# POSTER ALLOCATION

### **SWOT ST 2025**

#### Poster allocation

#### **Practical information:**

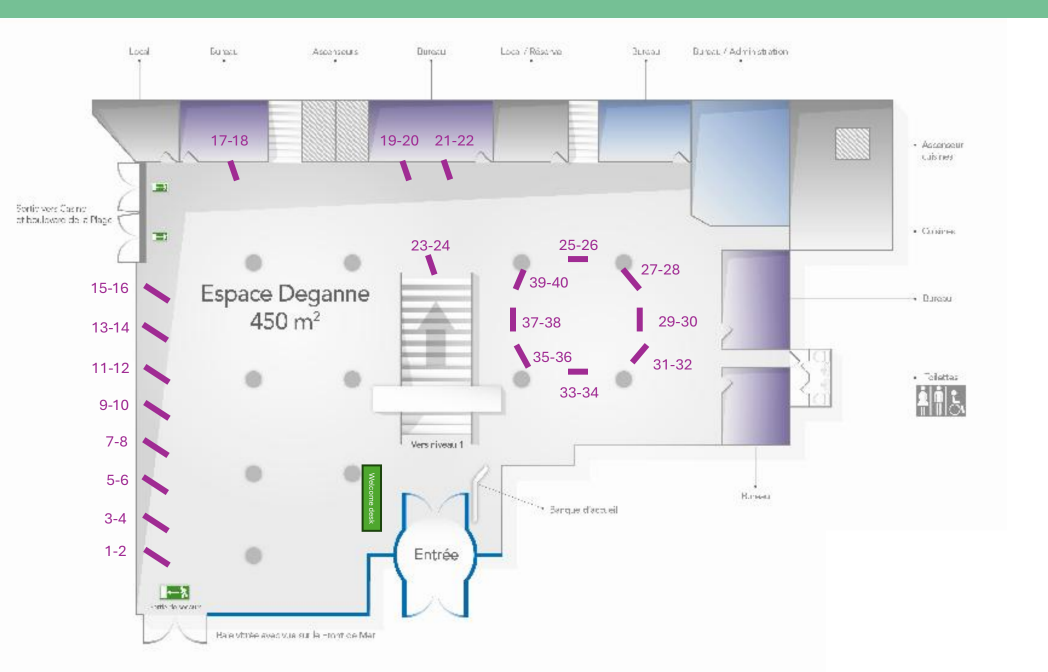
A paper sheet on each grid will indicate the Poster number / Title / first author name.

Posters should be installed according the grid number written in the table, on the morning of the session's day.

Posters should be removed at the end of each session.

DAYS	Room / Floor	Poster's grids number
Tuesday 14/10 - Poster session Part 1: 18:00 - 21:00		
Cryosphere: Lakes	Groundfloor	29 to 37
Cryosphere: Sea Ice, SLA and glaciers	L1 – Poster room	77 to 80
Deltas, Estuaries and Coasts	Groundfloor	1 to 18
Hydrology: Open Science & Applications	Groundfloor	19 to 28
Oceanography: Regional Validation	L1 – Poster room	41 to 66
Oceanography: Wind and Waves	L1 – Poster room	67 to 74
Wednesday 15/10 - Poster session Part 2: 17:30-18:30		
Hydrology: HR SWOT Data (Data Validation & Enhancement)	Groundfloor	1 to 13
Oceanography: Calibration and Validation	L1 – Poster room	41 to 62
Oceanography: Inversion/Assimilation	L1 – Poster room	65 to 73
Oceanography: Mean Sea Surface	L1 – Poster room	79 to 80
Thursday 16/10— Poster session Part 3: 17:30-18:30		
Hydrology: Discharge Algorithms Working Group (DAWG)	L1 – Poster room	69 to 79
Hydrology: Global Hydrology Modeling Working Group	Groundfloor	25 to 32
Hydrology: River Science Working Group	Groundfloor	15 to 24
Hydrology: SWOT Lakes, Estuaries and Wetlands (SLEW)	Groundfloor	1 to 14
Oceanography: Tides and Inertia-Gravity Waves	L1 – Poster room	60 to 68
Oceanography: Velocities	L1 – Poster room	41 to 59

## GROUNDFLOOR



Welcome desk

20 grilles R/V 40 posters

## L1 – Poster room

