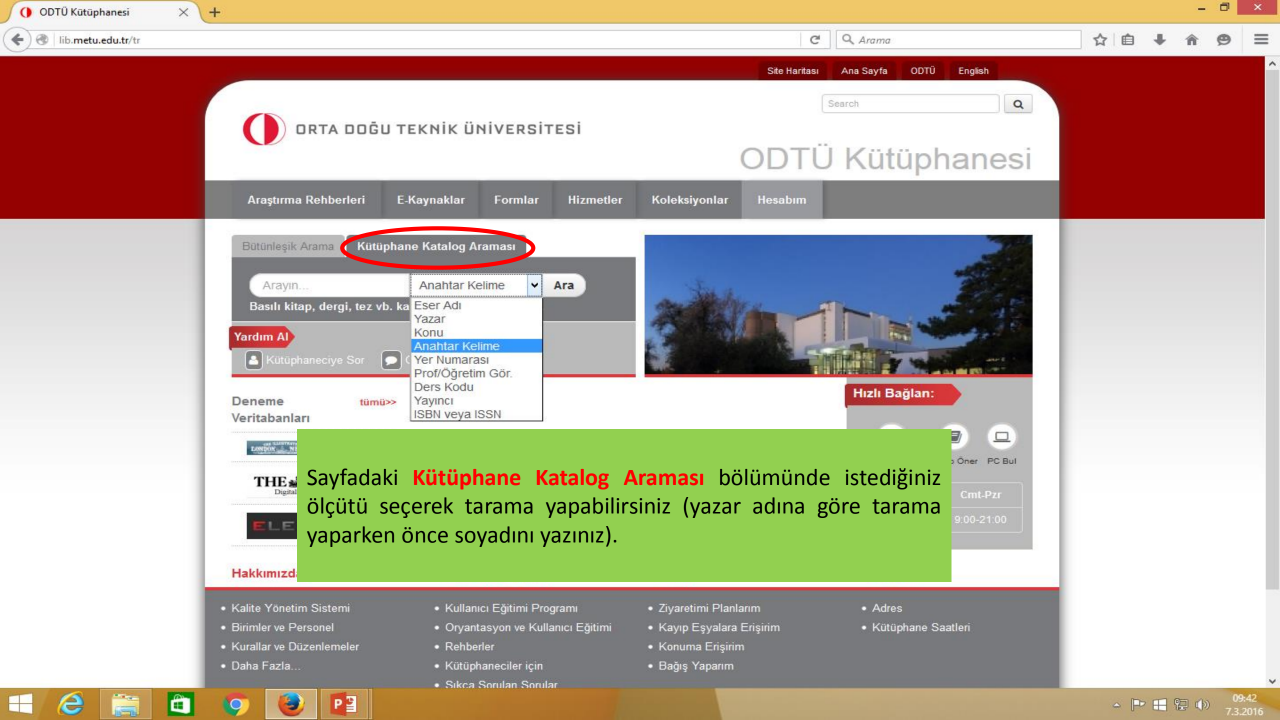
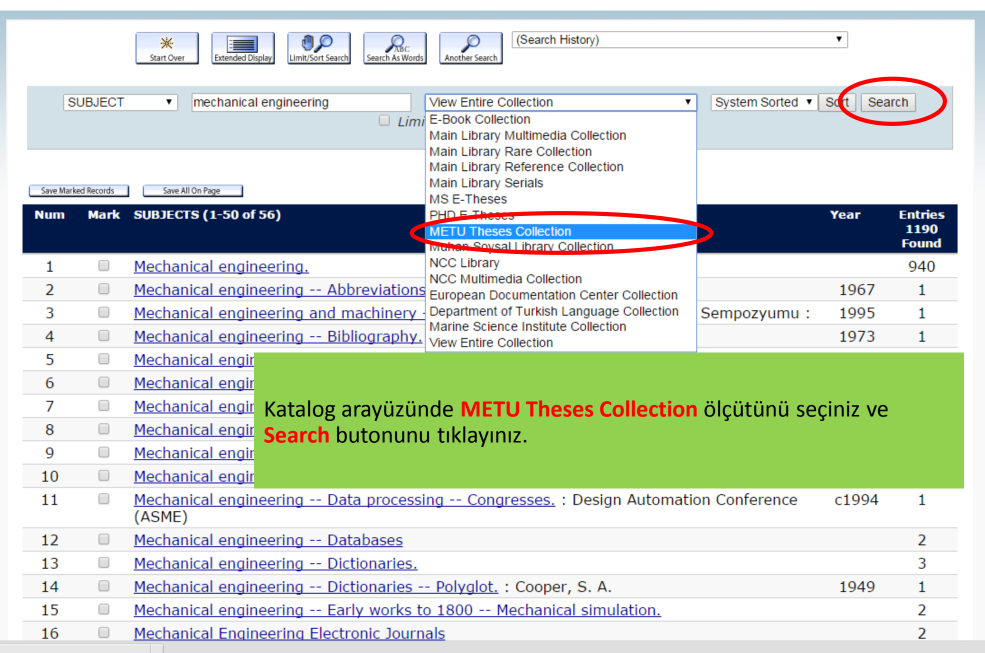
ORTA DOĞU TEKNİK ÜNİVERSİTESİNDE YAPILAN YÜKSEK LİSANS VE DOKTORA TEZLERİNİ TARAMA KILAVUZU



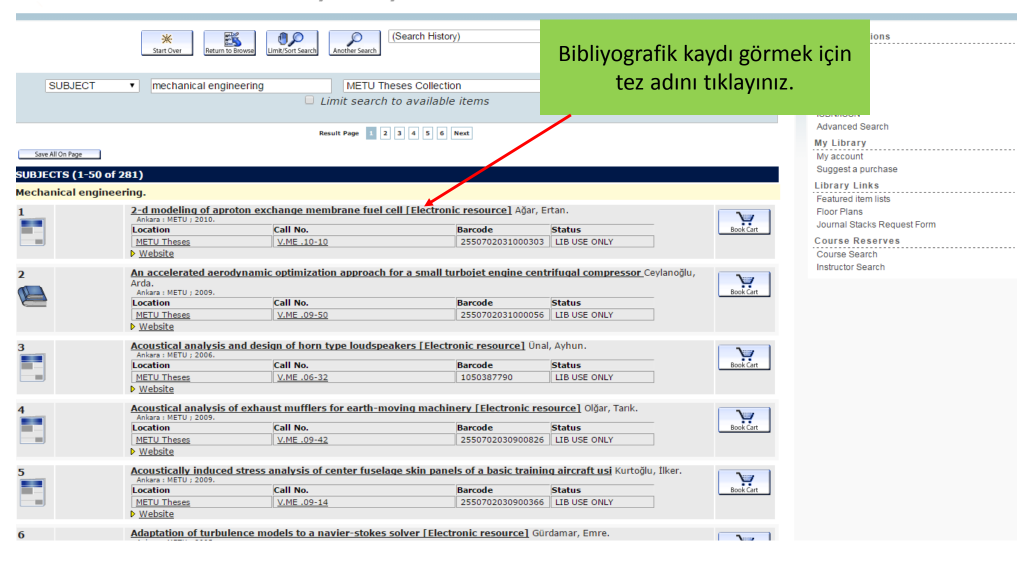
Home | Help | Login

Middle East Technical University Library



Searc Keywo Title Author Subject	
Call nu	umber
My Lil My acc Sugge	
Featur Floor F	ry Links red item lists Plans al Stacks Request Form
Course	e Reserves e Search tor Search

Middle East Technical University Library





Middle East Technical University Library















orted ▼ Search

Previous

Add a Review

(Search History)



Açılan sayfada bulunan bağlantıyı tıklayarak tezin elektronik kopyasına erişebilirsiniz. Bu şekilde erişemiyorsanız iki olasılık vardır:

- Tez, yazarı tarafından erişime kapatılmıştır.
- Tez, yazarı tarafından sadece ODTÜ yerleşkesinde erişime açılmıştır.

Scan to get this page METU Library Mobile Author Ağar

Title

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

Info.

Publication 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.

Keywords: Proton Exchange Membrane Fuel Cell, Numerical Modeling, COMSOL Note

Multiphysics, Species Depletion Along the Channel, Catalyst Layer Agglomerate Model

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

In this thesis, a Proton Exchange Membrane Fuel Cell is modeled with COMSOL Summary Multiphysics coftware. A cross section that is perpendicular to the flow direction is Record 1 of 281

My Library

My account

Suggest a purchase

Advanced Search

Search Options

Keyword Title Author

Subject Call number ISBN/ISSN

Library Links

Featured item lists

Floor Plans

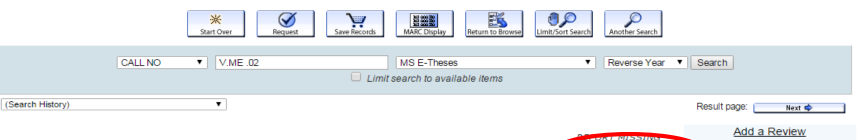
Journal Stacks Request Form

Course Reserves

Course Search

Instructor Search

Middle East Technical University Library



REQUEST FROM

STACKS

Elektronik kopyası bulunmayan tezler için

Request From Stacks bağlantısını tıklayınız.



Scan to get this page in METU Library Mobile

Author Arslan, Çagrı.

Title Development of a software for the design and simulation of

hydraulic power systems.

Publication Ankara: 2002 Info.

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

Details

Description 129 l.

Thesis for the degree of Master of Science in the Department of Mechanical Engineering. Thesis

Note REF. 333061, Gift(Author), 04/24/2003, 26.000.000 TL. 310068

Added Middle East Technical University, Department of Mechanical Engineering, Thesis (Master) Author

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

