

ASST.PROF.DR. TANLA ABKAN

1. QUALIFICATIONS

Date	Degree (*)	University	Area of Study
1994	B.S.	Yildiz Technical University	Department of Metalurgy Engineering
1997	M.S.	Yildiz Technical University	Department of Metalurgy Engineering
2001	Ph.D.	Yildiz Technical University	Department of Metalurgy Engineering

2. ACADEMIC EXPERIENCE

Period of Employment	Title	Department	University
2007-	Asst. Prof.Dr.	Faculty of Chemistry & Metallurgy	Yildiz Technical University

3. WORK EXPERIENCE

Period of Employment	Employment Description	Organization

4. CONSULTANCY EXPERIENCE

Period of Employment	Consultancy Description	Organization

5. PROFESSIONAL MEMBERSHIPS

Period of Membership	Membership Description	Organization
1998-	Member	UCTEA Chamber Of Metallurgical Engineers

6. AWARDS and PATENTS

Name of Award/Patent	Organization	Date

## **7. PUBLICATIONS**

### **ACADEMIC JOURNAL PAPERS**

Daglilar, S., Duman, Ü., Abkan T., “ Bonding of X2 CrNi 18 9/ G 20 Materials with TIG Welding” Journal of UCEAT Chamber of Metallurgical Engineers Number:142, March 2006, 44-47.

Cemalettin Yaman, Tanla Abkan, Ayşegül Akdoğan, Key Engineering Materials, 264-268: 1823-1826 Part 1-3 2004 “ The Linear Relationship Between Compressive Strength and Ultrasonic Velocity in Castable Refractories”

Tanla Abkan, , “Production Methods Of ZnO Based Varistors and It's Usage Areas”, Metal Dünyası, August2003,:123, pg.85-87.

Ahmet Ekerim, Tanla Abkan, “The Quality of Exploding Telephone” Metal Dünyası, August 2002, 111, pg27-29.

Tanla Abkan, “The Investigation of The Effect of Oxide Additives on ZnO Based Varistors”, Metal Dünyası, January 2002, number:104, pg..55-59.

### **CONFERENCE PROCEEDINGS**

Tanla Abkan, Müzeyyen Marşoğlu, Osman Özkan, 11th International Metallurgy & Materials Congress, 5-8 June 2002, Istanbul, “ ZnO - % 5 V2O5 Esash Varistörlerin Tane Büyüme Kinetiği Özelliklerine Cr2O3 Katkısının Etkisi”

## **8. INSTITUTIONAL and PROFESSIONAL DUTIES**

Member of department's 1st probation subcommittee

## **9. PROFESSIONAL ACTIVITIES**