## iCEER 2004 Programme - draft.01

A         Kavárna         Orchidej         Chryzantena         Učebna         Pomněnka         Note: session Aung           9:00         15         6         5         9         1         session Aung         session TUO intchair           10:30         Ilič         Gillet         King         Kassinopoulos         Lyons         session TUO intchair           11:00         15         7         18         4         17         9         7         9         7         9         7         9         7         9         7         9         7         9         7         9         8         7         9         9         7         9         9         8         7         9         9         8         7         9         9         8         7         9         9         9         1								
1	Α	Kavárna	Orchidej	Chryzantena	Učebna	Pomněnka	Note:	
Total column	9:00		$\bigcirc$	$\bigcirc$	$\bigcirc$	6	session Aung	
10:30   B	~	=		_	- \ - /	1	session TUO	
B		IIIC	Gillet	King	Kassinopoulos	Lyons	intchair	
11:00								
~         1         6         5         9         26         7         19         Sandnes           13:00         LUNCH         LUNCH         C         LUNCH         25         2         2         2         2         2         2         2         2         4         8         8         8         4         8         9         3         3         3         2         2         2         1 </td <td>В</td> <td></td> <td>,</td> <td>COFFEE BREAD</td> <td>\ </td> <td>_</td> <td></td>	В		,	COFFEE BREAD	\ 	_		
Skvarenina	11:00	(15)	7	18	$\sim$			
13:00  13:00  LUNCH  C  14:00  1	~	1	6	5	9 (26)	7 (19)		
13:00   C	~	Skvarenina	Saliah-Hassan	Chang	Jewell	Sandnes		
C	13:00							
C       14:00     1     7     22     21     25     2       ~     Melamed     Furukawa     Shacham     Filip     Mead       D     COFFEE BREAK       16:00     1     6     9     3     2     2       ~     Kornecki     Tsai     Jian     Wagner     Hansen	13:00							
14:00	С			20.1.01.				
Total Shacham Filip Mead    Shacham Filip Mead   Shacham Filip Mead	14:00		7 (22)	$\bigcirc$		2		
15:30  D  COFFEE BREAK  16:00  1  Kornecki  Tsai  15:30  COFFEE BREAK  11  10  3  2  2  Hansen	~	1 Malamad	6 Fugukowa	_	\ /	- (0)		
D   COFFEE BREAK   16:00		Meiamed	Fulukawa	Shacham	FIIIP	ivieau		
16:00								
16:00  1	D	COFFEE BREAK						
Kornecki Tsai Jian Wagner Hansen	16:00			\ /	$\bigcirc$	$\bigcup$		
	~	<b>1</b> Kornecki	_	_	_	- (-)		
*****	17:15							

	Wednesday June 30						
E	Kavárna	Orchidej	Chryzantena	Učebna	Pomněnka		
9:00	6	6	<b>3</b>	8 (20)	1		
~	Sorby	Moscinski	Wang	Suarez 20	Brunn		
10:30							
	COFFEE BREAK						
11:00	Clossing session						

Summary in sessions:

1 45+14	6 33+5	5 20+6	9 21+4	7 8+2
	6+2	8 6+4	3 13+4	2 13+4

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)
  - (21) INTERNATIONAL ENGINEERING EDUCATION USING DIGITAL LIBRARIES (Budhu)

(18) ADVANCES IN NUMERICAL AND STATISTICAL METHODS EDUCATION (King)

- 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)