

近处阴影的 界面及使用

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Project: DEMO grid-connected system at Geneva

Project's designation

The Project includes mainly the geographic SITE definition, and the associated METEO hourly file

Project's name: DEMO grid-connected system at Geneva Date: 2013- 1-15

New project Load project

Delete project

Preferences

Site and Meteo Albedo - settings

System Variant (calculation version)

Variant n°: VCO : First simulation: simple system without perturbations

New variant

Create from

Input parameters

Mandatory

- Orientation
- System
- Detailed losses
- Net metering

Optional

- Horizon
- Near Shadings
- Module layout
- Economic eval.
- Miscellaneous tools

Simulation and results

Simulation

Results

Save variant

Delete variant

Exit

☺ Near Shadings definition, Variant "First simulation: simple system without..."

Comment

Compatibility with Orientation and System parameter

	Orient./System	Shadings
Active area	115 m2	0 m2
Fields tilt	25°	Undefined
Fields azimuth	20°	Undefined

Information

Please build the System Shading Scene (or read it from a model file).


Please construct or read the 3D scene

Use in simulation

No Shadings
 Linear shadings
 According to module strings

Fraction for electrical effect % ?

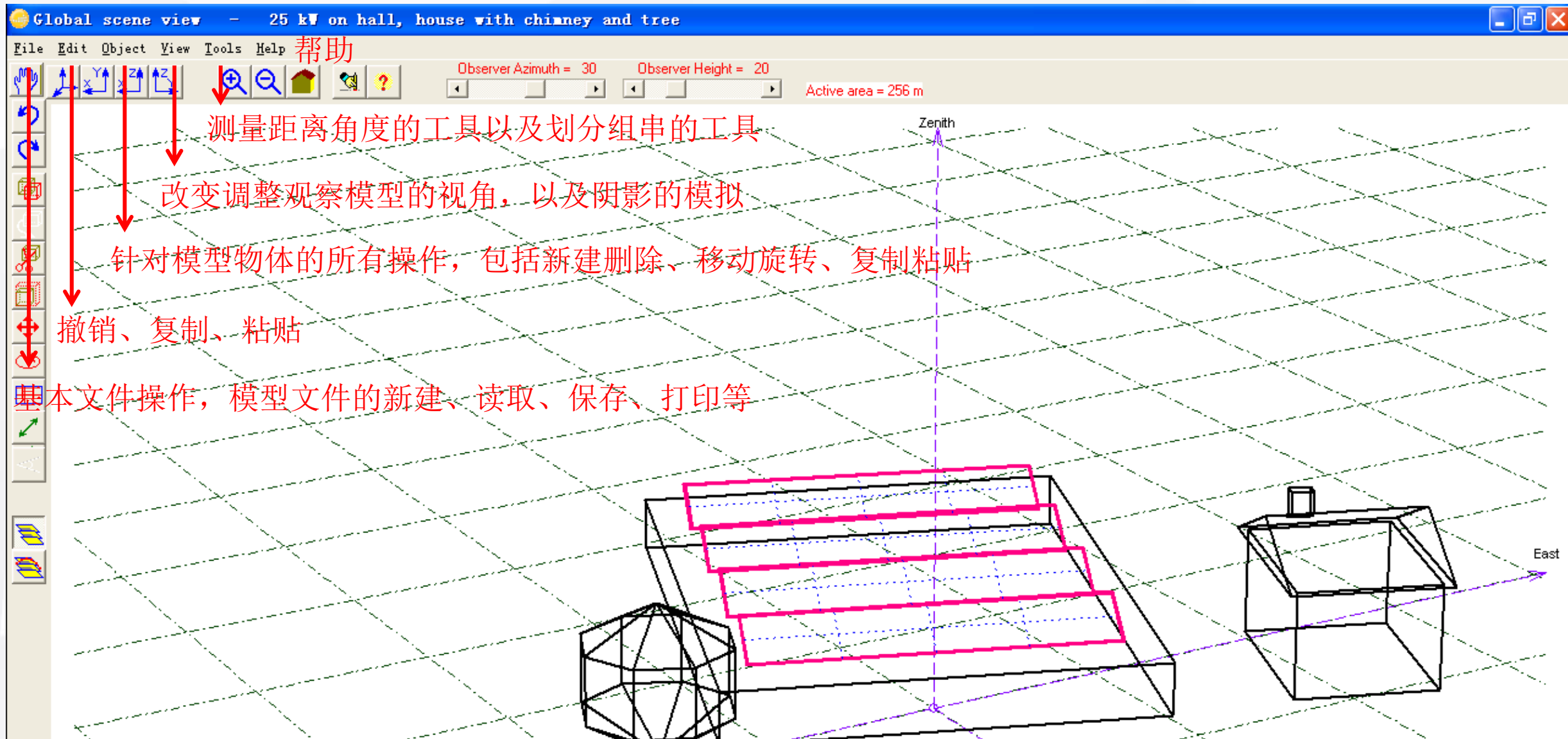
Detailed, according to Module Layout

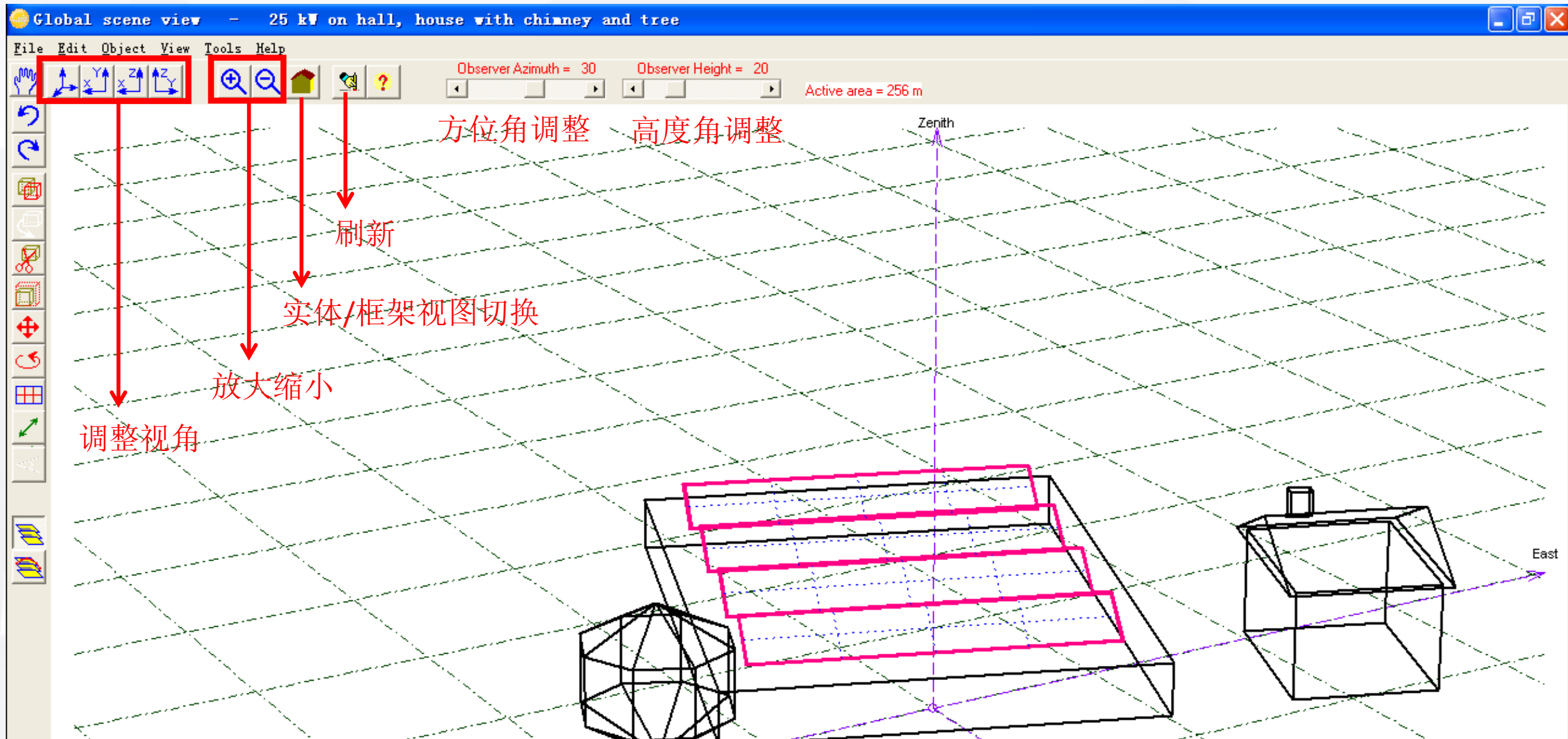
 Construction / Perspective

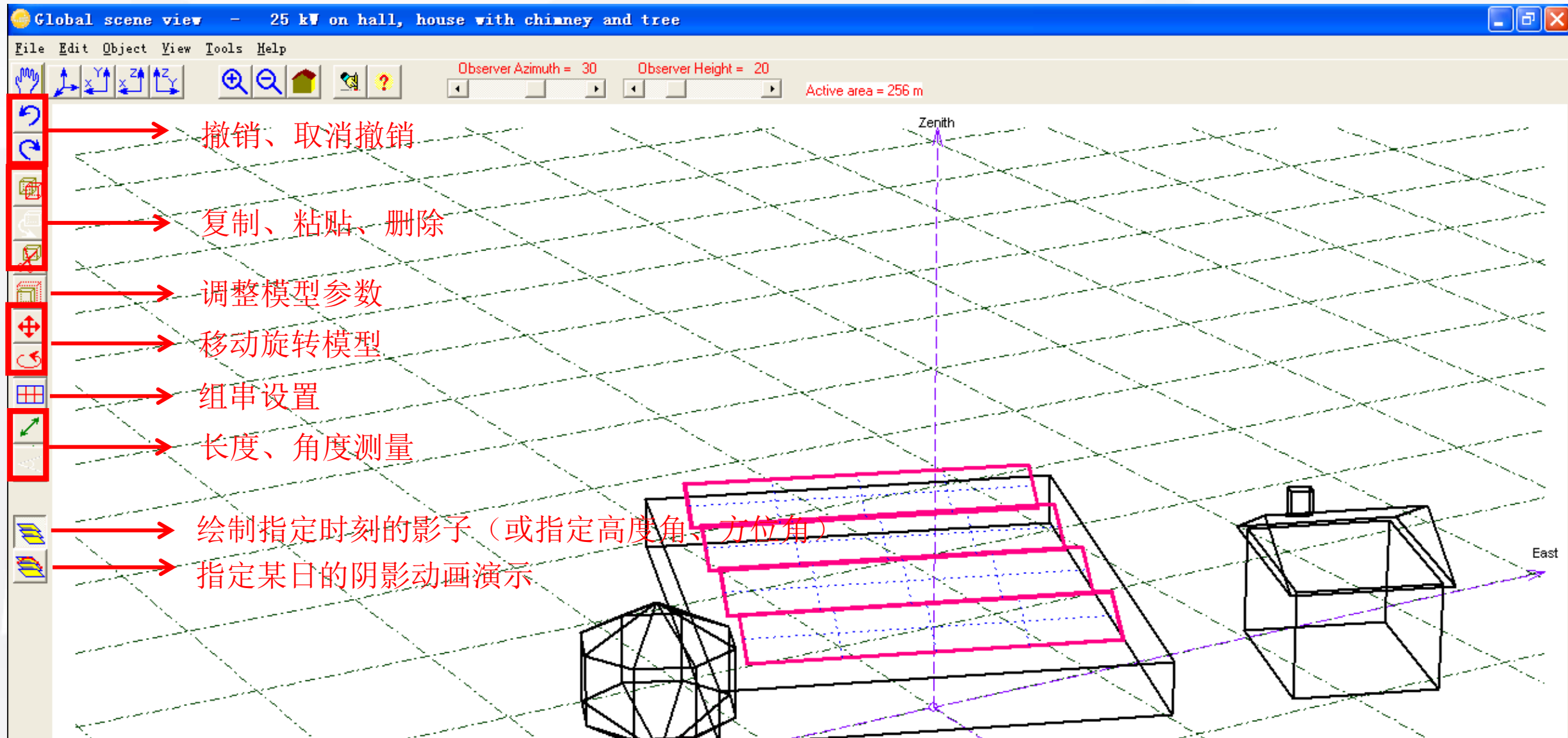
Linear (rough) Shading Factor

Module Strings Shading Factor

Model library









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