



MEDİPOL
UNV-KTP

İSTANBUL MEDİPOL ÜNİVERSİTESİ
KÜTÜPHANESİ

WILEY ONLINE LIBRARY

KULLANIM KILAVUZU

İÇERİK

- Wiley Online Library, 1997'den günümüze; kimya, tıp, yaşam bilimleri, veterinerlik, diş hekimliği, polimer ve materyal bilimleri, eczacılık, fizik&astronomi, mühendislik, mimarlık&planlama, eğitim bilimleri, psikoloji, mühendislik, tarih, arkeoloji, sanat, hücre ve moleküler biyoloji, biyoteknoloji&biyokimya, bilgisayar bilimi, genetik, coğrafya&keşifler, tarım, matematik, işletme ve ekonomi gibi konuları içerir.
- 1600'den fazla dergi, 200'den fazla referans çalışma, 21.000'den fazla online kitaba erişim imkanı sunmaktadır.

Arama motorundan
elibrary.medipol.edu.tr
adresine giriniz.

elibrary.medipol.edu.tr/resource

“medipol.edu.tr”
uzantılı mail adresiniz
ile üyelik oluşturduktan
sonra giriş yapınız.

The screenshot shows the Medipol University Library website. The header includes the university logo and name, a home icon, and navigation links: KAYNAKLAR, KAYNAK TARAMA, KÜTÜPHANE BELGELERİ, and KÜTÜPHANEYİ YÖNET. The user is logged in as 'Ezgi Yavaş' with a profile icon 'EY' and a 'oturumu kapat' button. The language is set to 'Türkçe'. The main content area is titled 'Kaynaklar' (Resources). A search bar on the right contains the text 'wiley'. Below the search bar, there are tabs for 'BÜTÜN KAYNAKLAR', 'E-KITAPLAR', 'E-DERGİLER', 'TIP', 'HUKUK', 'İNTİHAL ENGELLEME', 'VIDEOLAR', 'AÇIK ERIŞİM', 'KATALOG', 'TÜM KAYNAKLARDA TARAMA', and 'DENEME'. A row of letters from 'A' to 'Z' is displayed below the tabs. The search results for 'Wiley' are shown, including a star rating (5 stars), the text 'Toplam oylar: 37 / Toplam değerlendirmeler: 4', and a button labeled 'Açıklama'. A red arrow points from the search bar to a red box containing the text: 'Arama kutusu üzerinden Wiley'ı aratıp veri tabanını açınız.'

Accelerating research discovery to shape a better future

Today's research, tomorrow's innovation

Search publications, articles, keywords, etc.

1,600+ Journals

200+ Reference Works

21,000+ Online Books

Eğer Wiley hesabınız varsa 'Login/Register'a tıklayarak giriş yapabilirsiniz, hesabınız yoksa yeni hesap oluşturabilirsiniz.

Resources

Researchers

Register online

Discover tools and manage alerts

Learn about how to access

Librarians

Manage your account

View products and solutions

Find resources and support

Societies

Publish with Wiley

Explore our resource library

Learn about topics and trends

Authors

Submit a paper

Track your article

Learn about Open Access

Subjects

Agriculture, Aquaculture & Food Science



Agriculture

Aquaculture, Fisheries & Fish Science

Food Science & Technology

Wiley Online Library

Log in to your account

Email or Customer ID

Enter your email

Password

Enter your password

[Forgot password?](#)

Log In

[NEW USER >](#)

[INSTITUTIONAL LOGIN >](#)

Açılan sayfadan mevcut hesabınıza giriş yapabilir ya da yeni kullanıcıya tıklayarak yeni hesap oluşturabilirsiniz.

Register as a new user

Login information

Email or Customer ID*

ex. user@institution.edu

Password*

Type your password

Re-type email*

ex. user@institution.edu

Confirm password*

Re-type your password

A one-time confirmation email will be sent to this address. Your email address will serve as your login name.

Must be at least 10 characters long, and contain at least three of the following: Lowercase letter (a-z) | Uppercase letter (A-Z) | Number (0-9) | Special Character

Personal profile

First Name*

Country/Location*

SELECT YOUR COUNTRY OR LOCATION

Last Name*

Area of interest*

SELECT YOUR AREA OF INTEREST

First name and last name should be alphanumeric with the following allowed characters: hyphen(-), single quote('), space and dot.

Sign up for Email lists

☐ Yes... I consent to receive marketing email on Wiley products and services and have read Wiley's Privacy Policy

☒ No, thank you... I do not wish to receive email from Wiley

Note that you may still receive transactional messages though unsubscribed from commercial email.

Sign up for print mail lists

☐ Please include me on your mailing list to receive brochures and other printed information about books and journals in my areas of interest.

Organization

Department

Address line 1*

Address line 2

City/Town*

Country/Location*

Select your country

Post/Zip Code*

Terms of use *

Please review our Terms & Conditions of Use and Privacy Policy prior to completing registration.

☐ I have read and accept the Wiley Online Library Terms & Conditions of Use and Wiley Privacy Policy

Verify registration

Retype the code from the picture:

35XM

* Indicates a required field

CANCEL

REGISTER

Wiley Online Library

Log in to your account

Email or Customer ID

Password

[Forgot password?](#)

Log In

[NEW USER >](#)

[INSTITUTIONAL LOGIN >](#)

Aynı sayfadan eğer varsa kurumsal hesabınıza da giriş yapabilirsiniz.



OpenAthens

Log in with Shibboleth

Federation

Select your region or federation

ACOnet Identity Federation (Austria)

Academic Access Management Federation in Japan (GakuNin)

Australia - AAF

Belnet R&E Federation

COFRE - Comunidad Federada REUNA (Chile)

Canadian Access Federation

China Science and Technology Network

Czech academic identity federation eduID.cz

French universities and grandes ecoles (CRU Federation)

Log in with your institution's username

If your librarian has given you a username and password that is specifically for Wiley Online Library access, please enter the credentials here.

Username

Password

Log In

Accelerating research discovery to shape a better future

Today's research, tomorrow's innovation

Search publications, articles, keywords, etc.



Advanced Search

Ana sayfada yer alan arama kutucuğu yardımıyla yayın adı, makale adı, anahtar kelime vb. bilgileri kullanarak kolaylıkla arama yapabilirsiniz.

Research Works

21,000+ Online Books

Researchers

Register online
Discover tools and manage alerts
Learn about how to access

Librarians

Manage your account
View products and solutions
Find resources and support

Societies

Publish with Wiley
Explore our resource library
Learn about topics and trends

Authors

Submit a paper
Track your article
Learn about Open Access

Accelerating research discovery to shape a better future

Today's research, tomorrow's innovation

Search publications, articles, keywords, etc.



Advanced Search

1,600+ Journals

200+ Referen

Gelişmiş arama seçeneğini kullanarak daha ayrıntılı arama yapabilirsiniz.

Resources

Researchers

Register online
Discover tools and manage alerts
Learn about how to access

Librarians

Manage your account
View products and solutions
Find resources and support

Societies

Publish with Wiley
Explore our resource library
Learn about topics and trends

Authors

Submit a paper
Track your article
Learn about Open Access

- Anywhere
- Anywhere
- Title
- Author
- Keywords
- Abstract
- Author Affiliation
- Funding Agency

ADVANCED SEARCH

CITATION SEARCH

Advanced search

Anywhere

Enter Search term

×

Anywhere

Enter Search term

×

Anywhere

Enter Search term

×

Published in

Enter a journal, book, or reference work title

PUBLICATION DATE

☒ All dates

☐ Last

Month

☐ Custom range

Month

Year

to

Month

Year

Search

Arama terimimizi başlık, yazar, anahtar kelime, özet vb. olarak seçebilir, aradığımız yayının yayınlandığı dergi, kitap ya da referans çalışma başlığını girebiliriz. Yayın tarihini de tüm tarihler, son ay, son 6 ay, son yıl olarak belirleyebilir ya da kendimiz belirli bir tarih girerek aramamızı daraltabiliriz.

Accelerating research discovery to shape a better future

Ana sayfada yer alan 'Resources' bölümünden araştırmacılar, kütüphaneciler, kurumlar ve yazarlar başlıkları altındaki bilgileri inceleyerek de üyelik, erişim, hesap yönetimi, kaynak kütüphaneyi keşfetme, açık erişim hakkında bilgi alma vb. konularda bilgi edinebilirsiniz.

s innovation



Advanced Search

ks

21,000+ Online Books

Resources

Researchers

Register online

Discover tools and manage alerts

Learn about how to access

Librarians

Manage your account

View products and solutions

Find resources and support

Societies

Publish with Wiley

Explore our resource library

Learn about topics and trends

Authors

Submit a paper

Track your article

Learn about Open Access

Subjects

Agriculture, Aquaculture & Food Science

Agriculture
Aquaculture, Fisheries & Fish Science

Food Science & Technology

Architecture & Planning

Architecture

Planning

Art & Applied

Art & Photography
Clothing & Fashion
Design & Graphic Design

Museum & Heritage Studies
Performing Arts & Music

Business, Economics, Finance & Accounting

Business & Management
Economics

Finance & Investments
Accounting

Chemistry

Analytical Chemistry
Biochemistry
Catalysis
Chemical Engineering
Computational Chemistry & Molecular Modelling
Environmental Chemistry

General & Introductory Chemistry
Industrial Chemistry
Inorganic Chemistry
Organic Chemistry
Pharmaceutical & Medicinal Chemistry
Physical Chemistry

Computer Science & Information Technology

General Computing
Computer Science

Information Science & Technology

Earth, Space & Environmental Sciences

Earth Sciences
Environmental Studies

Space and Planetary Sciences

Humanities

Classical Studies
Cultural Studies
History
Language & Linguistics

Literature
Philosophy
Religion & Theology

Law & Criminology

Law

Criminology

Life Sciences

General Life Sciences
Anatomy & Physiology
Cell & Molecular Biology
Ecology
Evolution

Genetics
Microbiology & Virology
Neuroscience
Plant Science
Zoology & Animal Science

Ana sayfada yer alan konu başlıklarından da araştırma yapacağınız konuyu seçebilirsiniz.

astronomy



Advanced Search

Arama yaptığınızda karşınıza çıkan sonuç sayfası bu şekildedir.

196,691 results for "astronomy" anywhere

★ SAVE SEARCH

RSS

Articles & Chapters (196,691)

Publications (146)

Refine Search

Sorted by: Relevance

Chapter

Astronomy

Andrew D. Gregory

A Companion to Science, Technology, and Medicine in Ancient Greece and Rome

First published: 04 April 2016

Summary

Summary

The history of ancient Greek and Roman **astronomy** can traditionally be divided into three broad periods, Presocratic speculation, the homocentric spheres model of Eudoxus and the epicyclic model of Ptolemy. This in itself makes a decision on how to approach Greek and Roman **astronomy**, prioritizing the development of models of the heavens. Alternatively, one might focus on observation, practices or the practical application of **astronomy**. Here we concentrate on models but not to the exclusion of other approaches. We also challenge the idea that Presocratic **astronomy** was largely speculative. To treat **astronomy** on its own is also to some extent to impose a modern disciplinary boundary on ancient work which did not recognize a sharp boundary with cosmology, or in some cases with astrology.

Chapter

Data-Intensive Methods in Astronomy

Thomas D. Kitching, Robert G. Mann, Laura E. Valkonen, Mark S. Holliman, Alastair Hume, Keith T. Noddle

The DATA Bonanza: Improving Knowledge Discovery in Science, Engineering, and Business

First published: 09 April 2013

Summary

Summary

This chapter first briefly outlines the concept of the virtual observatory as a science response to the growing wealth of **astronomical** data and the increasing requirement to answer scientific questions using **astronomical** data from multiple sources. Then, it describes two examples of data-intensive applications from **astronomy**. The first example centers on running photometric classification algorithms on two existing sky survey databases to generate a catalog of quasars, while the second example outlines the derivation of constraints on cosmological parameters via weak gravitational lensing, which is one of the main science drivers for the next generation of sky surveys. This pair of examples illustrates some of the problems faced by modern **astronomy**, which require the development of new data-intensive methods and the availability of a computational infrastructure on which to run them.

Filters

Publication Type

Journals	185,496
Books	9,420
Reference works	1,775

Publication Date

Last Month	325
Last 3 Months	1,029
Last 6 Months	1,895
Last Year	3,731
Last Week	79

From: YYYY To: YYYY Go

Subjects

EARTH SCIENCE	81,764
ELECTRICAL & ELECTRONICS ENGINEERING	37,054
ENVIRONMENTAL STUDIES	19,880
LIFE SCIENCES	27,790
PHYSICS	154,060

Published in

Astronomische Nachrichten	47,705
Monthly Notices of the Royal Astronomical Society	20,935
Journal of Geophysical Research (1896-1977)	15,500

196,691 results for "astronomy" anywhere

★ SAVE SEARCH

RSS

Articles & Chapters (196,691)

Publications (146)

Refine Search

Sorted by: Relevance

Chapter

Astronomy

Andrew D. Gregory

A Companion to Science, Technology, and Medicine in Ancient Greece and Rome

First published: 04 April 2016

Summary

Summary

The history of ancient Greek and Roman [astronomy](#) can traditionally be divided into three broad periods, Presocratic speculation, the homocentric spheres model of Eudoxus and the epicyclic model of Ptolemy. This in itself makes a decision on how to approach Greek and Roman [astronomy](#), prioritizing the development of models of the heavens. Alternatively, one might focus on observation, practices or the practical application of [astronomy](#). Here we concentrate on models but not to the exclusion of other approaches. We also challenge the idea that Presocratic [astronomy](#) was largely speculative. To treat [astronomy](#) on its own is also to some extent to impose a modern disciplinary boundary on ancient work which did not recognize a sharp boundary with cosmology, or in some cases with astrology.

Chapter

Data-Intensive Methods in [Astronomy](#)

Thomas D. Kitching, Robert G. Mann, Laura E. Valkonen, Mark S. Holliman, Alastair Hume, Keith T. Noddle

The DATA Bonanza: Improving Knowledge Discovery in Science, Engineering, and Business

First published: 09 April 2013

Summary

Summary

This chapter first briefly outlines the concept of the virtual observatory as a science response to the growing wealth of [astronomical](#) data and the increasing requirement to answer scientific questions using [astronomical](#) data from multiple sources. Then, it describes two examples of data-intensive applications from [astronomy](#). The first example centers on running photometric classification algorithms on two existing sky survey databases to generate a catalog of quasars, while the second example outlines the derivation of constraints on cosmological parameters via weak gravitational lensing, which is one of the main science drivers for the next generation of sky surveys. This pair of

Arama yaptığınız konu hakkında sonuç sayısını burada görebilirsiniz.

Konuyla ilgili makale ve bölümleri ya da yayınları görmek istiyorsanız buradan seçim yapabilirsiniz.

'Save Search'e tıklayarak yaptığınız aramayı kaydedebilirsiniz.

Filters

Publication Type ^

Journals	185,496
Books	9,420
Reference works	1,775

Publication Date ^

Last Month	325
Last 3 Months	1,029
Last 6 Months	1,895
Last Year	3,731
Last Week	79

From: YYYY To: YYYY **Go**

Arama sayfasının sol tarafında bulunan filtreleri kullanarak aramanızı daraltabilirsiniz.

Subjects ^

+ EARTH SCIENCE	81,764
+ ELECTRICAL & ELECTRONICS ENGINEERING	37,054
ENVIRONMENTAL STUDIES	19,880
+ LIFE SCIENCES	27,790
+ PHYSICS	154,060

Published in ^

Astronomische Nachrichten	47,705
Monthly Notices of the Royal Astronomical Society	20,935
Journal of Geophysical Research (1896-1977)	15,500
Science News	15,383
Geophysical Journal International	12,073

Authors v

Filtrelerden yayın türünü, yayın tarihini, konuyu, yayınlandığı dergi ve yazarı seçerek aramanızı kolaylaştırabilirsiniz.

Review [Full Access](#)

The Dawn of X-Ray Astronomy (Nobel Lecture)

Riccardo Giacconi

ChemPhysChem | Volume 4, Issue 7

First published: 07 July 2003

Abstract 

Abstract

Riccardo Giacconi joined the American Science and Engineering Corporation (AS & E) after leaving Princeton University in 1959, and in 1962 his group there detected the first extrasolar X-ray source. Prof. Giacconi was subsequently responsible for the launch and use of the satellite UHURU (1970) and the EINSTEIN observatory (1978). He was appointed Associate Director of the High Energy Astrophysics Division of the Harvard-Smithsonian Center for Astrophysics in 1973 and was also appointed Professor of Astronomy at Harvard University that same year. In 1981 he became the first Director of the Space Telescope Science Institute and was also appointed Professor in the Department of Physics and Astronomy at Johns Hopkins University. In 1992 he was appointed Director General of the European Southern Observatory, an intergovernmental organization of eight nations. Prof. Giacconi is currently President of Associated Universities, Inc., and Research Professor at Johns Hopkins University. He was awarded the Wolf Prize in 1987, and the Nobel Prize for Physics in 2002.

Chapter

Women in (European) Astronomy

Meg Urry


Reviews in Modern Astronomy: Formation and Evolution of Cosmic Structures

First published: 18 August 2009

Sonuç ekranında yayının adı, türü, erişim durumu, bibliyografik bilgileri ve özetini görebilir, yayının üzerine tıklayarak ayrıntılı inceleme yapabilirsiniz.



Review | Full Access

The Dawn of X-Ray Astronomy (Nobel Lecture)[†]Riccardo Giacconi Prof. Dr. First published: 07 July 2003 | <https://doi.org/10.1002/cphc.200300751>[†] Copyright© The Nobel Foundation 2003. We thank the Nobel Foundation, Stockholm, for permission to print this lecture.

SECTIONS



PDF



TOOLS



SHARE

'Sections' a tıklayarak
yayının bölümlerini
görebilir ve incelemek
istediğiniz bölüme
gidebilirsiniz.

'PDF'e tıklayarak
yayını pdf
formatında
indirebilirsiniz.

Buradan incelediğiniz
yayının hangi dergide
yayınlandığını, derginin
kaçıncı sayısında yer
aldığını, yayınlanma
tarihi ve hangi sayfa
aralığında olduğu gibi
bilgilerini görebilirsiniz.

ained the American Science and
on University in 1959, and in 19
ce. Prof. Giacconi was subsequ
HURU (1970) and the EINSTEIN
Director of the High Energy As
for Astrophysics in 1973 and w
rd University that same year. In
Science Institute and was also
Department of Physics and Astronomy at Johns Hopkins University. In 1992 he was
appointed Director General of the European Southern Observatory, an
intergovernmental organization of eight nations. Prof. Giacconi is currently President of
Associated Universities, Inc., and Research Professor at Johns Hopkins University. He was
awarded the Wolf Prize in 1987, and the Nobel Prize for Physics in 2002.

1.0 Introduction

The development of rockets and satellites capable of carrying instruments outside the
absorbing layers of the Earth's atmosphere has made possible the observation of celestial
objects in the Xray range of wavelength.

X-rays of energy greater than several hundreds of electron volts can penetrate the
interstellar gas over distances comparable to the size of our own galaxy, with greater or
lesser absorption depending on the direction of the line of sight. At energies of a few

146 results for "astronomy" anywhere

★ SAVE SEARCH

RSS

Articles & Chapters (196,693)

Publications (146)

Filters

Publication Type

Books 136

Journals 10

From: yyyy To: yyyy Go

Subjects

CHEMISTRY 9

EARTH SCIENCE 76

ELECTRICAL & ELECTRONICS ENGINEERING 10

MATHEMATICS 6

MECHANICAL ENGINEERING 5

Published in

Wiley Online Books 78

Geophysical Monograph Series 47

Special Publications 5

Antarctic Research Series 3

Geophysical Journal International 3

Authors

Refine Search

Sorted by: Title



Book

35 Seasons of U.S. Antarctic Meteorites (1976-2010): A Pictorial Guide to the Collection

First published: 10 October 2014

About this Book



Book

Active Galactic Nuclei

First published: 29 August 2012

About this Book



Book

Airborne Measurements for Environmental Research: Methods and Instruments

First published: 14 March 2013

About this Book



Book

Aspects of Climate Variability in the Pacific and the Western Americas, Volume 55

First published: 1 January 1989

About this Book



Journal

Astronomische Nachrichten

Volume 1, 1823 - Volume 340, 2019

Sonuç sayfasından 'Publications'ı seçerek araştırma yaptığınız konu hakkındaki kitap ve dergileri inceleyebilirsiniz.

İncelemek
üzere bir kitap
ismine
tıkladığınızda
karşınıza
çıkacak sayfa
şu şekildedir.

Kitabın
bölümlerini
burada
görebilir ve
bölüm adına
tıklayarak
incelemek
istediğiniz
bölümü
açabilirsiniz.



Active Galactic Nuclei

Author(s): Dr. Volker Beckmann, Dr. Chris Shrader

First published: 29 August 2012

Print ISBN: 9783527410910 | Online ISBN: 9783527666829 | DOI: 10.1002/9783527666829

Copyright © 2012 Wiley-VCH Verlag GmbH & Co. KGaA

Kitabın bibliyografik
bilgilerini burada
görebilirsiniz.

[HOME](#)[AUTHOR BIOGRAPHY](#)[REVIEWS](#)

About this book

This AGN textbook includes phenomena based on new results in the X-Ray domain from new telescopes such as Chandra and XMM Newton not mentioned in any other book. Furthermore, it considers also the Fermi Gamma Ray Space Telescope with its revolutionary advances of unprecedented sensitivity, field of view and all-sky monitoring. Those and other new developments as well as simulations of AGN merging events and formations, enabled through latest super-computing capabilities.

The book gives an overview on the current knowledge of the Active Galactic Nuclei phenomenon. The spectral energy distribution will be discussed, pointing out what can be observed in different wavebands and with different physical models. Furthermore, the authors discuss the AGN with respect to its environment, host galaxy, feedback in galaxy clusters, etc. and finally the cosmological evolution of the AGN phenomenon.

Table of Contents

[GO TO PART](#)[Free Access](#)

Front Matter (Pages: I-XXX)

[Summary](#) | [PDF](#) | [Request permissions](#)

CHAPTER 1

The Observational Picture of AGN (Pages: 1-9)

[Summary](#) | [PDF](#) | [Request permissions](#)

CHAPTER 2

Radiative Processes (Pages: 11-33)

[Summary](#) | [PDF](#) | [Request permissions](#)

CHAPTER 3

The Central Engine (Pages: 35-88)

[Summary](#) | [PDF](#) | [Request permissions](#)[Get online access](#)[For authors](#)

Advertisement

Wiley Editing Services
Ensure your manuscript is
ready for submission

[Manuscript Formatting](#)

[Learn more](#) **WILEY**

Advertisement

**Bring your
research to life**

Showcase your work
with video abstracts

WILEY

Bir dergi
ismine
tıkladığınızda
karşınıza
çıkacak sayfa
şu şekildedir.

Derginin
içinde yer
alan
makaleleri
buradan
görebilir,
incelemek
istediğiniz
makaleyi
açabilirsiniz.

Astronomical Notes

Astronomische Nachrichten

Editor: K. G. STRASSMEIER
Impact factor: 1,289
ISI Journal Citation Reports © Ranking: 2018: 51/69 (Astronomy & Astrophysics)
Online ISSN: 1521-3994
© WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim



LATEST ISSUE >
Volume 340, Issue 4
Time-domain astronomy: a
high energy view
May 2019

HOME | ABOUT | CONTRIBUTE | BROWSE

Articles

Most Recent | Most Cited

Full Access

Thermodynamics and phase transitions in galaxy clustering
N. Demir, N. Iqbal
Astronomische Nachrichten | First Published: 24 June 2019
Abstract | Full text | PDF | References | Request permissions

Full Access

Optical variability of blazars
H. V. Abrahamyan, Areg M. Mickaelian, G. M. Paronyan, G. A. Mikayelyan
Astronomische Nachrichten | First Published: 23 June 2019
Abstract | Full text | PDF | References | Request permissions

Full Access

Browse free sample issue

Get content alerts

Subscribe to this journal

More from this journal

- Reprint Order Form (PDF)
- Cost Confirmation and Order Form(PDF)

Advertisement

Wiley Digital Archives

Integrate 200 years of scientific content into your research

The New York Academy of Sciences

LEARN MORE

İncelediğiniz
derginin son
sayısına buradan
erişebilirsiniz.

SUBJECT

Agriculture

Topics

Agricultural Economics & Resource Management

Agricultural Engineering

Agriculture & Ecology

Agriculture Special Topics

Animal Agriculture

Animal Breeding & Genetics

Biorenewable Resources

Crops

Feed

Forestry

General & Introductory Agriculture

Horticulture

Natural Resources

Pests, Diseases & Weeds

Soil

Sustainable & Organic Agriculture

Tropical Agriculture

Articles

Most Recent

Most Cited

Loading ...

- Ana sayfadan konu seçtiğinizde karşınıza gelen sayfa bu şekilde olacaktır.
- Konu ile alakalı alt başlık seçerek aramanızı daraltabilir ya da konu ile ilgili makaleler üzerinden araştırma yapabilirsiniz.



MEDİPOL
UNV-KTP

İSTANBUL MEDİPOL ÜNİVERSİTESİ
KÜTÜPHANESİ

TEŞEKKÜRLER.

Sorularınız için:

kutuphane@medipol.edu.tr

adresine mail atabilirsiniz.