


Comparison among DigitalMicrograph plugins for Multivariate Statistical Analysis (MSA)

	<i>status</i>	<i>PCA denoising</i>	<i>Speed</i>	<i>PCA auto-truncation</i>	<i>Outliers treatment</i>	<i>Import options</i>	<i>Data compression</i>	<i>Data storage</i>	<i>Spectral space inspection</i>	<i>Rotation methods</i>	<i>Endmembers methods</i>
HREM research	pay	✓	high	✗	✗	binary	✗	folder	✗	✗	✗
temDM basic	free	✓	low	✗	✗	binary, Velox, Jeol	✓	container	✓	✓	✓
temDM advanced	pay	✓	moderate	✓	✓	binary, Velox, Jeol	✓	container	✓	✓	✓ <i>auto</i>
 GATAN	free	✓	high	✗	✗	binary	✗	container	✗	✓	✗

See also YouTube: „temDM vs Gatan MSA“:
<https://youtu.be/WvMSVK8TQVM>