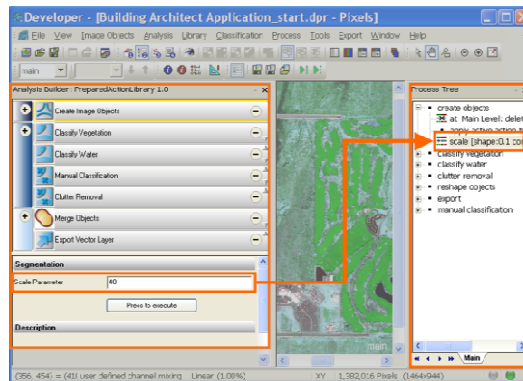


eCognition Architect: Tools and Functionality

Overview

This two day course explains how eCognition Architect enables complex image analysis routines to be wrapped into an easy user interface designed to guide semi-automated analysis workflows. Receive an introduction to creating applications using widgets, parameter sets and variables.



Content

- Introduction to creating new applications
- The Action 'Create Image Objects'
 - Creating the parameter set and variable
 - Creating the first action group; Creating the action definition
 - Adding a widget group to Action definition; Adding widgets to the action
 - Modifying and extending the Rule Set for 'Create Image Objects'
- The action 'Classify Vegetation'
- The action 'Classify Water'
- The action 'Manual Classification'
- The action 'Clutter Removal'
- The action 'Merge Objects'
- The action 'Export Vector Layer'

Format/Price:

Two day instructor-led open training or in-company training; Price upon request
eCognition_Training@trimble.com

Prerequisites and recommendations

Prerequisites: Remote Sensing and GIS knowledge, , “eCognition Developer Tools and Functionality” course;

Recommendation: After the course attend other instructor-led trainings of the category “Workflows and general Analysis Strategies” and “Domain Focused Training”.