International Conference

"Non-conventional Yeasts: from Basic Research to Application"

http://nonconventionalalyeast2018.pl

Rzeszow University; Poland, May 15-18, 2018

Welcome to Poland in 2018! 😊
October 3, 2016

To whom it may concern,

The international conference “Non-conventional Yeasts: from Basic Aspects to Applications” to be held in Rzeszow, Poland, on April-May, 2018, will be organized by Professor Andriy A. Sibirny under the auspices of the International Commission on Yeasts (ICY). Prof. Sibirny is a well-known scientist in the field of non-conventional yeasts and had successfully organized several yeast conferences. Currently, he plans to organize this conference “Non-conventional Yeasts” in Rzeszow to promote Rzeszow University and to give a great opportunity to make science there. This conference could be also used for acquaintance with rich historical and cultural tradition of Polish people etc. Therefore, on behalf of ICY, I definitely support him for organizing such a big conference in Rzeszow, Poland.

Sincerely yours,

[Signature]

Professor Hiroshi Takagi, Ph. D.
Chair of the International Commission on Yeasts
Graduate School of Biological Sciences
Nara Institute of Science and Technology
8916-5 Takayama, Ikoma
Nara 630-0192, Japan
E-mail: hiro@bs.naist.jp
Rzeszow University; Poland, May 15-18, 2018

CONFERENCE FEE:

Regular participants 300 EUR

Young scientists (till 35 years old) 220 EUR

(Conference fee include: materials, get-together, 3 lunches, coffee-breaks, pedestrian Rzeszow city tour)
“Non-conventional Yeasts: from Basic Research to Application"
Rzeszow, Poland, May 15-18, 2018

Conference center
University of Rzeszow
Rzeszów, Poland
“Non-conventional Yeasts: from Basic Research to Application"
Rzeszow, Poland, May 15-18, 2018

Sessions:
• Genomics, Transcriptomics, Proteomics, and Systems Biology
• Systematics, Evolution and Ecology
• Sensing, Signaling, Stress Response and Membrane Transport
• Intracellular Traffic, Secretion, Organelles, Autophagy
• Production of Heterologous Proteins
• Metabolic Engineering for Food, Chemicals and Pharmaceuticals
• Non-conventional Yeasts for Biofuels
• Host Design, Analytical and Other Applications
“Non-conventional Yeasts: from Basic Research to Application"
Rzeszow, Poland, May 15-18, 2018

International Scientific Committee:
A. Sibirny
C. Abbas
R. Akada
P. Buzzini
T. Jeffries
H.A. Kang
G. Kunze
D. Libkind
D. Mattanovich
J.-M. Nicaud
V. Passoth
R. Rachubinski
H. Takagi
J. Thevelein
“Non-conventional Yeasts: from Basic Research to Application"
Rzeszow, Poland, May 15-18, 2018

Optional tour, 15 km from Rzeszow:
Łańcut Music Festival in the
Łańcut Castle, May 19-22, 2018
“Non-conventional Yeasts: from Basic Research to Application"
Rzeszow, Poland, May 15-18, 2018

Optional tour to Kraków, Poland
(160 km from Rzeszow)
“Non-conventional Yeasts: from Basic Research to Application"
Rzeszow, Poland, May 15-18, 2018

Optional tour to Castles of Podkarpacie (Dubiecko, Kraszczyn)
Optional tour to Lviv, Ukraine
(160 km from Rzeszow)

Opera Theatre, Lviv
International Conference
Non-conventional Yeasts:
from Basic Research to Application
University of Rzeszów; Poland,
May 15-18, 2018

http://nonconventionalyeasts2018.pl/

Confirmed speakers:

Charles Abbas, University of Illinois, Urbana-Champaign, USA
Michael Agaphonov, Bach Institute of Biochemistry, Moscow, Russia
Tiina Alamae, Tartu University, Estonia
João R.M. de Almeida, Embrapa, Brasília, Brazil
Gerold Barth, Technical University of Dresden, Germany
Irina Borodina, Novo Nordisk Foundation, Lyngby, Denmark
Karim Breunig, Halle University, Germany
Pietro Buzzini, Perugia University, Italy
Neža Čadež, Ljubljana University, Slovenia
Duccio Cavalieri, Florence University, Italy
Adam Dobrowolski, Wroclaw University of Environmental and Life Sciences, Poland
Michael Eldarov, Center of Bioengineering, RAS, Moscow, Russia
Ralf Erdmann, Ruhr University Bochum, Germany
Patrick Fickers, University of Liege, Gembloux Agrobiotech, Belgium
Marie-Francoise Gorwa-Grauslund, Lund University, Sweden
Marizeth Groenewald, Westerdijk Institute, Utrecht, The Netherlands
Hyun Ah Kang, Chung-Ang University, Seoul, S. Korea
Akihito Kondo, Kobe University, Japan

Tomas Linder, Swedish University of Agricultural Sciences, Uppsala, Sweden
Hiromi Maekawa, Kyushu University, Fukuoka, Japan
Diethard Mattanovich, Vienna University of Life Sciences BOKU, Austria
Aleksandra Mironczuk, Wroclaw University of Environmental and Life Sciences, Poland
Julian Naglik, King's College London, UK
Tomoyuki Nakagawa, Gifu University, Japan
Jean-Marc Nicaud, MICALIS Institute INRA, Jouy-en-Josas, France
Volkmar Passoth, Swedish Agricultural University, Uppsala, Sweden
Gabor Peter, Szent Istvan University, Budapest, Hungary
Richard Rachubinski, University of Alberta, Edmonton, Canada
Alexander Rapoport, University of Riga, Latvia
Doris Rauhut, Geisenheim University, Germany
Isabel Sa-Correia, Universidade de Lisboa, Portugal
Hiroshi Takagi, Nara Research Institute for Science and Technology, Nara, Japan
Johan Thevelein, Leuven University, Belgium
Uri Weill, Weizmann Institute of Science, Rehovot, Israel
Ken Wolfe, University College Dublin, Ireland
Hiroya Yurimoto, Kyoto University, Japan