

#### SCIENTIFIC COMMITTEE

**dr hab. inż. Janina Adamus**

**prof. PCz**

Czestochowa University of Technology  
Moscow State University of Civil  
Engineering, Russia

**prof. dr hab. inż. Tadeusz Bobko**

Brest State Technical University, Belarus

**doc. dr inż. Waczesław Dragan**

Brest State Technical University, Belarus

**prof. dr hab. inż. Vardges Edoian**

Yerevan State University of Architecture  
and Construction, Armenia

**prof. dr hab. inż. Givi Gavardashvili**

Georgian Technical University, Georgia

**prof. dr hab. inż. arch. Nina Kazhar**

Czestochowa University of Technology

**prof. dr inż. Agnieszka J. Klemm**

Glasgow Caledonian University,  
United Kingdom

**doc. dr inż. Danica Košičanová**

Technical University of Kosice,  
Slovakia

**prof. dr inż. Darja Kubečková**

Technical University of Ostrava, Czech  
Republic

**dr hab. inż. Lucjan Kurzak prof. PCz**

Czestochowa University of Technology

**doc. dr inż. Vincent Kvočák**

Technical University of Kosice,  
Slovakia

**dr inż. Anna Lis**

Czestochowa University of Technology

**prof. dr hab. inż. Timofiej Piecold**

Belarusian National Technical  
University, Belarus

**prof. dr hab. inż. Piotr Pojta**

Brest State Technical University, Belarus

**dr hab. inż. Iwona Pokorska-**

**Służalec prof. PCz**

Czestochowa University of Technology

**dr hab. inż. Jarosław Rajczyk prof. PCz**

Czestochowa University of Technology

**dr hab. inż. Marlena Rajczyk prof. PCz**

Czestochowa University of Technology

**prof. dr hab. inż. Miroslav Sanytsky**

Lviv Polytechnic, Ukraine

**dr hab. inż. Jacek Selejdak prof. PCz**

Czestochowa University of Technology

**prof. dr inż. arch. Oleg Sergeychuk**

Kyiv National University of Construction and  
Architecture, Ukraine

**prof. dr hab. inż. Khrystyna Sobol'**

Lviv Polytechnic, Ukraine

**prof. dr hab. inż. Romuald Szopa**

Czestochowa University of Technology

**dr hab. inż. Igor Szubin**

Research Institute of Building Physics, Russia

**prof. dr hab. inż. Wiktor Tur**

Brest State Technical University, Belarus

**dr inż. Adam Ujma**

Czestochowa University of Technology

**dr hab. Małgorzata Ulewicz prof. PCz**

Czestochowa University of Technology

**doc. dr inż., Nina Umniakova**

Research Institute of Building Physics, Russia

**prof. dr inż. Josef Vičan**

University of Zilina, Slovakia

**prof. dr inż. Zuzana Vranayová**

Technical University of Kosice,  
Slovakia

#### ORGANIZING COMMITTEE

dr inż. Adam Ujma (chairman)

(+48 34) 3250914

dr hab. inż. Iwona Pokorska-Służalec prof. PCz

dr hab. Małgorzata Ulewicz prof. PCz

dr inż. Anna Lis

(+48 34) 3250914

mgr inż. arch. Henryk Katowicz-Kowalewski

mgr inż. Jakub Jura

mgr inż. Małgorzata Kowalik

tel. /fax (+48 34) 3250920

#### ADDRESS of the ORGANIZING COMMITTEE

Faculty of Civil Engineering

Chair of Building Engineering and Building Physics

ul. Akademicka 3, 42-200 Czestochowa

[mkowalik@bud.pcz.czest.pl](mailto:mkowalik@bud.pcz.czest.pl); [aujma@bud.pcz.czest.pl](mailto:aujma@bud.pcz.czest.pl)

#### FISCAL ADDRESS

Raiffeisen Bank Polska S.A.

nr 06 1750 2111 0000 0000 0416 8728

kod BIC: RCBWPLPW



FACULTY OF CIVIL ENGINEERING

CZESTOCHOWA UNIVERSITY  
OF TECHNOLOGY



1949-2014  
JUBILEUSZ  
65 - LECIA  
POLITECHNIKI  
CZĘSTOCHOWSKIEJ

CHAIR OF BUILDING ENGINEERING AND BUILDING PHYSICS  
and partners:

RESEARCH INSTITUTE OF BUILDING PHYSICS (NIISF)

RUSSIAN ACADEMY OF ARCHITECTURE AND BUILDING SCIENCES

YAWAL S.A.

FINAL S.A.



XI

INTERNATIONAL RESEARCH-  
TECHNICAL CONFERENCE

*patronage*

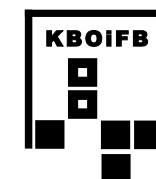
*Her Magnificence Rector*

*prof. dr hab. Maria Nowicka-Skowron*

CONSTRUCTION

OF OPTIMIZED

ENERGY POTENTIAL



CZĘSTOCHOWA – HERBY NOWE, 04-05 DECEMBER 2014

## CONFERENCE SUBJECT AREA

The conference is pointed on contemporary theoretical and practical problems of energy-saving building structures focused on optimized use of energy potential.

The aim of conference is to present scientific and design concepts and elaboration of prospective solutions for construction, organization, technology, economy and exploitation of energy-saving housing structures (including housing for disabled persons).

The expected result of presentation and exchange of concepts during the conference is minimalization of materials, energy and financial means used for the construction and exploitation of energy-saving building objects as well as protection of the natural environment and implementation of sustainable development principles in the construction industry.

## THEMATIC BLOCKS

- I Theoretical and analytical bases
- II Architecture-saving and energy activity
- III Building structures, materials and energy-saving technologies
- IV Construction ecological and sustainable
- V Energy auditing in buildings
- VI Energy certification in construction
- VII Thermal modernization
- VIII Interior microclimate and thermal comfort of people in indoor
- IX Building and human health
- X Acoustics in building and urban
- XI Urban planning and rural planning
- XII Aerodynamics urban areas
- XIII Renewable and non-conventional sources of heat
- XIV Water and heat, ventilation and air conditioning

## TERMS OF THE CONFERENCE

- ⇒notification of participation (title, abstract) up to 01.10.2014
- ⇒send papers (after approval) up to 30.10.2014
- ⇒arrangements concerning up to 15.11.2014
- ⇒program agenda up to 30.11.2014

## COSTS OF PARTICIPATION

Conference fee is 200 PLN and covers organizational costs, publication materials (after acceptance - favorable review) in the journal "Construction of Optimized Energy Potential" and alimentation.

The cost of publication in the magazine (after a favorable review) is 100 PLN.

Associated cost connected with the standorganization for companies is 200 PLN.

The cost of advertising and presentation will be established with interested companies after determination of participation by the company.

Transport and accommodation costs are covered by the participants.

## PRESENTATION OF THE COMPANIES

It is provided to place in the following magazine "Construction of Optimized Energy Potential" advertising materials of the companies which will be sponsoring the conference.

During the conference the presentence of the advertising materials is planned at the companies' stands.

There is an opportunity to present the company during the conference proceedings.

## APPLICATION FORM

Scientific and professional titles: .....

Name: .....

\* Place of work: .....

.....

Tel: .....

e-mail: .....

\* Address for correspondence: .....

.....

.....

I intend to participate in the XI International Research-Technical Conference "Construction of Optimized Energy Potential"

I am interested in:

publication of the materials in the journal "Construction of Optimized Energy Potential"

participation in the proceedings of the conference

presentation of the promotional materials during the conference

organization of an exhibition stand

company presentation during the conference

## Titles of papers and authors' names

1. ....

.....

.....

.....

.....

2. ....

.....

.....

.....

.....