

2014 Joint International Conference on Engineering Education & International Conference on Information Technology

ICEE/ICIT-2014 Riga
PROPOSAL, Riga Technical University



Conference theme & dates



Theme: Innovations in Engineering Education, Research & Information Technology

Dates: 9-12 Yuly, 2014

Location: Riga, Latvia

Venue: Riga Technical University (RTU)

campus Mezha Str. 1, Riga

Co-chairs: **prof. Uldis Sukovskis**

vice-rector of RTU

prof. Larisa Zaitseva

Chair of Software Engineering

Conference program



- Opening ceremony
- Plenary sessions
- Parallel sessions
- Workshops
- Posters
- Closing ceremony
- Tutorials, exibition?

- Welcome Party
- Conference banquet
- Workshops
- Excursions

Excursions



Old Town of Riga

(walking tour - 2,5 hours)

Rundale Palace

- (day long tour 10 hours)
- Jurmala + Riga center (tour by bus 5-6 hours)



Hotels





Radisson Blu
Daugava Hotel
10 minutes by foots



Maritime Park Hotel
5 minutes by foots



OK Hotel
5 min. by foots

Previous experience



The 9th IEEE International Conference on Advanced Learning Technologies (ICALT 2009) 15-18 July, 2009

- Participants 241
- Parallel sessions 15
- Keynote speakers 2
- Invited speakers 3
- Workshops 2
- Tutorials 2
- Doctoral Consortium
- Posters



Riga Technical University



14 October 2012 RTU - 150

1862 – 1896 Riga Polytechnic

1896 – 1919 Riga Polytechnical Institute

1919 – 1958 Engineering faculties incorporated within the University of Latvia

1958 – 1990 Riga Polytechnical Institute (RPI)

since 1990 Riga Technical University (RTU)

Riga Technical University



Vision

RTU – modern, prestigious and internationally recognized university – European study, research and innovation centre, a cornerstone of Latvia's development

Mission

To provide the Latvian national economy with qualified human resources for its stable growth and development

Strategy

Excellence in research

Excellence in study process

Organizational excellence and identification

Outstanding infrastructure

RTU Faculties



- Architecture and Urban Planning (300 stud.; 1)
- Building and Civil Engineering (2100 stud.; 4)
- Computer Science and Information Technology (1500 stud.; 6)
- Electronics and Telecommunications (960 stud.; 4)
- Power and Electrical Engineering (1450 stud.; 3)
- Engineering Economics (3900 stud.; 10)
- Materials Science and Applied Chemistry (900 stud.; 6)
- Transport and Mechanical Engineering (2000 stud.; 12)
- Riga Business School, 3 affiliates, 3 autonomous Dpt.

RTU programmes and students





Academic and professional studies

- undergraduate level or Bachelor studies
- postgraduate level or Master studies
- doctoral studies
- 1st and 2nd level professional studies

Students - 15 000

- Full time students 11 300
- Students financed by State or by RTU 7 600

Academic Staff - 531 (Dr. degree - 67%)

- professors 139
- associated professors 97
- assistant professors 135

International cooperation



- Cooperation partners 127 universities in 28 countries
 Major partners: Germany (17), Italy (12), Russia (10), Sweden (9)
- Participation in European and international research projects
- Organisation of international conferences

More than 300 agreements with higher education institutions International activities:

- Exchange of students and staff within Erasmus programme
- International study programmes in cooperation with Scandinavian and Baltic states (BALTECH)
- International summer schools, etc.



Riga - the capital of Latvia



Riga was founded in 1201 and lies on the banks of the River Daugava on the shores of the Gulf of Riga

Riga is the largest city of the Baltic states (657,424 inhabitants)

The historical centre of Riga is a UNESCO World Heritage Site

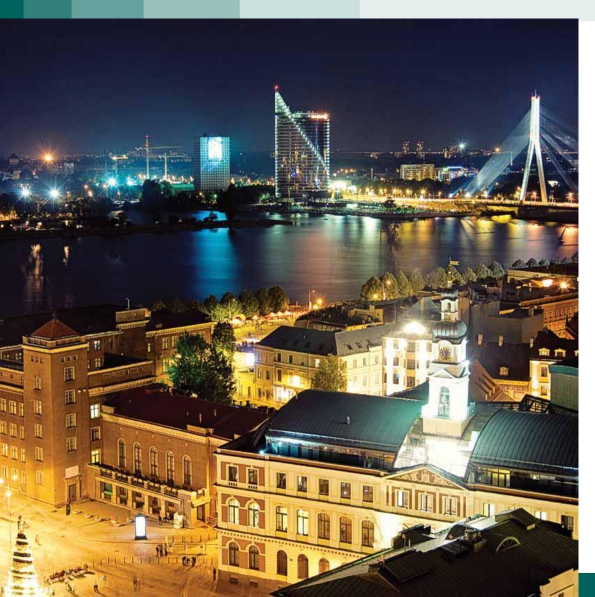
In 2014 Riga will be the European Capital of Culture



Climate in Riga is influenced by its proximity to the sea Summers are comparatively cool and cloudy (average temperature in July +16.9 C)

Welcome to Riga





Riga Technical University 1, Kaļķu street Riga, LV-1658, Latvia www.rtu.lv

Kiga rechnical University 1, Kajku street Riga, LV-1658, Latvia www.rtu.lv