

GetInfo

<http://www.tib-hannover.de/de/getinfo/>

Portál pro oblast techniky a přírodních věd. Zachycuje asi 170 milionů dokumentů. Umožňuje souběžné prohledávání mnoha odborných databází, nabídek vydavatelů a katalogů knihoven.

Portál buduje Technische Informationsbibliothek v Hannoveru, která plní funkci ústřední knihovny v Německu pro oblast techniky, architektury, chemie, informatiky, matematiky a fyziky.

GetInfo

Vyhledávací možnosti

- Booleovské operátory AND (nastaven defaultně), OR a NOT: psát velkými písmeny.
- * Náhrada za jeden nebo několik znaků, lze použít uvnitř i na konci slova.
- Číselné údaje jako ISBN, ISSN, CODEN a čísla zpráv lze psát s pomlčkou i bez pomlčky.

GetInfo

<http://www.tib-hannover.de/de/getinfo/>

The screenshot shows a web browser window displaying the TIB Hannover GetInfo website. The browser's address bar shows the URL www.tib-hannover.de/de/getinfo/. The website header features the TIB logo and the text "TECHNISCHE INFORMATIONSBIbliothEK" and "Deutsche Zentrale Fachbibliothek für Technik sowie Architektur, Chemie, Informatik, Mathematik und Physik." A navigation menu on the left lists various services under the heading "GetInfo". The main content area includes a search bar with the text "wooden church*" and a "Suchen" button. Below the search bar, there is a section titled "Über GetInfo" with a paragraph of text and a link "Zum GetInfo-Portal" highlighted with a red box. At the bottom of the page, there is contact information for the TIB Hannover, including the address, phone number, fax number, and email address.

TIB | TECHNISCHE INFORMATIONSBIbliothEK
Deutsche Zentrale Fachbibliothek für Technik sowie Architektur, Chemie, Informatik, Mathematik und Physik.

► Kontakt ► **English**

GetInfo - Das Portal für Technik und Naturwissenschaften

Über GetInfo

Mit **GetInfo** recherchieren Sie kostenlos in den Beständen der TIB, in führenden Fachdatenbanken, Verlagsangeboten sowie in den Beständen der Zentralbibliotheken für Medizin und Wirtschaftswissenschaften. Verfügbar sind mehr als 170 Millionen Datensätze (interne und externe Datenquellen). Die integrierte Lieferung bzw. der Direktzugriff auf Volltexte, Forschungsdaten, audiovisuellen Medien und 3D-Modelle ermöglicht Ihnen einen schnellen Zugang zu Fach- und Forschungsinformationen.

GetInfo ist ein Angebot der TIB, der weltweit größten Spezialbibliothek für Technik und Naturwissenschaften.

[Zum GetInfo-Portal](#)

► [\[Mehr \]](#)

Wer hilft weiter?

Sie erreichen unseren Kundenservice Montag - Freitag von 8.00 – 16.30 Uhr unter

Technische Informationsbibliothek (TIB)
Welfengarten 1 B, 30167 Hannover

Telefon: 0511 762-8989
Telefax: 0511 762-8998
E-Mail: [Kundenservice\(at\)tib.uni-hannover.de](mailto:Kundenservice(at)tib.uni-hannover.de)

GetInfo

- Konditionen
- Bestellung ohne Recherche
- Full Service
- MyGetInfo
- Registrieren
- Über GetInfo
- Schnittstellen und Dokumentationen

Dienstleistungen

Forschung und Entwicklung

Sammlungen

Die TIB

Sitemap
Suche über die Webseiten
Index A-Z
Newsletter
TIB|Blog
Impressum
Datenschutz
Sponsoringleistungen

Leibniz
Leibniz-Gemeinschaft

GetInfo

Základní vyhledávání: <https://getinfo.de/app>

The screenshot shows a web browser window displaying the GetInfo website. The browser's address bar shows the URL <https://getinfo.de/en/>. The website's header includes the GetInfo logo with the tagline "FIND THE WORLD OF SCIENCE AND TECHNOLOGY" and the TIB logo with the text "GERMAN NATIONAL LIBRARY OF SCIENCE AND TECHNOLOGY". A navigation menu on the left lists various services such as "Home", "Order without search", "Search and Order", "Information services", "Conditions", "Watchlist", "MyGetInfo", "Register", "About GetInfo", "News", "Newsletter", "Customer Service", "Terms and Conditions", "Imprint", and "Data protection". The main content area features a search bar with the text "wooden church*" and a "Search" button. To the right of the search bar, a red box highlights the links "Advanced Search" and "Search history". Below the search bar, a paragraph describes GetInfo as a portal for science and technology, offering access to more than 170 million data sets. At the bottom of the page, contact information for Welfengarten 1 B in Hannover is provided, along with a link to "Change to GetInfo mobile view".

Home

Order without search

Search and Order

Information services

Conditions

Watchlist

MyGetInfo

Register

About GetInfo

News

Newsletter

Customer Service

Terms and Conditions

Imprint

Data protection

GetInfo
FIND THE WORLD OF
SCIENCE AND TECHNOLOGY

TIB | GERMAN NATIONAL LIBRARY OF
SCIENCE AND TECHNOLOGY
German National Library for all areas of
engineering as well as architecture,
chemistry, information technology,
mathematics and physics.

► Contact ► Deutsch

Search and Order

wooden church* **Search** **Advanced Search**
Search history

GetInfo – the portal for science and technology – offers access to more than 170 million data sets from specialised databases, publishers' services and library catalogues.

Welfengarten 1 B • 30167 Hannover • +49 511 762-8989
Change to GetInfo mobile view



GetInfo

Práce s výsledky

The screenshot shows the GetInfo website interface. The search bar contains the text "wooden church*" and the search button is labeled "Search". The results are displayed in a list format with columns for article type, title, author, and access options. Annotations include a red box around the "Watchlist" link in the left sidebar, a red box around the "Advanced Search" and "Search history" links, and a red box around the "Možnost výběru záznamů" text with arrows pointing to the article list. Another red box around "Možnost zpřesnění dotazu" has an arrow pointing to the "Drilldown" filters on the right.

Možnost výběru záznamů

Možnost zpřesnění dotazu

Watchlist

Advanced Search | **Search history**

Search and Order

wooden church* **Search**

Short title display

Page 1 from 91 hits | Sort by: [Best results](#) | [Currentness](#) | [Title](#)

ARTICLE	Title	Author	Access
★	Wooden church, Paris Nationallizenz TIBScholar 1858 Subscriber access		Fulltext
★	Wooden Structures of Churches from Transilvania Curtu, I. / Crisan / Barbu et al. Conference Proceedings 1998		Order
★	Ancient wooden roof trusses in Swedish churches Sandin, Y. / International Union of Forestry Research Organizations Conference Proceedings 1997		Order
★	WOODEN CALENDARS FROM THE CENTRAL RHODOPEs Freier Zugriff Koleva, Vesselina CiteSeerX 2014 Abstract. Four wooden calendars from the village of Polkovnik Serafimovo, Smolyan region, in the Central Rhodopes are presented here, and ...		Direct Access
★	The Inverse Design Problem of Medieval Wooden Churches in Norway Freier Zugriff H. Jensenius, Jørgen CiteSeerX 2015 Abstract: This paper discusses the "inverse design problem": how to reconstruct the original design principles in medieval wooden churches ...		Direct Access

Drilldown

Year of publication

1900 - 1950 - 2000

Subject

- Other subjects (38)
- Engineering (35)
- Architecture (19)
- Physics (11)
- Chemistry (5)
- Mathematics (3)
- Information Science (2)

Type of media

- Article (Journal) (60)
- Conference paper (20)
- Book (7)
- Report (3)
- No value (1)

Source

- TIBScholar (35)
- Conference Proceedings (15)
- CiteSeerX (15)
- TIB Journal Articles (11)
- TIBKAT (5)
- TEMA (4)
- NTIS (3)
- Catalogue medicine (2)
- DataCite (1)

GetInfo

Záznam

TIB | TIB - Technische Informatik | TIB | The Inverse Design Problem... | Google

https://getinfo.de/en/search/id/citeseerx%3Aid~oai%253Ads%253Aciteseer%252F54d35c63f526fac428013f96/The-Inverse-Design-Problem-of-Medieval-Wooden-Churches-in-Norway

Aplikace | Přihlášení Moravsk... | SPISOVÁ SLUŽBA - ... | Vlastní odkazy | Windows | Importováno z aplik... | MZK | AUT | Tabulka-nákup zahr... | Moravska zemska k...

GetInfo
FIND THE WORLD OF SCIENCE AND TECHNOLOGY

TIB | SCIENCE AND TECHNOLOGY
German National Library for all areas of engineering as well as architecture, chemistry, information technology, mathematics and physics.

► Contact ► Deutsch |

Detail display

ARTICLE

The Inverse Design Problem of Medieval Wooden Churches in Norway
Freier Zugriff

H. Jensenius, Jørgen
by CiteSeerX; 2015

Direct Access

Document information

Document type: Article (Journal)
Document format: Electronic Resource
Language: English
Keywords: Key words, Design principles, Norwegian Medieval Wooden Churches

Metadata by CiteSeerX is licensed under CC BY-NC-SA 3.0

Abstract

Abstract: This paper discusses the "inverse design problem": how to reconstruct the original design principles in medieval wooden churches of Norway. In Northern Europe, many of the early medieval churches were of wood and the principal load-bearing elements consisted of earth-bound posts. Norse traders, raiders and craftspeople became acquainted with Christianity in the 8th and 9th centuries, if not earlier. So, before the arrival of the first missionaries to Scandinavia, Norse craftsmen may have known how to plan, design and construct churches. In the early 12th century, the most common way of building churches in Norway was with the posts/staves on low foundations of stone. The medieval craftsman had his knowledge of form transferred mnemonically by words and actions from other carpenters; no design manual seems to have been left. The direct design problems may have had some possible solutions, one of which was established in plan and elevation. Attention to measurements and ratios was obviously essential to ensuring an easy and sound construction. The modern building archaeologist, however, has to solve the "inverse design problem": how to extrapolate from the existing solutions the lengths and ratios back to several possible options. The options are contingent on different materials, static necessities, economy, Biblical symbolism, sub-Euclidean geometry and vernacular building traditions. The paper proposes a way to circumvent the inverse design problem in a research situation, exemplified in the medieval wooden churches of Norway. Even if this problem may not have a solution in a strict sense, the probability of one selected option to another has to be discussed and evaluated before one elaborates a hypothetical design system.

Similar documents

GetInfo

Práce s vybranými záznamy

The screenshot shows the GetInfo website interface. The browser address bar displays <https://getinfo.de/en/watchlist/>. The left sidebar contains a navigation menu with the following items: Home, Order without search, Search and Order, Information services, Conditions, Watchlist (highlighted with a red box), myGetInfo, Register, About GetInfo, News, Newsletter, Customer Service, Terms and Conditions, Imprint, and Data protection. The main content area is titled "Watchlist" and contains the text "Your watch list contains 3 documents." Below this, three document entries are listed:

- Chemical Agent Terrorism** (Freier Zugriff) by Christopher Suprun, S. | CiteSeerX | 2005. Action: Direct Access.
- Chemical Terrorism** by Brown, R. S. / Lumley, T. C. / Volchek, K. | TIB Journal Articles | 2007. Action: Order.
- CHEMICAL FACILITY ANTI-TERRORISM STANDARDS (CFATS) REGULATIONS** | TIB Journal Articles | 2008. Action: Order.

At the bottom of the page, a "Send watchlist" form is highlighted with a red box. It includes a "Format:" dropdown menu with options: BibTeX (selected), BibTeX, RIS, Text, and Send. An "Email:" input field is also present.

GetInfo

Stažené záznamy z e-mailu ve formátu text

Documents – Poznámkový blok

Soubor Úpravy Formát Zobrazení Nápověda

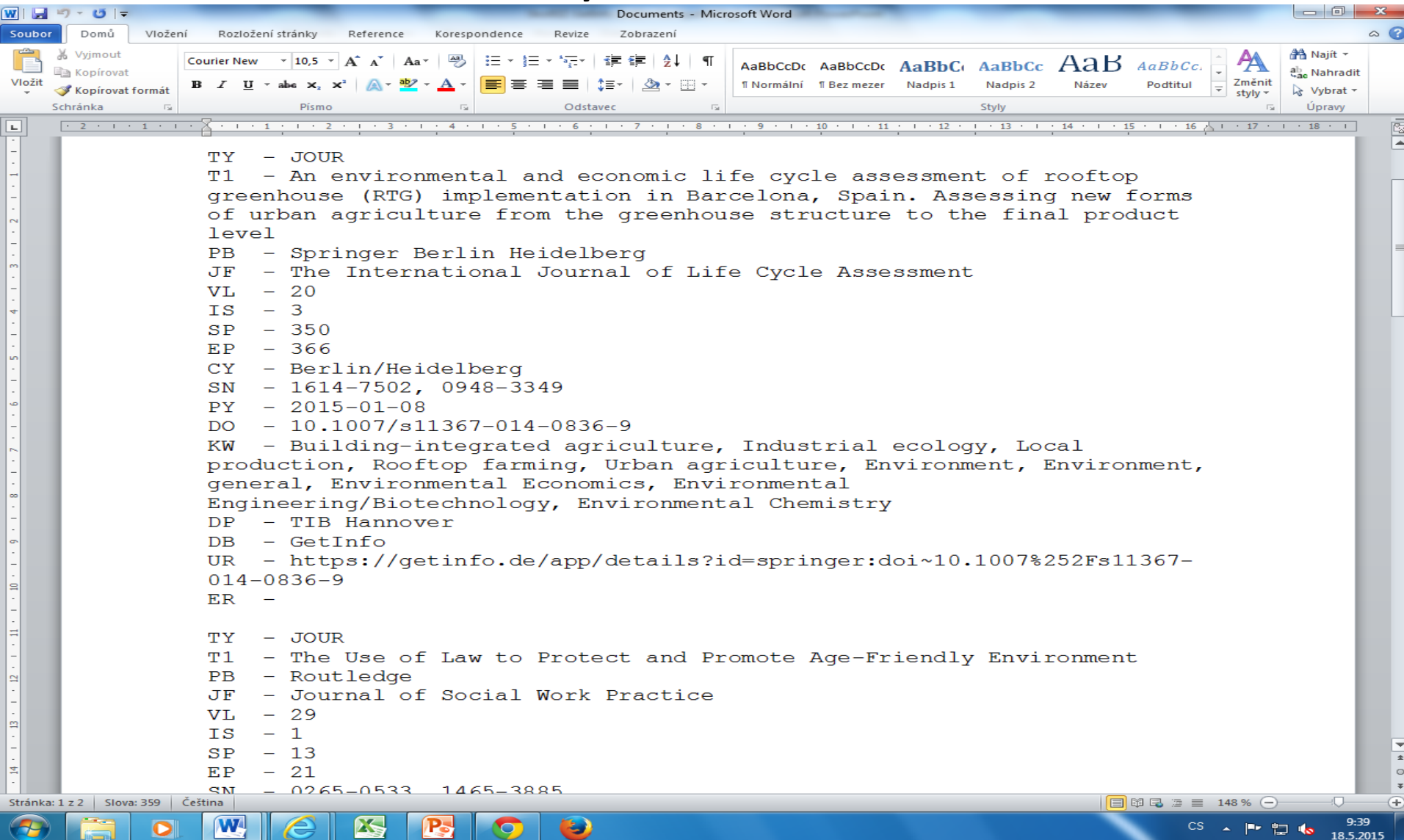
Titel: An environmental and economic life cycle assessment of rooftop greenhouse (RTG) implementation in Barcelona, Spain. Assessing
Autoren: Sanyé-Mengual, Esther; Oliver-Solà, Jordi; Montero, Juan Ignacio; Rieradevall, Joan
In: The International Journal of Life Cycle Assessment; 20, 3; 350-366
Erscheinungsjahr: 2015
Verlag: Springer Berlin Heidelberg, [Berlin/Heidelberg]
ISSN: 0948-3349, 1614-7502
DOI: 10.1007/s11367-014-0836-9
Dokumenttyp: Aufsatz (Zeitschrift)
Dokumentformat: Elektronische Ressource
Sprache: Englisch
Schlagwörter: Building-integrated agriculture, Industrial ecology, Local production, Rooftop farming, Urban agriculture, Environment, Envir
Datenbank-Provider: TIB Hannover
Datenbankname: GetInfo
GetInfo-URL: <https://getinfo.de/app/details?id=springer:doi~10.1007%252Fs11367-014-0836-9>

Titel: The Use of Law to Protect and Promote Age-Friendly Environment
Autoren: Du, Peng; Xie, Lili
In: Journal of Social Work Practice; 29, 1; 13-21
Erscheinungsjahr: 2015
Verlag: Routledge
ISSN: 1465-3885, 0265-0533
DOI: 10.1080/02650533.2014.993945
Dokumenttyp: Aufsatz (Zeitschrift)
Dokumentformat: Elektronische Ressource
Sprache: Englisch
Schlagwörter: law, age-friendly environment, age-friendly city
Datenbank-Provider: TIB Hannover
Datenbankname: GetInfo
GetInfo-URL: <https://getinfo.de/app/details?id=tandf:doi~10.1080%252F02650533.2014.993945>

Titel: The Green Public Procurement in the midst of the economic crisis: is it a suitable policy tool?
Autoren: Nikolaou, Ioannis E.; Loizou, Clairia
In: Journal of Integrative Environmental Sciences; 12, 1; 49-66
Erscheinungsjahr: 2015
Verlag: Taylor & Francis
ISSN: 1943-815X, 1943-8168
DOI: 10.1080/1943815X.2014.993657
Dokumenttyp: Aufsatz (Zeitschrift)
Dokumentformat: Elektronische Ressource
Sprache: Englisch
Schlagwörter: environmental policy, corporate environmental management, corporate sustainability, sustainable development
Datenbank-Provider: TIB Hannover
Datenbankname: GetInfo
GetInfo-URL: <https://getinfo.de/app/details?id=tandf:doi~10.1080%252F1943815X.2014.993657>

GetInfo

Stažené záznamy z e-mailu ve formátu RIS



The screenshot shows a Microsoft Word document with two RIS records pasted into it. The document is titled "Documents - Microsoft Word" and has a ribbon with tabs for "Soubor", "Domů", "Vložení", "Rozložení stránky", "Reference", "Korespondence", "Revize", and "Zobrazení". The ribbon is set to "Domů" and shows various text and paragraph formatting options. The RIS records are displayed in a monospaced font, with fields separated by hyphens. The first record is for a journal article about rooftop greenhouses in Barcelona, and the second is for a journal article about the use of law to protect the environment.

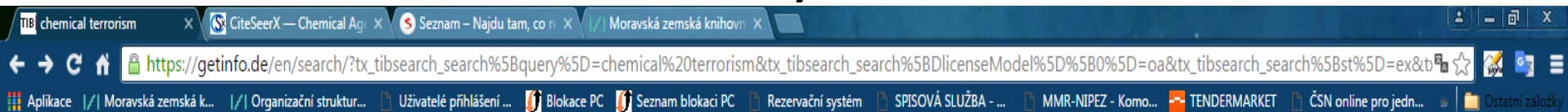
TY - JOUR
T1 - An environmental and economic life cycle assessment of rooftop greenhouse (RTG) implementation in Barcelona, Spain. Assessing new forms of urban agriculture from the greenhouse structure to the final product level
PB - Springer Berlin Heidelberg
JF - The International Journal of Life Cycle Assessment
VL - 20
IS - 3
SP - 350
EP - 366
CY - Berlin/Heidelberg
SN - 1614-7502, 0948-3349
PY - 2015-01-08
DO - 10.1007/s11367-014-0836-9
KW - Building-integrated agriculture, Industrial ecology, Local production, Rooftop farming, Urban agriculture, Environment, Environment, general, Environmental Economics, Environmental Engineering/Biotechnology, Environmental Chemistry
DP - TIB Hannover
DB - GetInfo
UR - <https://getinfo.de/app/details?id=springer:doi~10.1007%252Fs11367-014-0836-9>
ER -

TY - JOUR
T1 - The Use of Law to Protect and Promote Age-Friendly Environment
PB - Routledge
JF - Journal of Social Work Practice
VL - 29
IS - 1
SP - 13
EP - 21
SN - 0265-0533 1465-3885

Stránka: 1 z 2 Slova: 359 Čeština 148 % 9:39 18.5.2015

GetInfo

Pokročilé vyhledávání



- Home
- Order without search
- Search and Order
- Information services
- Conditions
- Watchlist
- MyGetInfo
- Register
- About GetInfo
- News
- Newsletter
- Customer Service
- Terms and Conditions
- Imprint
- Data protection

GetInfo

FIND THE WORLD OF
SCIENCE AND TECHNOLOGY

TIB GERMAN NATIONAL LIBRARY OF
SCIENCE AND TECHNOLOGY

German National Library for all areas of
engineering as well as architecture,
chemistry, information technology,
mathematics and physics.

Contact Deutsch    

Search and Order

Any word: Basic search
Search history

Author:

Title:

Numbers:

Search

Nápověda

Short title display

Page 2 from 85 hits

Sort by: Best results | Currentness | Title



Acting Director

Freier Zugriff

Workgroup, Planning / Program, Epidemiology / Barbara, Office et al. | CiteSeerX
| 2000

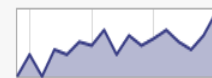
Centers for Disease Control and Prevention. Biological and Chemical Terrorism:
Strategic Plan for Preparedness and Response ...

Direct Access

Drilldown

Year of publication

-



Subject

Engineering (47)

GetInfo

Tuto pomůcku vytvořila – kontakt:

PhDr. Martina Machátová
Moravská zemská knihovna v Brně
Tel.: 541 646 170
E-mail: machat@mzk.cz

Poslední aktualizace: 11. prosince 2015