C*-algebras and Banach algebras

9th July (Tuesday) Morning session (room 322)

9:00 - 9:10 Opening

9:10 - 10:10 Garth Dales

Equivalences of multi-norms

10:10 - 10:30 Tea and Coffee (room 409)

10:30 - 11:30 Niels Laustsen

Generalized James spaces

11:40 - 12:40 Wiesław Żelazko

When a closed ideal of a commutative unital Banach algebra has a proper dense subideal

Afternoon session (room 322)

14:10 - 15:10 Anna Pelczar-Barwacz

Examples for Ferenczi-Rosendal list of minimality types of Banach spaces

15:20 - 16:20 Grzegorz Plebanek

On isomorphisms of Banach spaces of continuous functions

16:20 - 16:50 Tea and Coffee (room 409)

16:50 - 17:50 Marcin Sabok

A solution to the isomorphism problem for separable nuclear C*-algebras

18:00 - 18:30 Steve Trotter

C*-Algebras Approach to Compact Quantum Groups

C*-algebras and Banach algebras

10th July (Wednesday) Morning session (room 322)

9:00 - 10:00 Stanisław Lech Woronowicz

Categories of C*-algebras with crossed products

10:00 - 10:30 Tea and Coffee (room 409)

10:30 - 11:30 Matt Daws

Almost periodic functionals

11:40 - 12:40 Piotr Soltan

Embeddable quantum homogeneous spaces

Afternoon session (room 322)

14:10 - 15:10 Marek Bożejko

Deformed Fock spaces, Hecke operators and monotone Fock space of Muraki

15:20 - 15:50 Biswarup Das

A nice property of adjointable representations of CQG algebras

16:00 - 16:30 Derek Kitson

The rigidity of graphs

16:30 - 17:00 Tea and Coffee (room 409)

17:00 - 18:00 Charles Read

Operator Algebras such that the spectrum of each element has no nonzero limit points

On Thursday, the 11th of July, we plan informal discussions, with Tea and Coffee breaks at 10 AM and 4 PM (room 409).