

# Highly Sensitive Determination of Arsenic in Water Samples by Hydrogen-Doped Solution Anode Glow Discharge- Optical Emission Spectrometry

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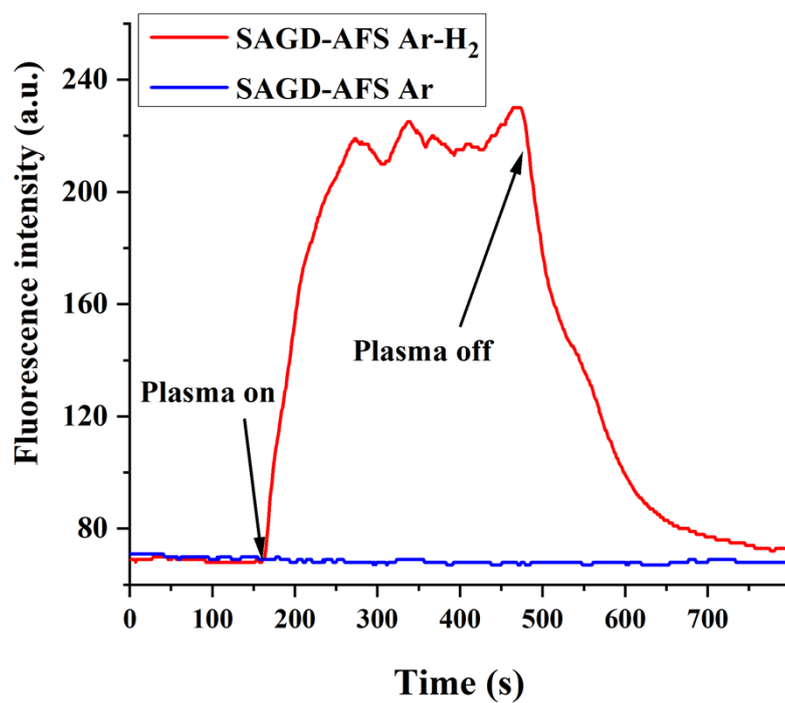


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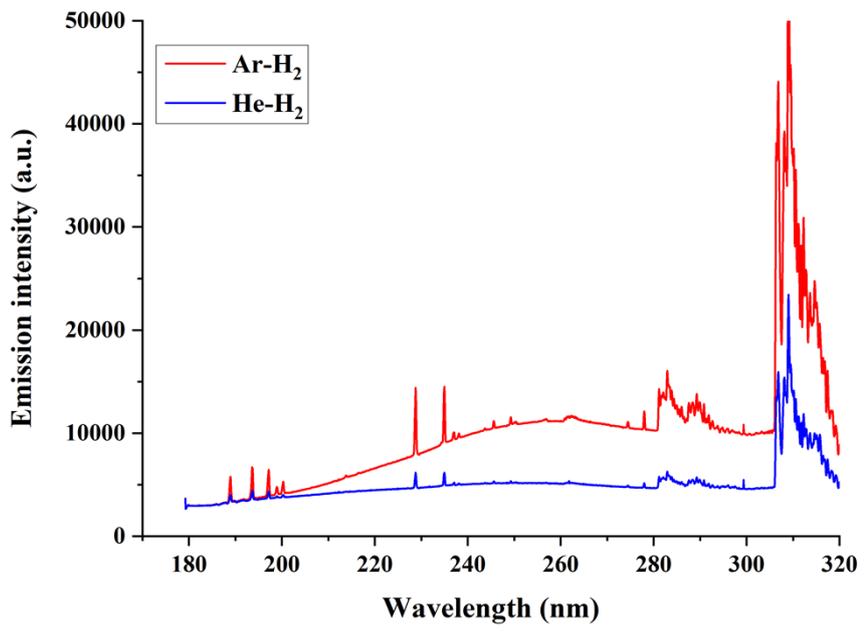


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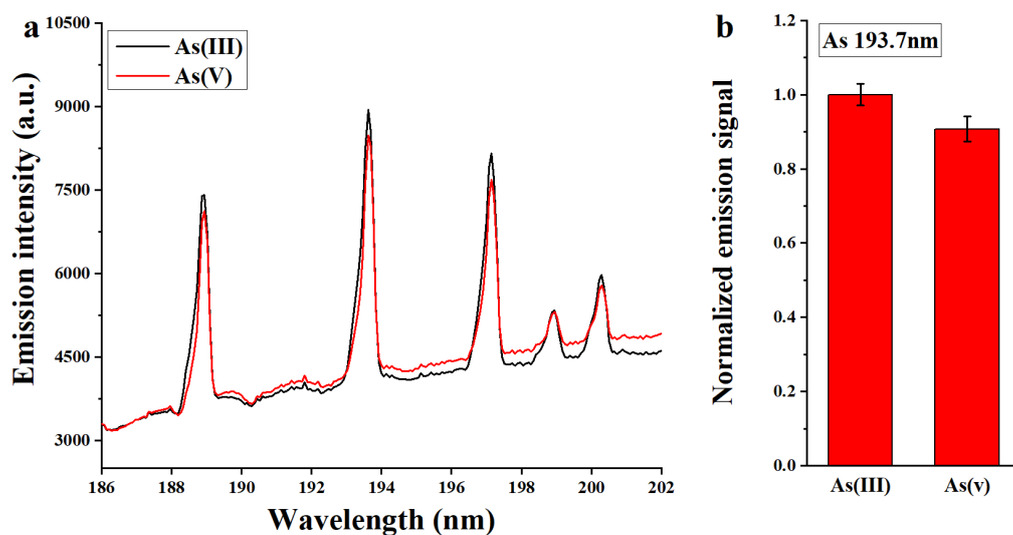


Figure S3. a) The emission spectra and b) the comparison of normalized emission signal normalized signal in 193.7 nm of As (III) and As(V) by hydrogen-doped SAGD-OES.

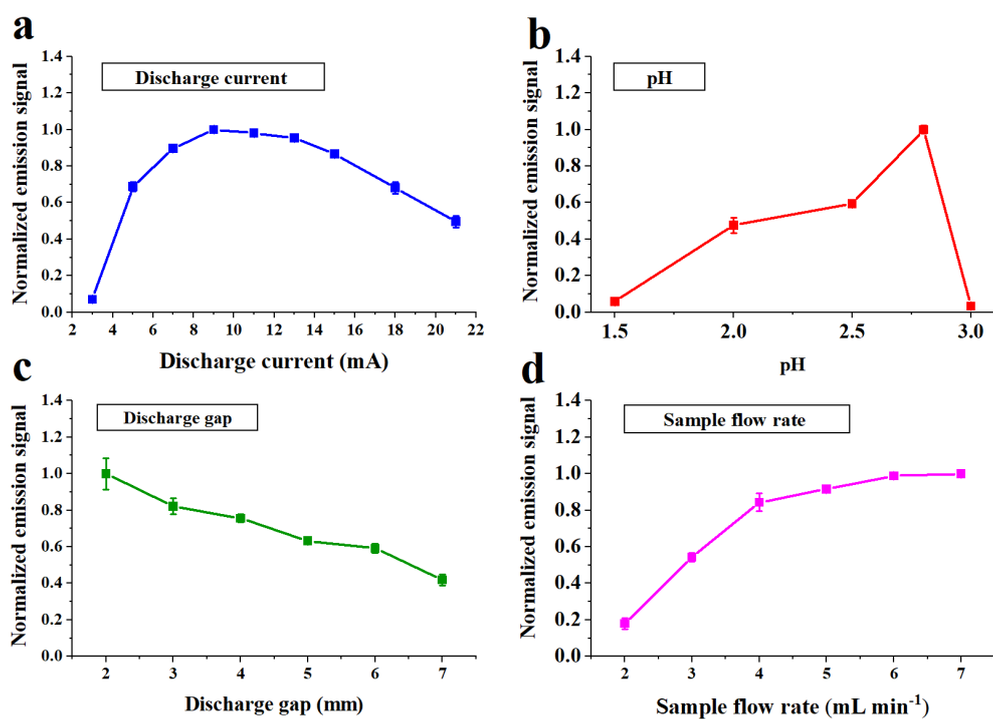


Figure S4. Optimization of the SAGD-OES parameters: the effect of a) discharge current, b) pH, c) discharge gap and d) sample flow rate on As emission signal (Ar flow rate: 300 mL min<sup>-1</sup>; H<sub>2</sub> flow rate: 15 mL min<sup>-1</sup>.)

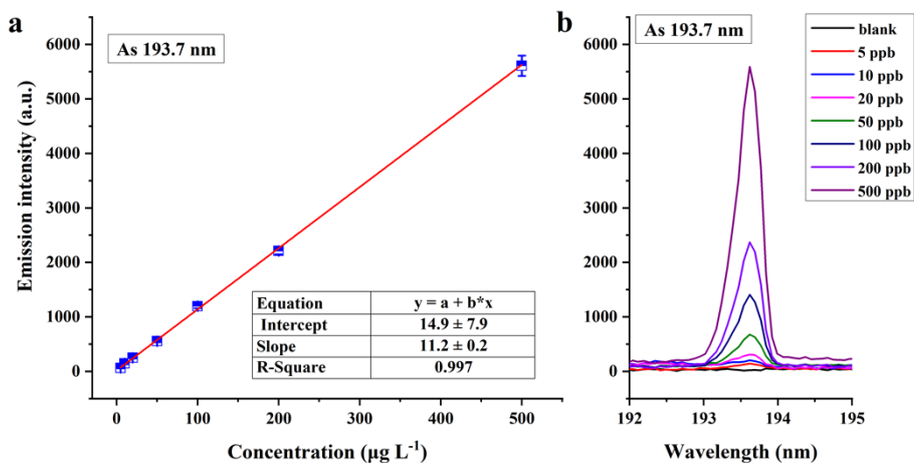


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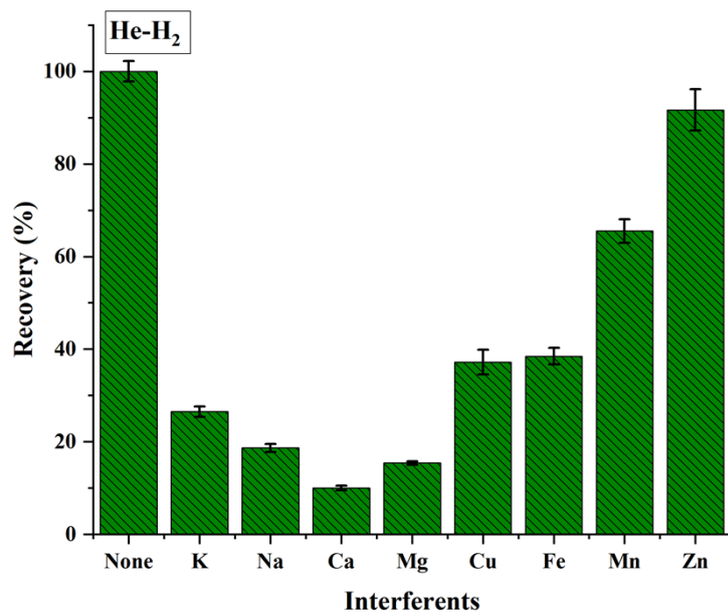


Figure S6. The effect of concomitant ions (10 mg L<sup>-1</sup>) on recovery of As detected by He-H<sub>2</sub> SAGD-OES.