

# ISAMS

[Isams-blackbox.png](#) unknown

ISAMS (Igor Software for Atmospheric Mass Spectrometry) is a [SAGE](#)-like IGOR environment for analyzing QMS data from atmospheric samples.

## Latest

Latest version of ISAMS (7/18/2014): [ISAMS1.0.pxp](#)

New features presentation: [ISAMS new features.pptx](#)

## Documentation

How to use it: [ISAMS\\_0.8A\\_manual.docx](#)

More information on the ISAMS/SAGE environment: [SAGEManualv1.3.pdf](#)

Please email Anna Brunner with any questions/comments!

## Release History

May 2, 2014 - [ISAMS0.9.pxp](#)

August 2, 2013 - [ISAMS0.8A.pxp](#)

Features:

- View QMS data, TM markers, and housekeeping data
- Dead time correction
- Background subtraction
- Find the average ratio between two masses
- Calculate mixing ratios for the major gases of the Martian atmosphere
- Calculate average mass specs
- TUNA (TUNing Analysis) package - fit a peak to each mass in a mass spec of fractional data, to look at the peak center shifts over time
- Combine unit and fractional scan data into a "megatrace"

---

Revision #1

Created 22 March 2023 19:36:05 by Nick Dobson

Updated 22 March 2023 19:37:04 by Nick Dobson