

Method Description for the Vaihingen 2D Semantic Labeling Contest

Lionel Pibre¹ and Jérôme Pasquet²

¹LIRMM

²LSIS, CNRS

In this work, we make use of an effective deep fully-convolutional neural networks (FCNs) ensemble for 2D Semantic Labeling Contest of Vaihingen dataset. We apply a data augmentation in order to take into account only the main error of the training database. This network also weights the propagated error to only train image with a full context. Paper will come soon.