



Holistic Overview of Structural Design and Construction
**THE THIRD EUROPEAN AND MEDITERRANEAN STRUCTURAL ENGINEERING AND
 CONSTRUCTION CONFERENCE (EURO-MED-SEC-3)**



August 3 - 8, 2020 - Limassol, Cyprus

EURO-MED-SEC-3 Program

Monday – August 3, 2020		
19:00 - 21:00	Registration	Tassos Papadopoulos Building, Ground Floor Lobby
19:00 - 21:00	Icebreaker & Welcome Reception - <i>Drinks, Finger food</i>	
Tuesday – August 4, 2020		
Registration & Coffee		
08:30 - 18:30	Registration (<i>The registration desk will be open during conference hours</i>)	Tassos Papadopoulos Building, Ground Floor Lobby
08:30 - 09:00	Registration – Tea and Coffee	
Opening Session		
09:00 - 09:25	Conference Briefings/Opening Session	Tassos Papadopoulos Building, Ground Floor Amphitheatre
	Welcome and Introductions <i>Yiannis Vacanas, Conference Chair</i>	
	Welcome to the CUT and Department of Civil Engineering and Geomatics <i>Chris Danezis, Conference Chair</i>	
	Welcoming Remarks <i>Amarjit Singh, ISEC Society President</i>	
Announcements <i>Yiannis Vacanas / Chris Danezis</i>		
09:25 - 09:30	5-Minute Break	V-Room A https://us02web.zoom.us/j/85384619724?pwd=ODJlVldxRkkwU1RRRL082V1BSMDJvZz09 PMI: 853 8461 9724 Password: 010902
09:30 - 10:00	Keynote I: Prof. Diofantos Hadjimitsis , Cyprus University of Technology <i>Title: "The 'EXCELSIOR' H2020 Teaming Project and the 'Eratosthenes Centre of Excellence' in Cyprus: Remote Sensing for the benefit of Civil Engineering and Geomatics"</i>	
Tea & Coffee Break 10:00 - 10:30 (GF Lobby)		



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Technical Session I – Tuesday, August 4, 2020, 10:30 - 12:30

Location: Tassos Papadopoulos Building, Mezzanine Conference Facilities

Technical Session I – Tuesday, August 4, 2020, 10:30 - 12:30			
Location: Tassos Papadopoulos Building, Mezzanine Conference Facilities			
	Moderator: <i>Amarjit Singh</i> IT Staff: <i>Christos Rodosthenous</i> V-Room A https://us02web.zoom.us/j/85384619724?pwd=ODJlVldxRkkwU1RRLO82V1BSMDJvZz09 PMI: 853 8461 9724, Password: 010902 I-A: Construction Engineering	Moderator: <i>Hossein Askarinejad</i> IT Staff: <i>Georgia Matheou and Christina Chen</i> V-Room B https://us02web.zoom.us/j/85815925274?pwd=NVk1RjZBdWZxeHR4VHJlU0xQb2Ewdz09 PMI: 858 1592 5274, Password: 417214 I-B: Materials	Moderator: <i>Sherine Ahmed El Baradei</i> IT Staff: <i>Petros Christoforou and Jun Okabe</i> V-Room C https://us02web.zoom.us/j/83247236240?pwd=TWx1TnRGT240c0ViT2FTMU16bXVrUT09 PMI: 832 4723 6240, Password: 665324 I-C: Road and Bridge Engineering
1	SIM-01, QUANTIFYING UNCERTAINTY IN SIMULATION MODELING <i>Jace Thibault and Simaan AbouRizk</i>	MAT-17, WATER VAPOR TRANSPORT IN PLASTERS CONTAINING SUPERABSORBENT POLYMERS <i>Jan Fořt, Martin Mildner, Petr Hotěk, and Robert Černý</i>	CON-11, A SYNTHESIS OF CONSTRUCTABILITY IN TRANSPORTATION CONSTRUCTION <i>R. Edward Minchin Jr., Mackie Myers, Dan Tran, and Yifeng Tian</i>
2	CPM-08, A META ANALYSIS OF DECISION MAKING PROBLEMS IN CONSTRUCTION RISK MANAGEMENT <i>Kerim Koc and Asli Pelin Gurgun</i>	MAT-22, LIGHTWEIGHT COATING MORTARS FOR BUILDINGS RESTORATION <i>Jaroslav Pokorný, Lucie Zemanová, Milena Pavlíková, and Zbyšek Pavlík</i>	STR-06, CONSIDERATIONS ON THE APPLICATION OF EUROCODES 2 AND 4 FOR CONCRETE BRIDGES <i>Philippe Van Bogaert</i>
3	CON-14, IMPROVING CONSTRUCTION PROJECT PERFORMANCE IN DEVELOPING COUNTRIES: CONTRACTOR APPROACH <i>Samuel A. Adekunle, Clinton Aigbavboa, and Obuks A. Ejohwomu</i>	MAT-04, CRUSHED LIMESTONE SAND: AN EFFECTIVE ALTERNATIVE TO NATURAL SAND IN CONCRETE <i>Faten Abi Farraj, Thierry Vidal, Marie-Pierre Cubaynes, Maher El Barrak, Fadi Hage Chehade, and Gilles Escadeillas</i>	CON-04, ALAMILLO BRIDGE: CONSTRUCTION SIMULATION MODELS IN EZSTROBE <i>Photios G. Ioannou and Veerasak Likhitrungsilp</i>
4	CPM-04, ANALYZING THE HUMAN SPHERE WITH THE CIRCULAR ECONOMY MODEL IN POST-EARTHQUAKE CONSTRUCTION: MECHE'S HOUSE <i>Paulina Criollo and Enrique Villacis Tapia</i>	MAT-18, EFFECT OF SUPERABSORBENT PARTICLE SIZE ON RHEOLOGY AND MECHANICAL PERFORMANCE OF CEMENT MORTARS <i>Jan Fořt, Petr Hotěk, Martin Mildner, and Robert Černý</i>	CON-21, THE FACTORS MILITATING INTERNAL STAKEHOLDERS ON ROAD INFRASTRUCTURE PROJECTS <i>Nokulunga Xolile Mashwama, Winnie Mushatu, Didibhuku Thwala, and Clinton Aigbavboa</i>
5	CON-05, A RELATIONAL DATABASE MANAGEMENT SYSTEM FOR LIFE-CYCLE COST ANALYSIS OF BIM PROJECTS <i>Veerasak Likhitrungsilp, Hang T. T. Le, Nobuyoshi Yabuki, and Photios G. Ioannou</i>	MAT-23, MAGNESIUM OXYCHLORIDE CEMENT-BASED COMPOSITE WITH FOAM GLASS USED AS LIGHTWEIGHT ADMIXTURE <i>Adam Pivák, Šimon Marušiak, Martina Záleská, Zbyšek Pavlík, and Milena Pavlíková</i>	CON-10, BUNDLING: AN INNOVATION IN BRIDGE DELIVERY <i>Daniel D'angelo, R. Edward Minchin Jr., Yifeng Tian, and Bang An</i>
6	CSA-05, EVALUATION OF HEALTH AND SAFETY INSPECTIONS IN THE CONSTRUCTION INDUSTRY <i>Georgia C. Savva, Elia A. Tantele, and Renos A. Votsis</i>	MAT-20, EXPERIMENTAL DETERMINATION OF ACOUSTIC BEHAVIOR OF BUILDING MATERIALS BY MEANS OF ACCELEROMETRIC MEASUREMENTS <i>Lukáš Fiala, Petr Konrád, and Robert Černý</i>	STR-35, TEXTILE REINFORCED MORTAR BASED FLEXURAL STRENGTHENING OF REINFORCED CONCRETE BEAMS <i>M. Imran Rafiq and Ameer Baiee</i>
7	EPE-08, PERTINENCE OF A NEUROSCIENCE CONSTRUCTION INDUSTRY CLASS IN ORDER TO RAISE GLOBAL CRISIS AWARENESS <i>Enrique Villacis Tapia and Cynthia Ayarza</i>		INF-01, THE EFFECTS OF POOR PERFORMANCE ON ROADS INFRASTRUCTURE PROJECT <i>Winnie Mushato, Nokulunga Xolile Mashwama, Didibhuku Thwala, and Clinton Aigbavboa</i>

Lunch Break: 12:30 - 13:25

13:25 - 13:55	Keynote II: Prof. Christis Chrysostomou , Cyprus University of Technology, <i>Title: "Are we safe from earthquakes?"</i>	Tassos Papadopoulos Building, Ground Floor Amphitheatre V-Room A https://us02web.zoom.us/j/85384619724?pwd=ODJlVldxRkkwU1RRLO82V1BSMDJvZz09 PMI: 853 8461 9724, Password: 010902
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August 3 - 8, 2020 - Limassol, Cyprus

Technical Session II – Tuesday, August 4, 2020, 14:00 - 16:00

Location: Tassos Papadopoulos Building, Mezzanine Conference Facilities

Technical Session II – Tuesday, August 4, 2020, 14:00 - 16:00 Location: Tassos Papadopoulos Building, Mezzanine Conference Facilities			
	Moderator: <i>Markella Menikou</i> IT Staff: <i>Christos Rodosthenous</i> V-Room A https://us02web.zoom.us/j/85384619724?pwd=ODJlVldxRkkwU1RRL082V1BSMDJvZz09 PMI: 853 8461 9724, Password: 010902 II-A: Architecture: Developments in Design and Education	Moderator: <i>Dejan Dinevski</i> IT Staff: <i>Georgia Matheou and Christina Chen</i> V-Room B https://us02web.zoom.us/j/85815925274?pwd=NVk1RjZBdWZxeHR4VHJCTUxQb2Ewdz09 PMI: 858 1592 5274, Password: 417214 II-B: Materials and Design	Moderator: <i>Asli Pelin Gurgun</i> IT Staff: <i>Petros Christoforou and Jun Okabe</i> V-Room C https://us02web.zoom.us/j/83247236240?pwd=TWx1TnRGT240c0ViT2FTMU16bXVrUT09 PMI: 832 4723 6240, Password: 665324 II-C: LADR Workshop
1	AAE-07, SPECIALIZED DESIGN OF ARCHITECTURAL OBJECTS FOR THE REHABILITATION OF PEOPLE WITH VISUAL DISABILITIES <i>Enrique Villacis Tapia, Maria Lorena Rodriguez, Daniela Jarrin, Javier Vizcaino, and Cynthia Ayarza</i>	MAT-19, EFFECT OF LOAD BEARING MATERIALS ON SUSCEPTIBILITY TO BIOFILMS GROWTH <i>Václav Kočí and Jiří Maděra</i>	LDR-05, THE KA LOKO TRAGEDY <i>Amarjit Singh</i>
2	AAE-11, BIM AND VR/AR TECHNOLOGIES: FROM PROJECT DEVELOPMENT TO LIFECYCLE ASSET MANAGEMENT <i>Ossama Salem, Immanuel John Samuel, and Song He</i>	MAT-21, DEVELOPMENT OF LIME BASED, LOAD-BEARING MATERIALS FOR WALL CONSTRUCTION <i>Fin O'Flaherty, Faraj Khalaf, and Vincenzo Starinieri</i>	LADR-604, CAUSAL MODELING OF DISPUTES IN CONSTRUCTION PROJECTS <i>Satish Kumar Viswanatha, Abhilasha Panwar, Santu Kar, Raag Lavingiya, and Kumar Neeraj Jha</i>
3	AAE-20, STRUCTURAL CONCEPTS IMPLEMENTED WHILE SURVEYING BUILDINGS OF HISTORICAL AND CULTURAL SIGNIFICANCE <i>Miroslav Todorov and Mihail Todorov</i>	MAT-32, ASSESSING AGING IN REINFORCED CONCRETE USING NOVEL REMOTE SENSING TECHNIQUES <i>Andreas Christofe, Chris Danezis, and Diofantos Hadjimitsis</i>	CLM-04, QUANTIFYING LOST PRODUCTIVITY IN CONSTRUCTION PROJECTS: A NEW FRAMEWORK <i>Paul Thornton and Yiannis Vacanas</i>
4	EPE-01, QUO VADIS CIVIL ENGINEERING EDUCATION: 20 YEARS AFTER BOLOGNA DECLARATION <i>Ulrike Quapp and Klaus Holschemacher</i>	CPM-09, PHASE CHANGE MATERIALS RANKING BY USING THE ANALYTIC HIERARCHY PROCESS <i>Abid Nadeem, Kaisar Rakhman, and Md Aslam Hossain</i>	LADR-605, ENABLING SUCCESSFUL APPLICATION OF PPPs IN NEW (INEXPERIENCED) MARKETS: IMPLICATIONS OF PPPs' SUCCESS AND FAILURE IN TOLL ROADS <i>Fikreyesus Demeke Cherkos and Kumar Neeraj Jha</i>
5	EPE-07, BREAKING STUDENTS' COMFORT ZONE: LEARNING FROM COMMUNITY MEMBERS, A STRATEGY WITHIN THE AEC EDUCATION <i>Enrique Vinicio Villacis Tapia, India Luxton, Rodolfo Valdes Vasquez, Mehmet Egemen Ozbek, and Cynthia Ayarza</i>	STR-36, EFFECT OF APPLIED INTERIOR THERMAL INSULATION SYSTEMS ON THE ENERGY PERFORMANCE OF A HISTORICAL/CONTEMPORARY MASONRY <i>Jan Kočí, Jiří Maděra, and Miloš Jerman</i>	LADR-596, EVOLVING HISTORY OF SUSTAINABLE PROJECT: EXPLORING SUSTAINABILITY AT THE AGENCY LEVEL <i>Mehrdad Sarhadi, Sogand Hasanzadeh, and Saied Yousefi</i>
6	EPE-09, DIVINING THE FUTURE: INTEGRATIVE TECHNOLOGICAL THINKING IN ARCHITECTURAL PEDAGOGY <i>Markella Menikou and Adonis Cleanthous</i>	STR-18, EFFECT OF CFRP STRIPS BONDING LOCATION ON FLEXURAL CAPACITY AND DUCTILITY OF REINFORCED CONCRETE BEAMS <i>Mina Iskander, Mina Melad, Mourad Yasser, Waleed Abdel Rahim, Amr Mosa, Mohamed El Lahamy, Mohamed Abou-Zeid, and Ezzeldin Sayed-Ahmed</i>	
7	AAE-08, REHABILITATION OF BRICK-WALL FAÇADES <i>Vitor Abrantes, Nuno Abrantes, and Fernando Brandão Alves</i>	STR-38, COMPUTATIONAL ANALYSIS OF HEAT AND MASS TRANSPORT IN CHARACTERISTIC DETAIL OF INTERIOR THERMAL INSULATION SYSTEM <i>Jiří Maděra, Jan Kočí, and Václav Kočí</i>	
8	EPE-11, KNOWLEDGE AREAS FOR TRAINING JUNIOR CIVIL ENGINEERS IN OPERATIONS AND CONSTRUCTION MANAGEMENT TASKS <i>Smadar Shilony, Yehiel Rosenfeld, Eitan Goldschmidt, and Shraga Shoval</i>	CON-15, APPLICATION OF FUZZY TOPSIS FOR SELECTING MOST SUSTAINABLE BUILDING WALL MATERIAL <i>Ahmad Nofal and Ahmed Hammad</i>	

Tea & Coffee Break 16:00-16:30 (GF Lobby)



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Technical Session III – Tuesday, August 4, 2020, 16:30 - 18:30			
Location: Tassos Papadopoulos Building, Mezzanine Conference Facilities			
	Moderator: <i>Eliana Iliofotou</i> IT Staff: <i>Christos Rodosthenous</i> V-Room A https://us02web.zoom.us/j/85384619724?pwd=ODJlVldxRkkwU1RRL082V1BSMDJvZz09 PMI: 853 8461 9724, Password: 010902 III-A: Sustainability and Environmental Engineering	Moderator: <i>Siamak Yazdani</i> IT Staff: <i>Georgia Matheou and Jun Okabe</i> V-Room B https://us02web.zoom.us/j/85815925274?pwd=NVk1RjZBdWZxeHR4VHJCTUxQb2Ewdz09 PMI: 858 1592 5274, Password: 417214 III-B: Structural and Geotechnical Engineering	Moderator: <i>Ulrike Quapp</i> IT Staff: <i>Petros Christoforou and Christina Chen</i> V-Room C https://us02web.zoom.us/j/83247236240?pwd=TWx1TnRGT240c0VIT2FTMU16bXVrUT09 PMI: 832 4723 6240, Password: 665324 III-C: LADR Workshop
1	SUS-04, A STAKEHOLDER PERSPECTIVE ON THE IMPLEMENTATION OF SUSTAINABLE CONSTRUCTION PRACTICES <i>Nokulunga Xolile Mashwama, Didibhuku Thwala, Clinton Aigbavboa, and Mansur Hamma-Adama</i>	STR-31, EXPERIMENTAL INVESTIGATION ON STRENGTHENING OF REINFORCED CONCRETE COLUMNS WITH CARBON CONCRETE COMPOSITE <i>Klaus Holschemacher, Dennis Messerer, and Wladislaw Polienko</i>	CLM-03, BUILDING ENVELOPE ISSUES WITHIN CONSTRUCTION DEFECT LITIGATION <i>Lance VanDemark and Caroline M. Clevenger</i>
2	SUS-06, PAPER-SHADE: DEVELOPMENT OF SUSTAINABLE MODULAR BUILDING SHADING SYSTEMS UTILIZING RECYCLED PAPER TOWARDS SERIAL PRODUCTION <i>Adonis Cleanthous and Markella Menikou</i>	STR-41, CORRELATION BETWEEN THE INSPECTION MANUAL SEVERITY CODES AND MOMENT COEFFICIENT FOR DETERIORATED CONCRETE BEAMS <i>Fin O'Flaherty</i>	LADR-617, UNIQUE SOLUTIONS FOR CHALLENGING RIVER DISPUTES <i>Ajit Kumar Sinha, Sparsh Johari, Kumar Neeraj Jha, and Amarjit Singh</i>
3	AAW-03, COMBINED EFFECT OF WIND SPEED AND COVERING IRRIGATION CANALS ON WATER QUALITY PARAMETERS <i>Sherine Ahmed El Baradei and Mai Alsadeq</i>	STR-44, ALTERNATIVE DESIGNS OF MOLTEN SALT STORAGE SHELLS FOR USE IN SOLAR ENERGY STORAGE <i>Nathan Loyd and Samaan Ladkany</i>	LADR-593, NON-COMPLIANCE OF FIXED TARIFFS FOR ARCHITECTURAL AND ENGINEERING SERVICES WITH EUROPEAN LAW <i>Ulrike Quapp and Klaus Holschemacher</i>
4	AAW-04, A FRAMEWORK FOR EMERGENT NEEDS ANALYSIS DURING FRONT-END DESIGN IN SOCIAL HOUSING <i>Joas Serugga, Mike Kagioglou, and Patricia Tzortzopoulos</i>	STR-05, TORSIONAL STIFFNESS AS AN INFLUENCE PARAMETER ON ARCH STABILITY <i>Philippe Van Bogaert, Gilles Van Staen, and Hans De Backer</i>	LADR-598, HOW CONTROL-FOCUSED ARE THE STANDARD FORMS? AN ASSESSMENT THROUGH TEXT MINING <i>Ajay Kumar Agrawal, Murali Jagannathan, and Venkata Santosh Kumar Delhi</i>
5	AAW-05, INFLUENCE OF VERTICAL GARDENS ON THE AIR QUALITY OF A CITY HISTORIC CENTER <i>Francisco Ramirez, David Chuquer, Andrea Vallejo Espinosa, and Michael Maks Davis</i>	STR-01, INFLUENCE OF GEOMETRY RECOVERY ON STRESS STATE OF OPTIMIZED PARTS <i>Boštjan Hari, Jožef Predan, Marko Kegl, and Dejan Dinevski</i>	LADR-611, DETERMINATION OF EFFECTIVE DELAY AVOIDANCE PRACTICES IN CONSTRUCTION PROJECTS <i>Yiannis Vacanas and Chris Danezis</i>
6	AAW-08, A MANUAL SUCTION TOILET FOR SEWAGE REDUCTION <i>Andres Basantes, Jose Saez, Michael Davis, and Amelia Tapia</i>	GFE-05, LANDSLIDE INVESTIGATION ASPECTS <i>Miroslav Todorov, Mihail Todorov, and Georgi Kamenarov</i>	LADR-614, RIVER WATER PROJECT DISPUTES AND THEIR IMPLICATIONS <i>Santu Kar, Aditya Shiv, Abhilasha Panwar, Kumar Neeraj Jha, and Amarjit Singh</i>
7	ENR-02, LATEST WORLDWIDE DEVELOPMENTS IN MOLTEN SALT TECHNOLOGY AND APPLICATIONS <i>Nathan Loyd and Samaan G. Ladkany</i>	STR-26, ABOUT THE EARTHQUAKE RESISTANCE OF REINFORCED CONCRETE OF SHELLS OF REVOLUTION <i>Danieli Moshe, Jacob Bloch, and Ido Halperin</i>	
8	SUS-05, DEVELOPMENT OF WASTE MANAGEMENT PLANNING FOR THE CONSTRUCTION SECTOR CONSIDERING CYCLE ECONOMY <i>Eleftherios Eleftheriou, Elia A. Tantele, Renos A. Votsis, and Eleni Charilaou</i>	MAT-30, FAILURE ANALYSIS OF GEOGRIDS WITH SUDDEN LOADING BY STEPPED ISOTHERMAL METHOD AS ACCELERATED CREEP TEST <i>Han-Yong Jeon</i>	
18:35 - 18:55	Closing Statements		V-Room A https://us02web.zoom.us/j/85384619724?pwd=ODJlVldxRkkwU1RRL082V1BSMDJvZz09 PMI: 853 8461 9724, Password: 010902



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Wednesday – August 5, 2020

09:00 - 15:00	Technical Tour – The New Era of High-Rise Buildings in Limassol	Meet at Limassol Central Parking Area (Adjacent to CUT)
19:00 - 21:00	Dinner Banquet	

Thursday – August 6, 2020

17:00 - 21:00	Cultural Tour 1 – Old Town of Limassol	Meet at Limassol Central Parking Area (Adjacent to CUT)
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Friday – August 7, 2020

09:00 - 18:30	Cultural Tour 2 – Ancient Cyprus Tour	Meet at Limassol Central Parking Area (Adjacent to CUT)
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Saturday – August 8, 2020

09:00 - 18:30	Cultural Tour 3 – Enchanting Mountains Tour	Meet at Limassol Central Parking Area (Adjacent to CUT)
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List of Speakers in Alphabetical Order by First Name

A - H

Participant	Technical Session
Abhilasha Panwar	II-C, III-C
Abid Nadeem	II-B
Adonis Cleanthous	III-A
Ahmed Hammad	II-B
Ajay Agrawal	III-C
Amarjit Singh	II-C
Andrea Vallejo Espinosa	III-A
Andres Basantes	III-A
Asli Pelin Gurgun	I-A
Chris Danezis	II-B, III-C
Danieli Moshe	III-B
Dejan Dinevski	III-B
Elia Tantele	I-A, III-A
Enrique Villacis Tapia	I-A, II-A
Ezzeldin Sayed-Ahmed	II-B
Faten Abi Farraj	I-B
Fernando Brandão Alves	II-A
Fikreyesus Demeke Cherkos	II-C
Fin O'Flaherty	II-B, III-B

J - N

Participant	Technical Session
Han-Yong Jeon	III-B
Jace Thibault	I-A
Jacov Bloch	III-B
Jan Fořt	I-B
Jan Kočí	II-B
Jiří Maděra	II-B
Joas Serugga	III-A
Kerim Koc	I-A
Klaus Holschemacher	II-A, III-B
Kumar Neeraj Jha	II-C, III-C
Lance VanDemark	III-C
Lukáš Fiala	I-B
M. Imran Rafiq	I-C
Markella Menikou	II-A
Mehrdad Sarhadi	II-C
Mihail Todorov	II-A, III-B
Milena Pavlíková	I-B
Miroslav Todorov	II-A, III-B
Nokulunga Xolile Mashwama	I-C, III-A

O - Z

Participant	Technical Session
Obuks A. Ejohwomu	I-A
Ossama Salem	II-A
Paul Thornton	II-C
Philippe Van Bogaert	I-C, III-B
Photios G. Ioannou	I-C
R. Edward Minchin Jr.	I-C
Robert Černý	I-B
Saied Yousefi	II-C
Samaan G. Ladkany	III-A, III-B
Santu Kar	III-C
Sherine El Baradei	III-A
Smadar Shilony	II-A
Sparsh Johari	III-C
Ulrike Quapp	III-C
Václav Kočí	II-B
Venkata Santosh Kumar Delhi	III-C
Yiannis Vacanas	II-C, III-C
Zbyšek Pavlík	I-B