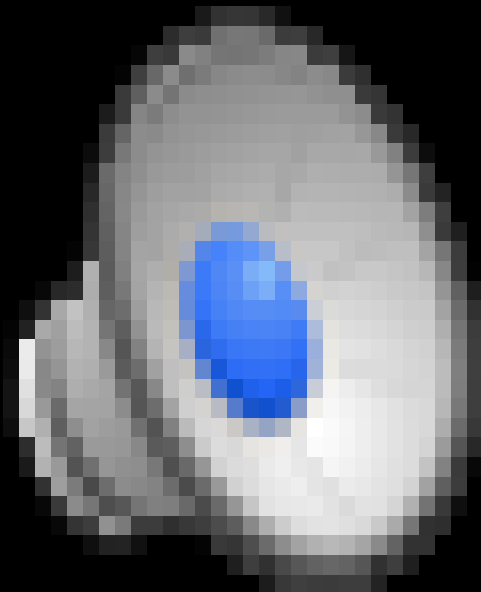


Training as a tool to fill the  
gap between Research and  
Innovation: the SISSA  
Experience

*Enrico M. Balli - Sissa Medialab*





## Astrophysics (since Apr 1992)

For a **specific paper**, enter the identifier into the top right search box.

• **Browse:**

- [new](#) (most recent mailing, with abstracts)
- [recent](#) (last 5 mailings)
- [current month's](#) astro-ph listings
- specific year/month:

• **Catch-up:**

Changes since:    , view results  abstracts

• **Search within the [astro-ph archive](#)**

• **Article statistics by year:**

[2014](#) [2013](#) [2012](#) [2011](#) [2010](#) [2009](#) [2008](#) [2007](#) [2006](#) [2005](#) [2004](#) [2003](#) [2002](#) [2001](#) [2000](#) [1999](#) [1998](#) [1997](#) [1996](#) [1995](#) [1994](#) [1993](#) [1992](#)

## Categories within Astrophysics

• **astro-ph.GA – Astrophysics of Galaxies** ([new](#), [recent](#), [current month](#))

Phenomena pertaining to galaxies or the Milky Way. Star clusters, galactic nebulae, the interstellar medium, clouds, dust. Galactic structure, formation, dynamics. Galactic nuclei, bulges, disks, halo. Active Galactic Nuclei, supermassive black holes, quasars. Gravitational lens systems. The Milky Way and its contents

• **astro-ph.CO – Cosmology and Nongalactic Astrophysics** ([new](#), [recent](#), [current month](#))

Phenomenology of early universe, cosmic microwave background, cosmological parameters, primordial element abundances, extragalactic distance scale, large-scale structure of the universe. Groups, superclusters, voids, intergalactic medium. Particle astrophysics: dark energy, dark matter, baryogenesis, leptogenesis, inflationary models, reheating, monopoles, WIMPs, cosmic strings, primordial black holes, cosmological gravitational radiation

• **astro-ph.EP – Earth and Planetary Astrophysics** ([new](#), [recent](#), [current month](#))

Interplanetary medium, planetary physics, planetary astrophysics, comets, asteroids, meteorites. Structure and formation of the solar system

• **astro-ph.HE – High Energy Astrophysical Phenomena** ([new](#), [recent](#), [current month](#))

Cosmic ray production, acceleration, propagation, detection. Gamma ray astronomy and bursts, X-rays, charged particles, supernovae and other explosive phenomena, stellar remnants and accretion systems, jets, microquasars, neutron stars, pulsars, black holes

[Home](#) • [Contact Us](#)[» Browse Volumes & Issues](#)**Open Access**

# Journal of High Energy Physics

ISSN: 1029-8479 (Online)

## Description

The *Journal of High Energy Physics (JHEP)* is an open-access journal funded by SCOAP<sup>3</sup> (scoap3.org) and licensed under CC BY 4.0. *JHEP* is owned by the International School for Advanced Studies (SISSA - Trieste, Italy) and published by Springer. The objective in running the journal is to capitalise on the innovative advantages of the new media: rapidity of communication, broad diffusion and the ability to run and distribute a jo ... [show all](#)

**5 Volumes 59 Issues 8,723 Articles available from 2010 - 2014**

Find your Volume or Issue

[Browse Volumes & Issues](#)

## Latest Articles



JHEP is an open-access journal funded by SCOAP<sup>3</sup> and licensed under CC BY 4.0 [↗](#)

### Other actions

- [» Register for Journal Updates ↗](#)
- [» About This Journal ↗](#)

Let your  
journey  
begin with  
Springer...

learn more  
NOW



## APERTE LE ISCRIZIONE PER IL MASTER A.A. 2014- 15

E' stato pubblicato il bando per l'iscrizione al Master per  
l'Anno Accademico 2014-2015. La... [Leggi tutto](#)



### ISCRIZIONE



### STAGE E COLLABORAZIONI



### DOPO IL MASTER



### COSTI E AGEVOLAZIONI





Master in Complex Actions  
Next generation leaders

Search

HOME

THE MASTER

APPLICATIONS

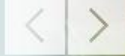
PEOPLE

NEWS

CONTACTS

## THE CALL IS OPEN!

The call for admissions to the Master for the Year 2015 is open. The deadline for registration is... [Read more](#)



### CONCEPT



### COURSES



### HOW TO JOIN US



### FEES & SCHOLARSHIP



[ABOUT](#)[OBJECTIVES](#)[COURSES](#)[APPLY](#)[FAQ](#)[PEOPLE](#)[SPONSORS](#)

## MHPC

The Master in High-Performance Computing (MHPC) is a high-level degree program that aims to train students to solve complex problems with HPC techniques.

## WHY

Set in a stimulating research environment, the MHPC is an innovative, hands-on training and education program to prepare students for exciting careers in the fast-growing field of HPC.

## THE TARGET

The master is intended for people with strong interest in advanced programming for scientific computing, software optimization and management of computing platforms.

[READ ALL](#)



## What's SISSA Talents?

SISSA Talents is a web-based platform developed to assist companies in their search for young scientists with a profile of excellence and PhD students or PhD graduates in their endeavour to secure high level professional positions.





[staff log in](#)

[contact us](#) | [newsletter](#) | [rss](#) 

# JCOM JOURNAL OF SCIENCE COMMUNICATION

[Home](#) | [To Submit](#) | [About JCOM](#) | [Colophon](#) | [Archive](#)

Home → Archive → volume 13, 2014 → Issue 03, 2014



## Issue 03, 2014

Editorial

### On the roles of scientists, press officers and journalists

Emma Weitkamp

22/09/2014

This issue of the Journal of Science Communication raises a number of questions about the ways that new scientific research emerges from research ...

Article

### Slovenian social scientists' understanding of public knowledge and participation in sustainable development: from deficit to mutual learning

Pika Založnik

22/09/2014

Public participation in decision-making has in the last decades become a common refrain in political and scientific discourse, yet it does not often truly ...

Article

### Delivering the message: a theoretical study on designing science content for

## Courses

**JCOM Masterclasses**  
FOUR INTERNATIONAL COURSES  
ON SCIENCE COMMUNICATION  
[Read the programmes online](#)

## New Articles

Science blogging: an exploratory study of motives, styles, and audience reactions  
Merja Mahrt, Cornelius Puschmann  
22/09/2014

Slovenian social scientists' understanding of public knowledge and participation in sustainable development: from deficit to mutual learning  
Pika Založnik  
22/09/2014

Tunes of knowledge in science-based practices

# JCOM Masterclasses

THE INTERNATIONAL COURSES  
OF THE JOURNAL  
OF SCIENCE COMMUNICATION

[ABOUT US](#)[TRIESTE](#)[CONTACTS](#)[REGISTRATION](#)

Registration is now closed.

Further applicants will be placed on a waiting list should there be cancellations and kept updated.

Knowledge is the pillar of contemporary societies throughout the world. To share knowledge is fundamental for their development, and, through engagement, can bring enjoyment and discovery. This is particularly true for scientific knowledge. Science itself has the sharing of knowledge among its basic principles. And in today's societies, the sharing of this knowledge has become more essential than ever. We are convinced that high quality science communication produces beneficial effects both on society at large and on science itself, fostering responsible research and innovative approaches.

**JCOM Masterclasses** are four intensive, short courses to empower scientists, senior-middle managers of cultural institutions, public administration officers, NGO and company employees, and other professionals to communicate science more effectively to different audiences through events, media, science exhibitions, museums and visitor centres.

**JCOM Masterclasses** are offered in partnership with **SISSA** and **ICTP**, in collaboration with **ELETTRA Sincrotrone Trieste**, **ICGEB** and other international scientific institutes.

## The courses



# JCOM Masterclasses

THE INTERNATIONAL COURSES  
OF THE JOURNAL  
OF SCIENCE COMMUNICATION

[HOME](#)[Course 1 - Facilitation](#)[Course 2 - Exhibitions](#)[Course 4 - Communication](#)[REGISTRATION](#)

## Developing successful museums and science centres

Best practices to develop and operate educational programmes, science centres and museums relating to our natural and cultural heritage

Adriatico Guesthouse, ICTP (Trieste) 27-31 October 2014



Thank you!

*[enrico@medialab.sissa.it](mailto:enrico@medialab.sissa.it)*