Dear all,

thank you for contributing nominations and voting for the suggestions. The MA division will feature the following focus sessions:

- Magnetic Materials for Energy Efficient Applications, suggested by Katharina Ollefs, Franziska Scheibel

- Insulator Spintronics: New building blocks for magnonics, suggested by Matthias Althammer

- Curvilinear magnetism: fundamentals and applications, suggested by Denys Makarov

- Novel three-dimensional magnetic spin textures: theoretical modelling, synthesis and experimental characterisation, suggested by Stefan Blügel, Peter Fischer, Nikolai Kiselev

- Young DPG symposium: Biogenic spin phenomena, suggested by Iuliia Novoselova, Thomas Feggeler,

Irene Iglesias, Nico Rothenbach (already selected earlier)

and the following invited talks:

- Daniele Pinna: Computing with Matter: Signal processing with Skyrmions and Beyond, suggested by Stefan Blügel

- Naëmi Leo: Magnetoelectric inversion of domain patterns, suggested by Laura Heyderman

- Benny Böhm: The Surface Spin Flop in Synthetic Antiferromagnets with Perpendicular Anisotropy, suggested by Olav Hellwig

We look forward to an exciting program at the DPG spring meeting in Regensburg.

With best regards, Andy Thomas Stellvertretender Leiter des FV Magnetismus