



Title / Keyword Journal **Entropy** Volume Page
 Author Section **Quantum Information** Issue Number
 Article Type **all** Special Issue **Entropy in Quantum**

IMPACT FACTOR
1.502

- Entropy**
- Entropy Home
- About this Journal
- Journal Statistics
- Indexing & Abstracting
- Instructions for Authors
- Publication Fees
- Sections & Collections
- Special Issues
- Editorial Board

E-Mail Alert

Add your e-mail address to receive forthcoming issues of this journal:

- Journal Browser**
- Vol Issue
- Forthcoming Issue
 - Current Issue**
 - Vol. 18 (2016)
 - Vol. 17 (2015)
 - Vol. 16 (2014)
 - Vol. 15 (2013)
 - Vol. 14 (2012)
 - Vol. 13 (2011)
 - Vol. 12 (2010)
 - Vol. 11 (2009)
 - Vol. 10 (2008)
 - Vol. 9 (2007)
 - Vol. 8 (2006)
 - Vol. 7 (2005)
 - Vol. 6 (2004)
 - Vol. 5 (2003)
 - Vol. 4 (2002)
 - Vol. 3 (2001)
 - Vol. 2 (2000)
 - Vol. 1 (1999)



Special Issue "Entropy in Quantum Gravity and Quantum Cosmology"

- Quicklinks**
- [Special Issue Editors](#)
 - [Special Issue Information](#)
 - [Published Papers](#)

A special issue of *Entropy* (ISSN 1099-4300). This special issue belongs to the section "Quantum Information".

Deadline for manuscript submissions: **closed (20 December 2015)**

Special Issue Editor

Guest Editor
Dr. Remo Garattini
 Department of Engineering and Applied Sciences, University of Bergamo, Viale Marconi 5, 24044 Dalmine (Bergamo), Italy
 Website: <http://www.unibg.it/struttura/strutturasm.asp?rubrica=1&persona=1064&nome=Remo&cognome=Garattini>
 Fax: +39 035 2052310
Interests: quantum gravity; quantum cosmology; traversable wormholes; Casimir effect; quantum field theory; black hole physics; physics of the quantum vacuum

Special Issue Information

Dear Colleagues,

Four years ago, I proposed an issue entitled "Entropy in Quantum Gravity," to give a partial picture of the state of the art. In this renewed issue, I would like to enlarge the discussion to include also Quantum Cosmology. Of course, Quantum Gravity and Quantum Cosmology are intimately connected, and it is also clear that the subject of studying Entropy in Quantum Gravity and Quantum Cosmology is far from being exhausted. This Special Issue focuses on different contributions and approaches by some of the leading researchers in this field.

Remo Garattini
Guest Editor

Relevant Special issue: http://www.mdpi.com/journal/entropy/special_issues/entropy-quantum-gravity

Submission

Manuscripts should be submitted online at www.mdpi.com by [registering](#) and [logging in to this website](#). Once you are registered, [click here to go to the submission form](#). Manuscripts can be submitted until the deadline. Papers will be published continuously (as soon as accepted) and will be listed together on the special issue website. Research articles, review articles as well as communications are invited. For planned papers, a title and short abstract (about 100 words) can be sent to the Editorial Office for announcement on this website.

Submitted manuscripts should not have been published previously, nor be under consideration for publication elsewhere (except conference proceedings papers). All manuscripts are refereed through a peer-review process. A guide for authors and other relevant information for submission of manuscripts is available on the [instructions for Authors](#) page. *Entropy* is an international peer-reviewed Open Access monthly journal published by MDPI.

Please visit the [Instructions for Authors](#) page before submitting a manuscript. The [Article Processing Charge \(APC\)](#) for publication in this open access journal is 1400 CHF (Swiss Francs).

Published Papers (8 papers)

| Sort by: **Newest** ▾

Display options: Normal ▾ <input type="button" value="Apply Settings"/>	
Export citation of selected articles as: Plain Text ▾ <input type="button" value="Export"/>	
<input checked="" type="checkbox"/> Select/unselect all Displaying article 1-8	
<input checked="" type="checkbox"/> n° 60	Open Access Article: Varying Constants Entropic-ΛCDM Cosmology by Mariusz P. Dąbrowski, Hussain Gohar and Vincenzo Salzano <i>Entropy</i> 2016 , <i>18</i> (2), 60; doi: 10.3390/e18020060 Received: 22 December 2015 / Revised: 26 January 2016 / Accepted: 27 January 2016 / Published: 22 February 2016 Show/Hide Abstract PDF Full-text (4271 KB) HTML Full-text XML Full-text (This article belongs to the Special Issue <i>Entropy in Quantum Gravity and Quantum Cosmology</i>)
<input checked="" type="checkbox"/> p. 8341-8345	Open Access Article: Gravitational Entropy and the Second Law of Thermodynamics by John W. Moffat <i>Entropy</i> 2015 , <i>17</i> (12), 8341-8345; doi: 10.3390/e17127883 Received: 8 October 2015 / Accepted: 15 December 2015 / Published: 21 December 2015 Show/Hide Abstract Cited by 1 PDF Full-text (214 KB) HTML Full-text XML Full-text (This article belongs to the Special Issue <i>Entropy in Quantum Gravity and Quantum Cosmology</i>)
<input checked="" type="checkbox"/> p. 8174-8186	Open Access Review Review: Entropy and Quantum Gravity by Bernard S. Kay <i>Entropy</i> 2015 , <i>17</i> (12), 8174-8186; doi: 10.3390/e17127873 Received: 1 August 2015 / Revised: 16 November 2015 / Accepted: 26 November 2015 / Published: 15 December 2015 Show/Hide Abstract PDF Full-text (281 KB) HTML Full-text XML Full-text (This article belongs to the Special Issue <i>Entropy in Quantum Gravity and Quantum Cosmology</i>)
<input checked="" type="checkbox"/> p. 7420-7452	Open Access Review Review: Distribution Function of the Atoms of Spacetime and the Nature of Gravity

	<p>by Thanu Padmanabhan <i>Entropy</i> 2015, <i>17</i>(11), 7420-7452; doi:10.3390/e17117420 Received: 3 September 2015 / Revised: 16 October 2015 / Accepted: 20 October 2015 / Published: 28 October 2015 Show/Hide Abstract PDF Full-text (343 KB) HTML Full-text XML Full-text (This article belongs to the Special Issue <i>Entropy in Quantum Gravity and Quantum Cosmology</i>)</p>
<input checked="" type="checkbox"/>	<p>p. 6893-6924 Open Access Review Review: Thermal BEC Black Holes by Roberto Casadio, Andrea Giugno, Octavian Micu and Alessio Orlandi <i>Entropy</i> 2015, <i>17</i>(10), 6893-6924; doi:10.3390/e17106893 Received: 9 September 2015 / Revised: 6 October 2015 / Accepted: 9 October 2015 / Published: 15 October 2015 Show/Hide Abstract Cited by 1 PDF Full-text (477 KB) HTML Full-text XML Full-text (This article belongs to the Special Issue <i>Entropy in Quantum Gravity and Quantum Cosmology</i>)</p>
<input checked="" type="checkbox"/>	<p>p. 6643-6662 Open Access Article: Modified Gravity Models Admitting Second Order Equations of Motion by Aimeric Colléaux and Sergio Zerbini <i>Entropy</i> 2015, <i>17</i>(10), 6643-6662; doi:10.3390/e17106643 Received: 26 August 2015 / Revised: 17 September 2015 / Accepted: 21 September 2015 / Published: 25 September 2015 Show/Hide Abstract PDF Full-text (281 KB) HTML Full-text XML Full-text (This article belongs to the Special Issue <i>Entropy in Quantum Gravity and Quantum Cosmology</i>)</p>
<input checked="" type="checkbox"/>	<p>p. 6318-6328 Open Access Article: Viscosity-Induced Crossing of the Phantom Barrier by Iver Brevik <i>Entropy</i> 2015, <i>17</i>(9), 6318-6328; doi:10.3390/e17096318 Received: 31 July 2015 / Revised: 6 September 2015 / Accepted: 8 September 2015 / Published: 14 September 2015 Show/Hide Abstract Cited by 1 PDF Full-text (204 KB) HTML Full-text XML Full-text (This article belongs to the Special Issue <i>Entropy in Quantum Gravity and Quantum Cosmology</i>)</p>
<input checked="" type="checkbox"/>	<p>p. 5145-5156 Open Access Article: Scale-Invariant Rotating Black Holes in Quadratic Gravity by Guido Cognola, Massimiliano Rinaldi and Luciano Vanzo <i>Entropy</i> 2015, <i>17</i>(8), 5145-5156; doi:10.3390/e17085145 Received: 23 June 2015 / Revised: 15 July 2015 / Accepted: 20 July 2015 / Published: 23 July 2015 Show/Hide Abstract Cited by 5 PDF Full-text (213 KB) HTML Full-text XML Full-text (This article belongs to the Special Issue <i>Entropy in Quantum Gravity and Quantum Cosmology</i>)</p>
<input type="checkbox"/>	<p>Select/unselect all Displaying article 1-8</p> <p>↑ Export citation of selected articles as: <input type="text" value="Plain Text"/> <input type="button" value="Export"/></p>

Last update: 4 August 2015

[Entropy](#) EISSN 1099-4300 Published by MDPI AG, Basel, Switzerland [RSS](#) [E-Mail Table of Contents Alert](#)

Terms & Conditions Privacy Policy Contact MDPI Jobs at MDPI
© 1996-2016 MDPI AG (Basel, Switzerland) unless otherwise stated