



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

Eurasian Journal of Physics and Functional Materials

Eurasian Journal of Physics and Functional Materials diterbitkan atas dasar Eurasian Institute of Physics, Energy Research and High Technologies di L.N. Gumilyov ENU.

Jurnal tersebut diterbitkan di bawah naungan L.N. Gumilyov Eurasian National University (Astana, Kazakhstan), Republican Public Association (RPA) "Physical-Technical Society" (Astana, Kazakhstan) dan Organisasi Antar Pemerintah Internasional (IIO) "Joint Institute for Nuclear Research" (Dubna, Federasi Rusia).

The screenshot shows the homepage of the Eurasian Journal of Physics and Functional Materials. At the top, it features the journal's name in large letters, "EURASIAN JOURNAL OF PHYSICS AND FUNCTIONAL MATERIALS", with logos for Eurasian National University, JINR, and the International Joint Institute for Nuclear Research. Below the title is a search bar and navigation links for "HOME", "ABOUT", "CURRENT", "ARCHIVES", and "NEWS". A sidebar on the right provides links for "Start submission", "Author Guidelines", "Editorial Board", "Peer Review", and "Publishing Ethics". The main content area includes a brief description of the journal's purpose and a "Read more" link. Logos for "OPEN ACCESS", "We are CrossCheck Member", and "АНТИПЛАГИАТ" are also present.

Frekuensi publikasi: triwulanan (Maret, Juni, September, Desember); Sirkulasi: 100 eksemplar; Volume: (50-100) halaman; Format: A4; Bahasa Inggris; Distribusi: Kazakhstan, Rusia, negara-negara CIS, Asia dan Eropa; Nomor jurnal diterbitkan dalam versi cetak dan elektronik di situs web.

Topik dari jurnal tersebut mencakup fisika nuklir, fisika energi tinggi, ekologi radiasi, energi alternatif (energi nuklir dan hidrogen, fotovoltaik, sumber energi baru, efisiensi dan konservasi energi, pengaruh sektor energi terhadap lingkungan), bahan fungsional dan masalah terkait teknologi tinggi.

Jurnal dapat diakses melalui <https://www.eophys.kz/jour>

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

Diarsipkan Oleh Perpustakaan BAPETEN

Pada tanggal : 08 Desember 2023

Tautan : <https://perpustakaan.bapeten.go.id/public?p=246&posts=8&posts2=2&posts3=6>