



E-resource management using HAN, example from the library of the Gdańsk University of Technology

Robert Szczodrch



About 100 Databases available at GUT

- Full-text databases of journals
- Bibliographic databases
- Abstract databases
- E-book databases
- Trials databases

About 160 000 sessions in 2018

144 000 sessions through the HAN server

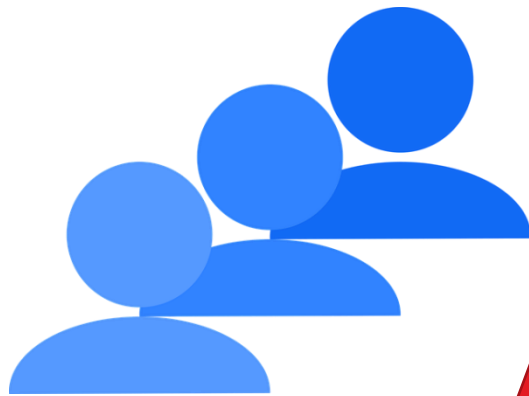
More than 10 000 hours

Web traffic through the HAN: 500 GB

A	
ACM	
ACS	
AJP	
APS	
arXiv	
ASME Digital Library	
B	
BazEkon	
BasPaw - Bibliographic and Abstract Database on Welding	
BazTech	
BazTol	
Bazy Urzędu Patentowego	
Bentham Open	
Bibliografia Publikacji Pracowników PG	
BioMed Central - Open Access	
C	
Cambridge Core	
Chemical Abstracts Service (CAS) - registration	
ChemRxiv	
ChemSpider	
D	
Dart Europe (dissertations)	
Directory of Open Access Books	
Directory of Open Access Journals	
E	
Ebsco	
Ebsco - Applied Science & Technology Source	
Elsevier - Science Direct	
E-lis - Library and Information Science Open Access	
Emerald Management 120	
Emerald Engineering eJournal Collection	
EMIS	
Espacenet - patenty	
ERIC - Education Resources Information Center	
H	
Hindawi Publishing - Open Access	
I	
Ibuk Libra	
IEEE	
IMPAN	
InTech Open Access	
IOP Science	
K	
Knovel	
Kolekaja Nauk Przyrodniczych	
L	
Legalis - on campus access only	
M	
Mathematical Reviews	
N	
Nature	
Nature Publishing Group - Open Access selected titles (archives)	
Nasbi (access - registration required)	
O	
OKater databases - Open Access	
Oxford Journals	
P	
PLoS - Public Library of Science	
PubChem	
PubMed - limited access	
R	
RePEc - Research Papers in Economy	
RSC	
S	
Science Magazine	
Scopus	
SoeArXiv	
SSRN	
Springer	
SpringerOpen - Open Access	
Symponet	
T	
Taylor & Francis	
W	
WoS - Journal Citation Reports	
Web of Science	
Wiley	
World Bank Open Knowledge Repository	



Three ways to get access to e-sources



students, PhD students,
scientific employees,
employees

Root URL's

Unique links

EDS search form

Directly

- only for campus users
- Authentication by IP's defined in license agreement
- Responsibility for authentication lies with database provider

GUT Library Web Portal

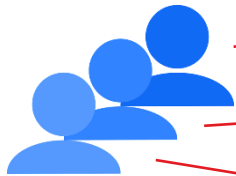


Ebsco Discovery Search (EDS)



GUT Library web portal

as an interface allowing users access to e-sources



T	
Taylor & Francis	🔒 ⓘ
W	
WoS - Journal Citation Reports	🔒 ⓘ
Web of Science	🔒 ⓘ
Wiley	🔒 ⓘ
World Bank Open Knowledge Repository	🔒 ⓘ

http://han.bg.pg.edu.pl/han/wiley



IP check

off-campus

on-campus

OK

GUT LIBRARY

Libraries: Taylor & Francis, WoS - Journal Citation Reports, Web of Science, Wiley, World Bank Open Knowledge Repository

Alphabetical list: ACM, ACS, AP, APS, arXiv

IMPORTANT NOTE: We kindly remind you that according to the copyright law as well as licence agreements it is prohibited to print and/or copy the whole journals issues or conference materials. The amount of articles downloaded at one time should correspond to the actual needs resulting from scientific or didactic works. Any abuse of this rule may result in cutting access to the databases by the distributor.

OFF-CAMPUS ACCESS TO LICENSED E-RESOURCES

You are off-campus. Please login using your GUT Library card number and password

Login

library card number

library account password

Login

The Library's online subscription resources (databases or electronic journals) can always be accessed from computers and wireless networks on campus. However, our license agreements restrict off-campus access to current GUT students, faculty, and staff who were authorized by the GUT Library.

In case of any questions or remarks, please feel free to contact us: Scientific and Technological Information Section: tel +48583471199 E-mail: bazy.bpg@pg.edu.pl



Ebsco Discovery Search (EDS)

Search form dedicated for GUT Library

14. How does nature exposure make people healthier? Expanded space perception.

(English) / Abstract available. By: Repke MA, Berry MS, Conway LG 3rd, Metcalfe A, Hensen RM, Phelan C, Pios One [PLoS One]. 2018 Aug 22; Vol. 13 (8), pp. e0202246. Publisher: Public Library of Science; PMID: 30133499. Baza danych: MEDLINE.

Tematy: United States; Impulsive Behavior; Nature; Space Perception; Adolescents; 13-18 years; Adult; 19-44 years; Middle Young Adult; 19-24 years; All Child; 0-18 years; All Adult; 19+ years; Female; Male

Pełny tekst HTML Pełny tekst PDF

Discovery Service for POLITECHNIKA GDANSKA

cannot be displayed to guests.

Login for full access.

15. The effect of nature as positive distractibility on therapeutic settings.

(English) / Abstract available. By: Emami E, Amini R, Motalabi ISSN: 1873-6947, 2016 Aug. Vol. 32, pp. 70-73; Publisher: Elsevier.

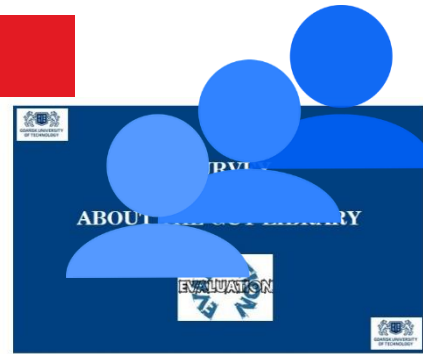
Tematy: Complementary Therapies; Nature; Neoplasms therapy

Full text from ScienceDirect

16. Reconciving Nature : Ecofeminism in Late Victorian Women's Poetry

By: Murphy, Patricia. Columbia : University of Missouri. 2019. eBook; Baza danych: eBook Index

Tematy: LITERARY CRITICISM / General; LITERARY CRITICISM / Women Authors; LITERARY CRITICISM / Poetry; LITERARY CRITICISM / Subjects & Themes / Nature; Ecofeminism in literature; English poetry--19th century--History and criticism; English poetry--Women authors--History and criticism



SURVEY ABOUT THE GUT LIBRARY
Please take a few minutes to answer the anonymous survey about the library.

INFORMATION LITERACY WORKSHOPS FOR FOREIGN STUDENTS
The GUT Library Welcome Center organizes information literacy workshops all around the academic...

ACADEMIC SEARCH ULTIMATE AND BUSINESS SOURCE ULTIMATE
2 scientific databases with full texts of journals and other sources on economic sciences

Multisearch Catalog A-Z List Pomeranian Digital Library

Search across databases and library catalogue Virtua

Keyword Search

Full text Peer reviewed

Library News Announcements



ScienceDirect Journals & Books

Download PDF Share Export

Search ScienceDirect

Outline

Abstract

Keywords

1. Introduction

2. Methods

3. Results

4. Discussion

5. Suggestions for clinical interventions

6. Conclusion

Acknowledgements

References

Show full outline

Figures (2)

Complementary Therapies in Clinical Practice

Volume 32, August 2016, Pages 70-73

The effect of nature as positive distractibility on the Healing Process of Patients with cancer in therapeutic settings

Efkan Emami^{a,b}, Roya Amini^{a,b}, Ghasem Motalabi^{a,b} et al.

https://doi.org/10.1016/j.ctcp.2016.08.005 Get rights and content

1 2 Next >

Abstract

Background

Environmental design has a positive effect on patient health. The aim of this study was to assess the effect of nature on positive dist

IP check

On-campus

off-campus

OFF-CAMPUS ACCESS TO LICENSED E-RESOURCES

You are off-campus
Please login using your GUT Library card number and password

Login

library card number

library account password

OK



Authentication

HAN doesn't need its own user database

Virtua Library System



HAN by H+H Software GmbH

H+H HAN

Authentication service configuration

Activate service

Description: VIRTUA-ODBC

Label: VIRTUA

Use persistent cookies for login Validity (hours) 1

Service configuration

Parameter	Value
charset-hash	utf-8
DBUser	han
safield	
DSN	VTLS
UserField	BARCODE
hash-algorithm	
TableName	DBADMIN.HAN_USERS
encoding-passwordfield	hex
where	
DBPasswd	*****
PasswdField	PASSWORD_KEY
Import	BARCODE=MOD_AUTH_VAR1



OFF-CAMPUS ACCESS TO LICENSED E-RESOURCES

You are off-campus.
Please login using your GUT Library card number and password

Login

library card number

library account password

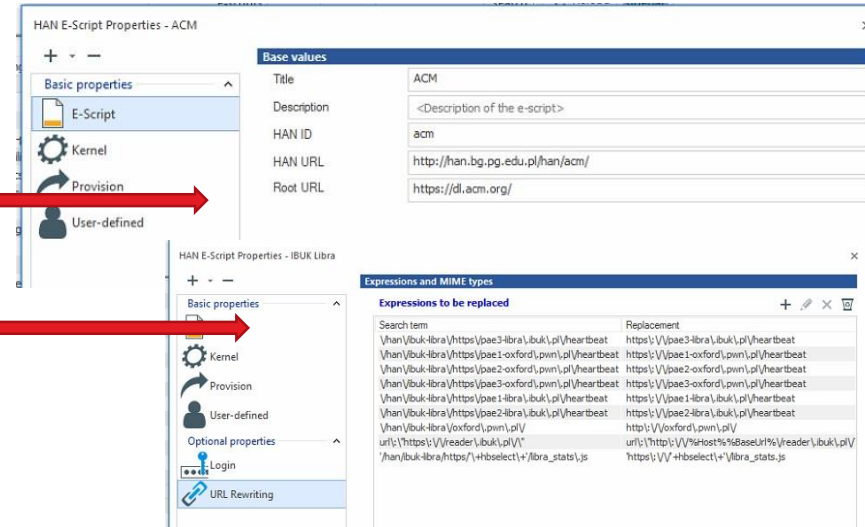
We don't have to take care of synchronization user accounts and any databases



summary of HAN functionality



- Access from any browser without installing client or changing computer browser settings
- Central management of resources in a single administrative interface with easy configuration
- Advanced configurations are supported by HAN team
- Configuration for IP authorization (permitted and restricted)
- Unique URL's to each database
- the ability to personalize the login and error's pages
- Integration with EDS
- Integration with ILS (for authentication)
- Support for all licensed databases that we use
- extensive statistics and monitoring system



Area for improvement
Integration with Kopernio