

**CPP 36: Round Table Discussion: The Future of Neutrons in France and Germany (joint session CPP/BP)**

Organized by Benoit Coasne and Christine M. Papadakis.

Time: Wednesday 11:45–12:45

Location: ZEU/LICH

**Discussion** CPP 36.1 Wed 11:45 ZEU/LICH

**Round Table: Novel Opportunities for France/Germany**

**Cooperation in Neutron Science** — •JULIAN OBERDISSE<sup>1</sup>,

•FRANK SCHREIBER<sup>2</sup>, •ARNAUD DESMEDT<sup>3</sup>, •STEPHAN FÖRSTER<sup>4</sup>,

•JACQUES JESTIN<sup>5</sup>, •PASCAL LAUNOIS<sup>6</sup>, •CHRISTIAN PFLEIDERER<sup>7</sup>,

and •SABRINA DISCH<sup>8</sup> — <sup>1</sup>Laboratoire Charles Coulomb, U Montpellier, France — <sup>2</sup>Institut für Angewandte Physik, Universität Tübingen, Germany — <sup>3</sup>Laboratoire Léon Brillouin (LLB), Gif-sur-Yvette, France, — <sup>4</sup>Jülich Centre for Neutron Science (JCNS), FZ Jülich, Germany — <sup>5</sup>Institut Laue-Langevin (ILL), Grenoble — <sup>6</sup>Laboratoire de Physique des Solides d'Orsay, France — <sup>7</sup>Heinz Maier-Leibnitz Zen-

trum (MLZ), Garching, Germany — <sup>8</sup>University of Duisburg-Essen, Germany

With current and upcoming major changes in European neutron science and facilities, Germany and France are expected to play a strong role. This emerging new landscape for neutron science offers opportunities to reshape and reinvent the traditionally strong bonds between our two countries – both in terms of science cooperation and technical collaboration. The hosts Julian Oberdisse and Frank Schreiber look forward to a diverse panel discussion with the directors of the French and German neutron facilities as well as the chairs of the French and German neutron associations.