

SBA Workshop 2016

Trieste 16-17 novembre 2016

A chi interessano i nostri libri?

L'International Astronomical Union e il
progetto di digitalizzazione dei
Proceedings

IAU Transactions
XXVIIA

Proceedings of the International Astronomical Union

Reports on Astronomy

Edited by

Karel A. van der Hucht



ISSN 1743-9213

International Astronomical Union
IAU

CAMBRIDGE UNIVERSITY PRESS


IAU Highlights
15

Proceedings of the International Astronomical Union

Highlights of Astronomy as presented at the XXVII General Assembly, 2009

Edited by

Ian F. Corbett



ISSN 1743-9213

International Astronomical Union
IAU

CAMBRIDGE UNIVERSITY PRESS

IAU Symposium
233


31 March–4 April 2006
Cairo, Egypt

Proceedings of the International Astronomical Union

Solar Activity and its Magnetic Origin

Edited by

Volker Bothmer
Ahmed Hady



ISSN 1743-9213

International Astronomical Union
IAU

CAMBRIDGE UNIVERSITY PRESS

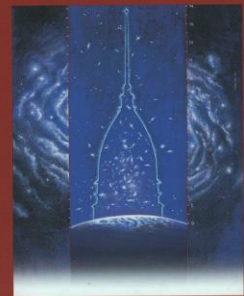
IAU Colloquium
195

12–16 March 2004
Torino
Italia

Outskirts of Galaxy Clusters: Intense Life in the Suburbs

Edited by

Antonaldo Diaferio



International Astronomical Union
IAU

CAMBRIDGE UNIVERSITY PRESS

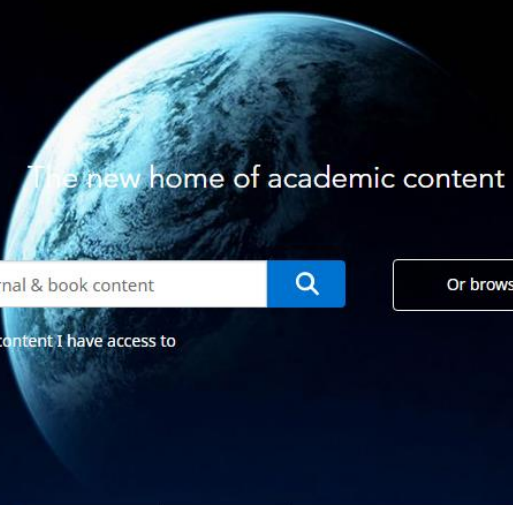
Il progetto di digitalizzazione



CAMBRIDGE
UNIVERSITY PRESS

- IAU Colloquia I (1959) al XX (1971) & 1 (1972) - 194 (2004)
- IAU Symposia 1 (1955) – 221 (2004)
- Highlights of Astronomy 1 (1968) – 13 (2005)
- Transactions of the IAU 1 (1923) – 25 (2007)

Cambridge Core



The new home of academic content



Or browse by subject

Only search content I have access to

Services for Librarians Authors Publishing Partners

Librarians Authors Publishing partners Agents Corporates

Accessibility Our blog News Contact us Help Cambridge Core terms of use Feedback Sitemap



Join us online

La nuova piattaforma Cambridge Core sostituisce le precedenti:

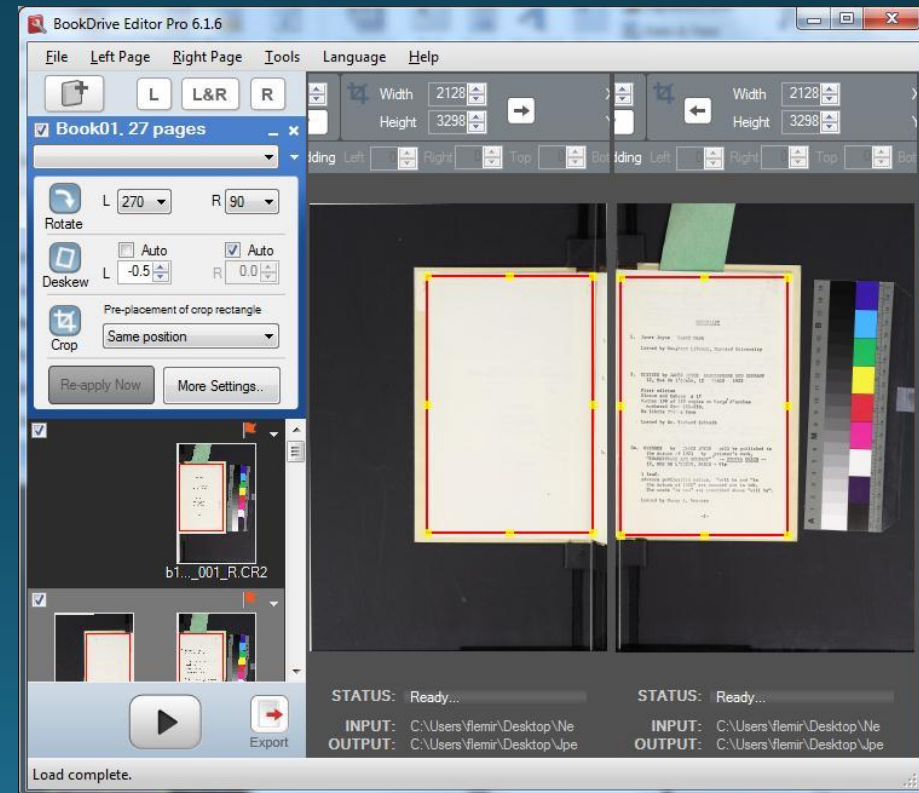
- Cambridge Journal Online CJO,
- Cambridge Books Online CBO,
- University Publishing Online UOP e altre...














<https://www.cambridge.org/core/societies/international-astronomical-union>

<https://www.flipsnack.com/AF5BDBBA9F7/2016-cambridge-journals-digital-archive-top-ups.html>

	Journal Title	Mnemonic	Access_to_the_archive_	First saleable Historic archive vol	First saleable Historic archive year	Last saleable Historic archive vol	Last saleable Historic archive year
1							
2	Animal	ANM	free 1 year after publication	1	2007		
3	Antarctic Science	ANS	Free to all after 3 years	1	1989		
4	ANZIAM Journal	ANZ	Free to all after 5 years	19	1975	50	2009
5	Advances in Applied Probability	APR	Volumes 37 (2005) - 43 (2011) free to all.	1	1969	43	2011
6	Bulletin of the Australian Mathematical Society	BAZ	Free to all after 5 years	1	1969	80	2009
7	Bird Conservation International	BCI	Archive free to all.	1	1991	9	1999
8	British Journal of Nutrition	BJN	Free to all after 12 months	1	1947	96	2006
9	Canadian Journal of Emergency Medicine	CEM	All content free after 12 months	1	1997	16	2014
10	Compositio Mathematica	COM	Free to all after 4 years (not in archive)	105	1997	141	2005
11	Glasgow Mathematical Journal	GMJ	Free to all after 5 years	1	1959	40	1998
12	Journal of Applied Probability	JPR	Volumes 42 (2005) - 48 (2011) free to all.	1	1964	48	2011
13	Journal of the Australian Mathematical Society	JAZ	Free to all after 5 years	1	1959	87	2009
14	Materials Research Society Internet Journal of Nitride Semiconductor Research	MIJ	All content freely available	1	1996	10	2005
15	Medical History - including Supplements	MDH	free to all after 6 months	1	1957	50	2006 - includes the 26 Supplements published between 1981 and 2006
16	Nagoya Mathematical Journal	NMJ	Free to all after 5 years	1	1950	220	2015
17	Netherlands Journal of Geosciences	NJG	2000-2008 free for all (not currently part of the saleable archive)	n/a			
18	Nutrition Research Reviews	NRR	Free to all after 3 years	1	1988	17	2004
19	Proceedings of the Edinburgh Mathematical Society	PEM	Free to all after 10 years	1 (First series)	1958	44 (Second Series)	2001
20	Public Health Nutrition	PHN	Free to all after 12 months	1	1998	9	2006
21	Proceedings of the Nutrition Society	PNS	Free to all after 12 months	1	1944	65	2006
22	Proceedings of the International Astronomical Union	IAU - IAC/IAS/IAT/IAH	free to all after 18 months		1923		2003
23	Publications of the Astronomical Society of Australia	PAS	Free to all after 3 years excluding the "Archive" volumes	1	1967	13	1996
24	Radioprotection	RAD	Free to all after 3 years	n/a			
25	Radiocarbon previously American Journal of Science Radiocarbon Supplement	RDC	Free to all	1	1959	54	2012
26	Twin Research and Human Genetics	THG	Free to all after 12 months	1	1998	14	2011

Digitalizzazione non distruttiva



Simboli	Sigla
	CC BY
 	CC BY-SA
 	CC BY-ND
 	CC BY-NC
  	CC BY-NC-SA
  	CC BY-NC-ND



CAMBRIDGE
UNIVERSITY PRESS



**Astronomical Society
of the Pacific**

Advancing science literacy through astronomy



KLUWER ACADEMIC PUBLISHERS

DORDRECHT / BOSTON / LONDON

- ADS Services
 - Search
 - Browse
 - myADS
 - Mirrors
 - Feedback
 - FAQ
 - What's new
 - Site Map
 - Help

- Other NASA Centers
 - CXC
 - HEASARC
 - IRSA
 - MAST
 - NED
 - NSDC
 - PDS
 - SPITZER

- Related Sites
 - AAS
 - ADEC
 - arXiv
 - CDS
 - IAU



- CfA
 - CfA
 - Chandra
 - Harvard University
 - Smithsonian Institution



The SAO/NASA Astrophysics Data System

[Search](#) [Browse](#) [Help](#)

Welcome to the Digital Library for Physics and Astronomy

This site is hosted by the  [High Energy Astrophysics Division](#) at the  [Harvard-Smithsonian Center for Astrophysics](#)

The SAO/NASA Astrophysics Data System (ADS) is a Digital Library portal for researchers in Astronomy and Physics, operated by the Smithsonian Astrophysical Observatory (SAO) under a NASA grant. The ADS maintains three bibliographic databases containing more than 12.3 million records covering publications in Astronomy and Astrophysics, Physics, and the [arXiv e-prints](#). Abstracts and full-text of major astronomy and physics publications are indexed and searchable through the new [ADS "Bumblebee" interface](#) as well as the traditional ["Classic" search forms](#). A set of [browsable interfaces](#) are also available.

In addition to maintaining its bibliographic corpus, the ADS tracks citations and usage of its records to provide advanced discovery and evaluation capabilities. Integrated in its databases, the ADS provides access and pointers to a wealth of external resources, including electronic articles available from publisher's websites, astronomical object information, data catalogs and data sets hosted by external archives. We currently have links to over 11.7 million records maintained by our collaborators.

Please note that all abstracts and articles in the ADS are copyrighted by the publisher, and their use is free for personal use only. For more information, please read our page detailing the [Terms and Conditions](#) regulating the use of our resources.

The ADS provides the [myADS Update Service](#), a free custom notification service promoting current awareness of the recent technical literature in astronomy and physics based on each individual subscriber's queries. Every week the myADS Update Service will scan the literature added to the ADS since the last update, and will create custom lists of recent papers for each subscriber, formatted to allow quick reading and access. Subscribers are notified by e-mail in html format. As an option, users can elect to receive updates on preprints published on the [arXiv](#) e-print archive via daily emails or by subscribing to a custom RSS feed.

In 2016 the [ADS Users Group \(ADSUG\)](#) was established to advise the project and to recommend changes and improvements to both its services and procedures in order to maximize the scientific productivity of the community it serves. The ADSUG will advocate for the user community and provide suggestions regarding content curation, technical infrastructure, management, and priority setting.

The importance of ADS's role in supporting the scientific community [has been recognized by societies and individuals](#). If you wish to acknowledge us in a publication, kindly use a phrase such as the following:

"This research has made use of NASA's Astrophysics Data System."

Thanks!

The ADS personnel are:

- Dr. Alberto Accomazzi - Principal Investigator - [aacomazzi@cfa.harvard.edu](#)
- Dr. Michael J. Kurtz - Project Scientist - [mkurtz@cfa.harvard.edu](#)
- Carolyn Stern Grant - IT Specialist - [stern@cfa.harvard.edu](#)
- Edwin Henneken - IT Specialist - [ehenneken@cfa.harvard.edu](#)
- Donna Thompson - Library Specialist - [dthompson@cfa.harvard.edu](#)
- Dr. Roman Chyla - IT Specialist - [rchyla@cfa.harvard.edu](#)
- Alex Holachek - IT Specialist - [aholachek@cfa.harvard.edu](#)
- Stephen McDonald - IT Specialist - [stephen.mcdonald@cfa.harvard.edu](#)

The late [Stephen S. Murray](#) served as the Principal Investigator of the project from its inception in 1993 until his passing in August 2015.

ARCETRI

1. IAUC24 Lunar dynamics and observational coordinate..
2. IAUC109 Applications of computer Technology to dynamical astronomy
3. IAUC133 Eruptive solar flares
4. IAUC189 Astrophysical tides: effects in the solar and exoplanetary..

ROMA

1. IAUCV The nature of the lunar surface
2. IAUCVI The position of the variable stars..

CATANIA

1. IAUCIX The fine structure of the solar atmosphere
2. IAUCXII On the evolution of double stars
3. IAUCXIII Les methodes nouvelles de la dynamique stellaire
4. IAUCXV The zodiacal light and the interplanetary medium
5. IAUC18 Orbital and physical parameters...
6. IAUC96 The few body problem
7. IAUC99 Bioastronomy: the next steps
8. IAUC128 Magnetospheric structure and emission..
9. IAUC153 Magnetodynamic phenomena in the solar..
10. IAUC182 Sources and scintillations: refraction..
11. IAUC186 Cometary Science after Hale Bopp
12. IAUC194 Compact binaries in the galaxy...

TRIESTE

1. IAUCIII Transfer on radiation in stellar atmospheres
2. IAUCVIII Blanketing effects...
3. IAUC2 Spectrum formation in stars..

PADOVA

1. IAUCII The profiles of stellar spectral lines
2. IAUCXIX Mass loss from stars
3. IAUC3 Interstellar dust
4. IAUC28 Planetary Satellites
5. IAUC57 Satellites of Jupiter
6. IAUC84 Longitude Zero 1884-1984
7. IAUC92 Physics of Be Stars
8. IAUC97 Wide Components in double..
9. IAUC100 George Teleki Memorial
10. IAUC104.2 Solar and stellar flares (Posters)
11. IAUC117 Dynamics of quiescent prominences
12. IAUC125 Radio recombination lines
13. IAUC139 New perspectives on stellar pulsation..
14. IAUC163 Accretion phenomena and related outflows..

polvere di stelle

I BENI CULTURALI DELL' ASTRONOMIA ITALIANA

NOVITÀ | **RICERCHE DI BASE** | INDICI | RICERCHE SPECIALI | AREA UTENTI | BIBLIOTECHE | LOGIN | GUIDA

[Ricerca semplice](#)

[Ricerca di base](#)

[Ricerca per liste](#)

[Ricerca avanzata](#)

RICERCA AVANZATA

Immettere il testo da cercare

	Titolo	<input type="text"/>	Parole (tutte)
e	Autore	<input type="text"/>	Parole (tutte)
e	Soggetto	<input type="text"/>	Parole (tutte)

Anno di pubblicazione da (solo cifre) a (solo cifre)

Natura

Forma

Supporto

Paese

Lingua

Biblioteca

Cerca Annulla



INAF

ISTITUTO NAZIONALE
DI ASTROFISICA
NATIONAL INSTITUTE
FOR ASTROPHYSICS

SERVIZIO BIBLIOTECHE E ARCHIVI

c/o Osservatorio Astrofisico di Arcetri
Largo E.Fermi n. 5
50125 Firenze

tel. +39 055 2752237
fax +39 055 220039

sba@inaf.it

Responsabile : Antonella Gasperini

SERVIZIO MUSEI

c/o Osservatorio Astronomico di Padova
Vicolo dell'Osservatorio n. 5
35122 Padova

tel. +39 049 8293449
fax +39 049 8759840

musei@inaf.it

Responsabile : Valeria Zanini

CREDITS:

Powered by :
» Bibliwin 5.0
» CG Soluzioni Informatiche
» Privacy & cookies



125

126

127

128

129

130

131

132

133

134

135

136

137

138