

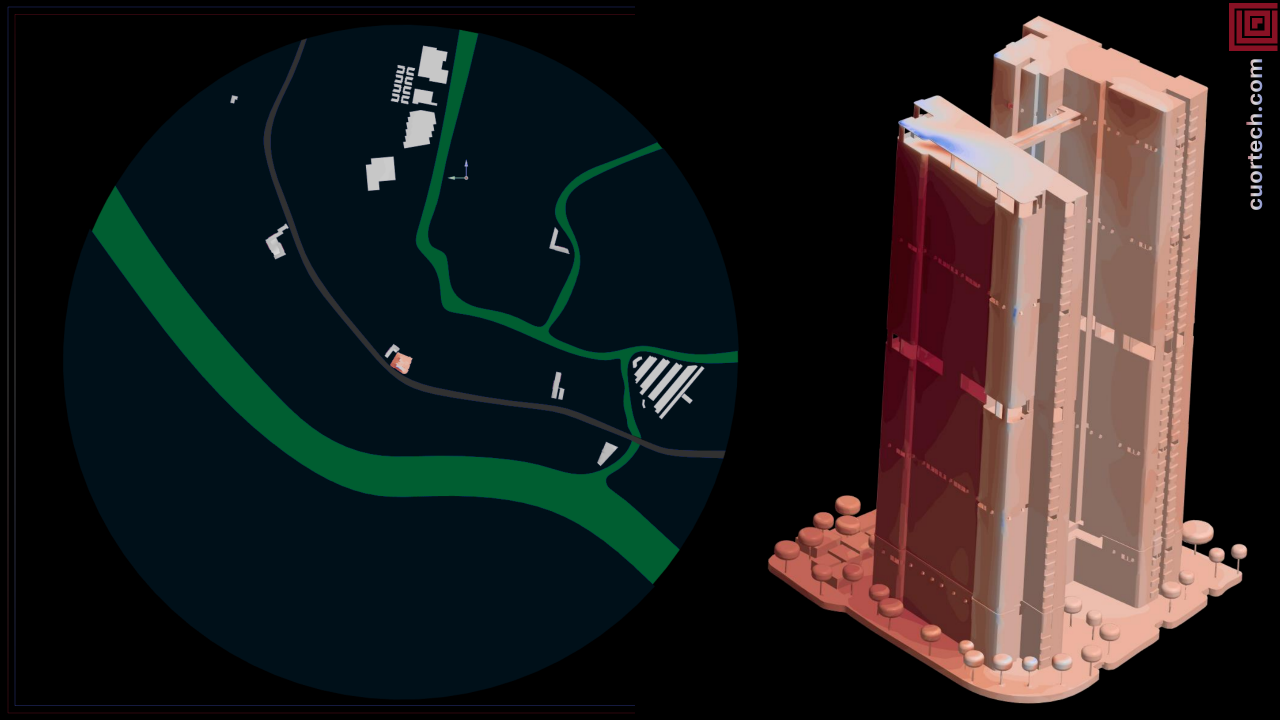
The Emerald 68

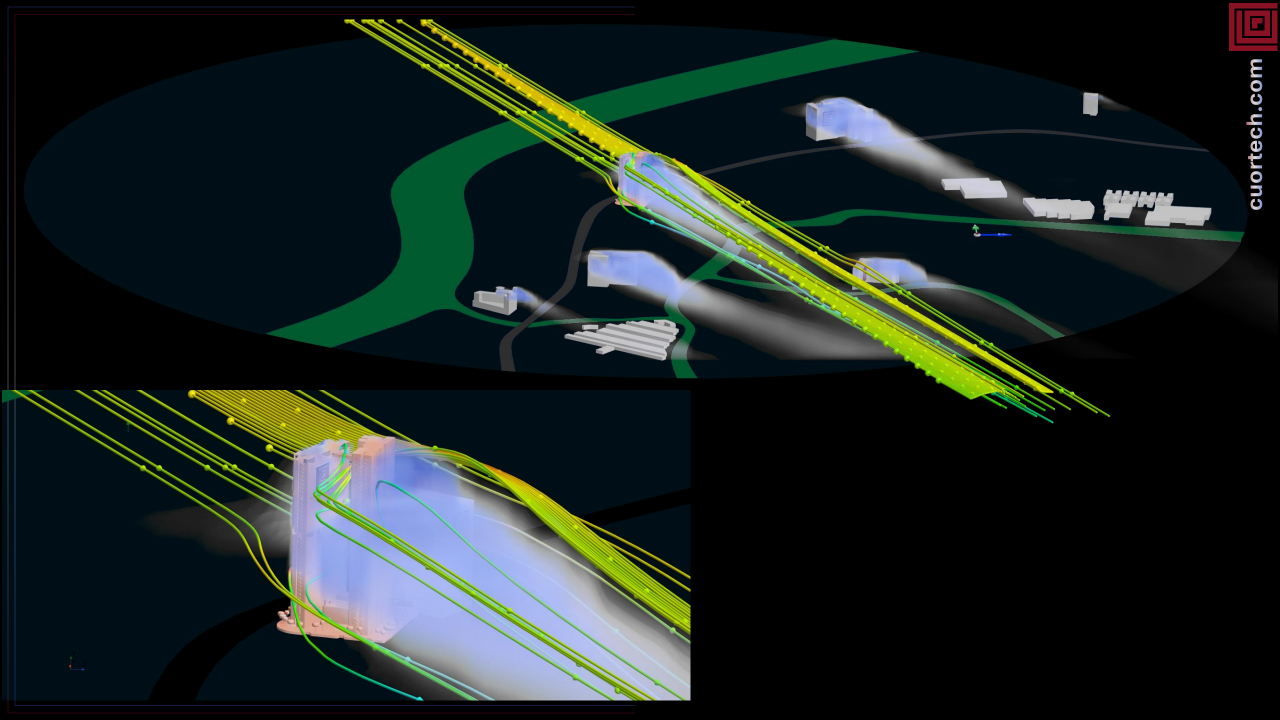


WSW

|--|

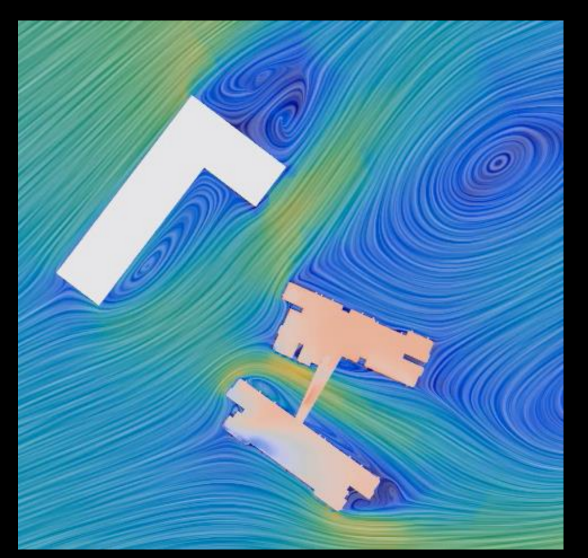
Task	Context	Results	Positions	Software	Name	Figures	Complete
1	Global	Vector	Near ground	Star	wsw_01_vector_global wsw_01_vector_global_zoom	2	Done
2	Local	Vector	Floor 3 ,12 and 37	Star	wsw_02_vector_floor3 wsw_02_vector_floor12 wsw_02_vector_floor29 wsw_02_vector_floor37	4	Done
3	Unit	Velocity	Floor 12	Star	wsw_03_velocity_a01 → wsw_03_velocity_a12	12	
		Vector			wsw_03_vector_a01 > wsw_03_vector_a12	12	
4	Building	Pressure	4 sides	Star	wsw_04_pressure1_front wsw_04_pressure2_behind wsw_04_pressure3_side1 wsw_04_pressure4_side2	4	
5	Global	Background	All objectives	Star Google Earth Google Map	wsw_05_map1_star wsw_05_map2_ge wsw_05_map3_gm	3	
6	Global	Streamlines		Star	wsw_06_streamlines_global wsw_06_streamlines_global_zoom	2	
7	Video				wsw_video_1s wsw_video_11s wsw_video_24s wsw_video_88s	4	Done





Global view

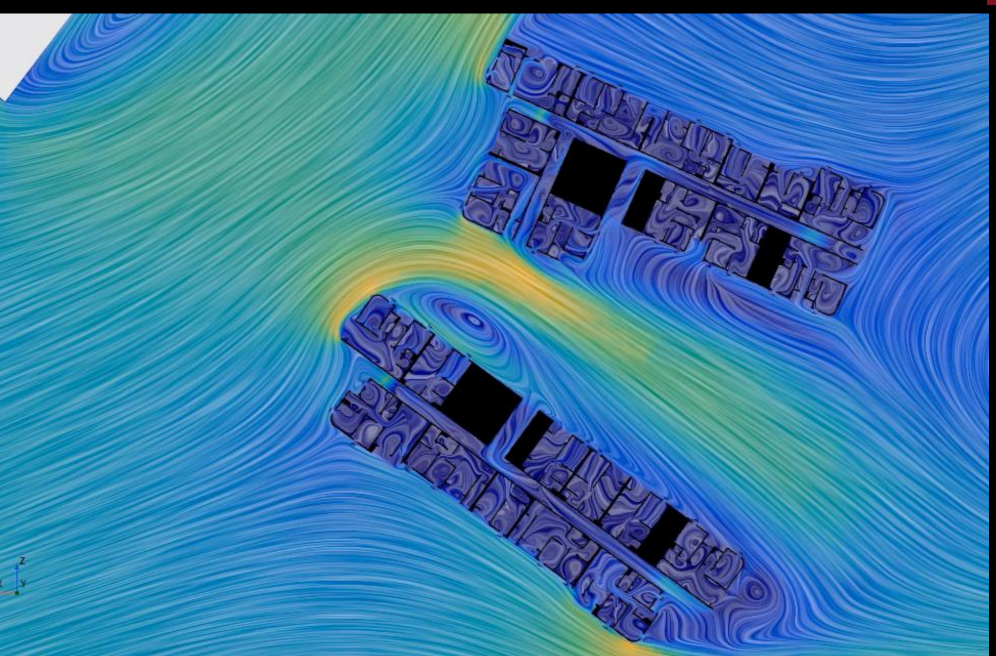
Wind direction from West – South West





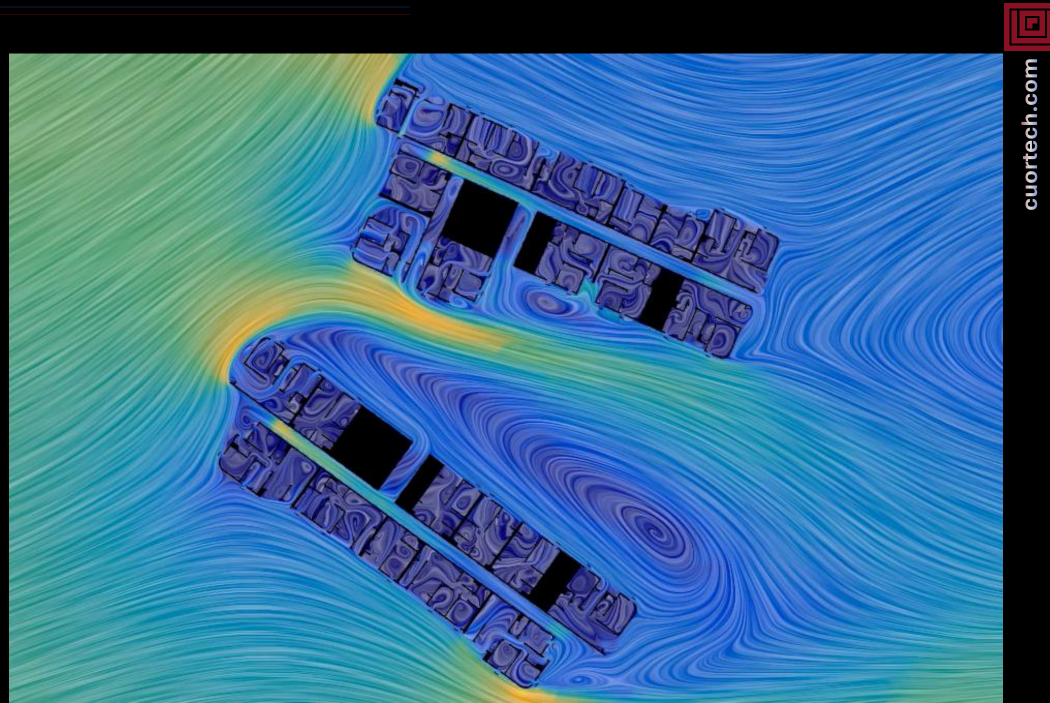
The 3rd floor

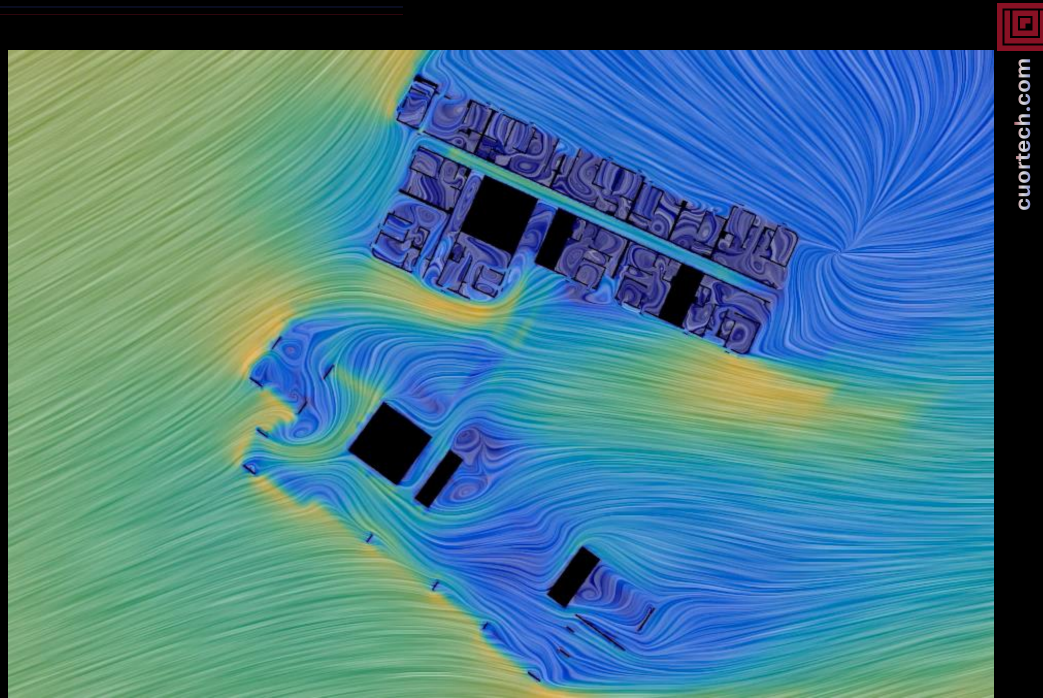


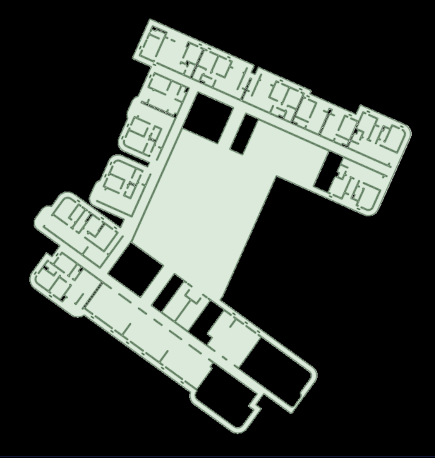


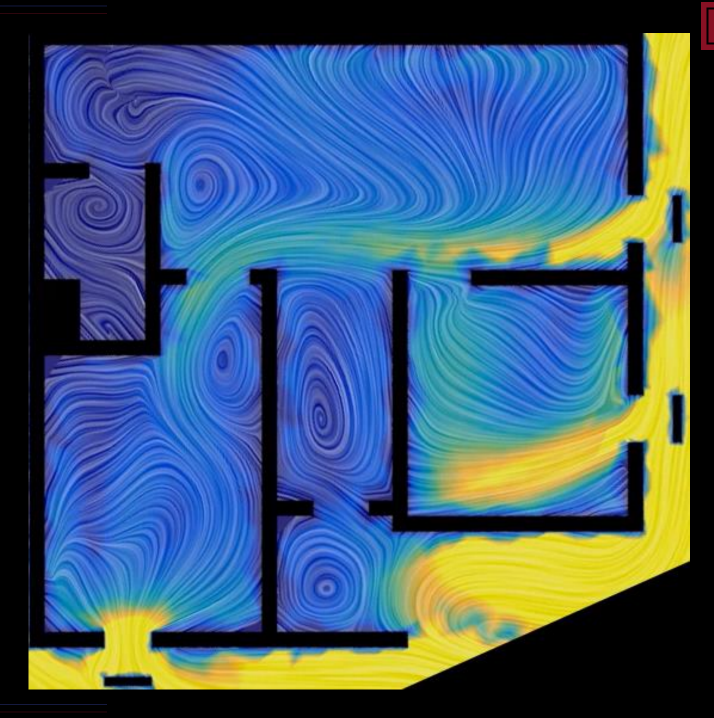


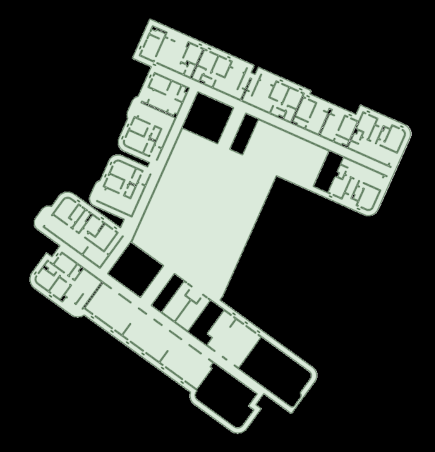
cuortech.com

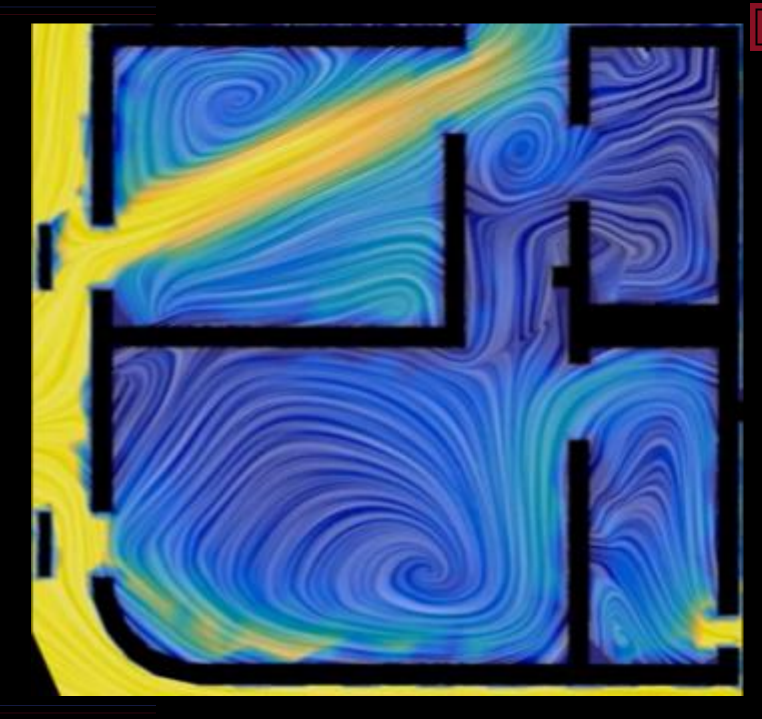


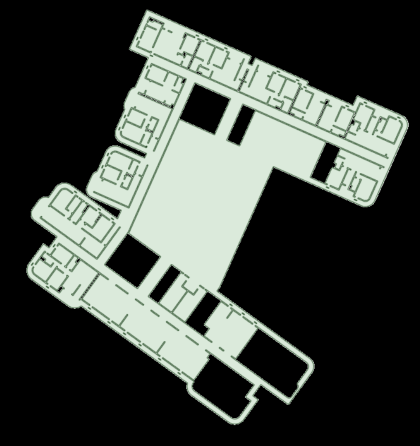


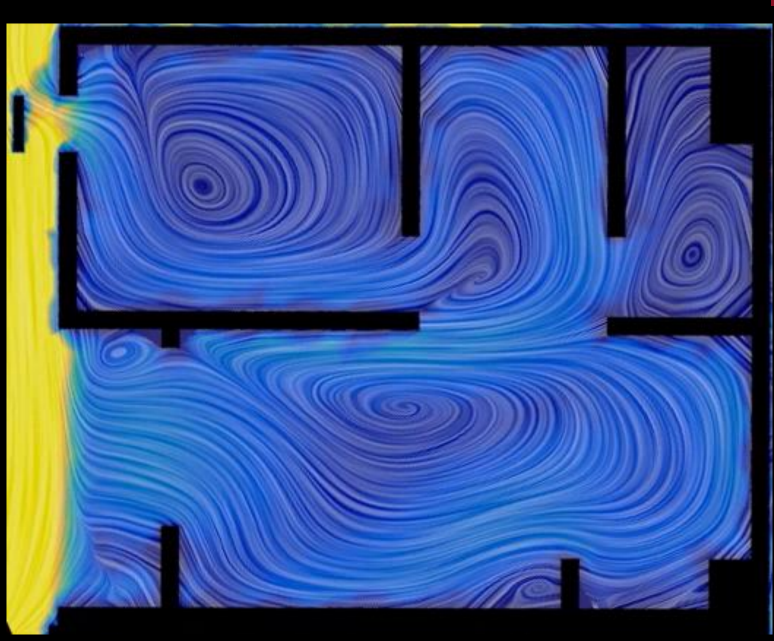


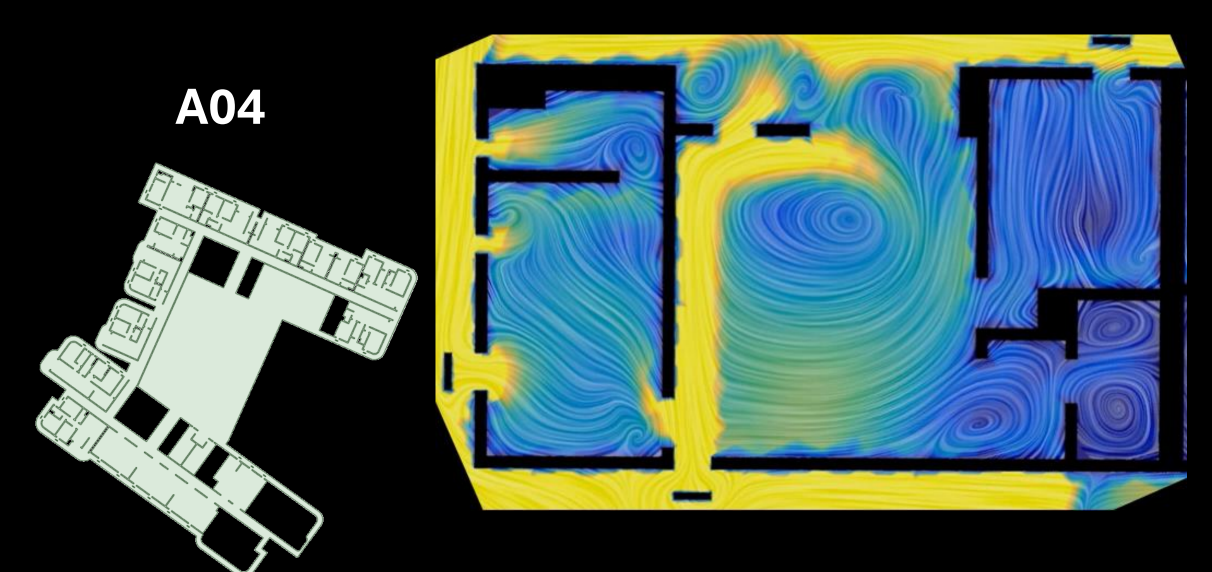


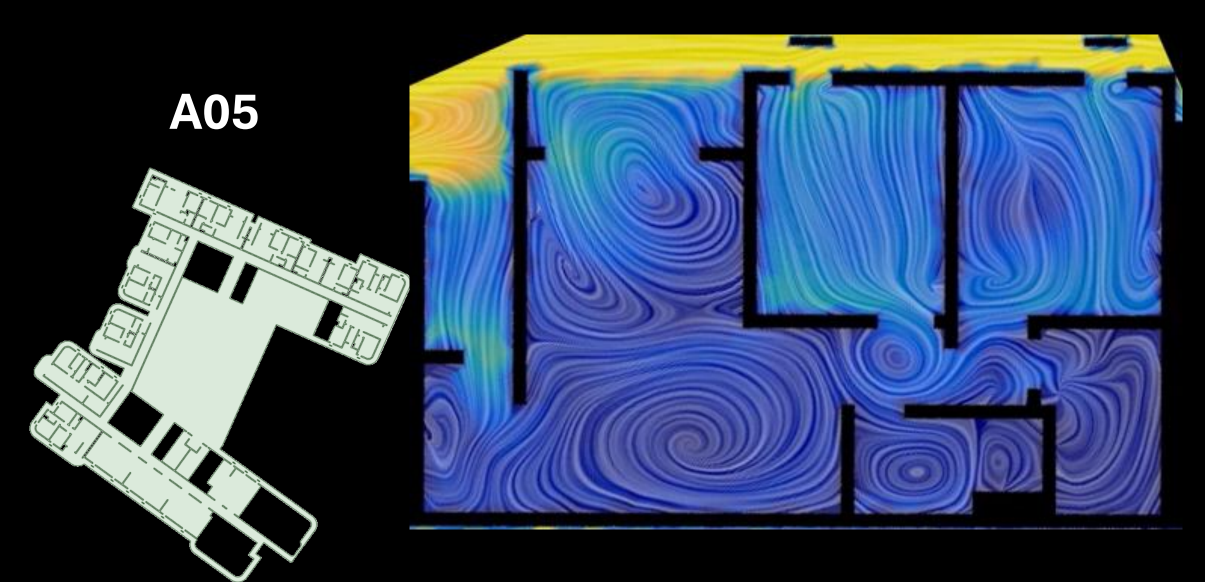


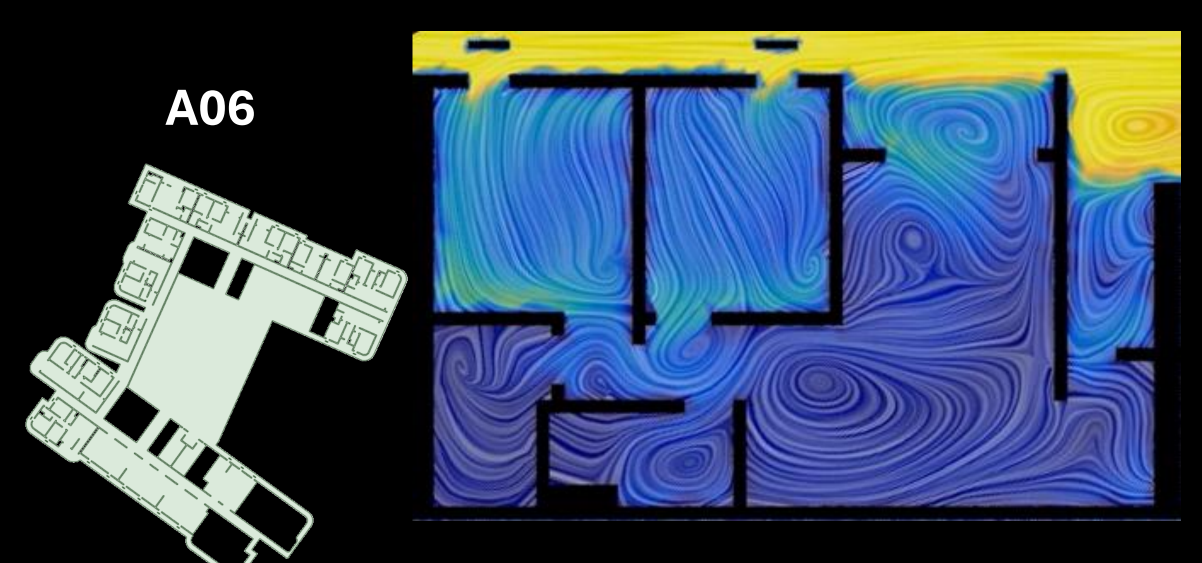


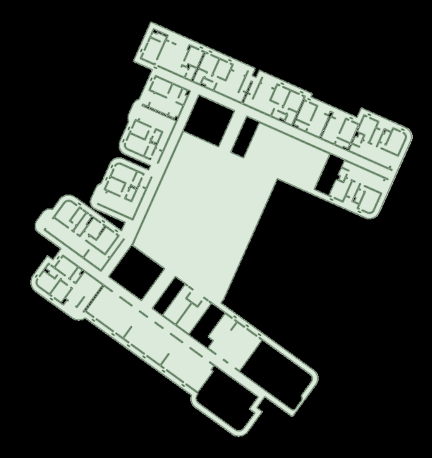


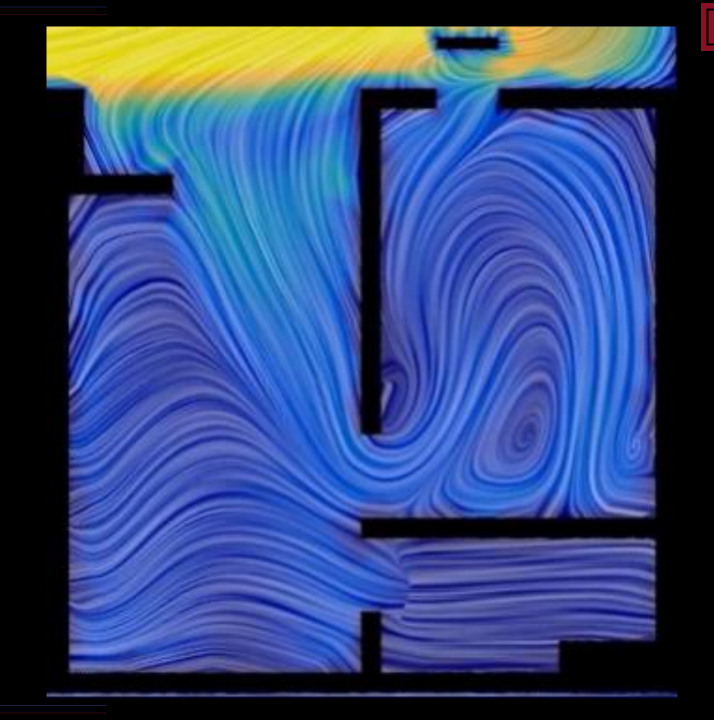












Only open window with angle 30°

