### Assoc. Prof. EBRU SOLAK

### **Personal Information**

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## **International Researcher IDs**

ScholarID: LUAJgK8AAAAJ ORCID: 0000-0002-8701-8099

Publons / Web Of Science ResearcherID: AAS-7686-2020

ScopusID: 24833573700 Yoksis Researcher ID: 164131

### **Education Information**

Doctorate, Bayerische Julius-Maximilians-Universitaet Würzburg, Germany 2004 - 2007
Postgraduate, Georg-August-Universitaet Göttingen, Germany 2000 - 2002
Undergraduate, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, Turkey 1995 - 2000

### Foreign Languages

German, C1 Advanced English, C1 Advanced

## **Dissertations**

Doctorate, Almost Completely Decomposable Groups of Type (1,2), Bayerische Julius-Maximilians-Universitaet Würzburg, 2007

Postgraduate, Wedderburn's Structure Theorem, Georg-August-Universitaet Göttingen, 2002

### **Research Areas**

**Natural Sciences** 

# **Academic Titles / Tasks**

Associate Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, 2018 - Continues

Assistant Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Mathematics, 2009 - 2018

Assistant Professor, Bahcesehir University, Faculty Of Arts And Sciences, Department Of Mathematics And Computer, 2008 - 2009

### **Courses**

Basic Linear Algebra, Undergraduate, 2020 - 2021

## **Advising Theses**

SOLAK E., Decomposition of a specific class of (1,3) groups, Postgraduate, U.ŞÜKRÜ(Student), 2022 Solak E., About the decomposability of almost completely decomposable groups, Postgraduate, C.BUDAK(Student), 2020 SOLAK E., KUZUCUOĞLU M., Monomial groups, Postgraduate, Ö.ALMAŞ(Student), 2017

### Published journal articles indexed by SCI, SSCI, and AHCI

I. REPRESENTATIONS OF FINITE POSETS OVER THE RING OF INTEGERS MODULO A PRIME POWER Arnold D., Mader A., Mutzbauer O., SOLAK E.

JOURNAL OF COMMUTATIVE ALGEBRA, vol.8, no.4, pp.461-491, 2016 (SCI-Expanded)

II. Classification of a class of torsion-free abelian groups

SOLAK E.

RENDICONTI DEL SEMINARIO MATEMATICO DELLA UNIVERSITA DI PADOVA, vol.135, pp.111-131, 2016 (SCI-Expanded)

III. THE CLASS OF (2,2)-GROUPS WITH HOMOCYCLIC REGULATOR QUOTIENT OF EXPONENT p(3) HAS BOUNDED REPRESENTATION TYPE

Arnold D. M., Mader A., Mutzbauer O., SOLAK E.

JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY, vol.99, no.1, pp.12-29, 2015 (SCI-Expanded)

IV. (1,4)-GROUPS WITH HOMOCYCLIC REGULATOR QUOTIENT OF EXPONENT p(3)

Arnold D. M., Mader A., Mutzbauer O., SOLAK E.

COLLOQUIUM MATHEMATICUM, vol.138, no.1, pp.131-144, 2015 (SCI-Expanded)

V. REPRESENTATIONS OF POSETS AND INDECOMPOSABLE TORSION-FREE ABELIAN GROUPS Arnold D., Mader A., Mutzbauer O., SOLAK E.

COMMUNICATIONS IN ALGEBRA, vol.42, no.3, pp.1287-1311, 2014 (SCI-Expanded)

VI. The class of (1,3)-groups with homocyclic regulator quotient of exponent p(4) has bounded representation type

Arnold D. M., Mader A., Mutzbauer O., SOLAK E.

JOURNAL OF ALGEBRA, vol.400, pp.43-55, 2014 (SCI-Expanded)

VII. Indecomposable (1,3)-Groups and a matrix problem

Arnold D. M., Mader A., Mutzbauer O., SOLAK E.

CZECHOSLOVAK MATHEMATICAL JOURNAL, vol.63, no.2, pp.307-355, 2013 (SCI-Expanded)

VIII. Almost completely decomposable groups and unbounded representation type

Arnold D. M., Mader A., Mutzbauer O., SOLAK E.

JOURNAL OF ALGEBRA, vol.349, no.1, pp.50-62, 2012 (SCI-Expanded)

IX. (1, 2)-Groups with p3-regulator quotient

Mutzbauer O., Solak E.

Journal of Algebra, vol.320, no.10, pp.3821-3831, 2008 (SCI-Expanded)

### Articles Published in Other Journals

I. The Class of (1,3) -Groups with a homocyclic regulator quotient of exponent p5 is of finite representation type

Arnold D., Mader A., Mutzbauer O., SOLAK E.

## **Books & Book Chapters**

I. The Class of (2, 3)-Groups with Homocyclic Regulator Quotient of Exponent p 2 SOLAK E.

in: Groups, Modules, and Model Theory - Surveys and Recent Developments, , Editor, Springer, pp.435-447, 2017

II. A Remark-Krull-Schmidt Class of Torsion-Free Abelian Groups

Arnold D., Mader A., Mutzbauer O., SOLAK E.

in: Groups, Modules, and Model Theory - Surveys and Recent Developments, , Editor, Springer, pp.41-68, 2017

III. Wedderburn's Structure Theorem

SOLAK E.

in: Miscellaneous Topics of Group Theory Mashhad Naples 2005 2008, Erfanian Ahmad , Russo Francesco, Editor, Aracne Editrice, pp.81-115, 2008

### Refereed Congress / Symposium Publications in Proceedings

 Classication of special classes of almostcompletely decomposable groups of nite rank SOLAK E.

New Pathways between Group Theory and Model Theory, 1 - 04 February 2016

II. Tipi (1,3) olan hemen hemen ayrışan Gruplar

SOLAK E.

28. Ulusal Matematik Sempozyumu, Turkey, 7 - 09 September 2015

III. Tipi (1,3) olan hemen hemen ayrışan gruplar

SOLAK E.

10. Ankara Matematik Günleri, Turkey, 11 - 12 June 2015

IV. Decomposability of a Class of Almost completely decomposable Groups

SOLAK E.

3.Cemal Koç Cebir Seminer Günleri, Turkey, 04 April 2015

V. 1 2 groups for a regulator quotient of exponent p 4

Solak E., Mutzbauer O.

Groups and model theory in honor of Rüdiger Göbel's 70th birthday, Mülheim, Germany, 30 May - 03 June 2011, vol.576, pp.269-285

VI. Indecomposable (1,3)-Groups

SOLAK E.

Groups and Model Theory, 30 May - 03 June 2011

VII. Decomposability of (1,2)-Groups

SOLAK E.

12. Antalya Cebir Günleri, 19 - 22 May 2009

VIII. (1,2)-Groups

SOLAK E.

Gruppen und Topologische Gruppen, 30 November - 01 December 2007

### **Supported Projects**

SOLAK E., Budak C., Project Supported by Higher Education Institutions, Classification of Almost Completely Decomposable Groups, 2018 - 2020

SOLAK E., Project Supported by Higher Education Institutions, Bazı Torsiyonsuz Değişmeli Grupların Ayrışımı, 2017 -

2017

SOLAK E., Project Supported by Higher Education Institutions, (2,2)-Groups, 2013 - 2015 SOLAK E., Project Supported by Higher Education Institutions, Bölüm Regülatörünün Kuvveti P4 Olan (1,2) Gruplar., 2011 - 2011

## Scientific Refereeing

Project Supported by Higher Education Institutions, BAP Research Project, Middle East Technical University, Turkey, August 2020

INTERNATIONAL JOURNAL OF GROUP THEORY, Journal Indexed in ESCI, September 2013

### **Metrics**

Publication: 21 Citation (WoS): 28 Citation (Scopus): 25 H-Index (WoS): 4 H-Index (Scopus): 3

### **Invited Talks**

Classication of special classes of almostcompletely decomposable groups of nite rank, Conference, New Pathways between Group Theory and Model Theory, Germany, February 2016

3.Cemal Koç Cebir Seminer Günleri, Seminar, Gebze Teknik Üniversitesi, Turkey, April 2015

## **Scholarships**

Frauenförderung HWP,Support of Women in Science, University, 2006 - 2007
Research Grant in Mathematics, Official Institutions of Foreign Countries, 2004 - 2006
DAAD-TEV yüksek lisans araştırma bursu, Official Institutions of Foreign Countries, 2000 - 2002