

Workshop Program

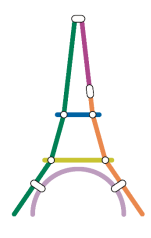
4th Schematic Mapping Workshop EIVP, Paris, France 10th-11th April 2025

www.schematicmapping.org

DAY 1

	Thursday, 10th, in EIVP, 80 Rue Rebeval, Paris 19° - M° Pyrénées		
9:30	registration – coffee		
10:10	Opening		
10:30	Keynote: Towards zoomable, multi-scale, interactive schematic maps? <i>Guillaume Touya</i>		
11:30	RP1: Challenges raised by the implementation of topographic, anamorphic and shrivelled cartographic models as supports to human route selection tasks <i>Alain L'Hostis, Simon Lhuillier, Valérie Gyselinck</i>		
11:55	RP2: The influence of different cartographic materials on the cognitive processing of geographical time-space: an empirical study. Simon Lhuillier, Alain L'Hostis, Valérie Gyselinck		
12:15	lunch		
13:45	PP1: Integrating Art and Functionality: A Study of Yoshida Hatsusaburo's Panoramic Transit Maps <i>Hsiang-Yun Wu, Min Lu, Shigeo Takahashi, Masatoshi Arikawa</i>		
14:30	RP3: On the Sense of Direction in Urban Navigation Perroy Bastien, Pablo Fernandez Velasco		
14:55	Short presentation of poster/design/exhibition & open mic An online tool for Schematic Mapping in Geography education Barend Kobben Trams in Saint Petersburg: A schematic map design for one of the world's largest tram networks Bella Mironova Maxwell Roberts Display maps AREP: A sensory map for Rennes railway station		
15:30	coffee break		
16:00	Workshop Activity: From geographer's cartography to naive cartography		
17:00	departure for AREP (16 avenue d'Ivry, Paris 13°, M° porte d'Ivry) https://www.arep.fr/en/home-english/		
17:45- 21:00	AREP: exhibition + dinner buffet		





Workshop Program

4th Schematic Mapping Workshop EIVP, Paris, France 10th-11th April 2025

www.schematicmapping.org

DAY 2

Friday, 11th, in EIVP, 80 Rue Rebeval, Paris 19° - M° Pyrénées	
9:00	Opening
9:30	Keynote: Mind the map: Assisted pedestrian navigation and wayfinding <i>Sara Fabrikant</i>
10:30	Coffee break
11:00	RP5: Using Forced-Journey Choice Methodology to Investigate the Usability of Octolinear Versus Concentric Circles Transit Maps Maxwell Roberts, Douglas Ng, Christian Baruela
11:25	RP4: Disintegrating Automated Transit Map Design: An Algorithmic Core for Fast Layout Iteration Thomas Van Dijk, Soeren Terziadis
11:50	PP2: Round in Circles and Back Again: Concentric Circles Maps Twelve Years On <i>Maxwell Roberts</i>
12:35	lunch
14:00	PP3: Mental and schematic maps: back and forth between basic and applied research Elise Grison, Simon Lhuillier, Simone Morgagni, Valérie Gyselinck
	Workshop Activity on next-generation automated schematic layout & open mic
16:00	final remarks and coffee break

