

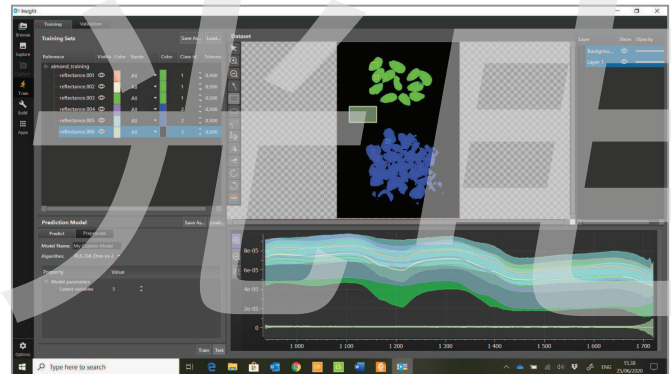
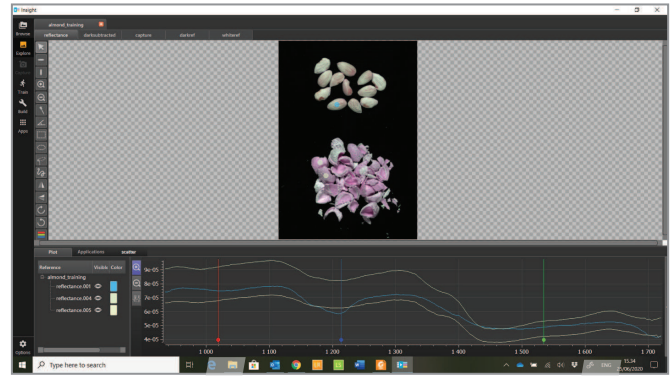
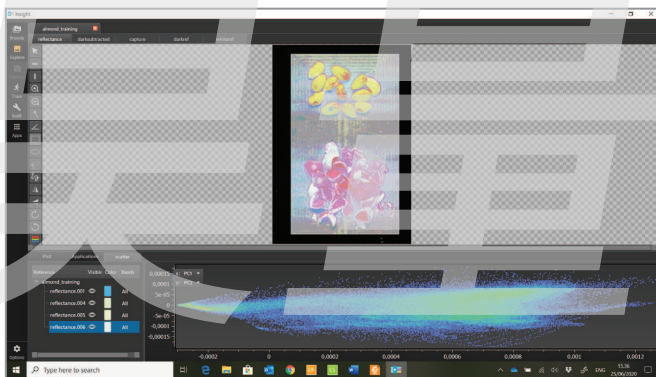
SPECIMINSIGHT

SpecimINSIGHT Sorting is an off-line software tool that allows users to browse and explore data, create and validate classification models.

KEY FEATURES

Easy offline classification model creation to be transferred into realtime inline use:

- Data exploration
- Classification model training
- Application creation and validation



TECHNICAL DETAILS

Supported O/S	Windows 10 64bit
Minimum PC requirements	Intel i3 or equivalent 4GB of RAM At least 256GB hard drive Intel HD series GPU
Recommended PC requirements	Intel i5 or equivalent 8GB of RAM CUDA v10 compatible GPU for faster offline processing At least 256GB SSD hard drive for faster dataset loading
Sample data formats	ENVI
Data exploration	Spectral and scatter plot views, spatial and time series information
Algorithms included	Qualitative PLS-DA, Principal Component Analysis (PCA), Spectral Angle Mapper (SAM)
Realtime inline processing	With SpecimCUBE