First Announcement of 21st International Seminar

Venue – lecture hall A1, University of Pardubice

April 18 – 20th, 2018

University of Pardubice
Faculty of Chemical Technology
Institute of Energetic Materials
Czech Republic

NTREM 2018

New Trends in Research of Energetic Materials

Sensitivity & Performance

The twenty-first consecutive seminar on new trends in research of energetic materials (NTREM) is intended to be a world meeting where junior scientists and students meet with each other and also with well-established experts working in the fields of teaching, research, development, processing, analyzing and application of all kinds of energetic materials. The goal of the organizing committee is to create a pleasant atmosphere where young specialists from various countries will have an opportunity to exchange professional information as well as gain personal contacts.

Registration Fees

The entry is free of charge to enable attendance of students and junior researchers.

A voluntary donation of about €100 - to help co-sponsor the seminar will be greatly appreciated from well established participants.

Official Language

The official language is English.

Dates

Abstract: 31st December 2017
Full text: 9th March, 2018
The seminar will traditionally take place at the main lecture hall of the University of Pardubice. The venue is conveniently accessible by walk from practically any hotel in the city center. Walk through small historical center of Pardubice, visit of the castle in town or the castle on Kuneticka hora by inline skating trail can help relax after the day of lectures. Some nice historical landmarks are further located nearby and are easily accessible by car or train.

LECTURE PROGRAM

Wednesday April 18th
08:40 Seminar opening
09:00 12:30 Lectures
12:30 13:50 Lunch break
14:00 17:40 Lectures

Thursday April 19th
09:00 12:30 Lectures
12:30-13:50 Lunch break
14:00 15:00 Lectures
15:00 17:00 Poster session
18:00 22:00 Banquet

Friday April 20th
09:00 12:00 Lectures
12:50 Closing remarks & Prize awarding

Institute of Energetic Materials
Faculty of Chemical Technology
University of Pardubice
Studentska 95, Pardubice
532 10 Czech Republic, EU

Contact
prof. Svatopluk Zeman
phone: (+420) 46 603 8023
e-mail: seminar@ntrem.com
web: www.ntrem.com

The city of Pardubice is located in East Bohemian plains about one hour by train from Czech capital - Prague.

Tourist information
www.czechtourism.com/t/pardubice/

Address
Institute of Energetic Materials
Faculty of Chemical Technology
University of Pardubice
Studentska 95, Pardubice
532 10 Czech Republic, EU