EUSpec meeting: Ab-initio correlated methods in spectroscopy

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Ab-initio correlated methods in spectroscopy

A working group meeting

Ab-initio correlated methods in spectroscopy

is organized jointly by the <u>COST Action MP1306 "EUSpec" (WG1)</u>, the <u>Institute of Physics</u> of the Czech Academy of Sciences and the <u>New Technologies Research Center</u> of the University of West Bohemia (within the CEDAMNF project CZ.02.1.01/0.0/0.0/15.003/0000358).

The workshop will be held in Prague, starting on Monday 6. February 2017 in the morning and finishing on Wednesday 8. February after the lunch.

During this workshop we plan to discuss various aspects of the DMFT and GW approaches and their combinations, emphasizing the spectroscopy. In addition, a roadmap for a combined data exchange format for self energy and basis functions will be discussed.

The organizers are Jan Minar (Jan.Minar@cup.uni-muenchen.de, Munich and Pilsen), Claudia Draxl (Berlin) and Ondrej Sipr (Prague).

The deadline for application has passed already.

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EUROPEAN UNION European Structural and Investing Funds Operational Programme Research, Development and Education

