

OdorScan™ Electronic Nose Scan

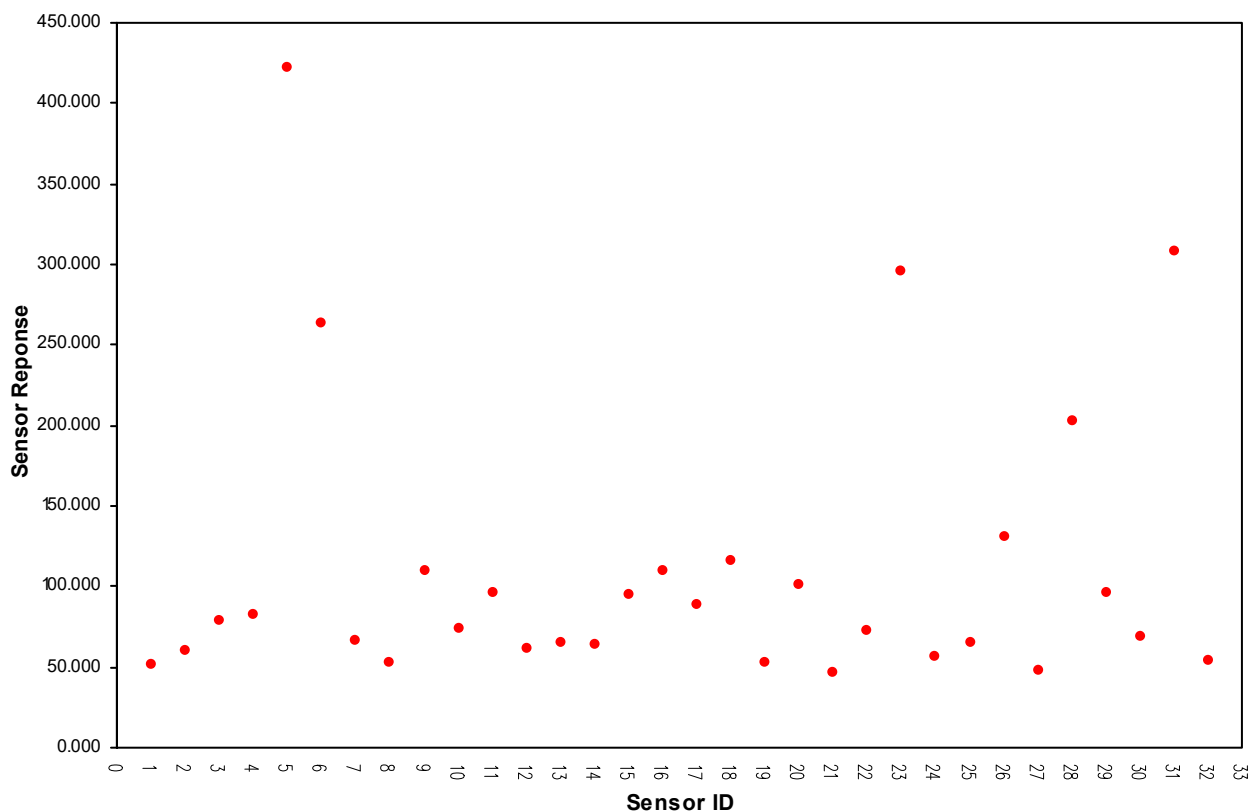
SAMPLER DATA:

Sampler ID: 1
Test Start (dmy): 01.01.2019
Test End (dmy): 10.01.2019
Test Length: 9 days, 0 hours, 0 minutes

SCOPE:

The graph below shows 32 gas sensor responses from the Cyranose's 320. The graph provides a graphical representation or "smell print" of the sample which can be compared with smell prints from other samplers. Included with this report is a data file (enose_data.csv) with raw enose data which can be further analyzed using, for example, 3D PCA plots.

Cyranose 320 Odor Scan



INFORMATION:

Our laboratory employs the Cyranose 320 electronic nose which is one of the world's most advanced odor analyzers. The Cyranose is equipped with 32 nanocomposite sensors which provide wide spectrum odor profiles. For this reason the Cyranose 320 is widely used in medical research to diagnose diseases using patient odors.