

Model Parameters

Ipe **GlobalWaRup**

Area **where $I \geq I_{ref}$**
Map current rect.

☐ Ground motion
only

Advanced ^

Dist. npts 40

Tessellation(s) **kg_2016_04**

I_{ref} 5

A(I_{ref}) step [Km] 10

a) Intensity Pred. Equation

b) Target Area

c) No-loss flag

d) Distribution size

e) Active Tessellation

f) Minimal ref. Intensity

g) Intensity sample dist.

EXPERIMENTAL