

iCEER 2004 Programme - draft.01

Tuesday June 29					
A	Kavárna	Orchidej	Chryzantena	Učebna	Pomněnka
9:00	1 ⁽¹⁵⁾ Ilič	6 ⁽²²⁾ Gillet	5 ⁽¹⁸⁾ King	9 ⁽¹³⁾ ⁽⁹⁾ Kassinopoulos	1 ⁽⁶⁾ Lyons
~					
10:30					
B	COFFEE BREAK				
11:00	1 ⁽¹⁵⁾ Skvarenina	6 ⁽⁷⁾ Saliah-Hassan	5 ⁽¹⁸⁾ Chang	9 ⁽¹⁶⁾ ⁽²⁶⁾ Jewell	7 ⁽⁴⁾ ⁽¹⁷⁾ ⁽¹⁹⁾ Sandnes
~					
~					
13:00					
13:00	LUNCH				
C					
14:00	1 ⁽¹⁾ Melamed	6 ⁽⁷⁾ ⁽²²⁾ Furukawa	5 ⁽²¹⁾ Shacham	3 ⁽²⁵⁾ ⁽¹⁾ Filip	4 ⁽²⁾ ⁽⁸⁾ Mead
~					
15:30					
D	COFFEE BREAK				
16:00	1 ⁽¹⁾ Kornecki	6 ⁽¹⁴⁾ Tsai	9 ⁽¹¹⁾ Jian	3 ⁽¹⁰⁾ Wagner	2 ⁽⁸⁾ ⁽²⁾ Hansen
~					
17:15					

Note:

session Aung

session TUO

int.-chair

Wednesday June 30					
E	Kavárna	Orchidej	Chryzantena	Učebna	Pomněnka
9:00	1 ⁽⁶⁾ Sorby	6 ⁽¹⁴⁾ Moscinski	4 ⁽³⁾ Wang	8 ⁽²³⁾ ⁽²⁰⁾ Suarez	1 ⁽¹⁾ Brunn
~					
10:30					
COFFEE BREAK					
11:00	Closing session				

Summary in sessions:

1 ⁽¹⁾ 45+14	6 ⁽⁶⁾ 33+5 4 ⁽⁴⁾ 6+2	5 ⁽⁵⁾ 20+6 8 ⁽⁸⁾ 6+4	9 ⁽⁹⁾ 21+4 3 ⁽³⁾ 13+4	7 ⁽⁷⁾ 8+2 2 ⁽²⁾ 13+4
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Note: Session + poster

Topics:

I. New Developments in Engineering Education (Noskievic)

[\(6\) LEARNING TO DESIGN AND CONDUCT EXPERIMENTS \(Lyons\)](#)

[\(12\) Panel Discussion: BUSINESS EDUCATION FOR ENGINEERING STUDENTS \(Melamed, Klimo\)](#)

[\(15\) TEACHING OF ETHICS IN ENGINEERING \(Skvarenina, Ilic\)](#)

II. Research in International Context (Melecky)

[\(2\) RESEARCH IN INTERNATIONAL CONTEXT \(Melecky\)](#)

[\(8\) INTEGRATION OF CROSS-CULTURAL STUDIES IN THE ENGINEERING CURRICULUM \(Kuutti\)](#)

III. Role of Advanced Technology Centres (Kebo)

[\(1\) ROLE OF ADVANCED TECHNOLOGY CENTERS \(Kebo\)](#)

[\(10\) REQUIREMENTS FOR ROBOTS IN EDUCATION AND RESEARCH \(Wagner, Gerecke\)](#)

[\(25\) UNIVERSITY/INDUSTRY/GOVERNMENT COLLABORATIVE PARTNERSHIP IN RESEARCH](#)

(Chugh, Roubicek, Filip)

IV. Nanotechnology in Engineering Education (Weiss)

[\(3\) ENGINEERING EDUCATION IN NANOTECHNOLOGY \(Weiss\)](#)

V. Information Technology and Computational Mathematics (Vondrak)

[\(18\) ADVANCES IN NUMERICAL AND STATISTICAL METHODS EDUCATION \(King\)](#)

[\(21\) INTERNATIONAL ENGINEERING EDUCATION USING DIGITAL LIBRARIES \(Budhu\)](#)

VI. Distance Learning (Bris)

[\(7\) NEW TRENDS FOR ONLINE LABORATORY EXPERIMENTATION](#)

(Saliah-Hassane, Gillet, Wagner, Saad)

[\(14\) DISTRIBUTED ONLINE LABORATORIES \(Auer\)](#)

[\(22\) INTEGRATED AND FLEXIBLE LEARNING \(Gillet, Wagner\)](#)

VII. Bologna Declaration Processes (Polak)

[\(4\) BOLOGNA DECLARATION PROCESSES \(Polak\)](#)

[\(17\) ASSESSMENT OF STUDENT LEARNING \(Skvarenina\)](#)

[\(19\) EXAMINATION POLICIES FOR THE NEW MILLENNIUM \(Sandnes\)](#)

VIII. Government Policy Issues (Roubicek)

[\(5\) GOVERNMENT POLICY ISSUES \(Roubicek\)](#)

[\(20\) WOMEN IN SCIENCE AND ENGINEERING \(Bartolomei-Suárez\)](#)

[\(23\) POSTGRADUATE SKILLS TRAINING IN ENGINEERING \(Boran, Bromley, Brunn\)](#)

IX. International Accreditation and Programs (Dudacek)

[\(9\) WORKSHOP: INTERNATIONAL ENGINEERING EXCHANGE PROGRAMS \(Jewell\)](#)

[\(11\) LANGUAGE AND COMMUNICATION IN ENGINEERING EDUCATION \(Jian\)](#)

[\(13\) COOPERATIVE EDUCATION PROGRAMS – NATIONAL AND INTERNAT. PERSPECTIVES](#)

(Lemckert)

[\(16\) ACCREDITATION AND QUALITY ASSESSMENT \(Skvarenina, Kassinopoulos\)](#)

[\(26\) INTERNATIONAL COOPERATION AND STUDENT AND STAFF EXCHANGE PROGRAMS](#)

(Kassinopoulos)