DE GRUYTER

DENIZ CAN KURT SALES MANAGER TURKEY, RUSSIA, MIDDLE EAST, AFRICA

Walter de

SINCE 1749













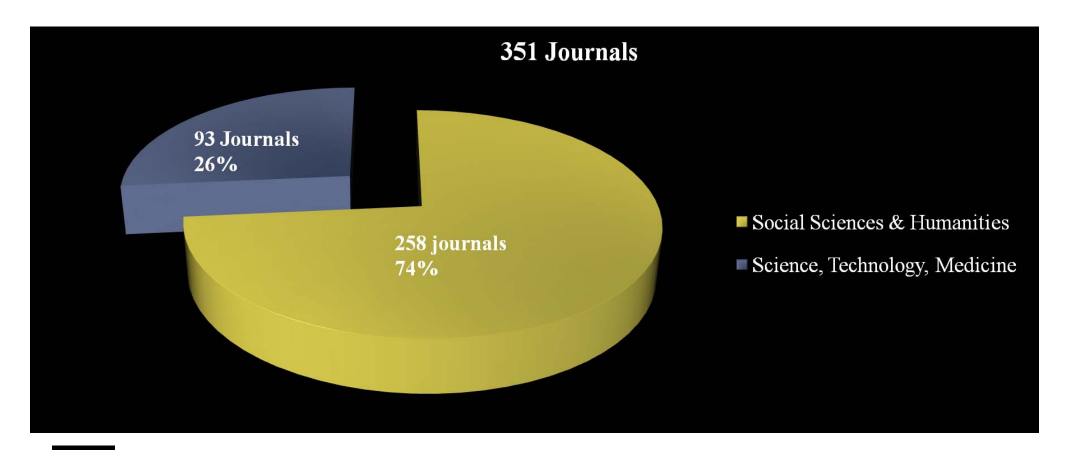
JOURNALS



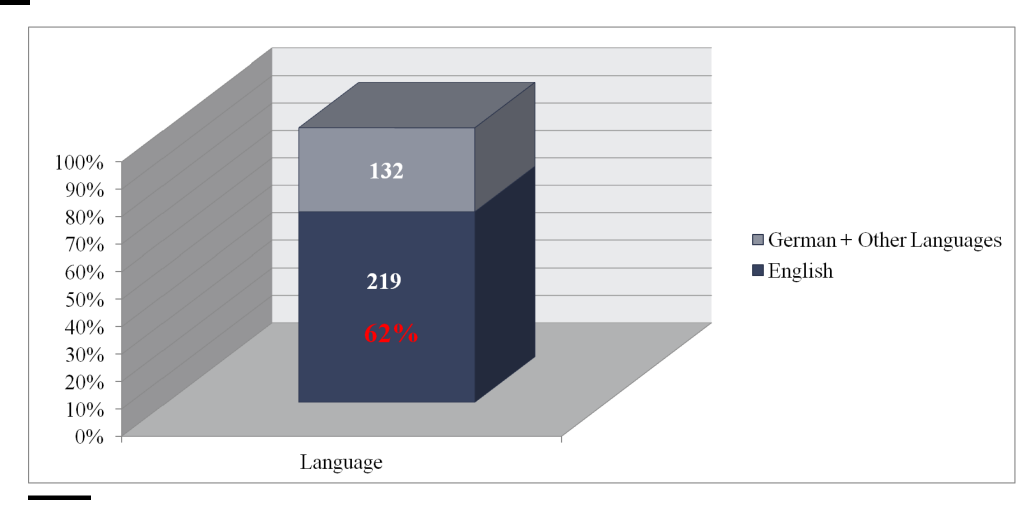
DE GRUYTER 2018 EJOURNALS COLLECTION

- 351 of which are subscription-based
- 219 journals in English
- 93 Journals in STM and 258 Journals in SSH
- 110 journals with Impact Factors (for 2017), 72 with improved rankings
- 200 journals without an Impact Factor received CiteScore values for 2016

DE GRUYTER JOURNALS



ENGLISH VS GERMAN



2019 JOURNAL COLLECTIONS

Collections	Subject Distribution	# of titles
STM	Biology, Chemistry, Geosciences	27
	Mathematics, Physics, Engineering	44
	Medicine	22
SSH	Classical Studies, History	33
	Law	43
	Library and Information Science	9
	Linguistics, Literature	84
	Philosophy, Theology, Judaism, Religion	39
	Politics, Economics, Sociology	49
	Total	351



A&I PARTNERS















Internationale Ribliographie für Theologie und Religionswissenschaft





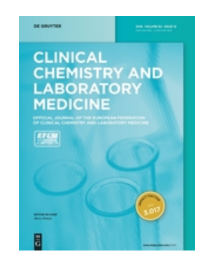




DE GRUYTER JOURNALS



Rank
2 /21 in Materials Science,
Paper & Wood
16 / 66 in Forestry



From 3,432 to 3,556
Rank
7 / 30 in Medical
Laboratory Technology



IMPACT FACTOR: 2.865

Rank
7 / 309 in Mathematics,
10 /252 in Applied Mathematics



5-year IF: 5.357

Rank
1/29 in Mineralogy
3/85 in Geochemistry
& Geophysics



BENEFITS

- ✓ Free backfile access to all past volumes since 1995 with an active subscription
- ✓ Perpetual access for the subscribed (paid for) period
- ✓ No annual platform fees for accessing archives after cancellation
- ✓ Multidisciplinary content that will provide support to all faculties
- ✓ Constant access to each journal secured by Portico
- ✓ Special pricing for Russian libraries



E-BOOKS

- 65,000+ eBooks
- Unlimited simultaneous user and perpetual access (purchase option only)
- Very liberal DRM (download/print/save)
- PDF and ePUB from mid 2014 titles onwards
- Flexible purchase options: P&C, subject collections, EBA
- No minimum order

PUBLISHER PARTNERS

böhlau





















University of Hawai'i Press

















Subject	No of eBooks
Chemistry	314
Computer Sciences	351
Engineering	671
Geosciences	460
Industrial Chemistry	151
Life Sciences	753
Materials Sciences	101
Mathematics	1506
Medicine	1334
Pharmacy	9
Physics	546
Grand Total	6196

Subject	No of eBooks
Architecture and Design	1857
Arts	1172
Asian and Pacific Studies	5
Business and Economics	4252
Classical and Ancient Near Eastern Studies	2643
Cultural Studies	82
General Interest	1483
History	8803
Islamic and Middle Eastern Studies	34
Jewish Studies	157
Law	3968
Library and Information Science, Book Studies	877
Linguistics and Semiotics	6863
Literary Studies	9351
Music	364
Philosophy	3944
Social Sciences	9042
Sports and Recreation	26
Theology and Religion	3343
Grand Total	58266

Publisher	No of eBooks
Akademie Verlag	1310
Ambra Verlag	65
Amsterdam University Press	451
B. G. Teubner	507
Birkhäuser	913
Columbia University Press	3808
Cornell University Press	2168
De Gruyter	20109
De Gruyter (A)	447
De Gruyter (O)	18
De Gruyter Akademie Forschung	90
De Gruyter Mouton	3588
De Gruyter Oldenbourg	1448
De Gruyter Saur	601
Harvard University Press	3424
ISEAS Publishing	947
K. G. Saur	781
Max Niemeyer Verlag	2017

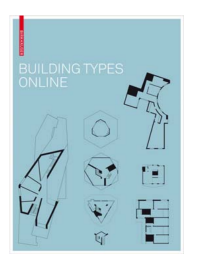
Publisher	No of eBooks
Medieval Institute Publications	9
Multilingual Matters	588
Oldenbourg Wissenschaftsverlag	3529
Princeton University Press	5872
Sciendo	4
sellier european law publishers	125
transcript-Verlag	3628
University of Hawaii Press	1123
University of Pennsylvania Press	2717
University of Toronto Press	2876
Vervuert Verlagsgesellschaft	1320
Grand Total	64,483

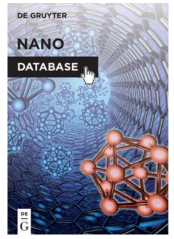
Language	No of eBooks
altgriechisch	374
andere Sprachen	11
arabisch	7
chinesisch	3
dänisch	1
deutsch	29519
englisch	32124
französisch	684
griechisch	54
hebräisch	4
italienisch	118
japanisch	1
koptisch	3
lateinisch	326
mehrsprachig	46
neugriechisch	1
niederländisch	8
polnisch	2
portugiesisch	7
russisch	6
spanisch	1183

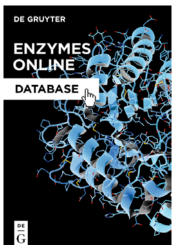


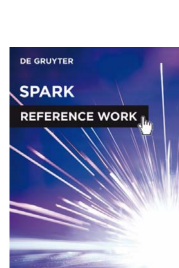
REFERENCE WORKS

DE DE GRUYTER

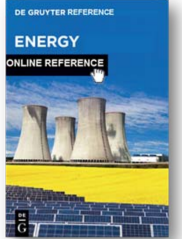




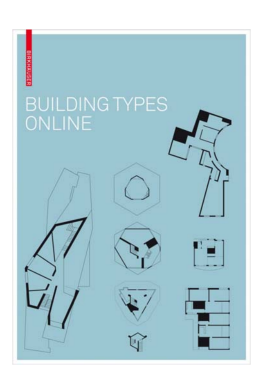








THE INDISPENSABLE TOOL FOR TEACHING AND DESIGN

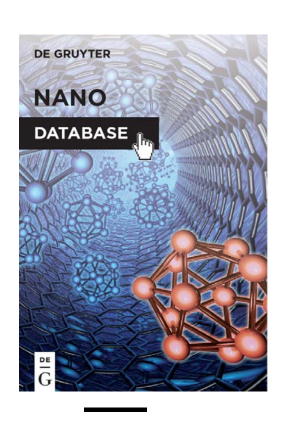


- ► Large international collection of contemporary buildings, e. g. housing, office buildings, museums, schools, libraries, industrial complexes
- ► Edited by Prof. Oliver Heckmann, Singapore University of Technology and Design
- ► More than 850 international case studies
- ▶ 120+ thematic articles on specific aspects of building design
- ► **1,800 photos** and approx. **3,500 plans**

04.04.2019 Building Types Online

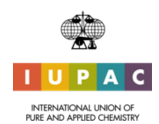


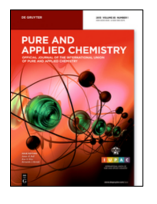
THE ONE-STOP-SHOP FOR NANO

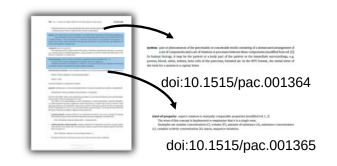


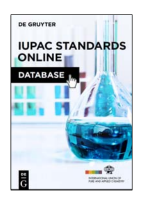
- ► Full compilation of De Gruyter's Nano program covering nano science and technology
- ► Research results from all relevant disciplines including physics, chemistry, materials science, engineering and medicine

WHAT IS THE ADDED VALUE?









International organization of chemists from industry and academia



IUPAC regularly publishes articles including internationally binding standards and recommendations in the journal *Pure and Applied Chemistry*.



All relevant information on standards and recommendations is extracted from the articles and enriched with metadata



The database accumulates all standards and recommendations and makes them easily accessible

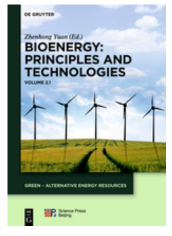
04.04.2019 IUPAC Standards Online

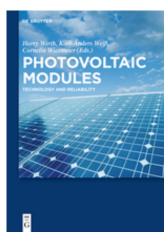
DE RUYTER GRUYTER

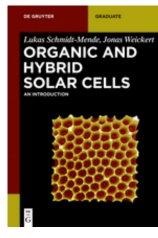
ENERGY is the one-stop-shop for all English language Energy-related De Gruyter content

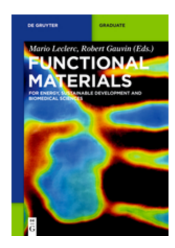
Topics include: Energy Conversion and Storage, Energy Efficiency, Energy Generation and Transmission, Environmental and Health Impact, Renewable Energy, Technology

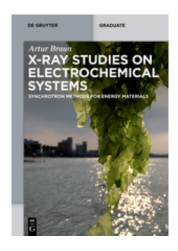
Target group: Researchers and Engineers of Materials Science, Physics, and Chemistry as well as Policy Makers

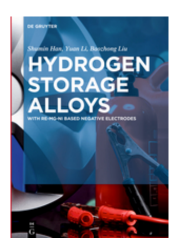


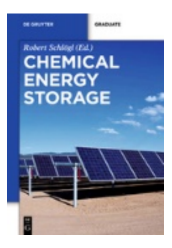


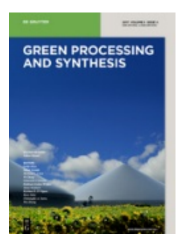


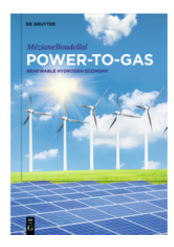








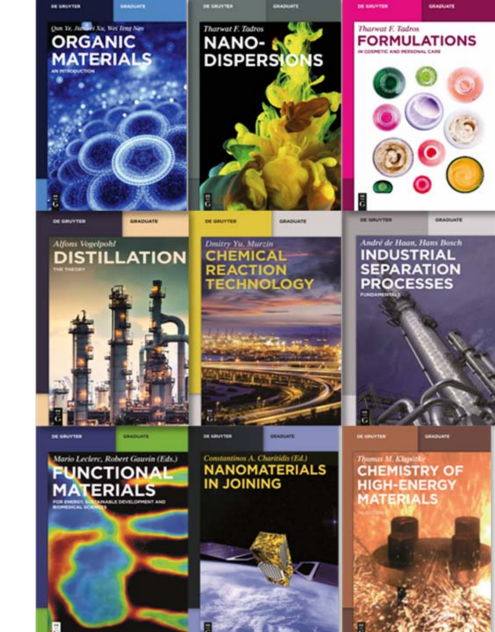






SPARK

- •Encyclopedia of Chemistry, Material Science and Physics
- •English language introductions and overviews to timely topics
- •Comprehensive coverage, yet up-to-date
- •Interdisciplinary topics
- •Target group: Graduate Students, Young Researchers, Engineers in Materials Science, Physics, Chemistry, Engineering



ENZYMOLOGY ONLINE

- ➤ Tailored compilation on enzymology from all relevant disciplines including biology, biotechnology, medicine, chemistry, physics, mathematics, and engineering
- ➤ Covers a wide spectrum of topics relating to the function, analysis, and application of enzymes:

Target Group: Biologists, Chemists, Engineers working at

- > (Applied) research institutions
- R&D oriented industry (biotechnology)
- Universities of applied sciences (polytechnics)

