

## 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"