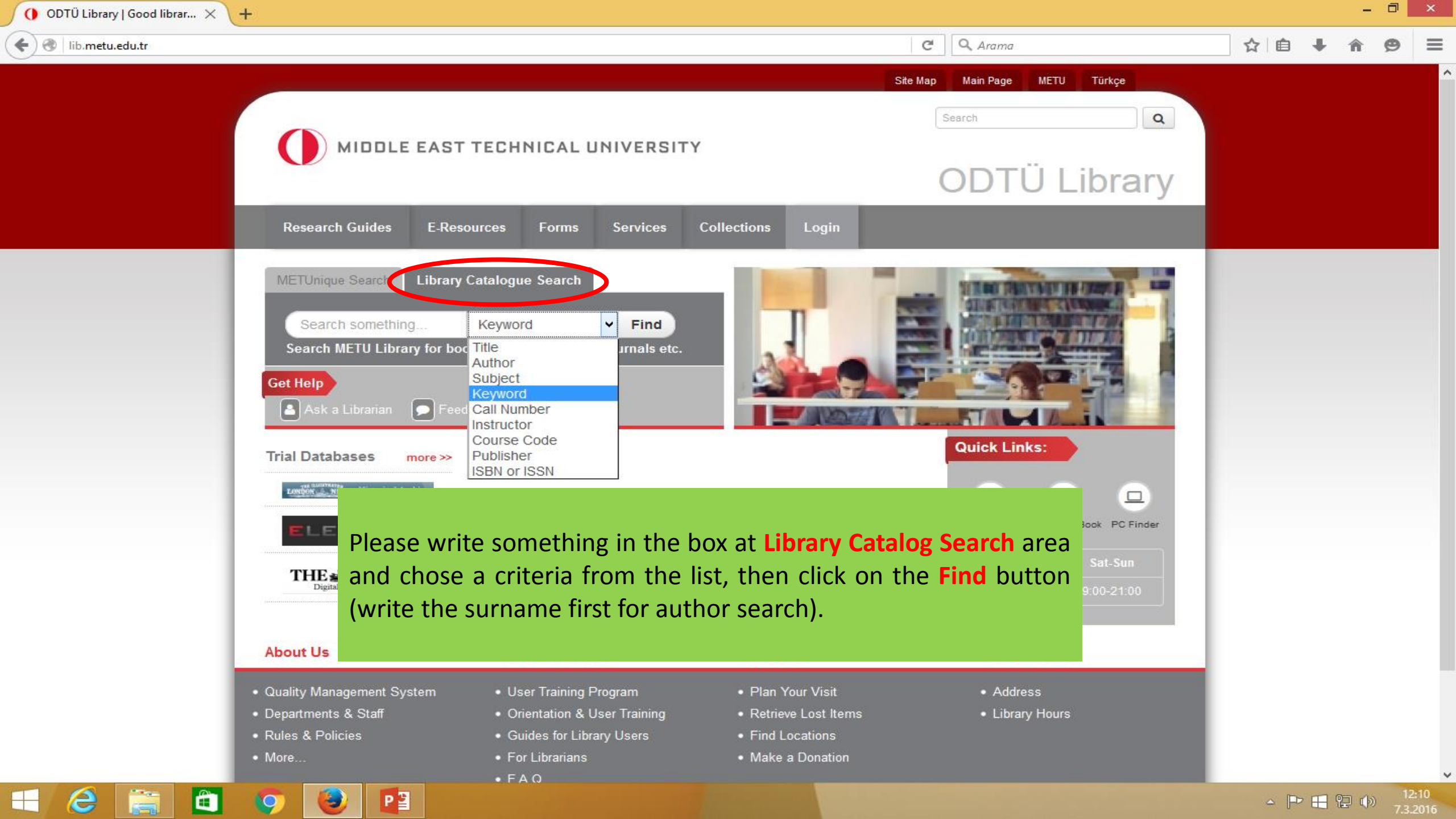


**SEARCHING
THE MASTER AND DOCTORAL THESES
MADE IN
MIDDLE EAST TECHNICAL UNIVERSITY**

ODTÜ Library, March 2016



Please write something in the box at **Library Catalog Search** area and chose a criteria from the list, then click on the **Find** button (write the surname first for author search).



(Search History)

SUBJECT

mechanical engineering

View Entire Collection

System Sorted

Sort

Search

Save Marked Records

Save All On Page

Num Mark SUBJECTS (1-50 of 56)

1	<input type="checkbox"/>	Mechanical engineering.
2	<input type="checkbox"/>	Mechanical engineering -- Abbreviations
3	<input type="checkbox"/>	Mechanical engineering and machinery
4	<input type="checkbox"/>	Mechanical engineering -- Bibliography.
5	<input type="checkbox"/>	Mechanical engin
6	<input type="checkbox"/>	Mechanical engin
7	<input type="checkbox"/>	Mechanical engin
8	<input type="checkbox"/>	Mechanical engin
9	<input type="checkbox"/>	Mechanical engin
10	<input type="checkbox"/>	Mechanical engin
11	<input type="checkbox"/>	Mechanical engineering -- Data processing -- Congresses. : Design Automation Conference (ASME)
12	<input type="checkbox"/>	Mechanical engineering -- Databases
13	<input type="checkbox"/>	Mechanical engineering -- Dictionaries.
14	<input type="checkbox"/>	Mechanical engineering -- Dictionaries -- Polyglot. : Cooper, S. A.
15	<input type="checkbox"/>	Mechanical engineering -- Early works to 1800 -- Mechanical simulation.
16	<input type="checkbox"/>	Mechanical Engineering Electronic Journals

- E-Book Collection
- Main Library Multimedia Collection
- Main Library Rare Collection
- Main Library Reference Collection
- Main Library Serials
- MS E-Theses
- PHD E-Theses
- METU Theses Collection**
- Muhar Soyral Library Collection
- NCC Library
- NCC Multimedia Collection
- European Documentation Center Collection
- Department of Turkish Language Collection
- Marine Science Institute Collection
- View Entire Collection

Year	Entries
	1190 Found
	940
1967	1
Sempozyumu : 1995	1
1973	1

Chose **METU Theses Collection** criteria in the catalog and click on the **Search** button.

Search Options

Keyword
Title
Author
Subject
Call number
ISBN/ISSN
Advanced Search

My Library

My account
Suggest a purchase

Library Links

Featured item lists
Floor Plans
Journal Stacks Request Form

Course Reserves

Course Search
Instructor Search



(Search History)

SUBJECT

mechanical engineering

METU Theses Collection

☐ Limit search to available items


Result Page 1 2 3 4 5 6 Next

Save All On Page

SUBJECTS (1-50 of 281)

Mechanical engineering.


1




2-d modeling of aproton exchange membrane fuel cell [Electronic resource] Ağar, Ertan.
Ankara : METU ; 2010.

Location	Call No.	Barcode	Status
METU Theses	V.ME .10-10	2550702031000303	LIB USE ONLY

[Website](#)




2




An accelerated aerodynamic optimization approach for a small turbojet engine centrifugal compressor Ceylanoğlu, Arda.
Ankara : METU ; 2009.

Location	Call No.	Barcode	Status
METU Theses	V.ME .09-50	2550702031000056	LIB USE ONLY

[Website](#)




3




Acoustical analysis and design of horn type loudspeakers [Electronic resource] Ünal, Ayhun.
Ankara : METU ; 2006.

Location	Call No.	Barcode	Status
METU Theses	V.ME .06-32	1050387790	LIB USE ONLY

[Website](#)




4




Acoustical analysis of exhaust mufflers for earth-moving machinery [Electronic resource] Olğar, Tarık.
Ankara : METU ; 2009.

Location	Call No.	Barcode	Status
METU Theses	V.ME .09-42	2550702030900826	LIB USE ONLY

[Website](#)




5




Acoustically induced stress analysis of center fuselage skin panels of a basic training aircraft usi Kurtoğlu, İlker.
Ankara : METU ; 2009.

Location	Call No.	Barcode	Status
METU Theses	V.ME .09-14	2550702030900366	LIB USE ONLY


[Website](#)



6



Adaptation of turbulence models to a navier-stokes solver [Electronic resource] Gürdamar, Emre.



Click on the title to see the bibliographic record.

ions

JOURNAL

Advanced Search

My Library

My account

Suggest a purchase

Library Links

Featured item lists

Floor Plans

Journal Stacks Request Form

Course Reserves

Course Search

Instructor Search



Sorted ▾ Search

Record 1 of 281
Previous Next

[Add a Review](#)

RT
IG
DM
CS

(Search History)



Scan to get this page in
METU Library Mobile

Author Ađar

Title 2-d

resource] / Ertan Ađar , Supervisor Assoc. Prof. Dr. Derek K. Baker.

Publication Info. Ankara : METU ; 2010.

Connect to

Connect to <http://etd.lib.metu.edu.tr/upload/12611587/index.pdf>

Location	Call No.	Barcode	Status
METU Theses	V.ME .10-10	2550702031000303	LIB USE ONLY

Details

Description xvii, 88 p. ; 29 cm.

Note Keywords : Proton Exchange Membrane Fuel Cell, Numerical Modeling, COMSOL Multiphysics, Species Depletion Along the Channel, Catalyst Layer Agglomerate Model

Thesis Thesis (M.S.) -- Middle East Technical University, 2010.

Summary In this thesis, a Proton Exchange Membrane Fuel Cell is modeled with COMSOL Multiphysics software. A cross section that is perpendicular to the flow direction is

Search Options

Keyword

Title

Author

Subject

Call number

ISBN/ISSN

Advanced Search

My Library

My account

Suggest a purchase

Library Links

Featured item lists

Floor Plans

Journal Stacks Request Form

Course Reserves

Course Search

Instructor Search



CALL NO V.ME .02 MS E-Theses Reverse Year Search
☐ Limit search to available items

(Search History)

Result page:

[Add a Review](#)



Scan to get this page in
METU Library Mobile

Author [Arslan, Cagri.](#)

Title Development of a software for the design and simulation of hydraulic power systems.

Publication Info. Ankara : 2002

Location	Call No.	Barcode	Status
METU Theses	V.ME .02-29	1020220194	LIB USE ONLY

[REPORT MISSING
REQUEST FROM
STACKS](#)

Click on the **Request From Stacks** link for the thesis in only printed format.

Details

Description 129 l.
Thesis Thesis for the degree of Master of Science in the Department of Mechanical Engineering.
Note REF. 333061, Gift(Author), 04/24/2003, 26.000.000 TL. 310068
Added Author [Middle East Technical University. Department of Mechanical Engineering. Thesis \(Master\)](#)
Added Title [Master Thesis. Middle East Technical University. Department of Mechanical Engineering.](#)

Search Options

[Keyword](#)
[Title](#)
[Author](#)
[Subject](#)
[Call number](#)
[ISBN/ISSN](#)
[Advanced Search](#)

My Library

[My account](#)
[Suggest a purchase](#)

Library Links

[Featured item lists](#)
[Floor Plans](#)
[Journal Stacks Request Form](#)

Course Reserves

[Course Search](#)
[Instructor Search](#)



Middle East Technical University Library

BOOK / THESIS STACKS REQUEST FORM

Some books and all theses are kept in the repository. These collections are defined "Book Stacks Collection" under "location" on the catalog. If you would like to use those books or theses, you should fill in the form below. Books you requested will be available on the shelf labeled as "DEPO KİTAPLARI" in front of the H hall on the 3rd floor of the main library building until the Library closed.

BOOK REPOSITORY HOURS: 10:00, 11:30, 13:30, 15:00, 16:30, 19:00, 20:00, 21:45 in weekdays and 10:30, 12:00, 14:00, 16:00, 18:00, 20:00 in weekend.

THESES REPOSITORY HOURS: 09:30, 11:00, 13:30, 16:30, 19:00, 20:00, 21:45 in weekdays and 10:30, 12:00, 14:00, 16:00, 18:00, 20:00 in weekend.

Requested books and theses will be ready in 20-30 minutes. Books will be kept on the shelf labeled as "DEPO KİTAPLARI" in front of the H hall on the 3rd floor of the main library building until the library closed. Books not taken within the same day will be re-shelved in the morning of the next working day.

Theses will be kept at REFERENCE DESK in official working hours and DESK in the evening and in weekend. Theses not taken within the same day will be re-shelved in the morning of the next working day.

- Please fill in the form accurately, otherwise your request will not be met.
- The online repository request forms can only be submitted until 21:45 in weekdays and 20:00 in weekend.
- You may require up to 6 books /theses per collection time.

Title: Development of a software for the design and simulation of hydraulic power sys...

Call & Barcode #: V.ME .02-29 1020220194 ▼

Your Name:

E-Mail Address:

ID Number:

Suggestion or comment:



Result page

[REPORT MIS](#)
[REQUEST](#)
[STA](#)

Please fill in the form after reading the **Theses Repository Hours** and apply to the librarian(s) at **Reference desk**.

[Suggest a purchase](#)

Library Links

[Featured item lists](#)

[Floor Plans](#)

[Journal Stacks Request Form](#)

Course Reserves

[Course Search](#)

[Instructor Search](#)

SE ONLY