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Friday 12 January 2001]

TENTH INTERNATIONAL WORKSHOP ON COMPUTATIONAL CONDENSED MATTER PHYSICS: TOTAL ENERGY AND FORCE METHODS | (smr 1300)

Friday 12 January 2001

<u>Dynamical Mean Field Theory in Electronic Structure Calculations: Applications to solids</u> <u>with f and d electrons</u> - Main Building Main Lecture Hall (16:30-17:00)

time title	presenter
Dynamical Mean Field Theory in Electronic Structure Calculations: Application to solids with f and d electrons	G. KOTLIAR