## Harmonic Analysis and Orthogonal Systems IV

Będlewo (Poland), September 19-24, 2010

## Final information

- (1) We provide a transportation from the Poznań airport to Będlewo. Either a small bus or a taxi, having the inscription BEDLEWO, will be waiting in front of the entrance to the airport and railway station halls (the airport is quite small, so the vehicle will be easy to find).
- (2) Here is a Polish mobile telephone number that can be used in case of emergency (in case of dialing from a Polish telephone box you should replace +48 below by 0):

+48 662 517 985 (Jacek Dziubański or Adam Nowak or Krzysztof Stempak),

Please do not hesitate to use it in case of any problems in getting to Bedlewo, or during the conference.

(3) Usually in September the weather is nice in Poland, with sunny days and the temperature between 15 and 20 Celsius degrees (lower during nights). But of course we cannot guarantee such an optimistic scenario, so please do not forget to take a sweater and some jacket. You can also check the weather forecast just before leaving to Bedlewo by using the web page

http://www.wunderground.com

and choosing *Poznan* as the reference city.

- (4) The conference room is equipped with two independent projectors for transparencies, as well as with a computer video projector (beamer). A blackboard will also be available.
- (5) The conference center provides a wireless internet access.
- (6) There will be a possibility of renting bicycles and visiting the surrounding area. Those who would like to participate in a small tour should not forget to take appropriate clothes.
- (7) The Bedlewo center is equipped with a piano. Before leaving, please ensure that you took your favorite score with notes and you are prepared to give a small concert.

Looking forward to seeing you in Będlewo, Jacek Dziubański, Adam Nowak, Krzysztof Stempak

For further information, please contact:

J. Dziubański, E-mail: jacek.dziubanski@math.uni.wroc.pl

A. Nowak, E-mail: adam.nowak@pwr.wroc.pl

K. Stempak, E-mail: krzysztof.stempak@pwr.wroc.pl