Latest Issue

About us Editorial Board Contact Newsletter	Nukl
Contact	
contact	
Newsletter	ISSN
NUKLE 🥥 NIKA	
International Journal of Nuclear Research	

leonika

national Journal of Nuclear Research

0029-5922

- Official journal of the Institute of Nuclear Chemistry and Technology, National Atomic Energy Agency and Polish Nuclear Society.
 Publisher: Institute of Nuclear Chemistry and Technology.
 Publication frequency: four issues per year (and supplements irregularly).
 Nukleonika" is an international peer-reviewed scientific journal publishing original top quality papers on fundamental, experimental, applied and theoretical aspects of nuclear sciences.
 The fields of research include:
 radiochemistry, radiation measurements, application of radionuclides in various branches of science and technology, chemistry of f-block elements, radiation chemistry, radiation physics, activation analysis, nuclear indiobiology, radiation safety, nuclear industrial electronics, environmental protection, radiactive wastes, nuclear technologies in material and process engineering, radiostope diagnostic methods of engineering objects, nuclear radiocar and nuclear power, reactor physics, nuclear safety, fuel cycle, reactor calculations, nuclear chemical anglineering, nuclear fusion, plasma physics etc.
 Since 1956, Nukleonika is one of the leading periodicals in nuclear sciences worldwide.
 Indexed/abstracted in Chemical Abstracts, Physics Abstracts, INSPEC, International Nuclear Information System (INIS), Current Contents-Physical, Chemical & Earth Sciences, the Web of Science, the Science Citation Index Expanded.
 Free access from 2000.
 Impact Factor 2011 = 0.389.

Issues List

NUKLEONIKA, Institute of Nuclear Chemistry and Technology, 16 Dorodna Str., 03-195 Warszawa, Pc