



Perpustakaan Badan Pengawasan Tenaga Nuklir (BAPETEN)

Pusat Referensi Pengawasan Ketenganukliran Indonesia

www.perpustakaan.bapeten.go.id | www.elib.bapeten.go.id

Jl. Gajah Mada No.8, Jakarta 11120

Berita Pengawasan Ketenganukliran

Nuclear Technology & Radiation Protection

Nuclear Technology & Radiation Protection adalah jurnal ilmiah internasional yang mencakup berbagai disiplin ilmu yang terlibat dalam sains dan teknologi nuklir serta di bidang proteksi radiasi. Jurnal terbuka untuk makalah ilmiah, makalah pendek, artikel review, dan makalah teknis yang berhubungan dengan tenaga nuklir, reaktor penelitian, akselerator, bahan nuklir, pengelolaan limbah, pengukuran radiasi, dan masalah lingkungan. Namun, fisika dan desain reaktor dasar, teori transportasi partikel dan radiasi, dan pengembangan metode dan kode numerik juga akan menjadi aspek penting dari kebijakan editorial.

WEBPAGE OF INTERNATIONAL SCIENTIFIC JOURNAL

NUCLEAR TECHNOLOGY & RADIATION PROTECTION



New issue
JUNE 2023

[info](#)
[history](#)
[editorial](#)
[editorial policy](#)
[archive](#)
[for authors](#)
[subscription](#)
[participation fee](#)

Nuclear Technology & Radiation Protection is an international scientific journal covering the wide range of disciplines involved in nuclear science and technology as well as in the field of radiation protection. The journal is open for scientific papers, short papers, review articles, and technical papers dealing with nuclear power, research reactors, accelerators, nuclear materials, waste management, radiation measurements, and environmental problems. However, basic reactor physics and design, particle and radiation transport theory, and development of numerical methods and codes will also be important aspects of the editorial policy.

Nuclear Technology & Radiation Protection is an open access journal included in **ISI Web of Knowledge - Web of Science**, **Science citation index expanded - SCI**, and **Journal Citation Reports/Science Edition**. The journal is available for full download at National Library of Serbia - [doiSerbia](#), Directory of open access journals - [DOAJ](#), and Portal of open access e-journals - [Open J-Gate](#).

2-Year Impact Factor (2021): 0.945
5-Year Impact Factor (2021): 0.752

Journal founder:
Nuclear Society of Serbia
Journal co-founder:
Radiation Protection Society of Serbia and Montenegro
Journal publisher:
Vinča Institute of Nuclear Sciences

The editing of the journal is supported by the Ministry of Education, Science and Technological Development of the Republic of Serbia and by the Public Company Nuclear Facilities of Serbia.

Nuclear Technology & Radiation Protection web edition: ISSN 1451-3994

Vinča Institute of Nuclear Sciences :: Designed by **milas** :: July 2007
Operated by **acapanic** :: Last updated on November, 2023

Nuclear Technology & Radiation Protection adalah jurnal akses terbuka yang disertakan dalam ISI Web of Knowledge - Web of Science, Science citation index expanded - SCI, dan Journal Citation Reports/Science Edition. Jurnal ini tersedia untuk diunduh lengkap di Perpustakaan Nasional Serbia – doiSerbia (<http://www.doiserbia.nb.rs/>) , Direktori jurnal akses terbuka - DOAJ, dan Portal jurnal elektronik akses terbuka - Open J-Gate (<http://www.openj-gate.org/>)

Faktor Dampak 2 Tahun (2019): 1.057

Faktor Dampak 5 Tahun (2019): 0.678

Journal founder: Nuclear Society of Serbia

Journal co-founder: Radiation Protection Society of Serbia and Montenegro

Journal publisher: Vin?a Institute of Nuclear Sciences

Nuclear Technology & Radiation Protection web edition: ISSN 1452-8185

Jurnal dapat diakses melalui <https://ntrp.vinca.rs/index.htm>

(Lihat daftar jurnal ketenaganukliran lainnya [di sini](#)).

Diarsipkan Oleh Perpustakaan BAPETEN

Pada tanggal : 10 Januari 2024

Tautan : <https://perpustakaan.bapeten.go.id/public?p=246&posts=10&posts2=2&posts3=395>