

Important dates and deadlines

Registration and contribution application	31.01.2013
Abstract submission	31.01.2013
Notification of abstract acceptance	28.02.2013
Full text submission (abstract)	31.03.2013
Notification of full text acceptance	31.05.2013
Final application and payment	31.05.2013
Date of Conference	2-6.09.2013
Date of Symposium	5-6.09.2013

To register, please download the REGISTRATION FORM, complete it and send by e-mail to: inzchem21@zut.edu.pl or fax: 48 914 494 642: www.chemeng21.zut.edu.pl
Abstracts should be prepared according to instructions included in TEMPLATE FORM. Manuscript should be submitted as an MS Word document to:
inzchem21_publ@zut.edu.pl

Contact

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Venue&Accommodation

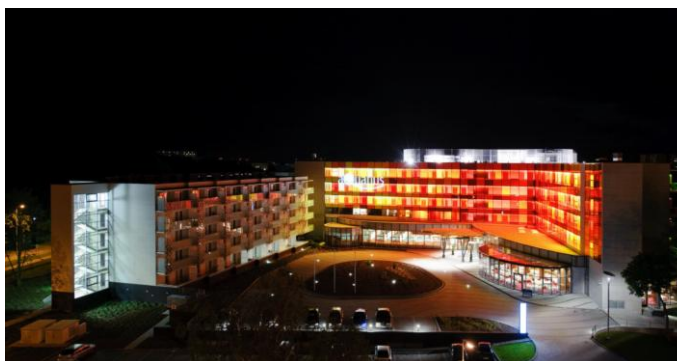
The Conference will take place in Hotel Aquarius SPA in Kołobrzeg, in charming area of polish seaside.

For participants of the Conference, Hotel Aquarius offers accommodation at special prices:
(code: "Konferencja Inżynierii Chemicznej"):

single room - 260 PLN
double room - 325 PLN

Special prices are valid till 10.05.2013.

Hotel AQUARIUS SPA*****
www.aquariusspa.pl
ul. Kasprowiczka 24
78-100 Kołobrzeg
tel. (+48) 94 35 36 500
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e-mail: hotel@aquariusspa.pl



Kołobrzeg

Kołobrzeg is the one of the largest and most beautiful polish health resorts. The town lies by the Baltic Sea at mouth of the Parsęta River in the West Pomeranian province, which capital is Szczecin. Unique values of the Kołobrzeg are: healthy microclimate, natural peat deposits, and salt springs. The diseases of upper respiratory tracts, circulatory system and joints are mainly treated here. Kołobrzeg history dates back to VIII century, when settlement, known from the saline utilization existed. The main town attractions are: pier, Gothic St. Mary's Basilica, neo-Gothic Town Hall and Kołobrzeg fortress fortifications remnants.

www.kolobrzeg.pl

XXI Polish Conference of Chemical and Process Engineering Kołobrzeg, Poland 2-6 September 2013

and

Special session: XIII Polish Drying Symposium 5-6 September 2013

www.chemeng21.zut.edu.pl

First Announcement

Organized by



Chemical and Process Engineering
Committee, Polish Academy
of Sciences

Drying Section of the Chemical
and Process Engineering Committee,
Polish Academy of Sciences



West Pomeranian University
of Technology Szczecin



Department of Chemical Engineering
and Environmental Protection
Processes

Scientific Committee

Chemical and Process Engineering Committee,
Polish Academy of Sciences

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prof. dr hab. inż. Ireneusz Zbiciński	Politechnika Łódzka

The aim of the Conference

The aim of the Conference is to bring together specialists working in the various fields of chemical and process engineering - scientists from universities and research institutions as well as business representatives from Poland and abroad. The scientific program will provide an opportunity for participants to present their achievements and exchange new ideas on chemical and process engineering. It concerns processes of heat, mass, and momentum transfer, investigated in the field of primary research, followed by scaling up and finally their applications in the chemical, food, pharmaceutical, oil, petrochemical industries, etc.

Conference Topics

- **Chemical reaction engineering.**
- **Thermodynamics and heat exchange.**
- **Momentum, heat and mass transfer processes.**
- **Process intensification.**
- **Processes of mixtures separation.**
- **Multiphase flows, mixing and rheology.**
- **Process control and optimization.**
- **Process modeling and simulation.**
- **Computer aided chemical and process engineering.**
- **Bioengineering and bioprocess engineering.**
- **Environmental engineering.**
- **Product engineering.**
- **Process safety.**
- **Design of processes and apparatuses.**
- **Others problems in chemical and process engineering area.**

Special session

XIII Polish Drying Symposium September 5-6, 2013

In the Conference programme, a special session: XIII Polish Drying Symposium, is organized. The session language will be English. Selected papers presented at the Drying Symposium will be published in a special issue of the Drying Technology.

Conference Fees

Fee	Participant	Student/ PhD student	Accompanying person
Paid before 31.05.2013	300 EUR	200 EUR	225 EUR
Paid after 01.06.2013	350 EUR	250 EUR	275 EUR

Conference fee for participants and students/PhD students includes: access to conference sessions and poster sessions, programme and abstract book and other conference materials, coffee-breaks, conference parties, lunches and dinners.

Instructions for authors

For further details and full instructions for authors please visit:

www.chemeng21.zut.edu.pl



Szczecin - the town of greenery with numerous parks and forests, enshrouded in magnolia aroma. The unique beauty of Szczecin location in the midst of three primeval forests, hills and waters occupying nearly quarter of the town area, makes it exceptional among other towns in the world. The town is a touristic, academic and cultural center. Proximity of the Baltic Sea and ideal nature reserves encourage to sail, canoe and windsurf.

www.szczecin.eu