

## ***Interactive comment on “PTRwid: a new widget-tool for processing PTR-TOF-MS data” by R. Holzinger***

**R. Holzinger**

r.holzinger@uu.nl

Received and published: 27 June 2015

Thanks to reviewer comments and input from new users, PTRwid has been further improved and extended. A new version will be released soon at [ww.imau.nl/ptrwid](http://ww.imau.nl/ptrwid)

The major changes include:

1. Data structure
2. The first step in mass scale calibration.
3. Read file structure used in new PTR-QiTOF instruments from Ionicon Analytik GmbH (Austria).

C1715

4. Mass dependent transmission of ions can be corrected by a user defined Polynomial of 6th order.

5. Ion library extended for SRI mode.

Where necessary, these changes have already been described in the revised version of the manuscript.

---

Interactive comment on Atmos. Meas. Tech. Discuss., 8, 1629, 2015.

C1716