	SUNDAY, JUNE 23					MONDAY, JUNE 24					TUESDAY, JUNE 25					WEDNESDAY, JUNE 26					THURSDAY, JUNE 27				
	Atlantic	:	Alexia	Ariane	Oceania Foyer		Atlantic Alexia	Ariane	Oceania Foyer		Atlantic	King Willem	Alexia	Ariane		Atlantic	King Willem	Alexia	Ariane		Atlantic	King Willem	Alexia	Ariane	
					7:30	Registration / Info Desk Open			7:45		Registration /	/ Info Desk Open		8:00		Registration /	Info Desk Open		8:30		Registration /	Info Desk Open			
					8:30 - 10:15	W10: The Importance of Quality FAIR Spectra Assurance & Quality Control	Stable Isotone-	Intro to the Field 2: Data (pre) Processing and Biostatistics	8:30 - 9:30	Plenary Session 2 - Dorret Boomsma King Willem-Alexander Hall				8:30 - 9:30	³⁰ Plenary Session 3 - Cathie Martin King Willem-Alexander Hall			8:45 - 10:00	25. Respiratory Diseases		26. Model Organisms	27. Genome-scale Modeling			
									9:30 - 10:15	Break with Exhibits				9:30 - 10:15 Break with Exhibits				10:00-10:45	Poster Session 4 - Even Numbers 10:00-10:45 Exhibit Foyer						
						10:30 - 12:15	W13: Beyond pathway mapping W14: Standardizin the fluxomic workflows	s microbiome-	Intro to the Field 2: Data (pre) Processing and Biostatistics	10:15 - 12	1. Cancer	2. Plant Applications 1	3. Data Integration & Data Basing 1	4. Novel Technologies	10:15 - 12	13. Lipidomics and Cardiovascular Disease	14. Plant Defense	15. Data Analysis & Statistics	16. Single Cell	10:45 - 12:00	28. Microbiome		29. Plant Applications 2	30. Metabolite Identification 2	
									12 - 1:30	Lunch - in Foyer with Exhibits Platinum Sponsor Presentations				Lunch - in Foyer with Exhibits Platinum Sponsor Presentations				12:00-1:30	12:00-1:30 Lunch - in Foyer with Exhibits Platinum Sponsor Presentations						
11:0	11:00 Registration Open			12:15 - 1:30	Lunch Break - on your own		12:20 - 1:20			Sponsor Pres: SCIEX	Sponsor Pres: Waters Corporation	12:20 - 1:20			Sponsor Pres: Thermo Fisher Scientific	Sponsor Pres: Shimadzu Europa GmbH	12:20 - 1:20			Sponsor Pres: Bruker Daltonics	Sponsor Pres: Agilent Technologies				
12:30 -	2:15 W1: EMN - I Fusion		: Mining the letabolome	W3: Multi-Omic Integration & Systems Metabolomics	Intro to the Field 1: Data	1:30 - 3:15	W16: Application W17: Dynamic modeling of human W18: EMN - Volatomics in human Metabolism Intro to the Field 2: Data (pre) Industry numan Processing and Biostatistics			1:30 - 3:15	5. Metabolic Disease	6. Food Applications 1	7. Flux Studies	8. Novel Instruments, Tools and Services	1:30 - 3:15	17. Ageing and Disease	18. Food Applications 2	19. Data Integration & Data Basing 2	20. Regulatory Session	1:30 - 3:30	Ple	-	Jean-Charles Po Ceremony Alexander Hall	rtais	
									3:15 - 3:45	Break - Exhibit Foyer			3:15 - 3:45 Break - Exhibit Foyer												
2:30 -	4:15 W4: Applica of Graphic Models to Metabolon	al Me	W5: Plant etabolomes: Natural & Generated Variability	W6: How to Linl Metabolome & Genome Mining	G Intro to the Field 1: Data Acquisition	3:30 - 5:00	Opening Ceremony Plenary Session 1 - Joshua Rabinowitz King Willem-Alexander Hall			3:45 - 5:30	9. Epidemiology	10. Microbial Applications	11. Metabolite Identification 1	12. Stem Cells, Organoids	3:45 - 5:30	21. Infection and Immunity	22. Environment & Toxicology	23. New Instrumentation	24. Novel Applications						
						5:00 - 5:15																			
4:30 -	6:15 Profession Career	W7: EMN - Professional Career DevelopmentW8: Putting Metabolomic Data into ContextW9: An open- source pipeline for appraisal of NMR datasetsIntro to the Field 1: Data Acquisition5:15 - 6:45			Welcome Reception in Exhibit Foyer Poster Session 1 - Odd Numbers			5:30 - 7	Poster Session 2 - Odd Numbers Exhibit Foyer				5:30 - 7 Exhibit Foyer												
6:30-8	6:30-8:30 Room: Pacific				7:00 - 8:00	0 - 8:00 Metabolomics Society Town Hall Meeting Room: Atlantic			7 - 8:30	EMN Reception Room: Pacific				7:30 - 10:30 Conference Dinner											

Tentative Conference Agenda

Biomedical Plant, Food, Environmental and Microbial Technology New Frontiers 15th Annual Conference of the Metabolomics Society

JUNE 23-27 | THE HAGUE