



Character: Specialized journal covering all scientific, technical, and economic aspects of the peaceful uses of nuclear power.

Medium: Official organ of the Kerntechnische Gesellschaft e.V. (KTG)

Editorial Advisory Board: Prof. Dr. Dr.-Ing. e. h. Adolf Birkhofer
Dr. Peter Fritz
Dipl.-Ing. Ulrich Gräber
Dr. Ralf Güldner
Dr. Norbert Haspel
Reinhardt Hassa
Dr. Walter Hohlefelder
Prof. Dr. Gerd Jäger
Dr. Johannes F. Lambertz
Dr. Joachim Ohnemus
Prof. Dr. Winfried Petry
Karl Schnadt
Dipl.-Wirtsch.-Ing. Dirk Steinheider
Dr. Michael Süß
Prof. Dr. Bruno Thomauske
Prof. Dr. Frank-Peter Weiß
Dr. Hans-Josef Zimmer
Ernst Michael Züfle

Editor-in-Chief: Dipl.-Ing. Christopher Weißelmann
Im Tal 121
45529 Hattingen, Germany
Phone: +49 2324 43977-23
Fax: +49 2324 43977-24
E-mail: editorial@atomwirtschaft.com

Publisher: INFORUM Verlags- und Verwaltungsgesellschaft mbH
Robert-Koch-Platz 4, 10115 Berlin, Germany
Phone: +49 30 498555-0
Fax: +49 30 498555-19
E-mail: atw@atomwirtschaft.de
Internet: www.atomwirtschaft.de

Volume/year: Volume 55, 2010
Frequency: Published monthly, 11 issues per annum

Prices: Annual subscription (Germany) 142.- €
(including VAT and postage)
Price per copy (plus postage) 13.- €

2008 volume analysis: 11 issues
Size of journal: DIN A4
Total volume: 828 pages (100%)
Editorial section: 771 pages (91%)
Advertising section: 71 pages (9%)

Including labor market advertisements: 10 pages
(15 numbers)



INFORUM Verlag

Robert-Koch-Platz 4,
10115 Berlin, Germany
Tel.: +49 30 498555-0

Place of publication: Berlin, Germany

Price list
valid as of January 1, 1999

Technical specialization: Nuclear technology, nuclear power, nuclear research, atomic energy law, energy economics

Actual average circulation:
3,900 copies per issue (monthly)
plus 600 copies special project "Science & Research"

Size: DIN A4, 210 mm wide x 297 mm high

Type area: 180 mm wide x 260 mm high

Basic rates of advertisements:

Size in side-pieces	type area w x h in mm	b/w €	4c €
Doublepage	360 x 260	5,328.-	6,969.-
2 nd , 4 th Cover page	180 x 260	3,032.-	4,673.-
3 rd Cover page	180 x 260	2,874.-	4,515.-
1/1	180 x 260	2,664.-	4,305.-
2/3	110 x 260 180 x 173	1,948.-	3,042.-
1/2	90 x 260 180 x 130	1,360.-	2,180.-
1/3	55 x 260 90 x 173 110 x 140	971.-	1,519.-
1/4	90 x 130 110 x 106 55 x 180	695.-	1,105.-

Colour surcharges: special colour each 547.- €

Bleeding: per page (1/1 pages only)
Litho size 213 mm wide x 303 mm high 330.- €

Labor market section: Offers = basic rate less labor market discount in case of multiple insertions, Employment wanted = 50% discount

Printing method: Offset

Advertising deadline: 15th of the preceding month

Discounts: For orders with one year: Quantity discount
Frequency scale
3- 5 times = 3% 1 page = 3%
6-11 times = 5% 3 pages = 5%
from 12 times = 10% 6 pages = 10%
12 pages = 15%

Discount for labor market advertisements: up 3 times = 10%
up 6 times = 15%

Printing material: Please provide us with a PDF/X-3:2002 file and send it by mail on CD to INFORUM, Ms. Sibille Wingens, or by e-mail to sibille.wingens@kernenergie.de

Mailing address: in puncto Druck + Medien GmbH,
Baunscheidtstraße 11, 53113 Bonn,
Germany

Inserts/supplements: Mail with note "for atw no."

Supplements: up to 25 g % = 300.- € per batch of thousand
up to 50 g % = 350.- € per batch of thousand

EU-countries with VAT ID-No are free of tax.

No.	Deadline, ads	Main Topics (subject to change)*	Deadline, copy
1	15.12.2009	Operation of Nuclear Power Plants: PSA, PSR, OSART, Optimisation, Backfitting, Lifetime Extension, Service Instrumentation and Control Technology, Advanced Control Room Technology	05.01.2010
2	15.01.2010	Nuclear Power and the Energy Mix in Germany: Current Perspectives and Developments Reactor Safety Research	02.02.2010
3	15.02.2010	Research Reactors and Neutron Sources, Application of Radio Nuclides Nuclear Power in the G8+5 Countries	02.03.2010
4	15.03.2010	Nuclear Fusion Programmes for New Nuclear Build: „The New Players“ Nuclear Power: 2009 World Report – Data, Facts, Analyses, Trends	01.04.2010
5	15.04.2010	The Renaissance of Nuclear Power in Europe: Framework, Projects and Proposals Future Concepts for Nuclear Power Plants: Global Nuclear Energy Partnership and Generation IV, Nuclear Power Plants with Small and Medium Capacities Nuclear Power Plants in Germany: Operation Results 2009 (Supplement)	03.05.2010
6	14.05.2010	The Contribution of Nuclear Power for the Worldwide Growing Energy Demand and Climate Protection Strategies Know-how, Education and Preservation of Competence	02.06.2010
7	15.06.2010	Nuclear Power in Asia and India Annual Meeting on Nuclear Technology 2009. Reports and Impressions	02.07.2010
8/9	16.08.2010	Spent Fuel and Waste Management: Concepts, Interim Storage and Final Storage Radiation Protection, Radiation Monitoring Equipment	02.09.2010
10	15.09.2010	Decommissioning Nuclear Facilities Safeguards [2011 Editorial Programme]	04.10.2010
11	15.10.2010	Atomic Energy Law, National and International Nuclear Safety Rules Robotics, Inspection Strategies and Inspection Technologies	02.11.2010
12	15.11.2010	Nuclear Fuel Supply: Resources, Manufacturing of Fuel Elements, Advanced Fuel Concepts; Core Components Nuclear Power Research in Europe, EU Research Framework Programs, EURATOM [Annual Register 2010]	02.12.2010

* The Main Topics are for general purposes.
The publication of technical reports beyond these topics is possible in every issue of atw – independent of the proposed main topic – e.g. due to their relevance to the present situation or due to the authors preference.