



Cover from EPJ A Vol. 39, no. 3 (2009), selected as "Picture of the Quarter – 3rd Quarter of 2009" for the home page of the Institute of Physics of the Bonn University (<http://pi.physik.uni-bonn.de/news.php>).

4 Volumes/12 Issues per year



- **Competent, fair peer-review**
- **Efficient Editorial Office**
- **Thorough copy-editing of manuscripts**
- **Quick online publication: less than 1 month from acceptance to online-first**
- **Global contributions**
- **Global readership**

EPJ A - Hadrons and Nuclei

Aims and Scope

This journal publishes relevant and significant papers in experimental and theoretical physics pertaining to the following subfields:

Hadron Physics

- Structure and Dynamics of Hadrons
- Baryon and Meson Spectroscopy
- Hadronic and Electroweak Interactions of Hadrons
- Nonperturbative Approaches to QCD
- Phenomenological Approaches to Hadron Physics

Nuclear Physics

- Nuclear Structure and Reactions
- Few-Body and Many-Body Systems
- Heavy-Ion Physics
- Hypernuclei
- Radioactive Beams
- Nuclear Astrophysics

Article categories

EPJ A accepts the following types of papers:

Letters

Fast and concise communication of important topical results to a broad audience. Letters must describe new and original work deserving rapid publication. They should not exceed 4 printed pages in the **EPJ** style format, and should contain no more than 4 figures and/or tables. A letter may be followed by one or more regular articles containing additional details. Letters will, by default, be published with Open Access without incurring any fee.

Regular Articles

Original work, or details in addition to original work previously published in a Letter article. There is no general limitation of the overall size or of the number of figures, nor of the level of details considered to be necessary.

Tools for Experiment and Theory/Scientific Notes

Articles presenting original and new developments of particle detectors, readout electronics, computational methods or analysis tools. Direct relevance to physics topics within the Aims and Scope must be demonstrated. An important subgroup are Scientific Notes, typically based on internal notes of experimental collaborations, detailing specific aspects of importance for understanding and assessing the physics results presented in large collaboration papers. Technical details down to the level of construction drawings, electronic circuit diagrams or computer codes should not be included but may be added as electronic-only supplementary material.

Reviews

Reviews are by invitation only through the Editorial Board. There is no general limit to the overall length -- they may contain, but should not be restricted to, original work. Reviews will fall into one of the following categories:

- 1) Comprehensive reviews of major topics within the "Aims and Scope" of EPJA. Their primary assets will be pedagogical exposition, synthesis of key developments, and the inclusion of a definitive and representative bibliography.
- 2) Technical papers presenting an extensive review of a specialist topic within the "Aims and Scope".
- 3) Reviews of a newly emerging field, providing an up-to-date synthesis and an extended discussion of the open questions. The discussion is expected to lead to an assessment of the possible further developments within the field, potentially making a substantial contribution to guiding decisions concerning the planning or running of experimental and observational facilities.
- 4) Outstanding thesis or working reports, the richness and importance of whose details justify the exceptional publication of the full length work.

Visit the portal epj.org for :

- online submission
- electronic content
- archives of predecessor journals
- Open Access Statement
- news
- FAQs

Editorial and Production Offices

Monica Bonetti and Elena Baroncini
Società Italiana di Fisica, Bologna
E-mail: epja@sif.it
Tel.: ++39 051 581569

Abstracted/Indexed in:

ADS, Chemical Abstracts Service, Chemical Industry Notes, Chemical Titles, Chemistry Citation Index, Current Contents, CompuMath Citation Index, Index to Scientific Reviews, Current Mathematical Publications, INIS Atomindex, Inspec, Mass Spectrometry Bulletin, Mathematical Reviews, Mathematical Science Citation Index, Personal Alert, Physics Briefs, Science Citation Index, SPIRES

Open Access publishing

Open Access (OA) publishing of articles is possible and encouraged in **EPJ A**. You will find the OA statement and instructions on the **EPJ** portal epj.org. **EPJ** is committed to true OA, whereby authors (or their funding institutions) can keep their copyright upon request.

In order to promote the latest research results rapidly, the "Letter" articles accepted for **EPJ A** will, by default, be published with immediate Open Access without incurring any fee.

Papers published with OA in **EPJ A** will benefit, both electronically and in print, of the same services as any other paper published in the traditional model.

Publication process

The refereeing and publication process is "as fast as possible".

EPJ A prides itself for careful and personalized evaluation of submitted work as well as thorough copyediting of manuscripts. **EPJ A** is further committed to continue publishing, in addition to the electronic edition, a high-quality paper version as a proven way of ensuring the perennity of archives.

We are looking forward to receiving your comments, questions and suggestions.
With kind regards,

Editors-in-Chief:

Prof. Enzo De Sanctis, INFN-LNF, Frascati
Prof. Ulf-G. Meißner, University of Bonn & FZ Jülich

Editors:

Experimental Physics

N. Alamanos
J. Äystö
E. Bellotti
N. Bianchi
P. Braun-Munzinger
B. R. Fulton
Haiyan Gao
T. Hennino
A. A. Korshennikov
R. Krücken
S. Kubono
Z.-E. Meziani
R. Milner
C. Signorini

Theoretical Physics

B. Ananthanarayan
M. Anselmino
J. Bijnens
T.S. Bíró
M. C. Birse
Bo-Qiang Ma
W. Nazarewicz
G. Orlandini
A. Schäfer
V. Vento
J. Wambach

Reviews

D.H. Beck
D. Haidt
W. Hollik
J.W. Negele