2025 Mixed Integer Programming Workshop

University of Minnesota, Twin Cities

Minneapolis, MN USA

https://mixedinteger.org/2025

Summer School: June 2, 2025 **Workshop: June 3–6, 2025** 

Time	Summer School Monday, June 2, 2025	Time	Day 1 Tuesday, June 3, 2025	Day 2 Wednesday, June 4, 2025	Day 3 Thursday, June 5, 2025	Day 4 Friday, June 6, 2025
9:00 - 9:30	Light Breakfast	9:00 - 9:15		Registration		Light Breakfast
		9:15 - 9:25	Opening Remarks			Ligiil Breakiasi
9:30 - 9:45	Opening Remarks	9:25 - 10:00	Ward Romeijnders (Groningen)	Victor Reis (Microsoft Research)	Martine Labbé (Bruxelles)	Jim Luedtke (Wisconsin-Madison)
9:45 - 10:30	Philipp Christophel (SAS)	10:00 - 10:25	Flash Talks (D. Catanzaro, S. García, J. Wang)	Flash Talks (Y. Li, G. Muñoz, T. Serra)	Flash Talks (A. Çördük, Z. Peng, J. Zhang)	Flash Talks
10:30 - 10:45	Tea / Coffee Break	10:25 - 10:55	25 - 10:55 Tea / Coffee Break			
10:45 - 11:30	Philipp Christophel (SAS)	10:55 - 11:30	Amélie Lambert (CNAM)	Luze Xu (UC Davis)	Christina Büsing (Aachen)	Joris Kinable (Amazon)
		11:30 - 12:05	Claudia D'Ambrosio (CNRS)	Qimeng (Kim) Yu (UdeM)	Xian Yu (OSU)	Concluding Remarks
11:30 - 1:15	Lunch (not included)	12:05 - 2:00		Lunch (not included)		
1:15 - 3:00	Ricardo Fukasawa (Waterloo)	2:00 - 2:35	Alinson S. Xavier (Argonne)	Emma S. Johnson (Sandia)	Domenico Salvagnin (Padova)	
1.13 - 3.00	(including 15-minute break)	2:35 - 3:10	Poster Teaser #1	Tobias Achterberg (Gurobi)	Hamidreza Validi (Texas Tech)	
3:00 - 3:15	Tea / Coffee Break	3:10 - 3:40		Tea / Coffee Break		
3:15 - 5:00	Andrés Gómez (USC)	3:40 - 4:15	Poster Teaser #2	Haihao Lu (MIT)	Yuan Zhou (Kentucky)	
	(including 15-minute break)	4:15 - 4:50	Esra Büyüktahtakın Toy (Virginia Tech)	Computational Competition	MIPS Business Meeting	
5:00 - 5:10	Summer school group photo	4:50 - 5:00		Workshop group photo	(virtual option available)	
5:30 - 8:00	Optional (not included): The Market at Malcolm Yards	5:30 - 8:00	Poster Session / Welcome Reception	Conference Dinner	Optional (not included): Surly Brewing	