

Exploring the potential of combining chemometric approaches to model non-linear multi-way data with quantitative purposes – A case study

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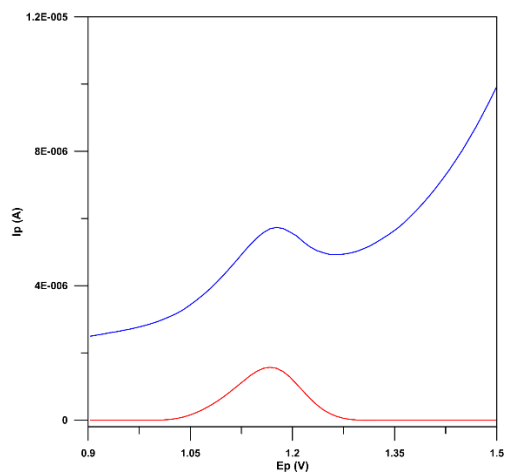


Figure S-1. Voltammograms obtained at GEC in BRB pH 6 in the presence of 5.0 mg mL⁻¹ of HIM before (blue line) and after (red) baseline correction

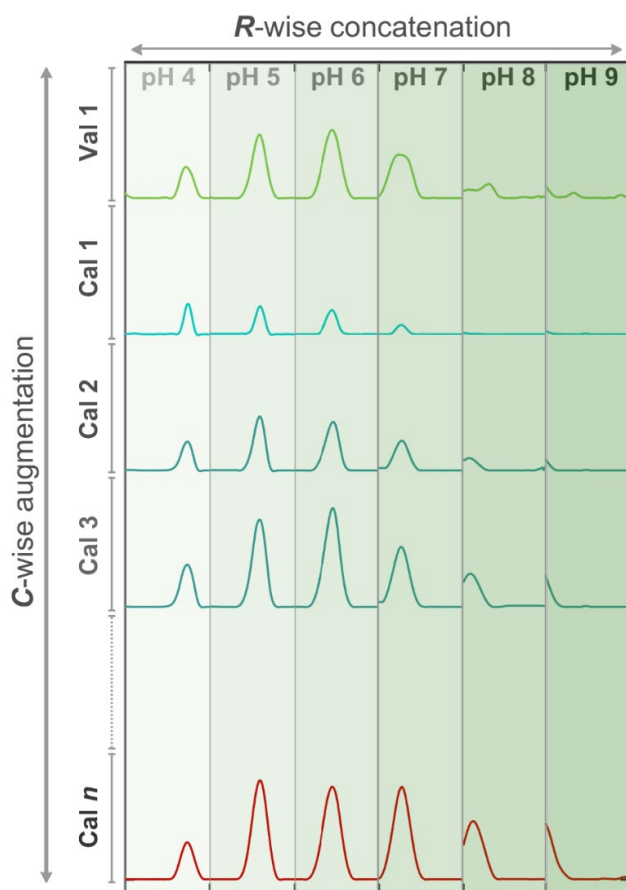


Figure S-2. Data arrangement for MCR-ALS resolution. Cal 1-n are de DPV-pH signals corresponding to the calibration samples and Val 1 is the corresponding signal of validation samples.