IEX 2024 – extended abstracts: instructions for authors

- o Authors should submit extended abstracts (2 pages maximum) as a word file to conferences@soci.org
- IMPORTANT: stipulate if your abstract is for oral or poster presentation in the email subject line
- Abstracts will be made available electronically to delegates at the event
- Receipt of abstracts will be acknowledged to the corresponding author
- Extended abstracts will be reviewed and authors may be asked to make any necessary changes
- \circ The organising committee editor may make minor changes that are required
- \circ The organising committee will allocate abstracts to one of the 5 conference themes

Please follow the guidelines below as closely as possible.

FORMAT: Single column and single spacing for the text. The font should be Arial 12 point. Margins (cm): top = 3.0; bottom = 4.0; left and right = 2.5

Please follow this pattern below as an example

ION EXCHANGE OF TRACE CONTAMINANTS

Robert D Brown* and Alan N Other

Department of Chemical Sciences, University of Huddersfield, UK <u>*r.d.brown@hud.ac.uk</u>

SECTIONS (authors may wish to combine two or more of these if it adds clarity)

1. INTRODUCTION/BACKGROUND

This should state the problem investigated, the objective and previous relevant work.

2. EXPERIMENTAL

The methodology should be summarised, with detail only for new techniques.

3. RESULTS and DISCUSSION

Results should be summarised concisely and clearly, with tables and figures for clarity. The significance of the results should be identified.

4. REFERENCES

Only include essential references, using the style below.

Patel TD and Bott TR, Oxygen diffusion through a developing biofilm of

Pseudomonas fluorescens. J. Chem. Tech. Biotechnol. 52:187–199 (1991).

Patents: applicant(s) names and initials, title of patent, country and patent (or application) number and date of access.

Books: author(s) names and initials, *title of book (italics)*, publisher, (chapter/page numbers cited), date of publication.

e.g. Volesky B, Biosorption of Heavy Metals, CRC Press, Inc., Baton Rouge, FLA, (1990).