

19/22 ROME FEBRUARY 2025 HOTEL CARDO ROMA



Preliminary Programme

THE PREMIER INTERNATIONAL LIVE CASE COURSE IN EUROPE

 with a dedicated Fellows course including exclusive TCT collaboration



COURSE DIRECTORS

Antonio Colombo (Milan – IT)

Giovanni Esposito (Naples – IT)

Eberhard Grube (Bonn – D)

Francesco Saia (Bologna – IT)

Giuseppe Tarantini (Padua – IT)

COURSE CO-DIRECTORS

Alexandre Abizaid (Sao Paulo - BR)

Carlo Di Mario (Florence – IT)

Gabriele Gasparini (Milan – IT)

Juan Granada (New York - USA)

Azeem Latib (New York – USA)

Martin Leon (New York - USA)

Roxana Mehran (New York – USA)

Jeffrey Moses (New York – USA)

Nicolas M. Van Mieghem (Rotterdam – NL)



TIMETABLE - WEDNESDAY, 19 FEBRUARY 2025

	PARALLEL ROOM 1	VIRTUAL TUTORED OPERATING AREA
A	Fellows Course in alliance with TCT	
11:00-12:40	COMPLEX CLINICAL SCENARIOS IN CORONARY PCI: FOCUS ON STRATEGIES	
12:40-13:30	Break	
13:30-15:35	COMPLEX PCI: FOCUS ON TOOLS AND TECHNIQUES	
15:40-16:40		HANDS-ON TRAINING ON SPECIFIC TOPICS WITH EXPERTS/ TOP EXPERTS: IVI, PHYSIOLOGY, PCI COMPLICATIONS, LARGE BORE ACCESS
16:45-18:25	STRUCTURAL HEART INTERVENTIONS	
18:25-18:30	CLOSING REMARKS	



TIMETABLE - THURSDAY, 20 FEBRUARY 2025

	IIMEIABI	LE - IHUKSDAT	, 20 FEBRUARY	2025
	MAIN ROOM	PARALLEL ROOM 1	PARALLEL ROOM 2	VIRTUAL TUTORED OPERATING AREA
08:00-08:15	WELCOME		M	
08:15-09:55	2 LIVE CASES / final key learnings			
	Modern PCI			
09:55-10:35	Break			09:55-10:55 GOLDEN HOUR
10:35-12:15	2 LIVE CASES / final key learnings joint with TCT	1		with KOL
	Modern TAVR			
12:15-12:30	LECTURE: Transcatheter electrosurgical interventions 360°			
12:30-12:45	LECTURE: Exploring new indications and triggers for intervention aortic valve disease			
12:45-13:00	Switch time		* * * * * * * * * * * * * * * * * * * *	l l
	LUNCH SYMPOSIUM 1 EAPCI joint session Beyond stents:	LUNCH SYMPOSIUM 2 Challenges for interventional cardiologist	LUNCH SYMPOSIUM 3 Controversies in mitral valve therapies	
13:00-14:00	physiology & imaging insights for complex scenarios (What's new in ESC CCS guidelines)	managing drug therapy of acute coronary syndrome patients undergoing PCI		
14:00-14:10	Switch time		A MINISTER	/
	3 LIVE CASES / final key learnings			
14:10-16:45	Tool and devices for complexities - Part 1			
16:45-17:30	Break			16:40-17:40 GOLDEN HOUR
	CLINICAL CASE COMPETITION 1	EVENING SYMPOSIUM 4	EVENING SYMPOSIUM 5	with KOL
	(Challenging Scenarios)	TAVR controversies: a look ahead	Breaking barriers in cardiac care: transcatheter	
17:30-18:45	joint with TCT		solutions for pulmonary embolism, mechanical support in cardiogenic shock and resistant hypertension	



TIMETABLE - FRIDAY, 21 FEBRUARY 2025

	MAIN ROOM	PARALLEL ROOM 1	PARALLEL ROOM 2	VIRTUAL TUTORED OPERATING AREA
Alle	2 LIVE CASES / final key learnings			
08:00-09:50	Tool and devices for complexities - Part 2			
09:50-10:25	Break			09:50-10:50 GOLDEN HOUR
	2 LIVE CASES / final key learnings joint with SCAI		1	with KOL
10:25-12:15	Bifurcation PCI featuring imaging & physiological assessment			
12:15-12:45	(Remote) Anatomical conversations: with the heart in your hands			
12:45-13:00	Switch time		$A \setminus$	
	LUNCH SYMPOSIUM 6	LUNCH SYMPOSIUM 7	LUNCH SYMPOSIUM 8	;
13:00-14.00	TAVR controversies: the first cut is the deepest	Rocking CTO managements	Drug therapy optimization in patients with chronic coronary syndrome treated with PCI	
14:00-14.10	Switch time	7/3/4		
	3 LIVE CASES / final key learnings			
14:10-16:45	Valve regurgitation scenarios: fundamentals and update			16:40-17:40
16:45-17:30	Break			GOLDEN HOUR with KOL
	CLINICAL CASE COMPETITION 2	EVENING SYMPOSIUM 9	EVENING SYMPOSIUM 10	
	(Complications)	joint with SACIS	A glimpse in to	
17:30-18:45	joint with SCAI	Conquering coronary complexities: bifurcations and calcifications challenges	the future of transcatheter atrio ventricular valve replacement & left ventricular restoration therapy	



TIMETABLE - SATURDAY, 22 FEBRUARY 2025

	MAIN ROOM	VIRTUAL TUTORED OPERATING AREA
08:15-09:50	3 LIVE-IN-THE-BOX CASES / final key learnings The path forward complex PCI	
09:50-10:00	RESIL CARD PROJECT	
10:00-10:40	Break	
10:40-12:45	3 LIVE-IN-THE-BOX CASES / final key learnings Targeting SHD complexities: what's next?	
12:45-13:00	BEST CLINICAL CASE COMPETITION AWARDS & JIM HIGHLIGHT & CLOSING REMARKS	



FELLOWS COURSE in alliance with TCT

ROOM PARALLEL 1

11:00 12:40	COMPLEX CLINICAL SCENARIOS IN CORONARY PCI: FOCUS ON STRATEGIES
11:00	Clinical Scenario 1 presentation: ACS and MVD (culprit vs non culprit, complete revascularization, imaging vs physiology)
11:04	Discussion
11:18	Clinical Scenario 1 resolution
11:20	Highlights: NSTE-ACS: management strategies
11:25	Clinical Scenario 2 presentation: ACS and non-obstructive coronary arteries
11:29	Discussion
11:43	Clinical Scenario 2 resolution
11:45	Highlights: Navigating intracoronary imaging during PCI: how and when
11:50	Clinical Scenario 3 presentation: SIHD and MVD in low EF
11:54	Discussion
12:08	Clinical Scenario 3 resolution
12:10	Highlights: Strategies to optimize the management of CHIP PCI
12:15	Clinical Scenario 4 presentation: In-stent restenosis
12:19	Discussion
12:33	Clinical Scenario 4 resolution
12:35	Highlights: Navigating treatment according to failure mechanism pattern
12:40 13:30	Break



FELLOWS COURSE in alliance with TCT

ROOM PARALLEL 1 13:30 COMPLEX PCI: FOCUS ON TOOLS AND TECHNIQUES 15:35 13:30 Clinical Scenario 1 presentation: Distal LM 13:34 Discussion 13:48 Clinical Scenario 1 resolution 13:50 Highlights: Strategy planning and tools according to bifurcation anatomy - Part 1 13:55 Clinical Scenario 2 presentation: Multiple bifurcation in the same patient Discussion 13:59 14:13 Clinical Scenario 2 resolution 14:15 Highlights: Strategy planning and tools according to bifurcation anatomy - Part 2 14:20 Clinical Scenario 3 presentation: Diffuse disease 14:24 Discussion Clinical Scenario 3 resolution 14:38 14:40 Highlights: Concurrent role of imaging and physiology for procedure optimization 14:45 Clinical Scenario 4 presentation: Calcified lesion Discussion 14:49 15:03 Clinical Scenario 4 resolution 15:05 Highlights: Balloon and ablation based techniques for calcified lesions



FELLOWS COURSE in alliance with TCT

13:30 15:35	COMPLEX PCI: FOCUS ON TOOLS AND TECHNIQUES (cont.)
15:10	Clinical Scenario 5 presentation: Anterograde CTO
15:14	Discussion
15:28	Clinical Scenario 5 resolution
15:30	Highlights: Optimizing guidewire selection for successful CTO PCI procedures

VIRTUAL TUTORED OPERATING AREA

15:40	HANDS-ON TRAINING ON SPECIFIC TOPICS WITH
16:40	EXPERTS/TOP EXPERTS: IVI, PHYSIOLOGY, PCI COMPLICATIONS,
	LARGE BORE ACCESS



FELLOWS COURSE in alliance with TCT

ROOM PARALLEL 1 STRUCTURAL HEART INTERVENTIONS 16:45 18:25 16:45 Clinical Scenario 1 presentation: TAVR in bioprosthesis failure 16:49 Discussion Clinical Scenario 1 resolution 17:03 17:05 Highlights: How to plan a ViV procedure 17:10 Clinical Scenario 2 presentation: TAVR and CAD Discussion 17:14 Clinical Scenario 2 resolution 17:28 17:30 Highlights: Optimal timing of PCI in patients undergoing TAVR 17:35 Clinical Scenario 3 presentation: TAVR and bicuspid disease Discussion 17:39 17:53 Clinical Scenario 3 resolution 17:55 Highlights: Device selection and sizing for TAVR in BAVD 18:00 Clinical Scenario 4 presentation: TEER in PMR 18:04 Discussion Clinical Scenario 4 resolution 18:18 18:20 Highlights: Tips and Tricks for M-TEER planning and device selection 18:25 Closing remarks

18:30



MAIN ROOM 08:00 Welcome 08:15 08:15 LIVE CASES from Humanitas Research Hospital Milan and 09:55 **AOU Padua** MODERN PCI 08:15 Live Case 1: No metal PCI 09:00 Live Case 2: Imaging guided complex PCI 09:45 Live case take-aways **VIRTUAL TUTORED OPERATING AREA** 09:55 **GOLDEN HOUR WITH KOL** 10:55 09:55 Break 10:35 **MAIN ROOM** 10:35 LIVE CASES with TCT COLLABORATION from Thoraxcenter 12:15 Erasmus MC Rotterdam - NL MODERN TAVR 10:35 Live Case 3: Small annuli Live Case 4: Low risk as with CAD 11:20 12:05 Live case take-aways 12:15 Lecture: Transcatheter electrosurgical interventions 360° 12:30 12:30 Lecture: Exploring new indications and triggers for intervention aortic valve disease 12:45 12:45 Break

13:00



	MAIN ROOM
13:00 14:00	LUNCH SYMPOSIUM 1 GISE EAPCI JOINT SESSION BEYOND STENTS: PHYSIOLOGY & IMAGING INSIGHTS FOR COMPLEY SCENARIOS (What's paw in ESC CCS quidelines)
	COMPLEX SCENARIOS (What's new in ESC CCS guidelines)
13:00	Clinical Scenario 1 - CCTA and AI to improve guidance and outcomes in PCI
13:05	Discussion
13:15	Clinical Scenario 2 - Diffuse disease: novel tools on the horizon
13:20	Discussion
13:30	Great Debate - Physiology-first approach: the key to tailored PCI and long-term success
13:37	Great Debate - Imaging-Guided PCI: anatomical precision is the future of coronary intervention
13:44	Round-table discussion
13:56	Key learnings



PARALLEL ROOM 1

13:00 14:00	LUNCH SYMPOSIUM 2 CHALLENGES FOR INTERVENTIONAL CARDIOLOGIST MANAGING DRUG THERAPY OF ACUTE CORONARY SYNDROME PATIENTS UNDERGOING PCI
13:00	Lecture: Strike early and strike strong: PCSK9-i in ACS patients
13:09	Clinical Scenario - NSTEMI with diabetes and peripheral artery disease
13:16	Lecture: Intravenous antiplatelet therapy in patients undergoing PCI: why and when
13:25	Lecture: It is not necessary oral antiplatelet pretreatment: NO DUBIUS
13:34	Lecture: Lipid lowering and dual pathway inhibition therapy in ACS patients with PAD
13:43	Lecture: Drug therapy optimization for diabetes: GLP-1 receptor agonists in ACS
13:52	Discussion
13:58	Key learnings



	PARALLEL ROOM 2
13:00 14:00	LUNCH SYMPOSIUM 3 CONTROVERSIES IN MITRAL VALVE THERAPIES
13:00	Clinical Scenario 1 - M-TEER for moderate to severe FMR in symptomatic heart failure
13:05	Discussion
13:15	Clinical Scenario 2 - M-TEER in complex PMR
13:20	Discussion
13:30	Great Debate - TEER or bust: why edge-to-edge is my first line defense!
13:37	Great Debate - When only a full valve replacement will do!
13:44	Round-table discussion
13:56	Key learnings
14:00 14:10	Switch time



	7.110.110.2111, 20.1.22111.
14:10 16:45	MAIN ROOM LIVE CASES from Humanitas Research Hospital Milan, AOU Bologna and AOU Padua TOOL AND DEVICES FOR COMPLEXITIES - PART 1
14:10	Live Case 5: Physio-DCB PCI in diffuse disease
14:55	Live Case 6: MVD (the issue of completeness)
15:40	Live Case 7: PCI TAVR
16:25	Live case take-aways
16:30	Relief for the unrelievable: coronary sinus reducer clinical data to support treatment of refractory angina
16:40	Final Discussion
16:45 17:30	Break

VIRTUAL TUTORED OPERATING AREA

16:40 GOLDEN HOUR WITH KOL



17:30	CLINICAL CASE COMPETITION 1: CHALLENGING SCENARIOS
18:45	WITH TCT COLLABORATION
17:30	Clinical Scenario 1 - Addressing anatomical challenges to transcatheter mitral valve replacement with the Transseptal HighLife TMVR system
17:39	Clinical Scenario 2 - A scenario of acute assisted mitral regurgitation repair
17:48	Clinical Scenario 3 - THV in THV: a «matter of safety» - Redo TAVR for transcatheter valve failure
17:57	Clinical Scenario 4 - Heavily calcified coronary arteries with aorto-ostial calcified nodule: a challenging scenario of orbital atherectomy
18:06	Clinical Scenario 5 - Opening a parachute: a case of high risk PCI
18:15	Clinical Scenario 6 - Ai-FFR guided metal sparing DCB PCI in multivessel coronary artery disease: a case report
18:24	Clinical Scenario 7 - Transcatheter pulmonary valve replacement of carcinoid pulmonary valve stenosis
18:33	Clinical Scenario 8 - CT-angiography derived high-risk plaque and future ACS events in patients with a negative invasive FFR
18:42	Voting and announcement of the winner



	PARALLEL ROOM 1
17:30 18:45	EVENING SYMPOSIUM 4 TAVR CONTROVERSIES: A LOOK AHEAD
17:30	Clinical Scenario 1 - TAVR in patients with bicuspid anatomy and low risk
17:35	Great Debate - TAVR for BAV only for high-risk surgical patients!
17:42	Great Debate - TAVR for BAV is already an alternative to surgery
17:49	Discussion
17:58	Clinical Scenario 2 - Coronary disease in patients undergoing TAVR
18:03	Great Debate - To treat or not to treat CAD in TAVR: NOTION 3, yes of course!
18:10	Great Debate - To treat or not to treat CAD in TAVR: Bystander lesions should not be treated in most of the patients
18:17	Discussion
18:28	A clinical scenario of TAVI in bicuspid aortic stenosis and coronary artery disease
18:40	Key learnings and final discussion



17:30 18:45	EVENING SYMPOSIUM 5 BREAKING BARRIERS IN CARDIAC CARE: TRANSCATHETER SOLUTIONS FOR PULMONARY EMBOLISM, MECHANICAL SUPPORT IN CARDIOGENIC SHOCK AND RESISTANT HYPERTENSION
17:30	Clinical Scenario 1 - Acute Intermediate Risk pulmonary embolism
17:35	Great Debate - It's a matter of strategy: prioritizing conservative vs. interventional approaches in acute intermediate-risk pulmonary embolism
17:42	Great Debate - It's a matter of technologies: the evolution of interventional approaches for acute intermediate-risk pulmonary embolism
17:49	Discussion
17:58	Clinical Scenario 2 - AMI-CS in MVD CAD
18:03	Great Debate - Impella's impact: DANGER trial results in focus CONTRA
18:10	Great Debate - Impella's Impact: DANGER Trial Results in focus PRO
18:17	Discussion
18:28	Renal artery stenosis: tailored interventional strategies for optimizing hypertension management

Key learnings and final discussion

18:40



08:00 09:50	LIVE CASES from Humanitas Research Hospital Milan and AOU Bologna TOOL AND DEVICES FOR COMPLEXITIES - PART 2
08:00	Live Case 8: Imaging guided calcium modifier
08:50	Live Case 9: Large annuli
09:40	Live case take-aways
09:50 10:25	Break

VIRTUAL TUTORED OPERATING AREA

09:50 GOLDEN HOUR WITH KOL



10:25 12:15	LIVE CASES WITH SCAI COLLABORATION from AOU Padua University Hospital, Heart Center Cologne - D BIFURCATION PCI FEATURING IMAGING & PHYSIOLOGICAL ASSESSMENT
10:25	Live Case 10: LM
11:15	LIVE Case 11: Bifurcation
12:05	Live case take-aways
12:15 12:45	(Remote) Anatomical conversations: with the heart in your hands
12:45 13:00	Switch time



13:00 14:00	LUNCH SYMPOSIUM 6 TAVR CONTROVERSIES: THE FIRST CUT IS THE DEEPEST
13:00	Clinical Scenario 1: A scenario of TAVR in asymptomatic severe AS
13:05	Discussion
13:15	Clinical Scenario 2: A scenario of TAVR in HFrEF and moderate AS
13:20	Discussion
13:30	Great Debate - TAVR in patients with small aortic annulus: SEVs are the new gold standard: The SMART trial says it all
13:37	Great Debate - TAVR in patients with small aortic annulus: Hold on! Are echo gradients telling the whole story?
13:44	Round table discussion
13:56	Key learnings



13:00 14:00	LUNCH SYMPOSIUM 7 ROCKING CTO MANAGEMENTS
13:00	Clinical Scenario 1: CTO in MVD with low EF: what my procedural plan should be?
13:05	Discussion
13:15	Clinical Scenario 2: Hydro-dynamic contrast recanalization: a new contrast-based primary crossing technique
13:20	Discussion
13:30	Great Debate - CTO lesions should always be stented!
13:37	Great Debate - DEB is an effective therapeutic option in CTO PCI!
13:44	Round table discussion
13:56	Key learnings



13:00 14:00	LUNCH SYMPOSIUM 8 DRUG THERAPY OPTIMIZATION IN PATIENTS WITH CHRONIC CORONARY SYNDROME TREATED WITH PCI
13:00	Clinical Scenario 1: Complex PCI in obese patient
13:05	Discussion
13:15	Clinical Scenario 2: Complex PCI in patient with dyslipidemia
13:20	Discussion
13:30	Great Debate - New drugs for obesity treatment
13:37	Great Debate - Monthly administration of I-PCSK9 is the best solution
13:44	Round-table discussion
13:56	Key learnings
14:00 14:10	Switch time



14:10 16:45	LIVE CASES from University Hospital - Heart Center Cologne - D, and University Hospital Bonn - D VALVE REGURGITATION SCENARIOS: FUNDAMENTALS AND UPDATE
14:10	Live Case 12: LAAO closure & TEER COMBO
14:55	Live Case 13: Aortic regurgitation
15:40	Live Case 14: TEER in complex TR (CIED issue)
16:25	Live case take-aways
16:30	Redefining valve therapy: advancing cardiac valve implantation for mitral and tricuspid positions
16:40	Final discussion
16:45 17:30	Break
16:40	GOLDEN HOUR WITH KOL VIRTUAL TUTORED OPERATING AREA



	MAIN ROOM
17:30 18:45	CLINICAL CASE COMPETITION 2: COMPLICATIONS WITH SCAI COLLABORATION
17:30	Clinical Scenario 1: Grasp the clip: bail-out strategy to manage acute single leaflet detachment during Mitraclip procedure
17:40	Clinical Scenario 2: A case of cardiac tamponade during transcatheter mitral valve replacement
17:50	Clinical Scenario 3: Arianna's thread
18:00	Clinical Scenario 4: Unexpected guest challenging a paravalvular leak closure
18:10	Clinical Scenario 5: Valvular bioprosthesis dysfunction and its different faces
18:20	Clinical Scenario 6: Lost and found: stent dislodgment with bottle-neck
18:30	Clinical Scenario 7: Bailout coronary stenting for valve-in-valve TAVI
18:40	Voting and announcement of the winner

18:38



FRIDAY, 21 FEBRUARY

17:30 18:45	EVENING SYMPOSIUM 9 WITH SACIS COLLABORATION CONQUERING CORONARY COMPLEXITIES: BIFURCATIONS AND CALCIFICATIONS CHALLENGES
17:30	Clinical Scenario 1: DCB in true bifurcation lesion
17:35	Discussion
17:45	Clinical Scenario 2: When stenting is unavoidable
17:50	Discussion
18:00	Great Debate - Precision matters: a tailored approach for every calcified lesion
18:07	Great Debate - Debulking dominance: when balloons are not enough
18:14	Round-table discussion
18:26	Clinical Scenario in calcified lesion

Key learnings and final discussion



	PARALLEL ROOM
17:30 18:45	
17:30	Clinical Scenario 1: A scenario of TMVR in RING
17:35	Discussion
17:45	Clinical Scenario 2: A scenario of complex TTVR
17:50	Discussion
18:00	Great Debate - Fixing symptomatic tricuspid regurgitation: T-TEER is workhorse
18:07	Great Debate - Fixing symptomatic tricuspid regurgitation: TTVR is the final answer
18:14	Round-table discussion
18:26	Catheter-based innovations in left ventricular remodeling: shaping the future of heart failure management
18:38	Key learnings and final discussion



SATURDAY, 22 FEBRUARY

08:15 09:50	LIVE-IN-THE BOX CASES from Humanitas Research Hospital Milan, Hospital das Clínicas Instituto do Coração Sao Paulo - BR and AOU Careggi Florence
	THE PATH FORWARD COMPLEX PCI
08:15	Live-in-the box: CTO, MVD and low EF
08:45	Live-in-the box: ISR
09:15	Live-in-the box: Calcified CAD
09:45	Live-in-the box take-aways
09:50 10:00	RESIL CARD PROJECT
10.00	
10:00 10:40	Break
/0.40	MAIN ROOM
10:40 12:15	LIVE-IN-THE BOX CASES from AOU Padua, Humanitas Research Hospital Milan and University Medical Center Mainz - D
12:15	TARGETING SHD COMPLEXITIES: WHAT'S NEXT?
10:40	Live-in-the box: REDO-TAVR
11:10	Live-in-the box: TAVR & LAAO Closure
11:40	Live-in-the box: TAVR and CAD
12:10	Live-in-the box: TMVr + TTVR
12:40	Live-in-the box take-aways
12:45 13:00	BEST CLINICAL CASE COMPETITION AWARDS & JIM HIGHLIGHT & CLOSING REMARKS



FACULTY (list updated at 27 January 2025)

Amr E. Abbas (Royal Oak - USA) Daniela Benedetto (Rome - I) Alexandre Abizaid (Sao Paulo - BR) Giacomo Boccuzzi (Turin - Italy) Marc Bonaca (Denver - USA) Matti Adam (Cologne - D) Marianna Adamo (Brescia - I) Nedy Brambilla (S. Donato M.se - I) Eustachio Agricola (Milan - I) Antonio Giulio Bruno (Bologna - I) Myriam Akodad (Massy - F) Francesco Bruno (Turin - I) Mirvat Alasnag (Jeddah - SA) Francesco Burzotta (Rome - I) Eisa Aldhaheri (Abu Dhabi - UAE) Gianluca Campo (Ferarra - I) Fernando Alfonso (Madrid - E) Paolo Angelo Canova (Bergamo - I) Wail Alkashkari (Jeddah - SA) Davide Cao (Massy - F) Raed Alkutshan (Aljubail - SA) Davide F. Capodanno (Catania - I) Yaron Almagor (Jerusalem - IL) Mauro Carlino (Milan - I) Giuseppe Andò (Messina - I) Fausto Castriota (Cotignola - I) Gianmarco Annibali (Turin - I) Enrico Cerrato (Orbassano e Rivoli - I) Tiziana Attisano (Salerno - I) Alaide Chieffo (Milan - I) Cristina Aurigemma (Rome - I) Niccolò Ciardetti (Florence - I) Stephan Baldus (Cologne - D) Antonio Colombo (Milan - I) Emanuele Barbato (Rome - I) Marco Contarini (Siracusa - I) Lucia Barbieri (Milan - I) Bernardo Cortese (Cleveland - USA) Jozef Bartunek (Aalst - B) Mario Crisci (Naples - I) Cristina Basso (Padua - I) **Jonathan Curio** (Koln - D) George Dangas (New York - USA) Francesco Bedogni (S. Donato M.se - I) Alice Benedetti (Antwerp - B) Chiara De Biase (Tolosa - F)



FACULTY (list updated at 27 January 2025)

Andrea De Marco (Milan - I) Carlo Di Mario (Florence - I) Giovanni Esposito (Naples - I) Tommaso Fabris (Padua - I) Zhenfei Fang (Changsha City - ROC) Massimo Fineschi (Siena - I) Chiara Fraccaro (Padua - I) Anna Franzone (Naples - I) Caterina Gandolfo (Palermo - I) Giuseppe Gargiulo (Naples - I) Gabriele Gasparini (Rozzano - I) Mikhail Ghada (London - UK) Francesco Giannini (Milan - I) Juan F. Granada Solis (New York -USA) Adam Greenbaum (Atlanta - USA) Eberhard Grube (Bonn - D) Giulio Guagliumi (Milan - I) Stefano Guarracini (Pescara - I) Marco Guerrini (S. Donato M.se - I) **Yingqiang Guo** (Chengdu - ROC) Mario Iannaccone (Turin - I) **Dhiman Kahali** (Kolkata - IND) Marta Kaluzna-Oleksy (Poznan - PL)

Alessio G. La Manna (Catania - I) Hangli Lai (Jiangxi - ROC) Martin Leon (New York - USA) Antonio Maria Leone (Rome - I) Yuehuan Li (Beijing-ROC) Kalaivani Mahadevan (Portsmouth - UK) Massimo Mancone (Rome - I) Antonio Mangieri (Milan - I) Alfredo Marchese (Bari - I) Giulia Masiero (Padua - I) Roxana Mehran (New York - USA) Alberto Menozzi (La Spezia - I) Thomas Modine (Bordeaux - F) Marco Mojoli (Pordenone - I) Jeffrey Moses (New York - USA) Carmine Musto (Rome - 1) Giuseppe Musumeci (Turin - I) Luca Nai Fovino (Padua - I) Massimo Napodano (Padua - I) Giulia Nardi (Florence - I) Roberto Nerla (Cotignola - I) **Georg Nickenig** (Bonn - D) Jacopo Oreglia (Milan - I)



FACULTY (list updated at 27 January 2025)

Yukio Ozaki (Toyoake - J)

Xiangbin Pan (Beijing - ROC)

Valeria Paradies (Rotterdam - NL)

Radoslaw Parma (Katowice - PL)

Gabriele Pesarini (Verona - I)

Raffaele Piccolo (Naples - I)

Alberto Polimeni (Cosenza - I)

Francesco Prati (Rome - I)

Patrizia Presbitero (Milan - Rozzano - I)

Damiano Regazzoli (Rozzano - I)

Angelica Rossi (Cagliari - I)

Francesco Saia (Bologna - I)

Fabio Jr Sandoli De Brito (Sao Paulo - BR)

Giuseppe Sangiorgi (Rome - I)

Gennaro Sardella (Rome - I)

Bruno Scheller (Homburg - D)

Joachim Schofer (Homburg - D)

Gioel Gabrio Secco (Alessandria - I)

Federica Serino (Naples - I)

Antonio Sorropago (Monza - I)

Eugenio Stabile (Potenza - I)

Goran Stankovic (Belgrade - SRB)

Giulio G. Stefanini (Milan - Rozzano - I)

Alessandro Sticchi (Pisa - I)

Giuseppe Tarantini (Padua - I)

Luca Testa (S. Donato M.se - I)

Hai Tian (Harbin - ROC)

Evelina Toscano (Monza - I)

Marco Toselli (Cotignola - I)

Fabrizio Ugo (Vercelli - I)

Nicolas Van Mieghem (Rotterdam - NL)

Ferdinando Varbella (Rivoli - I)

Rocco Vergallo (Genoa - I)

Giampiero Vizzari (Messina - I)

Ron Waksman (Washington - USA)

Bin Wang (Wuhan - ROC)

Cheng Wang (Beijing - ROC)

Alan Yeung (Stanford - USA)

Xiaodong Zhuang (Guangzhou - ROC)



GISE SECRETARIAT Via Conservatorio 22 – 20122 Milan segreteria@gise.it info@gise.it www.gise.it



