

what's POS for organizers for chairmen for authors for readers staff

PoS provides a **versatile** tool tailored to your conference publishing requirements. Publishing your proceedings on PoS is **inexpensive** and access by the readership is **open** without registration or charge. Moreover, the online publication procedure is **fast**: thanks to the software system that runs the entire editorial procedure [...]

forthcoming conferences

Geneva, Switzerland 25-30 Jun 2006	International Symposium on Nuclear Astrophysics - Nuclei in the Cosmos - IX	Expected in Summer 2006
Cape Town, South Africa 3-6 Apr 2006	International Workshop on Fast Neutron Detectors and Applications	Expected in Summer 2006
Palermo, Italy 3-4 February 2006	Grid Technology for Financial Modeling and Simulation	Expected in Winter 2006
Coimbra, Portugal 12-15 January 2006	International Workshop on Top Quark Physics	Expected in Spring 2006
Budapest, Hungary 1-3 August 2005	29th Johns Hopkins Workshop on Current Problems in Particle Theory	Expected in Winter 2006
Bangalore, India 31 Aug - 2 Sep 2005	International Conference on Statistical Mechanics of Plasticity and Related Instabilities	Expected in Winter 2006
Lisboa, Portugal 21-27 Jul 2005	HEP2005 International Europhysics Conference on High Energy Physics	Expected in Winter 2006

recent conferences

Baltimore, Maryland 5-8 Jun 2004	28th Johns Hopkins Workshop on Current Problems in Particle Theory	PoS(JHW2004) November 2005
Roma, Italia 30 Mar - 1 Apr 2005	Control Systems: Theory, Numerics and Applications	PoS(CSTNA2005) November 2005

login for CHAIRMEN
Please access your chairman pages here.

login for AUTHORS
Please access your author pages here.

JHEP Proceedings
PoS is an evolution of the JHEP proceeding section. You can access it from here.

POS et cetera
PoS has been indexed in the Directory of Open Access Journals

DOAJ DIRECTORY OF OPEN ACCESS JOURNALS
and also in

SPIRES
ads
CERN Document Server

PoS - Proceedings of Science

An online proceedings and lecture notes series published by SISSA

PoS was set up in 2005 to capitalise SISSA's pioneering experience in electronic scholarly publishing (initially with JHEP, later followed by JCAP, JSTAT, JINST and JCOM).

PoS aims to offer a **versatile, quick, low-cost and open access** service run by the scientific community for the scientific community.





The screenshot shows the PoS website interface. At the top, there is a navigation bar with the PoS logo and the text 'PROCEEDINGS OF SCIENCE'. Below the navigation bar, there are five tabs: 'all conferences', 'for organizers', 'for chairmen', 'for authors', and 'for all readers'. The main content area is titled 'Invited talk' and contains a table of talks. Below the table, there is a section titled 'Contributed talk' with one entry.

Invited talk		
Andrea Ferrara	First stars and the cosmic dawn	BDMH2004-abstracts/001 [pdf]
Luigi Danese	A physical model for formation and evolution of QSOs and of their spheroidal hosts	BDMH2004-abstracts/003 [pdf]
Peter Schuecker	Present and future applications of galaxy clusters in cosmology	BDMH2004-abstracts/007 [pdf]
Peter Schneider	Weak lensing as a probe of the dark matter distribution	BDMH2004-abstracts/013 [pdf]
Andreas Burkert	The structure of cold dark matter halos and the nature of dark matter	BDMH2004-abstracts/017 [pdf]
Piero Rosati	Cold and hot baryons in the most distant galaxy clusters	BDMH2004-abstracts/022 [pdf]
Sabine Schindler	Interaction of galaxies with the intra-cluster medium and ICM metal enrichment	BDMH2004-abstracts/023 [pdf]
Magda Arnaboldi	Diffuse light in clusters of galaxies	BDMH2004-abstracts/026 [pdf]
Angela Iovino	Groups of galaxies	BDMH2004-abstracts/030 [pdf]
Bianca Poggianti	Evolution of galaxies in clusters	BDMH2004-abstracts/035 [pdf]
Bernd Vollmer	Galaxy evolution in the virgo cluster	BDMH2004-abstracts/036 [pdf]
Frank Van den Bosch	The galaxy-dark matter connection	BDMH2004-abstracts/041 [pdf]
Reynier Peletier	The formation of galactic bulges	BDMH2004-abstracts/060 [pdf]
Rodrigo Ibata	The formation of the Milky Way	BDMH2004-abstracts/069 [pdf]
Francesca Matteucci	Chemical evolution of galaxies and galaxy formation mechanisms	BDMH2004-abstracts/072 [pdf]
Contributed talk		
Philipp Richter	Baryons in the Warm-hot Intergalactic Medium	BDMH2004-abstracts/002 [pdf]

Organisers and authors interact from the PoS website to publish **proceedings** and **lecture notes** through simple and user-friendly web pages where:

- the index of the publication is set up
- contributions are uploaded in the form of PDF files (and including **multimedia attachments**)
- contributions are peer-reviewed and published, with **authors retaining full copyright** (Creative Commons Licence)
- Contributions are thus made available to all interested readers (**Open Access**)



The screenshot shows the PoS website interface. At the top, there is a navigation menu with links for 'all conferences', 'for organizers', 'for chairmen', 'for authors', and 'for all readers'. Below the menu is a table of contents listing various topics and authors. The main content area displays a preview of a paper titled 'First Stars and the Cosmic Dawn' by A. Ferrara. The paper's abstract discusses the appearance of the first stars when the universe was only 100 Myr old, marking the Cosmic Dawn and the occurrence of various physical effects like cosmic reionization and intergalactic medium metal enrichment. The paper is published by SISSA.

Invited talk	
Andrea Ferrara	First stars
Luigi Danese	A physical picture of the Cosmic Dawn
Peter Schuecker	Presenting the Cosmic Dawn
Peter Schneider	Weak lensing in the Cosmic Dawn
Andreas Burkert	The structure of the first galaxies
Piero Rosati	Cold dark matter and the Cosmic Dawn
Sabine Schindler	Interactions and enrichment in the Cosmic Dawn
Magda Arnaboldi	Diffuse ionizing radiation in the Cosmic Dawn
Angela Iovino	Group formation in the Cosmic Dawn
Bianca Poggianti	Evolution of the first galaxies
Bernd Vollmer	Galaxy formation in the Cosmic Dawn
Frank Van den Bosch	The formation of the first galaxies
Reynier Peletier	The formation of the first galaxies
Rodrigo Ibata	The formation of the first galaxies
Francesca Matteucci	Chemical evolution in the Cosmic Dawn
Contributed talk	
Philipp Richter	Baryon production in the Cosmic Dawn

The proceedings for **EPS-HEP2021** will be published in PoS

- authors will be contacted by the organisers and provided with login data to access their personal pages on PoS (where the style files are available)
- from their PoS pages authors can upload a PDF file (plus any attachments), with a simple two-step procedure.

For more information please contact:
pos-eo@sissa.it (PoS Editorial office)

