# **XPOHIKA**

## ARS SEPARATORIA ACTA

#### 1. GENERAL INFORMATION

The "Ars Separatoria Acta" journal is designed to provide scientists and engineers with a literature source covering new development in the field of separation science. The journal covers all fields of separation science and methods. Papers on instrumental and technological developments or large-scale applications will be published

### 2. CONTRIBUTIONS

Three kinds of contributions are accepted for publication:

- Reviev articles invited by Editors and/or presented at parallel Ars Separatoria Symposia;
- Original papers presenting complete researches. These manuscripts should not be published previously, except in the form of a preliminary communications:
- Letters (short communications) describing results of importance qualifying rapid publication.

#### 3. SUBMISSION

Manuscripts in English (the original and two copies with figures and tables) should be submitted to the Editor or Co-Editor.

The Author vouches that the paper has not been published elsewhere, either completely, in part, or in any other form and that the manuscript has not been submitted to another journal. The submitting author certifies that co-authors agree with the manuscript publication.

All contributions will be evaluated on the criteria of originality, quality and novelty. Authors may suggest up to five potential referees. On acceptance, papers may be subjected to editorial changes.

Editor-in Chief Prof. Beniamin Lenarcik, Department of Inorganic Chemistry, University of Technology and Agriculture, Seminaryjna Str. 3, 85-326 Bydgoszcz, POLAND.