



Funded by



Deutsche
Forschungsgemeinschaft
German Research Foundation



STIMULATE
European Joint Doctorates

Contribution ID: 33

Type: **not specified**

AMG+: Extended Multilevel Principles

Monday 15 August 2022 09:40 (40 minutes)

By employing new extended multilevel hierarchy construction principles, AMG can be applied to many new types of problems. The extended principles include general rules for choosing relaxation, constructing the coarse-level variables, the coarse-to-fine interpolation, and coarse-level equations, and a quantitative performance predictor of the multi-level cycle convergence rate, called the mock cycle. As an illustrative example, a fast solver for the highly indefinite 1D Helmholtz equation is developed.

Authors: Prof. BRANDT, Achi (Weizmann Institute of Science); Prof. BRANNICK, James (Penn State); KAHL, Karsten; Dr LIVNE, Oren E (Lab126)

Presenter: Prof. BRANNICK, James (Penn State)

Session Classification: Multi-Level