

Solar Studies in Grasshopper



	PLUG-IN				READING			SCALE			SKILLS			DESIGN			
	DIVA	GECO	LunchBox	HoopSnake	Solar Position	Solar Envelope	Solar Light Levels	Modular Panel	Building	Urban	Data Structure	Panel Resolution	Related Orientations	Dimensional Scaling	Kinematics	Aperture Size	Delta Robot

GRASSHOPPER FILE NAME

<u>delta_robot_notated.gh</u>											✓	✓	✓	✓		✓	
<u>delta_robot_GHforum_notated.gh</u>											✓	✓			✓		✓
<u>Delta_Robot_facade.gh</u>	✓		✓		✓			✓	✓		✓	✓	✓	✓	✓	✓	✓
<u>DIVA_illuminance simulation.gh</u>	✓				✓		✓		✓								
<u>DIVA_urban illuminance simulation.gh</u>	✓		✓		✓		✓			✓							
<u>inversekinematics_notated.gh</u>											✓		✓			✓	
<u>louvered surface_def.gh</u>	✓		✓		✓			✓	✓			✓	✓				
<u>louvered surface varied density_def.gh</u>	✓		✓		✓		✓	✓	✓		✓	✓	✓	✓			
<u>Solar_driven_canopy.gh</u>	✓		✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓		✓	
<u>Solar_exposure envelope.gh</u>	✓				✓	✓	✓		✓	✓	✓	✓	✓				
<u>Solar_roof exposure.gh</u>		✓					✓		✓		✓						
<u>Solar_roof exposure opening.gh</u>		✓					✓	✓	✓		✓	✓	✓			✓	
<u>test_geco urban.gh</u>		✓			✓		✓			✓	✓						
<u>test_solar position.gh</u>	✓	✓			✓				✓	✓			✓				

FILE EVOLUTION FLOW DIAGRAM

