Signal enhancement of arsenic, selenium and antimony species in ICP-MS by carbon added as methanol, pyridine or carbonate - DTU Orbit (07/11/2019)
Stürup, Stefan ; Larsen, Erik Huusfeldt. / Signal enhancement of arsenic, selenium and antimony species in ICP-MS by carbon added as methanol, pyridine or carbonate. Poster session presented at 1994 Winter Conference on Plasma Spectrochemistry, San Diego, United States.