

The new *European Physical Journals Portal*

Éléonore Jardillier (jardillier@edpsciences.org)

Jean-Paul Jorda (jorda@edpsciences.org)



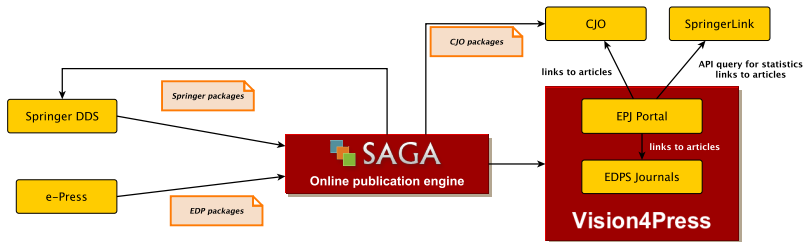
AAHEP6 Information Provider Summit
(CERN, 15-16 November 2012)

<http://www.epj.org/>

- comprehensive and coherent meta-data repository
- clear and graphical access to the scientific corpus published by the European Physical Journals
- highlight each EPJ Journals and its relevant scientific community

Journal	Publishers	Online pub. platform	XML
EPJ A	SIF, Springer	Metapress/SpringerLink	A++
EPJ B	EDPS, SIF, Springer	Metapress/SpringerLink	NLM
EPJ C	SIF, Springer	Metapress/SpringerLink	A++
EPJ D	EDPS, SIF, Springer	Metapress/SpringerLink	NLM
EPJ AP	EDPS	CJO/CUP	NLM
EPJ E	EDPS, SIF, Springer	Metapress/SpringerLink	A++
EPJ ST	EDPS, Springer	Metapress/SpringerLink	NLM
EPJ H	EDPS, Springer	Metapress/SpringerLink	NLM
EPJ WOC	EDPS	EDPS	NLM
EPJ Plus	SIF, Springer	Metapress/SpringerLink	A++
EPJ PV	EDPS	EDPS	NLM
EPJ DS	EDPS, SIF, Springer	Metapress/SpringerLink	A++
EPJ NBP	Springer	Metapress/SpringerLink	A++

- Unified navigation and article pages for current journals
- Editorial content : news, instructions for authors, ... (back office)
- Advanced search tools (Solr based, with facets) for all journals
- Virtual topical issues
- Links to the full text PDF on partners' platforms
- Statistics (most downloaded, ...) gathered from partners' systems
- Graphical abstract
- OAI-PHM server





EPJ H

Historical Perspectives on Contemporary Physics

EPJ

A

B

C

D

E

AP

ST

H

PLUS

DS

PV

WOC

NBP

About EPJ

The European Physical Journal (EPJ) is a series of peer-reviewed journals covering the whole spectrum of physics and related interdisciplinary subjects. EPJ is committed to high scientific quality in publishing and is indexed in all main citation databases.

[Read more...](#)

Authors

Submission

LaTeX Macros

Permission Requests

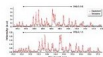
Policy on Publishing Integrity

FAQ

Latest news

EPJ D Highlight - Bringing measuring accuracy to radical treatment

Tuesday, 13 November 2012 17:13



Significant progress made in evaluating the density of active species used in medical applications of plasma physics could improve the accuracy of treatment

An international team of scientists working at the Plasma Technology research unit at Ghent

University, Belgium, has determined for the first time the absolute density of active substances called radicals found in a state of matter known as plasma, in a study just published in EPJ D. These findings could have important implications for medicine—for example, for stimulating tissue regeneration, or to induce a targeted antiseptic effect in vivo without affecting neighbouring tissues.

[Read more...](#)

EPJ Data Science Highlight - Driven by friendship

Sunday, 11 November 2012 19:32

keywords, DOI, authors...

year

issue

All current EPJ and Archives

Advanced search

SEARCH

Open calls for papers

EPJ E: Topical Issue on "Physical constraints on morphogenesis and evolution"

Special Issues

General Information

Topical Issues/Focus Points