Asst. Prof. OLGUN SADIK

Personal Information

Office Phone: <u>+90 422 377 4510</u> Email: olgun.sadik@inonu.edu.tr Web: https://www.olgunsadik.com

Address: İnönü Üniversitesi Eğitim Fakültesi B Blok Kat: 3 Merkez Kampüs/ Malatya

Education Information

Doctorate, Indiana University Bloomington, School Of Education, Instructional Systems Technology, United States Of America 2011 - 2017

Postgraduate, Indiana University Bloomington, School Of Education, Instructional Systems Technology, United States Of America 2009 - 2011

Undergraduate, Kocaeli University, Technical Education Faculty, Computers And Electronics Education, Turkey 2001 - 2005

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, What do secondary computer science teachers need? Examining curriculum, pedagogy, and contextual support, Indiana University Bloomington, School Of Education, Instructional Systems Technology, 2017

Research Areas

Social Sciences and Humanities, Education, Educational Sciences, Curriculum Development, Educational Technology, Curriculum Development and Teaching Methods, Computer Education and Instructional Technology, Technical Education, Education in Computer Technology, Teacher Training

Academic Titles / Tasks

Assistant Professor, Inonu University, Eğitim Fakültesi, Bilgisayar Ve Öğretim Teknolojileri Eğitimi, 2019 - Continues Lecturer PhD, Inonu University, Eğitim Fakültesi, Bilgisayar Ve Öğretim Teknolojileri Eğitimi, 2018 - 2019 Lecturer PhD, Indiana University Bloomington, School Of Informatics Computing And Engineering, Computer Science, 2017 - 2018

Research Assistant, Indiana University Bloomington, School Of Education, Center For Research On Learning And Technology, 2014 - 2017

Lecturer, Indiana University Bloomington, School Of Education, Instructional Systems Technology, 2011 - 2014

זסווא ב ... זססס זסס בול ב ... ב

Published Journal articles indexed by SCI, SSCI, and AHCI

I. A discussion of the concepts of validity and reliability in qualitative and quantitative research SADIK O.

Akdeniz Eğitim Araştırmaları Dergisi, vol.13, no.28, pp.145-156, 2019 (SCI-Expanded)

II. Evolution of Teachers' Technology Integration Knowledge, Beliefs, and Practices: How Can We Support Beginning Teachers Use of Technology?

Ottenbreit-Leftwich A., Liao J. Y., Sadik O., Ertmer P.

JOURNAL OF RESEARCH ON TECHNOLOGY IN EDUCATION, vol.50, no.4, pp.283-305, 2018 (SSCI)

III. Teacher beliefs and technology integration practices: A critical relationship

ERTMER P. A., OTTENBREIT-LEFTWICH A. T., Sadik O., Sendurur E., Sendurur P.

COMPUTERS & EDUCATION, vol.59, no.2, pp.423-435, 2012 (SCI-Expanded)

IV. Design and skill labs: Identifying teacher competencies and competency-related needs in Turkey's national makerspace project

Demirata A., SADIK O.

JOURNAL OF RESEARCH ON TECHNOLOGY IN EDUCATION, vol.55, no.2, pp.163-189, 1 (SSCI)

Articles Published in Other Journals

I. The Effects of Authentic and Interactive Video Tasks on Students Extra Listening Practices Kaynar N., Sadik O.

Kuramsal Eğitim Bilim, vol.14, no.3, pp.291-307, 2021 (Peer-Reviewed Journal)

II. Technology in Early Childhood Education: Electronic Books for Improving Students' Literacy Skills
Kaynar N., SADIK O., Boichuk E.

TECHTRENDS, vol.64, no.6, pp.911-921, 2020 (ESCI)

III. Critical participatory action research: A design to empower women in a teacher education institution SADIK O.

International Journal of Research in Teacher Education, vol.10, no.2, pp.20-27, 2019 (Peer-Reviewed Journal)

Books & Book Chapters

I. Computational Thinking Conceptions and Misconceptions: Progression of Preservice Teacher
Thinking During Computer Science Lesson Planning

SADIK O., OTTENBREIT-LEFTWICH A. T., Nadiruzzaman H.

in: Emerging Research, Practice, and Policy on Computational Thinking, Rich, P., Hodges, C., Editor, Springer, New York, Ny, pp.221-238, 2017

II. Teacher beliefs and technology integration practices: Examining the alignment between espoused and enacted beliefs.

ERTMER P. A., OTTENBREIT-LEFTWICH A. T., SADIK O., SENDURUR E., SENDURUR P.

in: Teachers' Pedagogical Beliefs, König J., Editor, Waxman, Münster, pp.146-169, 2012

Refereed Congress / Symposium Publications in Proceedings

 Bilgisayar bilimi eğitiminde yöneticiler ve ailelerin rolü SADIK O.

Fatih Projesi Eğitim Teknolojileri Zirvesi, Ankara, Turkey, 2 - 03 November 2018, pp.493-497

II. Bilişim Teknolojileri Öğretmenleri Maker Hareketiyle Elektronikten Robotiğe Tasarlayıp Üretiyor Bayraktar A., SADIK O., Terzi A., Bayraktar R.

Fatih Projesi Eğitim Teknolojileri Zirvesi, Ankara, Turkey, 2 - 03 November 2018, pp.9-15

III. Computational thinking conceptions and misconceptions: Progression of preservice teacher thinking

during computer science lesson planning

SADIK O.

International Computing Education Research Conference, Tacoma, Wa, United States Of America, 18 - 20 August 2017, pp.85

IV. Secondary computer science teachers' knowledge and school setting related needs SADIK O.

Association for Educational Communications and Technology Conference, Las Vegas, Nv, United States Of America, 17 - 21 October 2016

V. Evolution of teacher technology knowledge, beliefs and practices. Pre-service to in-service OTTENBREIT-LEFTWICH A. T., Liao Y., SADIK O.

International Society for Technology Education Conference, Denver, Co, United States Of America, 26 - 29 June 2016

VI. Encouraging women to become cs teachers

Sadik O.

3rd Conference on Advancing Diversity, GenderIT 2015, Pennsylvania, United States Of America, 24 - 25 April 2015, pp.57-61

VII. How to make a pre-service technology integration course better

American Educational Research Association Conference, Philadelphia, Pa, United States Of America, 4 - 08 November 2014

VIII. Evolutions of teacher technology knowledge, beliefs and integrations: Beyond the college OTTENBREIT-LEFTWICH A. T., SADIK O., Liao Y.

International Society for Technology Education Conference, Atlanta, Ga, United States Of America, 28 June - 01 July 2014

IX. Preparing future teachers for the movement to increase opportunities and technology project goals SADIK O., Çelik S., OTTENBREIT-LEFTWICH A. T.

Association for Educational Communications and Technology Conference, Anaheim, Ca, United States Of America, 30 October - 02 November 2013

X. Investigating tech-savvy pre-service teachers' technology integration knowledge, beliefs and intentions

SADIK O., OTTENBREIT-LEFTWICH A. T., Liao Y.

Association for Educational Communications and Technology Conference, Anaheim, Ca, United States Of America, 30 October - 02 November 2013

XI. Technology integration concerns: Expanding the dialogue between pre-service teachers and exemplary technology-using in-service teachers

Hoey B., Aslan S., Zachmeier A., SADIK O., Glazewski K., OTTENBREIT-LEFTWICH A. T., Brush T. A.

Association for Educational Communications and Technology Conference, Anaheim, Ca, United States Of America,
30 October - 02 November 2013

Supported Projects

OKUŞLUK F., SADIK O., BAKIR H. G., Project Supported by Higher Education Institutions, Öğrenci merkezli yenilikçi öğrenme ortamları uygulama ve araştırmaları, 2021 - 2023

SADIK O., ERGÜLEÇ F., Project Supported by Higher Education Institutions, Bilgisayar Bilimi Eğitimi Eylem Araştırması: Öğrenci Merkezli Öğretim Tasarımı, 2019 - 2021

SADIK O., TUBITAK Project, Bilişim Teknolojileri Öğretmenleri Maker Hareketiyle Elektronikten Robotiğe Tasarlayıp Üretiyor, 2018 - 2018

Metrics

Publication: 21

Citation (WoS): 401 Citation (Scopus): 494 H-Index (WoS): 2 H-Index (Scopus): 3

Congress and Symposium Activities

Kültür ve Turizm Bakanlığı Halk Kütüphanelerinde Maker Hareketleri, Invited Speaker, Ankara, Turkey, 2018

Scholarships

Service Learning Graduate Fellowship, University, 2015 - Continues Scholarship of Teaching and Learning, University, 2013 - Continues

Awards

SADIK O., Larson Award, Indiana University, Instructional Systems Technology, May 2015
SADIK O., Kemp Award, Indiana University, Instructional Systems Technology, May 2015
SADIK O., Travel Grant, Indiana University, Center for Research on Learning and Technology, January 2015

SADIK O., Larson Award, Indiana University, Instructional Systems Technology, May 2014