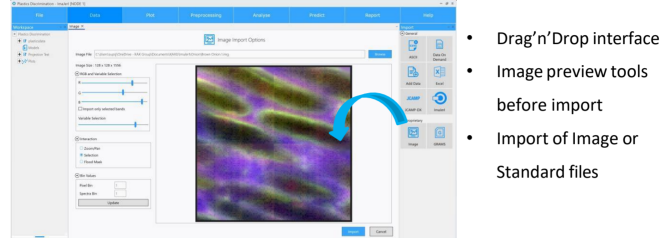
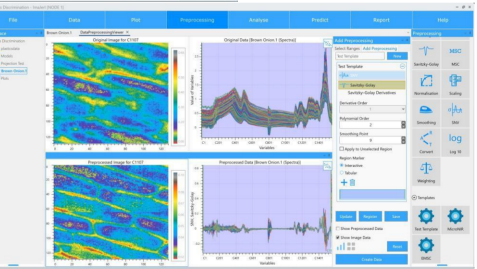
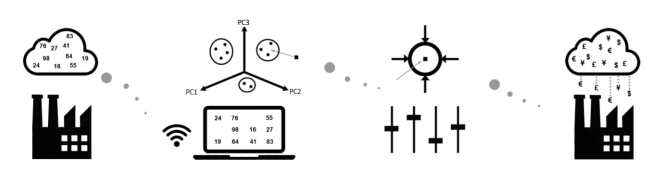


Easiest Multivariate Image Analysis Platform for Image Filetypes



Highly visual and interactive preprocessing to preview effects prior to analysis





Your Data

Our Software

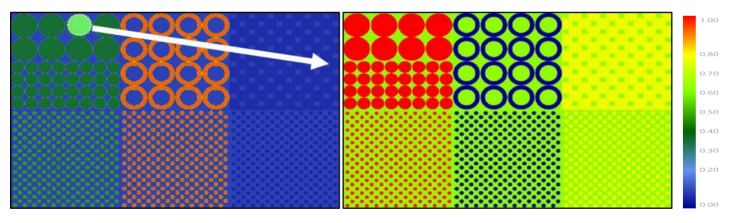
Your Success

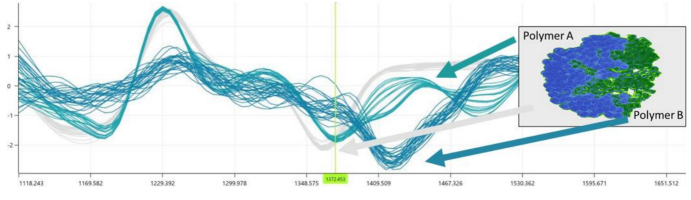
Why Do You Need ImaJerl?

- Image correlation of source data with interactive plotting and data analysis.
- Full object as opposed to sparse Principal Component Analysis of your data.
- Randomised PCA for fast data approximation of very large data sets.
- Image PLS-DA for class modelling and classification.
- Two click Data Regeneration and Image Projection.
- Direct integration into VEKTOR DIREKTOR multivariate data analysis software.
- Easiest to learn Hyperspectral Image Analysis software on the market.
- Simple and powerful feature masking tool.
- RGB image data slider controls.
- Compatible with all common image file types.

Image Correlation

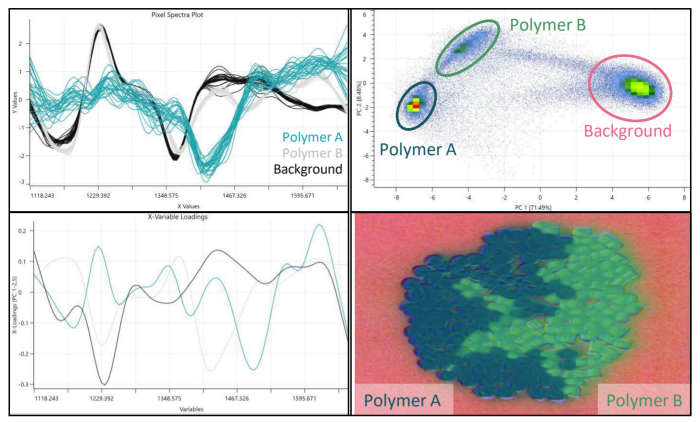
Easy masking and Correlation of features for targeted analyses.





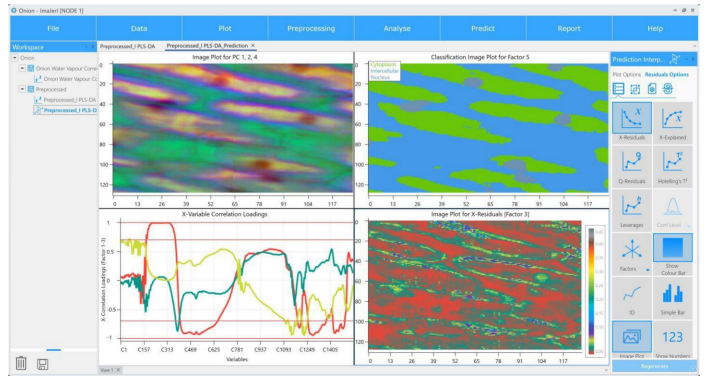
Correlate spectral regions to image features

Image PCA



Full object PCA to model and understand spectral image features

Image PLS-DA



Classify new data using your model and visualise the results along with the interpretation tools of PLS-DA.

ImaJerl by KAX Group

That's what's in an Image!



System Requirements and Features

Supported Operating Systems	Windows 10 and 11 preferred (64 bit operating systems).
Memory	16 GB minimum
Processor Specification	Intel i7. i9 and Xeon minimum
Hard Disk Space	1 GB minimum
Security	Windows Authentication, VEKTOR VAULT (optional)
Data Imports	.envi, .jpg, .jpeg, .png, .btm, .gif, .tif, .spc (grams), .ascii, .xlsx, .mat
Security	Windows Authentication with Administrator, Developer and Opera- tor levels of access.
Data Visualisation	Bubble, Column, Heat map, Histogram, Image, Line, 2D and 3D scatter, 3D Surface, RGB, Selector, Masking, Pixel plot and Residual Imaging
Analysis	Image Correlation Image Principal Component Analysis (I-PCA) with projection Image Partial least Squares-Discriminant Analysis with classification (I-PLS-DA)

