

## HARMO 22 Schedule 07/06/2024

Monday 10/6/2024		Tuesday 11/6/2024		Wednesday 12/6/2024		Thursday 13/6/2024	
		<i>Topic 3</i>	<i>Topic 6</i>		<i>Topic 2</i>		
	<i>Silvia Trini Castelli</i>	<i>Bertrand Carissimo</i>	<i>Armand Albergel</i>		<i>Clemens Mensink</i>		<i>John Bartzis</i>
9:00	Welcome	9:00 H22-102 Chi Vuong Nguyen	H22-088 Irene Korsakissok	9:00 H22-032 Roberto San Jose		9:00	Invited speech FAIRMODE - Philippe Thunis
9:20	DG ENV Keynote - Christian Buens	9:20 H22-024 Sofia Fellini	H22-112 Oscar Bjørnham	9:20 H22-097 Michael Russo			
	<i>Topic 1</i>	9:40 H22-121 Tony Christian Landi	H22-028 Michiel de Bode	9:40 H22-108 Grzegorz Jeleniewicz		9:30	Invited speech: Anette lital (EERC)
10:00	H22-029 Christina Hood	10:00 H22-132 Vladimir Fuka	H22-034 Patrick Armand	10:00 H22-037 Matteo Maria Musso		10:00	Poster Session
10:20	H22-043 Koen Siteur	10:20 H22-134 Anahita Sattari	H22-150 Lionel Souhac	10:20 H22-137 Tomas Halenka		10:20	Poster Session
10:40	Coffee Break	10:40	Coffee Break & poster session	10:40	Coffee Break & poster session	10:40	Coffee Break & poster session
	<i>Topic 1 - continue</i>	<i>Topic 3 - continue</i>	<i>Topic 6 - continue</i>	<i>Topic 2 - continue</i>	<i>Special Session 2</i>	<i>Topic 5</i>	<i>Topic 9</i>
	<i>Philippe Thunis</i>	<i>Saravanan Arunachalam</i>	<i>Marko Kaasik</i>	<i>Roberto San Jose</i>	<i>Marko Kaasik</i>	<i>Ignacio Pisso</i>	<i>Lionel Souhac</i>
11:00	H22-090 Gudrun Thorkelsdottir	11:00 H22-049 Soojin Park	H22-002 Hiromashi Nakayama	11:00 H22-007 Kevin Oliveira	H22-005 Ameir Shaa	11:00 H22-125 Maxime Niebart	H22-011 Patrick Armand
11:20	H22-070 Andrea Pineda Rojas	11:20 H22-084 Maxime Nibart	H22-089 Erwan Rondeaux	11:20 H22-052 Andrés Simón-Moral	H22-008 Zhijing Feng	11:20 H22-013 John Bartzis	H22-030 Hanane Bounouas
11:40	H22-071 Patrick Hogan	11:40 H22-085 Esther Rivas	H22-082 Pieter De Meutter	11:40 H22-093 Anastasia Poupkou	H22-068 Mouchine Mendil	11:40 H22-050 Mark Theobald	H22-109 Daiane Brondani
12:00	H22-081 Iveta Steinberga	12:00 H22-099 Tereza Pikousová	H22-057 Karsten Spieker	12:00 H22-114 Dušan Stefanik	H22-153 Alessandro Marongiu	12:00 H22-060 Stijn Van Leuven	H22-025 Benjamin Drummond
12:20	H22-091 Gertie Geertsema	12:20	Poster pitch 3 (T9, T6, T3)	12:20	Poster pitch 5 (T2, T7, T8)	12:20	H22-062 Giorgio Veratti
12:40	Lunch Break	12:40	Lunch Break	12:40	Lunch Break	12:40	Lunch Break
	<i>Topic 1 - continue &amp; Topic 4</i>		<i>Topic 3 - continue</i>	<i>Topic 7</i>	<i>Topic 8</i>	<i>Topic 5 - continue</i>	<i>Topic 9 - continue</i>
	<i>Kees Cuvelier</i>		<i>Patrick Armand</i>	<i>Vlad Isakov</i>	<i>Peter Suppan</i>	<i>Silvia Trini Castelli</i>	<i>Helen Dacre</i>
14:00	H22-138 Terje Tammekevi	14:00 H22-036 Hans Hooyberghs		14:00 H22-012 Patrick Armand	H22-048 Philippe Thunis	14:00 H22-065 Jean Salles Loustau	H22-061 Bianca Tenti
14:20	H22-073 Nicolas Moussiopoulos	14:20 H22-105 Jose-Luis Santiago		14:20 H22-020 Niko Karvosenoja	H22-051 Mark Theobald	14:20 H22-066 Pieter de Meutter	H22-074 Dana Lüdemann
14:40	H22-077 Vlad Isakov	14:40 H22-080 Fernando Martin		14:40 H22-022 Sirma Stenzel	H22-016 Kees Cuvelier	14:40 H22-075 Jens Peter Frankemölle	H22-056 Guilhem Balvet
15:00	H22-149 Cyrill von Arx	15:00 H22-144 Matthias Ketzler		15:00 H22-031 Anita Tóth	H22-151 Krisztina Horváth	15:00 H22-003 Xiasu Yang	H22-133 Vibha Selvaratnam
15:20	Invited speech: Hans Orru	15:20 H22-044 Koen Siteur		15:20 H22-045 Fabio Monforti-Ferrario	H22-140 Pawel Durka	15:20 H22-129 Elisa Specchia	H22-038 Benoit Cuih�
15:50	Poster pitch 1 (T1, T4)	15:40	Poster pitch 4 (T3)	15:40 H22-095 Daphn� Ladet	H22-058 Kees Cuvelier	15:40 H22-130 Ignacio Pisso	H22-146 Lionel Souhac
16:00	Coffee Break & poster session	16:00	Coffee Break & poster session	16:00	Coffee Break & poster session	16:00	Closing and Goodbye Coffee Break
	<i>Special Session 1</i>		<i>Topic 3 - continue</i>		<i>Topic 7 - continue</i>		
	<i>Nicolas Moussiopoulos</i>		<i>Fernando Martin</i>		<i>Matthias Ketzler</i>		
16:20	Poster pitch 2 (T5, SS1, SS2)	16:20 H22-098 William Patino		16:20 H22-096 Chiara Metrangelo			
16:40	H22-040 Michael Russo	16:40 H22-015 Hector Amino		16:40 H22-143 Saravanan Arunachalam			
17:00	H22-086 Rafael Borge	17:00 H22-009 Christopher Andersen		17:00 H22-120 Silvia Trini Castelli			
17:20	H22-094 Marielle Mulder	17:20 H22-104 Jose-Luis Santiago		17:20 H22-135 Diogo Lopes Nascimento			
17:40	H22-115 Christian Lejon	17:40 H22-110 Anne Sofie Lans�		17:40 H22-139 Raido Kiss			
18:00	End of Day 1	18:00	End of Day 2	18:00	End of Day 3		
19:00	Ice Breaker	19:00	Guided city tour	18:45	Buses leave for dinner		
				20:00	Conference Dinner		

Poster Pitch 1	Poster Pitch 2
T1 H22-033 Luc Favre	T5 H22-054 Timoth� Depelchin
T1 H22-076 Andrea L. Pineda Rojas	T5 H22-079 Peter De Meutter
T4 H22-107 Eleonora Racca	T5 H22-087 Mathis Lozano
T4 H22-155 Marzio Invernizzi	T5 H22-103 Tess Ysebaert
	T5 H22-118 Patrick Hogan
	SS1 H22-111 Pier Giuseppe Ledda
	SS2 H22-021 Armand de Villeroch�

Poster Pitch 3	Poster Pitch 4
T9 H22-025 Benjamin Drummond	T3 H22-117 Maxence Lab
T9 H22-041 Antoine Mathieu	T3 H22-127 Diogo Nascimento
T9 H22-069 Karine Klippel	T3 H22-006 Daniel Elferson
T9 H22-136 Ignacio Pisso	T3 H22-046 Suyang Lou
T6 H22-023 Elena Yegorova	T3 H22-059 Margret Velizarova
T6 H22-067 Gang Jiang	T3 H22-083 Esther Rivas
T6 H22-157 Sheldon Ho	T3 H22-092 Antonio Esposito
T3 H22-142 M.G. Badas	T3 H22-101 Elsa Aristodemou
T3 H22-148 Jos� Luis Santiago	T3 H22-113 Beatriz Sanchez
T3 H22-156 Yeow Chien Tan	T3 H22-116 Alejandro Rodriguez-S�nchez

Poster Pitch 5
T2 H22-004 Boris Mifka
T2 H22-035 Vladimir Ivanov
T2 H22-042 Bianca Tenti
T2 H22-053 Aare Luts
T2 H22-100 Nina Bene�ov�
T2 H22-122 Silvia Ferrarese
T7 H22-147 Marta G. Vivanco
T8 H22-014 Krisztina Labancz
T8 H22-152 Alessandro Marongiu

### LEGENDA TOPICS

- T1** Approaches to model evaluation and quality assurance
- T2** Regional / long-range scale modelling
- T3** Urban Scale and Street Canyon Modelling
- T4** Health and exposure assessments
- T5** Inverse modelling, source identification and apportionment
- T6** Dispersion modelling and exposure to accidental releases
- T7** Air pollution management and decision support systems
- T8** Support to EU legislation on air quality modelling
- T9** Theoretical studies on atmospheric processes for dispersion
- SS1** Harmonisation of tools for assessing effects and impact of energy and climate policies on air quality
- SS2** Can machine learning approaches be harmonised with dispersion modelling?