

## Publication

Arsenic speciation in rice using liquid chromatography and flow injection atomic fluorescence spectrometry (FI-HPLC-HG-AFS)

### ConferencePaper (Artikel, die in Tagungsbänden erschienen sind)

**ID** 1516560

**Author(s)** Chen, Bin; Corns, Warren T.; Huang, Jen-How

**Author(s) at UniBasel** [Huang, Jen-How](#) ;

**Year** 2012

**Title** Arsenic speciation in rice using liquid chromatography and flow injection atomic fluorescence spectrometry (FI-HPLC-HG-AFS)

**Editor(s)** Ng, Jack C; Noller, Barry N; Naidu Ravi; Bundschuh, Jochen; Bhattacharya, Prosun

**Book title (Conference Proceedings)** Understanding the geological and medical interface of arsenic / Proceedings of the 4th International Congress on Arsenic in the Environment, 22-27 July 2012, Cairns, Australia

**Place of Conference** Cairns, Australia

**Year of Conference** 2012

**Publisher** CRC Taylor & Francis

**Place of Publication** Boca Raton

**Pages** S. 384-385

**edoc-URL** <http://edoc.unibas.ch/dok/A6070363>

**Full Text on edoc** No;

**Digital Object Identifier DOI** 10.1201/b12522-154

**Additional Information** Also published in: Arsenic in the environment. - Boca Raton : CRC Taylor & Francis. - 2012