



Supplement of

HR-GLDD: a globally distributed dataset using generalized deep learning (DL) for rapid landslide mapping on high-resolution (HR) satellite imagery

Sansar Raj Meena et al.

Correspondence to: Sansar Raj Meena (sansarraj.meena@unipd.it)

The copyright of individual parts of the supplement might differ from the article licence.

SUPPLEMENTARY MATERIALS



Figure S1: Model architecture of the conventional U-Net.



Figure S2: Model architecture of the Res U-Net.



Figure S3: Model architecture of the Attention U-Net.





Figure S5: Model architecture of the Attention Deep Supervision Multi-Scale U-Net.