

Bio/Data/AI-Science Satellite to the [Halle Aging Meeting](#), Thu Sep 11 2025, 14-17h

Venue: **Löwengebäude, Aula, Universitätsplatz 1, 06108 Halle (Saale).**

Organized by **IBIMA Rostock** (Georg Fuellen, fuellen_at_uni-rostock.de).

It's free of charge, but please register by sending your name to ibima-events@med.uni-rostock.de.

Looking forward...! More information will be added as it becomes available.

Preliminary Program

1400-1420 Laura Niedernhofer, "Identification, characterization and spatial mapping of senescent cells"

1420-1440 Paul Robbins, "Approaches to developing and optimizing senotherapeutics"

1440-1500 Aubrey de Grey, "Combinatorial interventions in aging: challenges and opportunities for study design and analysis"

1500-1520 Lucas Camillo, "CpGPT: a Foundation Model for DNA Methylation"

1520-1540 Break

1540-1600 M. Christina Polidori, "AI for longevity: Myths and Reality"

1600-1620 Georg Fuellen, "How AI will advance longevity research and practice"

1620-1640 Claudio Franceschi, "Explainable Artificial Intelligence and the Inflammaging biological clocks"

1640-1700 Pal Pacher (TBD), "Global and tissue-specific transcriptomic dysregulation in human aging"

Abstracts added by the speakers can be found [here](#).

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