DAY 1 - SUNDAY, JUNE 15

		OPENING	PLENARY LECTURE		TECHNICA	LSESSIONS			
	13:30-16:00	16:00-16:15	16:15-17:35		17:45	-19:45			
Delphi		OPENING (Delphi)	PLENARY LECTURE (Delphi)			IP MS 7 - I INTY QUANTIFICATION: NEW TRENDS			
Salon des Roses A		(20)p)	M. Ostoja-Starzewski A. Reali		UNCECOMP MS 1 - I UNCERTAINTY QUANTIFICATION, RELIABILITY, AND SENSITIVITY ANALYSIS UNDER LIMITED DATA				
Salon des Roses B					OPTIMIZATION FOR SEISMIC RISK	YN MS 2 REDUCTION: FROM STRUCTURAL ENT TO RETROFITTING DESIGN			
Athena					MULTISCALE AND MULTIPHYSICS M	IP MS 12 - I ODELLING FOR COMPLEX MATERIALS CM 21)			
Nafsika A					GLOBAL AND LOCAL BEHAVIOUR OF	N MS 67 - I STEEL STRUCTURES UNDER SEISMIC, BUSTNESS ACTIONS			
Nafsika B					NUMERICAL SIMULATION MET	N TS 14 - I HODS FOR DYNAMIC PROBLEMS			
Nefeli A					ADVANCED DISCRETIZATION METHOD	N MS 3 - I DS FOR COMPUTATIONAL STRUCTURAL AMICS			
Nefeli B	7				UNCERTAINTY QUANTIFICATION IN TH	IP MS 18 - I IE ERA OF SELF-SUPERVISED LEARNING _ OPERATORS			
Rotisserie	REGISTRATION				UNCECOMP MS 6 UNCERTAINTY QUANTIFICATION AND SCIENTIFIC MACHINE LEARNING FOR RELIABLE DATA-DRIVEN MODELING AND SIMULATION IN SCIENCE AND ENGINEERING				
Alpha	EGIS			-	COMPD	IN MS 50 N PROBLEMS IN BRIDGE DYNAMICS			
Gamma	<u>æ</u>				COMPDYN MS 27 - I RESILIENCE, STRUCTURAL HEALTH MONITORING AND MANAGEMENT OF ASSETS AND NETWORKS IN TRANSPORTATION INFRASTRUCTURES				
Epsilon					COMPDYN MS 76 SEISMIC SEISMIC ISOLATION AND ENERGY DISSIPATION - RESPONSE CONTROL SYSTEMS	COMPDYN MS 75 SEISMIC ASSESSMENT AND RETROFIT OF CULTURAL HERITAGE AND HISTORIC STRUCTURES			
Room A				-	COMPD	YN TS 13 R DYNAMICS			
Room B				-	DYNAMIC RESPONSE OF ENGINEE	N MS 51 - I RING STRUCTURES: EXPERIMENTAL MODELS AND DESIGN METHODS			
Room C				-	COMPDY	IND MASONRY STRUCTURES			
Room D					UNCERTAINTY QUANTIFICATION AND	IP MS 19 - I MACHINE LEARNING APPLICATIONS IN DENGINEERING			
VIP Room					COMPD ASSESSMENT, RETROFIT AND ASSET	IN MS 44 MANAGEMENT OF STRUCTURES AND URE SYSTEMS			

DAY 2 - MONDAY, JUNE 16

	TECHNICAL SESSIONS		PLENARY LECTURES		TECHNICAL SESSIONS		TECHNICAL SESSIONS	
	9:00-11:00	11:00-	11:30-13:00	13:00-	14:30-16:30	16:30-	17:00-19:00	
				14:30		17:00	1	
Delphi	UNCECOMP MS 7 - II		PLENARY		UNCECOMP MS 7 - III		UNCECOMP MS 7 - IV	
	SURROGATE MODELS FOR UNCERTAINTY QUANTIFICATION: NEW TRENDS	LECTURES		SURROGATE MODELS FOR UNCERTAINTY QUANTIFICATION: NEW TRENDS		SURROGATE MODELS FOR UNCERTAINTY QUANTIFI	FICATION: NEW TRENDS	
Salon des	UNCECOMP MS 1 - II		(Delphi)		UNCECOMP MS 1 - III		UNCECOMP MS 1 - IV	
Roses A	UNCERTAINTY QUANTIFICATION, RELIABILITY, AND SENSITIVITY ANALYSIS UNDER LIMITED DATA		R. Ghanem		UNCERTAINTY QUANTIFICATION, RELIABILITY, AND SENSITIVITY ANALYSIS		UNCERTAINTY QUANTIFICATION, RELIABILITY, AND UNDER LIMITED DATA	D SENSITIVITY ANALYSIS
Salon des	COMPDYN MS 15 - I	-	M. Hori		UNDER LIMITED DATA COMPDYN MS 15 - II	-	COMPDYN MS 15 - III	
Roses B	ADVANCED NUMERICAL METHODS FOR DYNAMIC ANALYSIS OF PERIODIC				ADVANCED NUMERICAL METHODS FOR DYNAMIC ANALYSIS OF PERIODIC		ADVANCED NUMERICAL METHODS FOR DYNAMIC A	ANALYSIS OF PERIODIC
RUSES D	STRUCTURES AND METAMATERIALS				STRUCTURES AND METAMATERIALS		STRUCTURES AND METAMATERI	
Athena	UNCECOMP MS 12 - II				UNCECOMP MS 12 - III		COMPDYN TS 20 - I	
	MULTISCALE AND MULTIPHYSICS MODELLING FOR COMPLEX MATERIALS				MULTISCALE AND MULTIPHYSICS MODELLING FOR COMPLEX MATERIALS		SEISMIC RISK AND RELIABILITY ANA	NALYSIS
	(MMCM 21)	-			(MMCM 21)	-		
Nafsika A	COMPDYN MS 67 - II GLOBAL AND LOCAL BEHAVIOUR OF STEEL STRUCTURES UNDER SEISMIC,				COMPDYN MS 67 - III GLOBAL AND LOCAL BEHAVIOUR OF STEEL STRUCTURES UNDER SEISMIC,		COMPDYN TS 8	
	FATIGUE AND ROBUSTNESS ACTIONS				FATIGUE AND ROBUSTNESS ACTIONS		DYNAMICS OF STEEL STRUCTUR	JRES
Nafsika B		-				-	UNCECOMP MS 3	
	COMPDYN TS 14 - II NUMERICAL SIMULATION METHODS FOR DYNAMIC PROBLEMS				COMPDYN TS 14 - III NUMERICAL SIMULATION METHODS FOR DYNAMIC PROBLEMS		METHODOLOGICAL DEVELOPMENTS AND APPLIC	ICATIONS OF GLOBAL
					NUMERICAL SIMULATION METHODS FOR DTNAMIC PROBLEMS		SENSITIVITY ANALYSIS IN SCIENCE AND EN	ENGINEERING
Nefeli A	COMPDYN MS 3 - II				COMPDYN MS 36 - I		COMPDYN MS 36 - II	
	ADVANCED DISCRETIZATION METHODS FOR COMPUTATIONAL STRUCTURAL DYNAMICS			ADVANCES IN LOW-FIDELITY MODELING FOR STRUCTURAL DYNAMICS		ADVANCES IN LOW-FIDELITY MODELING FOR STRUCTURAL DYNAMICS		
Nefeli B	UNCECOMP MS 18 - II	-						
Neien D	UNCERTAINTY QUANTIFICATION IN THE ERA OF SELF-SUPERVISED LEARNING				COMPDYN TS 16 - I		COMPDYN TS 16 - II	
	AND NEURAL OPERATORS				PERFORMANCE-BASED EARTHQUAKE ENGINEERING		PERFORMANCE-BASED EARTHQUAKE EN	NGINEERING
Rotisserie	COMPDYN MS 46 - I				COMPDYN MS 46 - II		UNCECOMP MS 8	
	RECENT ADVANCES IN MULTI-RISK ASSESSMENT OF EXISTING	\mathbf{x}		~	RECENT ADVANCES IN MULTI-RISK ASSESSMENT OF EXISTING	\mathbf{x}	UNCERTAINTY QUANTIFICATION IN VIBRATION BAS	
Alasha	CONSTRUCTIONS HAVING ALSO HISTORICAL VALUE	eak		Break	CONSTRUCTIONS HAVING ALSO HISTORICAL VALUE	Break	STRUCTURAL DYNAMICS SIMULAT	COMPDYN MS 68
Alpha	COMPDYN MS 19 - I	Br		Br	COMPDYN MS 19 - II	Br		NT AND SOFT COMPUTING
	RECENT ADVANCES IN RISK-INFORMED PRIORITISATION AND ASSESSMENT	ee		÷	RECENT ADVANCES IN RISK-INFORMED PRIORITISATION AND ASSESSMENT	e		DS IN STRUCTURAL AND
	OF EXISTING BRIDGES	Coffee		Lunch	OF EXISTING BRIDGES	Coffee	ASSESSMENT OF EXISTING BRIDGES EARTHQ	QUAKE ENGINEERING
Gamma				Ľ	COMPDYN MS 11 - I	ŭ	COMPDYN MS 11 - II	
	RESILIENCE, STRUCTURAL HEALTH MONITORING AND MANAGEMENT OF				DEVELOPMENTS IN COMPUTATIONAL TOOLS FOR SEISMIC RISK MITIGATION		DEVELOPMENTS IN COMPUTATIONAL TOOLS FOR SE	EISMIC RISK MITIGATION
Epsilon	ASSETS AND NETWORKS IN TRANSPORTATION INFRASTRUCTURES COMPDYN MS 1				COMPDYN MS 28-1	-	COMPDYN MS 28- II	
Lpsilon	RETROFIT STRATEGIES FOR SEISMIC PROTECTION OF STRUCTURES WITH				NEW STRATEGIES IN COMPUTATIONAL MODELLING OF SUSTAINABLE		NEW STRATEGIES IN COMPUTATIONAL MODELLIN	LING OF SUSTAINABLE
	INNOVATIVE VIBRATION CONTROL SYSTEMS				CONSTRUCTIONS		CONSTRUCTIONS	
Room A	UNCECOMP MS 16 - I				UNCECOMP MS 16 - II		COMPDYN TS 9	
	MULTI-FIDELITY INFORMATION MANAGEMENT TO MITIGATE HIGH-FIDELITY				MULTI-FIDELITY INFORMATION MANAGEMENT TO MITIGATE HIGH-FIDELITY		GEOTECHNICAL EARTHQUAKE ENGIN	INEERING
Deam D	DATA SCARCITY IN COMPUTATIONAL SCIENCE AND ENGINEERING				DATA SCARCITY IN COMPUTATIONAL SCIENCE AND ENGINEERING	-	COMPDYN MS 49	
Room B	DYNAMIC RESPONSE OF ENGINEERING STRUCTURES: EXPERIMENTAL				COMPDYN TS 3		ADVANCEMENTS IN SEISMIC VULNERABILITY ASSES	ESSMENT: TOWARD AN
	TECHNIQUES, MATHEMATICAL MODELS AND DESIGN METHODS				BRIDGE DYNAMICS		INTEGRATED DISASTER RISK GOVER	
Room C	nom (UNCECOMP MS 5		COMPDYN MS 69	
COMPDYN TS 5 - II DYNAMICS OF CONCRETE AND MASONRY STRUCTURES					UNCERTAINTY PROPAGATION AND PROBABILISTIC PERFORMANCE		INNOVATIONS IN GROUND MOTION SELECTION AND	ID SCALING TECHNIQUES
					ASSESSMENT IN ENGINEERING STRUCTURES	_	FOR STRUCTURAL ENGINEERING APPL	LICATIONS
Room D	UNCECOMP MS 19 - II COMPDYN MS 21							
	UNCERTAINTY QUANTIFICATION EXPLAINABLE AND PHYSICS- AND MACHINE LEARNING INFORMED MACHINE LEARNING				COMPDYN MS 4 ADVANCES IN VIBRATION CONTROL OF OFFSHORE WIND TURBINE		UNCECOMP MS 15 AI-ENHANCED MULTISCALE AND MULTIPHYSICS MO	AODELING FOR POPULET
	AND MACHINE LEARNING INFORMED MACHINE LEARNING APPLICATIONS IN SCIENCES AND FOR NATURAL HAZARDS,				STRUCTURES		UNCERTAINTY QUANTIFICATIO	
	ENGINEERING EXPOSURE, AND RISK MODELLING							-
VIP Room					COMPDYN MS 16		COMPDYN MS 24	COMPDYN MS 65
					IN HONOR OF PROFESSOR GEORGE MANOS: EXPERIMENTAL		TIMBER-BASED STRUCTURAL PARAMETR	TRIC STRUCTURAL DESIGN:
	COMPDYN MS 53				MEASUREMENTS AND NUMERICAL SIMULATION IN THE FIELD OF		SYSTEMS: RESEARCH OPTIM	IMIZING MATERIALS,
	SUSTAINABLE APPROACHES IN OPTIMUM DESIGN OF STRUCTURAL SYSTEMS				EARTHQUAKE ENGINEERING AND STRUCTURAL DYNAMICS – INNOVATIVE		ADVANCEMENTS AND INSIGHTS FOR	NMENTAL IMPACT, AND
					SOLUTIONS FOR STRUCTURAL RETROFITTING		SEISMIC-PRONE AREAS	COST

DAY 3 - TUESDAY, JUNE 17

	SEMI-PLENARY LECTURES		TECHNICAL SESSIONS		TECHNICAL SESSIONS			TECHNICAL SE	SSIONS
	9:00-11:00	11:00-	11:30-13:30	13:30-		5:30	16:30-	17:00-19:	00
		11:30		14:30			17:00		
Delphi	COMPDYN SEMI-PLENARY LECTURES I G. Degrande, L. Chamoin		UNCECOMP MS 7 - V SURROGATE MODELS FOR UNCERTAINTY QUANTIFICATION: NEW TRENDS		UNCECOMP SOFTWARE FOR UNCERTAI			UNCECOMP M SOFTWARE FOR UNCERTAIN	
Salon des Roses A	COMPDYN SEMI-PLENARY LECTURES II G. Muscolino, M. DeJong, E. Tubaldi		COMPDYN MS 39 INNOVATIVE STRATEGIES AND TECHNOLOGIES FOR VIBRATION CONTROL OF BUILDINGS AND INFRASTRUCTURES		UNCECOMP UNCERTAINTY QU/			UNCECOMP T UNCERTAINTY QUAN	
Salon des Roses B	UNCECOMP SEMI-PLENARY LECTURES I A Taflanidis, U. Nackenhorst, M.P. Mignolet		COMPDYN MS 14 - I PRESERVATION OF MASONRY STRUCTURES AND INFRASTRUCTURES AGAINST NATURAL AND ANTHROPIC RISKS: FROM THE PAST TO THE FUTURE ADVANCES		COMPDYN N PRESERVATION OF MASONRY STRUCTURI NATURAL AND ANTHROPIC RISKS: FROM T	ES AND INFRASTRUCTURES AGAINST		COMPDYN MS PRESERVATION OF MASONRY STRUCT AGAINST NATURAL AND ANTHROPIC F FUTURE ADVA	URES AND INFRASTRUCTURES RISKS: FROM THE PAST TO THE
Athena	UNCECOMP SEMI-PLENARY LECTURES II A. Doostan, M. Valdebenito, I. Papaioannou		COMPDYN TS 20 - II SEISMIC RISK AND RELIABILITY ANALYSIS		UNCECOMP I BAYESIAN COMPUTATION METHODS ENGINEER	FOR INFERENCE IN SCIENCE AND		UNCECOMP M BAYESIAN COMPUTATION METHODS FO ENGINEERI	OR INFERENCE IN SCIENCE AND
Nafsika A			COMPDYN MS 73 - I ADVANCES AND CHALLENGES IN DYNAMIC SOIL-FOUNDATION- STRUCTURE INTERACTION		COMPDYN N ADVANCES AND CHALLENGES IN DYNAM INTERACT	IC SOIL-FOUNDATION-STRUCTURE		COMPDYN N INNOVATIVE APPROACHES FOR SEIS HERITAGE: FROM CONVENTIONAL T	MIC ASSESSMENT OF BUILT
Nafsika B			UNCECOMP MS 4 - I MODEL REDUCTION FOR UNCERTAINTY QUANTIFICATION		UNCECOMP MODEL REDUCTION FOR UNCER			COMPDYN M9 ADVANCES AND CHALLENGES IN THE AS STRUCTUR	SESSMENT OF EXISTING BRIDGE
Nefeli A			COMPDYN MS 12 - I ERIES: ADVANCING SYNERGIES IN EARTHQUAKE AND WIND ENGINEERING THROUGH LABORATORY TESTING		COMPDYN N ERIES: ADVANCING SYNERGIES IN EART THROUGH LABORA	HQUAKE AND WIND ENGINEERING		COMPDYN MS ERIES: ADVANCING SYNERGIES IN EARTH(THROUGH LABORAT(QUAKE AND WIND ENGINEERING
Nefeli B			COMPDYN MS 33 - I OPEN CHALLENGES IN SEISMIC RISK ASSESSMENT, MODELING AND STRENGTHENING OF UNREINFORCED MASONRY STRUCTURES		COMPDYN N OPEN CHALLENGES IN SEISMIC RISK STRENGTHENING OF UNREINFOR	ASSESSMENT, MODELING AND		UNCECOMP I ADVANCING SCIENTIFIC DISCOVERY WIT GENERATIVE MODELING, AND PHYSI	TH SCIML: NEURAL OPERATORS, ICS-INFORMED TECHNIQUES
Rotisserie		Break	COMPDYN MS 66 - I SEISMIC RESPONSE AND CAPACITY EVALUATION OF NONSTRUCTURAL ELEMENTS THROUGH EXPERIMENTAL, ANALYTICAL, AND NUMERICAL METHODS	Break	COMPDYN N SEISMIC RESPONSE AND CAPACITY EV ELEMENTS THROUGH EXPERIMENTAL METHO	ALUATION OF NONSTRUCTURAL ., ANALYTICAL, AND NUMERICAL	Break	COMPDYN N DYNAMICS OF SOFT AND ULTRA-SOF METAMATERIALS: VIBRATION, IMPACT BASED DESIGN OF THE M	T NATURAL MATERIALS AND ANALYSIS AND OPTIMIZATION-
Alpha		Coffee I	COMPDYN MS 57 - I ADVANCEMENTS IN OPENSEES APPLICATIONS FOR EARTHQUAKE ENGINEERING	Lunch E	COMPDYN N ADVANCEMENTS IN OPENSEES APPLICATIO		Coffee I	COMPDYN MS 57 - III ADVANCEMENTS IN OPENSEES APPLICATIONS FOR EARTHQUAKE ENGINEERING	UNCECOMP TS 16 SYSTEM RELIABILITY ANALYSIS, DESIGN AND RISK ASSESSMENT
Gamma			COMPDYN MS 26 - I NEW PERSPECTIVES IN BASE ISOLATION AND ENERGY DISSIPATION DEVICES		COMPDYN N NEW PERSPECTIVES IN BASE ISOLATION			COMPDYN M9 DEVELOPING ACCURATE NONLINEAR N EXPERIMENTAL	UMERICAL MODELS BASED ON
Epsilon			COMPDYN MS 56 - I NUMERICAL MODELLING AND ANALYSIS OF STRUCTURES AND INFRASTRUCTURES USING DISCRETE ELEMENT APPROACHES		COMPDYN N NUMERICAL MODELLING AND AN INFRASTRUCTURES USING DISCR	ALYSIS OF STRUCTURES AND		COMPDYN N SEISMIC INTERVENTIONS AND SIMUL RETROFITTI	ATION FOR REGIONAL SCALE
Room A			COMPDYN MS 30 - I DAMAGE-CONTROL LOW-CARBON BUILDING TECHNOLOGIES FOR ENHANCING SEISMIC RESILIENCE AND ENVIRONMENTAL SUSTAINABILITY		COMPDYN N DAMAGE-CONTROL LOW-CARBON BUILDI SEISMIC RESILIENCE AND ENVIRC	NG TECHNOLOGIES FOR ENHANCING		COMPDYN N DIGITAL TOOLS AND INNOVATIVE MOI CULTURAL HERITAGE C	NITORING SYSTEMS FOR BUILT
Room B			COMPDYN MS 17 - I SEISMIC DEMANDS AND PERFORMANCE ASSESSMENT OF NON- STRUCTURAL COMPONENTS: CRITICAL ISSUES AND ADVANCED ANALYSIS		COMPDYN N SEISMIC DEMANDS AND PERFORMANCE COMPONENTS: CRITICAL ISSUES	ASSESSMENT OF NON-STRUCTURAL		COMPDYN TS OPTIMUM DESIGN AND CONTROL IN EARTHQUAKE ENG	STRUCTURAL DYNAMICS AND
Room C			COMPDYN TS 10 IMPACT DYNAMICS		COMPDYN MS 77 ADVANCEMENTS OF SIGNAL AND DATA PROCESSING METHODS FOR STRUCTURAL HEALTH	COMPDYN TS 2 - I ALGORITHMS FOR STRUCTURAL HEALTH MONITORING		COMPDYN TS ALGORITHMS FOR STRUCTURAL	
Room D			COMPDYN MS 5 MACHINE LEARNING APPLICATIONS IN EARTHQUAKE ENGINEERING		COMPDYN N STRUCTURAL HEALTH MONITORING ANU STRUCTURES AND INFRASTRUCTURES: ANALYSIS, AND DAMA	D DAMAGE DETECTION IN EXISTING ADVANCED TECHNOLOGIES, DATA AGE THRESHOLDS		COMPDYN MS 38 - II STRUCTURAL HEALTH MONITORING AND DAMAGE DETECTION IN EXISTING STRUCTURES AND INFRASTRUCTURES: ADVANCED TECHNOLOGIES, DATA ANALYSIS, AND DAMAGE THRESHOLDS	COMPDYN MS 25 A PATH TOWARDS EARTHQUAKE-RESILIENT COMMUNITIES: NOVEL METHODS FOR ASSESSING RISK AND RELIABILITY
VIP Room			COMPDYN MS 10 - I MODELLING AND ANALYSIS OF STRUCTURES UNDER ADVERSE EVENTS BEFORE OR AFTER EARTHQUAKES		COMPDYN MS 10 - II MODELLING AND ANALYSIS OF STRUCTURES UNDER ADVERSE EVENTS BEFORE OR AFTER EARTHQUAKES	COMPDYN MS 45 - I SEISMIC RISK ASSESSMENT AND RETROFITTING STRATEGIES FOR STEEL STORAGE RACKS		COMPDYN MS SEISMIC RISK ASSESSMENT AND RETRO STORAGE RA	FITTING STRATEGIES FOR STEEL

DAY 4 - WEDNESDAY, JUNE 18

	TECHNICAL SESSIONS		PLENARY LECTURES		TECHNICAL SESSIONS		TECHNICAL SESSIONS		
	9:00-11:00		11:00- 11:30-13:00		14:30-16:30		17:00-19:00		
		11:30		14:30		17:00			
Delphi	COMPDYN MS 8 - 1 ARTIFICIAL INTELLIGENCE & MACHINE LEARNING IN DESIGN AND ASSESSMENT OF STRUCTURES				COMPDYN SEMI-PLENARY LECTURES G. Rozza, M. Bischoff, D.C. Feng		COMPDYN MS 8 - II ARTIFICIAL INTELLIGENCE & MACHINE LEARNING IN DESIGN AND ASSESSMENT OF STRUCTURES		
Salon des Roses A	UNCECOMP TS 17 - III UNCERTAINTY QUANTIFICATION		COMPDYN PLENARY LECTURES (Delphi)		SPECIAL TECHNOLOGICAL SESSION S. Antoniou, G. Stavroulakis		UNCECOMP TS 17 - IV UNCERTAINTY QUANTIFICATION		
Salon des Roses B	COMPDYN MS 42 - I SEISMIC RISK ASSESSMENT AND MITIGATION OF MASONRY ARCHITECTURAL HERITAGE				COMPDYN MS 42 - II SEISMIC RISK ASSESSMENT AND MITIGATION OF MASONRY ARCHITECTURAL HERITAGE		COMPDYN MS 22 ADVANCES IN SEISMIC DESIGN AND ASSESSMENT OF EXISTING AND RETROFITTED PRECAST CONCRETE BUILDINGS		
Athena	UNCECOMP MS 17 - III BAYESIAN COMPUTATION METHODS FOR INFERENCE IN SCIENCE AND ENGINEERING				UNCECOMP MS 17 - IV BAYESIAN COMPUTATION METHODS FOR INFERENCE IN SCIENCE AND ENGINEERING		COMPDYN MS 13 INNOVATIONS IN SEISMIC ASSESSMENT AND RETROFITTING OF INFILLED RC STRUCTURES: EXPERIMENTAL TESTING AND NUMERICAL SIMULATIONS		
Nafsika A	UNCECOMP MS 13 - I MONTE CARLO SAMPLING FOR STOCHASTIC SOLVERS: ADVANCES IN UNCERTAINTY QUANTIFICATION		K-C. Park, B. Jeremic, E. Chatzi		UNCECOMP MS 13 - II MONTE CARLO SAMPLING FOR STOCHASTIC SOLVERS: ADVANCES IN UNCERTAINTY QUANTIFICATION		COMPDYN MS 6 UNCERTAINTY QUANTIFICATION IN COMPUTATIONAL STOCHASTIC DYNAMICS: RECENT ADVANCES		
Nafsika B	COMPDYN MS 31 - II ADVANCES AND CHALLENGES IN THE ASSESSMENT OF EXISTING BRIDGE STRUCTURES		Coffee Break		COMPDYN MS 7 - 1 DYNAMIC MONITORING OF MONUMENTAL BUILDINGS AND ARTISTIC GOODS		COMPDYN MS 7 - II DYNAMIC MONITORING OF MONUMENTAL BUILDINGS AND ARTISTIC GOODS		
Nefeli A	UNCECOMP MS 2 - I PHYSICS-ENHANCED MACHINE LEARNING IN ENGINEERING				UNCECOMP MS 2 - II PHYSICS-ENHANCED MACHINE LEARNING IN ENGINEERING		COMPDYN MS 9 TIME INTEGRATION AND RESPONSE HISTORY ANALYSIS: CURRENT TRENDS IN THEORY AND PRACTICE		
Nefeli B	COMPDYN MS 23 - I ADVANCED NUMERICAL METHODS IN DYNAMICS, PARTITIONED ANALYSIS AND COUPLED PROBLEMS			×	COMPDYN MS 23 - II ADVANCED NUMERICAL METHODS IN DYNAMICS, PARTITIONED ANALYSIS AND COUPLED PROBLEMS	ak ak	COMPDYN MS 34 ADVANCES IN DETERMINISTIC AND DATA-DRIVEN METHODS FOR DAMAGE AND FRACTURE MODELING		
Rotisserie	COMPDYN MS 54 - I NOVEL TRENDS AND APPLICATIONS OF ISOLATION AND DISSIPATION DEVICES FOR IMPROVED RESILIENCE OF STRUCTURES TO EARTHQUAKES			ch Break	COMPDYN MS 54 - II NOVEL TRENDS AND APPLICATIONS OF ISOLATION AND DISSIPATION DEVICES FOR IMPROVED RESILIENCE OF STRUCTURES TO EARTHQUAKES	ee Break			
Alpha	COMPDYN MS 55 - I OPTIMIZATION-DRIVEN DESIGN AND RETROFIT STRATEGIES FOR ENHANCING SUSTAINABILITY IN STRUCTURAL SYSTEMS			Lunch	COMPDYN MS 55 - II OPTIMIZATION-DRIVEN DESIGN AND RETROFIT STRATEGIES FOR ENHANCING SUSTAINABILITY IN STRUCTURAL SYSTEMS	Coffee	COMPDYN MS 55 - III OPTIMIZATION-DRIVEN DESIGN AND RETROFIT STRATEGIES FOR ENHANCING SUSTAINABILITY IN STRUCTURAL SYSTEMS		
Gamma	COMPDYN MS 48 - II COMPDYN MS 70 DEVELOPING ACCURATE BEHAVIOUR OF STRUCTURES AND NONLINEAR INFRASTRUCTURES WITH NUMERICAL MODELS DEGRADED/CORRODED MEMBERS AND BASED ON BEARINGS: EXPERIMENTAL CAMPAIGNS AND EXPERIMENTAL RESULTS NUMERICAL APPLICATIONS						COMPDYN MS 63 ROCKING SYSTEMS IN STRUCTURAL ENGINEERING: FROM THE BEHAVIOR OF ROCKING BLOCKS AND ASSEMBLIES TO THE SEISMIC DESIGN AND PERFORMANCE OF MODERN ROCKING AND SELF-CENTERING SYSTEMS		
Epsilon	UNCECOMP MS 14 - I OPTIMIZATION UNDER UNCERTAINTY		UNCECOMP PLENARY LECTURES				UNCECOMP MS 14 - II OPTIMIZATION UNDER UNCERTAINTY		
Room A	COMPDYN TS 18 - I REPAIR AND RETROFIT OF STRUCTURES		(Salon des Roses A) C. Papadimitriou, L.				COMPDYN TS 18 - II REPAIR AND RETROFIT OF STRUCTURES		
Room B	COMPDYN TS 15 - II OPTIMUM DESIGN AND CONTROL IN STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING		De Lorenzis, W. Wall				COMPDYN TS 15 - III OPTIMUM DESIGN AND CONTROL IN STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING		
Room C	COMPDYN TS 23 - I SOIL-STRUCTURE INTERACTION & SOIL DYNAMICS						COMPDYN TS 23 - II SOIL-STRUCTURE INTERACTION & SOIL DYNAMICS		
Room D	COMPDYN TS 26 - I STEEL STRUCTURES						COMPDYN TS 26 - II STEEL STRUCTURES		
VIP Room	COMPDYN MS 59 - I SEISMIC ASSESSMENT AND RETROFITTING OF EXISTING STEEL STRUCTURES: CURRENT PRACTICE AND FUTURE CHALLENGES						COMPDYN MS 59 - II SEISMIC ASSESSMENT AND RETROFITTING OF EXISTING STEEL STRUCTURES: CURRENT PRACTICE AND FUTURE CHALLENGES COMPDYN MS 29 LIFECYCLE CONSEQUENCE ANALYSIS OF BUILDINGS AND INFRASTRUCTURE SUBJECT TO EARTHQUAKES AND OTHER HAZARDS		