | Konrad Hochedlinger | Jan Hoeijmakers | Kristina Kirschner | Pura Muñoz-Cánoves | Francesco Neri | Emmanuelle Passegué | Michael Rape | John Sedivy | Jan van Deursen | Eric Verdin

Time & Location

WHEN: September 6-8, 2018
WHERE: Jena. Germany

VENUE: Friedrich Schiller University, Carl-Zeiss-Platz 3-4

Abstract Submission

UNTIL: April 15, 2018

WHERE: www.leibniz-fli.de/jam2018

Registration & Cost

Cost: Academics - Early Bird (until April 15): 250€

Academics - Regular Fee: 300€

Non-Academics: 450€

REGISTRATION VIA www.leibniz-fli.de/jam2018



