

Dear Colleagues,

you are cordially invited to the 2nd SDModels Workshop

"Delaunay Geometry: Polytopes, Triangulations, and Spheres"

http://www.mi.fu-berlin.de/math/groups/discgeom/events/2nd_ERC_Workshop
Freie Universität Berlin

October 7-9, 2013

[arrival: Sunday, October 6; departure, Thursday, October 10]

Registration on the webpage -- Registration deadline: July 15, 2013

Further inquiry can be directed to Elke Pose <pose@math.fu-berlin.de>

The workshop is dedicated to the many facets of Delaunay Geometry with an emphasis on discrete geometric structures. Speakers are selected to cover a broad spectrum of perspectives on Delaunay Geometry including (discrete) differential geometry, algorithmic and combinatorial aspects, as well as applications.

The workshop targets be no means not only experts in the field but we especially encourage people from related areas to participate and contribute (with a poster).

Details are below and on the webpage (including registration).

We are looking forward to see you in Berlin,

Raman Sanyal
Günter M. Ziegler
Michael Joswig

Invited Speakers will include:

Christine Bachoc
Keith Ball
Alexander Barvinok
Ivan Izmestiev
Wolfgang Mulzer
Eran Nevo
Jürgen Richter-Gebert
Jonathan Shewchuk
Achill Schürmann
Louis Theran
Frank Vallentin

Poster Session
Problem Session

Conference Location:
Freie Universität Berlin
Seminaris Conference Center (and Hotel)
Takustr. 39
Berlin-Dahlem

<http://www.seminaris.de/en/hotels/seminaris-campusotel-berlin.html>

Conference Fee:
40 Euro

Program:

Sunday, October 6: arrival, pre-conference Evening Welcome
(at the "Villa" Arnimallee 2)
Monday, October 7: conference starts at 10 am
Tuesday, October 8: ...
Wednesday, October 9: ... evening conference dinner.
Thursday, October 10: departure

Hotel:

Rooms have been blocked at the Seminaris Hotel:
Please book your room directly at the hotel,
Fon: +49 (0) 30 - 557797-0
Fax: +49 (0) 30 - 557797-100
berlin@seminaris.de

Financial support:

is available for a limited number of participants.
Please contact us as soon as possible.

Funded by:

European Science Foundation
ERC Grant "Structured Discrete Models"

Prof. Günter M. Ziegler
Institut für Mathematik
Freie Universität Berlin
Arnimallee 2
D-14195 Berlin
Germany

Tel: (+49) (30) 838 75 668
Secr.: (+49) (30) 838 75 660 Elke Pose
Fax: (+49) (30) 838 75 638
ziegler@math.fu-berlin.de
<http://page.mi.fu-berlin.de/gmziegler/>

Prof. Dr. Raman Sanyal
Inst. Math., FU Berlin
Arnimallee 2
14195 Berlin
+49 30 838 75 652
+49 30 838 75 660 (Secr.)
sanyal@math.fu-berlin.de