



Call for Papers

SPECIAL ISSUE

Advances in Methodology and Applications of Non-Target Analysis in Environmental Monitoring

**ACCEPTING SUBMISSIONS NOW – UNTIL
March 1, 2021**

ET&C HIGHLIGHTS

-  **3.152 Impact Factor**
-  **Online Citable in 48 hours**
-  **Double Blind Peer Review**
-  **Social Media Promotion**

ISSUE DETAILS: Advances in NTA methodology will contribute to a better assessment of chemicals in the environment, allows retrospective analysis, assists with discovery of novel contaminants and transformation/ degradation products, and is essential in prioritizing compounds of concern for further evaluation.

MANUSCRIPT OPTIONS:

Focus Articles (6600 words) Intended to sharpen our understanding of current and emerging topics of interest to the scientific community at large. Focus Articles should be written in a succinct, magazine style.

Critical Perspectives (10 000 words) Personal reviews assessing a controversial topic of interest in environmental toxicology and chemistry.

Critical Reviews (10 000 words) Assess areas of environmental science and technology research literature of current importance in the field. Submissions should increase readers' knowledge through perceptive comparisons, thorough literature coverage, and a clear identification of research needs.

Original Articles (8000 words) must report research on topics of scientific significance and environmental importance showing new experimental data, new interpretations of existing data, or new theoretical analyses of environmental phenomena.

Short Communications (4400 words) should present concise statements representing either a preliminary report or a complete accounting of a significant research contribution.

AUTHOR GUIDELINES: <https://setac.onlinelibrary.wiley.com/hub/journal/15528618/author-guidelines>

SUBMIT YOUR MANUSCRIPT TO: <https://mc.manuscriptcentral.com/etc> Special Issue/Section: "NTA"