RADIOCHIMICA ACTA
International Journal for chemical aspects of nuclear science and technology

Ed. by Syed M. Qaim

Objective
Radiochimica Acta (RCA) publishes manuscripts encompassing chemical aspects of nuclear science and technology. The journal is meant for scientists who are actively engaged in research work.

Topics
- radiochemical study of nuclear reactions including heavy ion reactions
- radiochemically determined nuclear data for applications
- chemical effects of nuclear transformations
- radiation chemistry
- chemistry of the actinides, transactinides and other radioelements
- radioanalytical chemistry
- radiopharmaceutical chemistry
- scientific and technological applications of radionuclides, stable isotopes and nuclear methods in all fields
- environmental and ecological studies using radiochemical techniques
- chemistry of the nuclear fuel cycle (especially partitioning)
- chemistry of radionuclides in geomedia (especially speciation, migration, etc.)

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