

The f(A)bulous workshop on matrix functions and exponential integrators

Contribution ID: 27

Type: **not specified**

Introduction to focus group topics

Monday, 25 September 2023 14:30 (30 minutes)

We will provide a brief overview of the following topics for the focus groups:

- 1) Transferring knowledge among f(A)b, exponential integration, and related problems
- 2) High-performance and energy-aware computing for matrix functions and exponential integration
- 3) Building a f(A)bulous benchmark collection and comparison framework

Primary author: LUND, Kathryn (Max Planck Institute for Dynamics of Complex Technical Systems)

Co-authors: SCHWEITZER, Marcel (University of Wuppertal); GAUDREAUULT, Stéphane (Environment and Climate Change Canada)

Presenter: LUND, Kathryn (Max Planck Institute for Dynamics of Complex Technical Systems)

Session Classification: Focus groups