

(A successful applicant tells his story)
If I could get it you can get it!

Bartosz Kwaśniewski, IMADA, Odense
Marie Skłodowska-Curie workshop May 21, 2015



A few words about me



A few words about me



1979 Born,

A few words about me



1979 Born, 2003 Msc,

A few words about me



1979 Born, 2003 Msc, 2009 Ph.D.

A few words about me



1979 Born, 2003 Msc, 2009 Ph.D. 2013 critical point



A few words about me



1979 Born, 2003 Msc, 2009 Ph.D. 2013 critical point 😊

2013 Postdoc (Warsaw),

A few words about me



1979 Born, 2003 Msc, 2009 Ph.D. 2013 critical point 😊

2013 Postdoc (Warsaw), 2014-2016 Postdoc (Odense)

A few words about me



1979 Born, 2003 Msc, 2009 Ph.D. 2013 critical point 😊

2013 Postdoc (Warsaw), 2014-2016 Postdoc (Odense)

Preparing the application



Preparing the application

Wojciech Szymański (Odense)



Preparing the application

Wojciech Szymański (Odense)



Support for EU grants (Warsaw)



Preparing the application

Wojciech Szymański (Odense)



Support for EU grants (Warsaw)



Krajowy Punkt Kontaktowy
PROGRAMÓW BADAWCZYCH UE

My experience



Preparing the application

Wojciech Szymański (Odense)



Support for EU grants (Warsaw)



Krajowy Punkt Kontaktowy
PROGRAMÓW BADAWCZYCH UE

My experience



Preparing the application

Wojciech Szymański (Odense)



Support for EU grants (Warsaw)



Krajowy Punkt Kontaktowy
PROGRAMÓW BADAWCZYCH UE

My experience



Preparing the application

Wojciech Szymański (Odense)

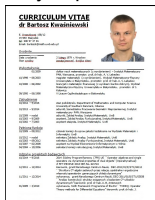


Support for EU grants (Warsaw)



Krajowy Punkt Kontaktowy
PROGRAMÓW BADAWCZYCH UE

My experience



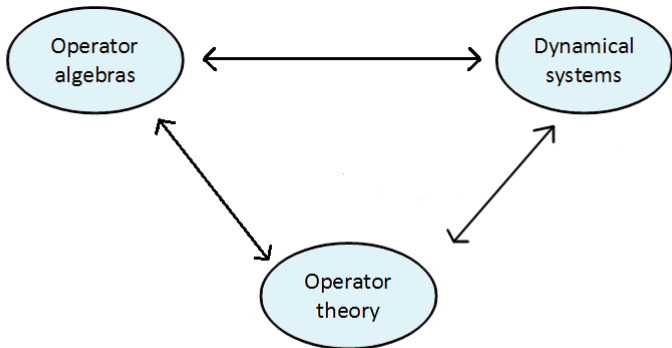
The project: OperaDynaDual

"Operator Algebras and Single Operators via Dynamical Properties of Dual Objects"

OperaDynaDual (ODD) project

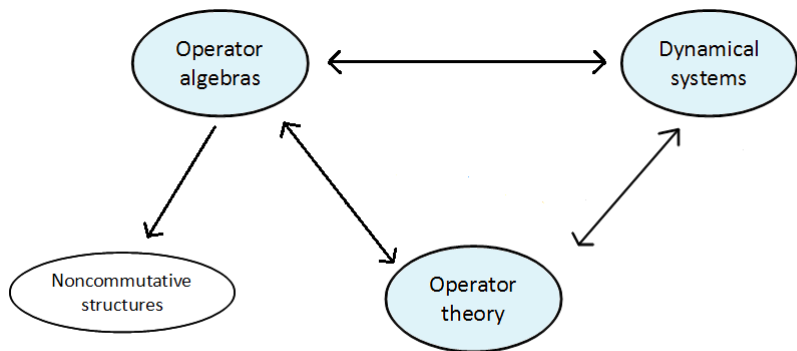
The project: OperaDynaDual

"Operator Algebras and Single Operators via Dynamical Properties of Dual Objects"



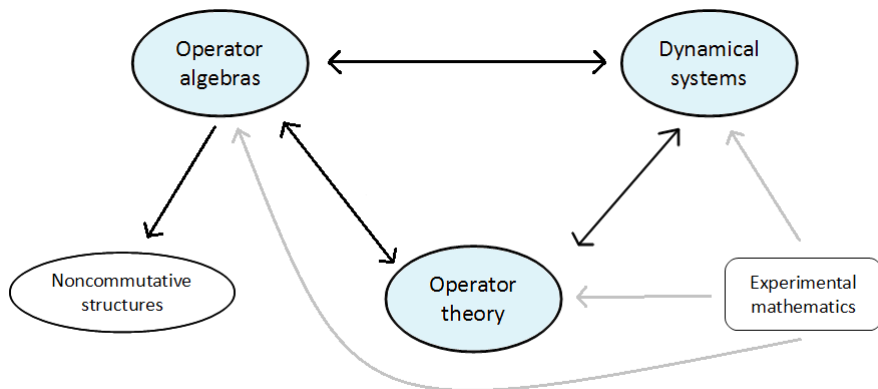
The project: OperaDynaDual

"Operator Algebras and Single Operators via Dynamical Properties of Dual Objects"



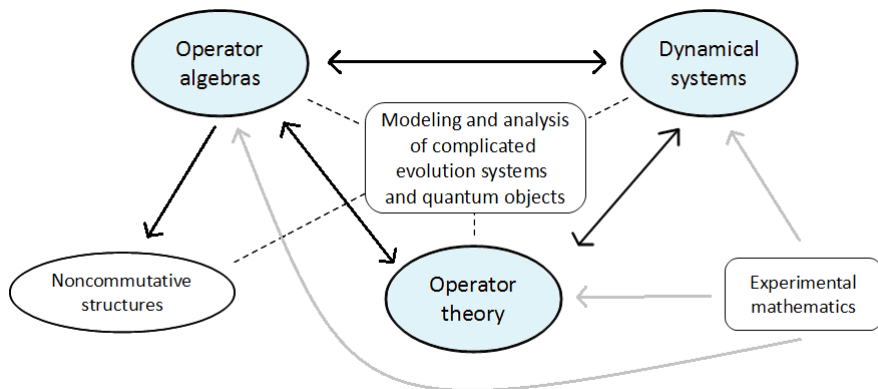
The project: OperaDynaDual

"Operator Algebras and Single Operators via Dynamical Properties of Dual Objects"



The project: OperaDynaDual

"Operator Algebras and Single Operators via Dynamical Properties of Dual Objects"



The project: OperaDynaDual

Integration with Scandinavian scientific network and more

The project: OperaDynaDual

Integration with Scandinavian scientific network and more



The project: OperaDynaDual

Integration with Scandinavian scientific network and more



Odense,

The project: OperaDynaDual

Integration with Scandinavian scientific network and more



Odense, Copenhagen, Oslo,

The project: OperaDynaDual

Integration with Scandinavian scientific network and more



Odense, Copenhagen, Oslo, Trondheim,
Faroe Islands,

The project: OperaDynaDual

Integration with Scandinavian scientific network and more



Odense, Copenhagen, Oslo, Trondheim,
Faroe Islands, Karlskrona,

The project: OperaDynaDual

Integration with Scandinavian scientific network and more



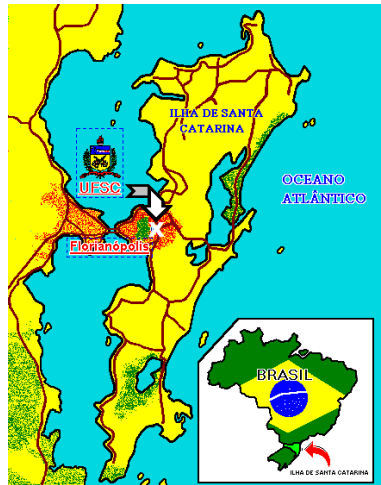
Odense, Copenhagen, Oslo, Trondheim,
Faroe Islands, Karlskrona, Stockholm, ...

The project: OperaDynaDual

Integration with Scandinavian scientific network and more



Odense, Copenhagen, Oslo, Trondheim,
Faroe Islands, Karlskrona, Stockholm, ...



Florianópolis

Some raw data:

Proposal:

32 pages of Part B: minimal size of margins (1,5 cm) and fonts (11pt.)

Some raw data:

Proposal:

32 pages of Part B: minimal size of margins (1,5 cm) and fonts (11pt.)

3 months of hard work

Some raw data:

Proposal:

32 pages of Part B: minimal size of margins (1,5 cm) and fonts (11pt.)

3 months of hard work

2 workshops in Poland

Some raw data:

Proposal:

32 pages of Part B: minimal size of margins (1,5 cm) and fonts (11pt.)

3 months of hard work

2 workshops in Poland

2 visits in Odense

Some raw data:

Proposal:

32 pages of Part B: minimal size of margins (1,5 cm) and fonts (11pt.)

3 months of hard work

2 workshops in Poland

2 visits in Odense

Negotiations:

∞ e-mails

1 visit in Odense

Some raw data:

Proposal:

32 pages of Part B: minimal size of margins (1,5 cm) and fonts (11pt.)

3 months of hard work

2 workshops in Poland

2 visits in Odense

Negotiations:

∞ e-mails

1 visit in Odense



Some raw data:

Proposal:

32 pages of Part B: minimal size of margins (1,5 cm) and fonts (11pt.)

3 months of hard work

2 workshops in Poland

2 visits in Odense

Negotiations:

∞ e-mails

1 visit in Odense



Budget:

308,587 Euro (22,528 overheads, 19,200 training expenses)

Some raw data:

Proposal:

32 pages of Part B: minimal size of margins (1,5 cm) and fonts (11pt.)

3 months of hard work

2 workshops in Poland

2 visits in Odense

Negotiations:

∞ e-mails

1 visit in Odense



Budget:

308,587 Euro (22,528 overheads, 19,200 training expenses)

Dates: 01.10.2014 – 30.09.2016

Some raw data:

Proposal:

32 pages of Part B: minimal size of margins (1,5 cm) and fonts (11pt.)

3 months of hard work

2 workshops in Poland

2 visits in Odense

Negotiations:

∞ e-mails

1 visit in Odense



Budget:

308,587 Euro (22,528 overheads, 19,200 training expenses)

Dates: 01.10.2014 – 30.09.2016

Expected outcome:

7 papers, 7 seminars, 2 conferences, 2 workshops

1 habilitation in Poland

A very subjective list of tips

A very subjective list of tips

- think and write like a proton

ALWAYS
POSITIVE



A very subjective list of tips

- think and write like a proton
- turn your weaknesses into strengths

ALWAYS
POSITIVE



A very subjective list of tips

- think and write like a proton
- turn your weaknesses into strengths
- highlight your strengths

ALWAYS
POSITIVE



A very subjective list of tips

- think and write like a proton
- turn your weaknesses into strengths
- highlight your strengths
- use the opportunities up to the maximum

ALWAYS
POSITIVE



A very subjective list of tips

- think and write like a proton
- turn your weaknesses into strengths
- highlight your strengths
- use the opportunities up to the maximum



- work real hard

