FIRST CIRCULAR

The future of multi-reference Density Functional Theory

25-26 June 2015, Warsaw, Poland

The Workshop is organized by Wojtek Satuła (chair), Jacek Dobaczewski (co-chair), Paweł Bączyk, Maciej Konieczka, Dymitar Tarpanov and Tomasz Werner (WEB manager). It will be held in the new building of the Faculty of Physics of the University of Warsaw which is located at Pasteura 5 (Louis Pasteur St., 5). Further details will be provided on our webpage which is available at: http://www.fuw.edu.pl/~werner/FutureOfDFT.

The workshop is planned to start in the morning on 25th of June and end in the afternoon, on June 26th. Please take it into account when planning the trip. We strongly recommend you to arrive on Wednesday's afternoon, on 24th of June, and stay till Saturday June 27th. The rooms have already been pre-booked from 24 till 27 of June in the University Hotel HERA which is located at Belwederska 26/30 Street nearby the picturesque Łazienki park and the Belwedere. Please provide us with details concerning your stay in Warsaw as soon as possible. The bills for the rooms will be paid directly by the Department.

Local expenses will be reimbursed at a rate of, approximately, 40€ per day. The money will be wire-transferred directly to your accounts. Hence, you are asked to provide us with both the IBAN and SWIFT of your account at your nearest convenience. Please remember that Poland does not belong to the Eurozone and the official currency is still Polish zloty (PLN). Please be aware that the exchange rates (1€ is approximately 4PLN) at the airport are always the worst.

In order to prepare a preliminary programme of the Workshop please provide us with tentative titles of your talks till, let say, 20^{th} of May. Following good tradition of our collaboration gatherings held previously in Jyväskyla, Bordeaux or Helsinki we want the Workshop please provide us with

shop to be a forum for exchange of ideas, results and future plans. Hence, it will be kept as informal as possible with vivid discussions concerning both physics as well as technical developments.