

PROF.DR. CEMALETTİN YAMAN

1-EDUCATION

Date	Degree (*)	University	Area of Study
1978	B.S.	Istanbul Technical University	Department of Mechanical Engineering
1980	M.S.	Istanbul Technical University	Material and Construction
1988	Ph.D.	Yildiz Technical University	Ceramic Branch

2-ACADEMIC EXPERIENCE

Period of Employment	Title	Department	University
1995-2001	Assoc. Prof.Dr.	Department of Metallurgical and Material Engineering	Yildiz Technical University
2001-2006	Prof.Dr.	Department of Metallurgical and Material Engineering	Yildiz Technical University

3.OCCUPATIONAL EXPERIENCES

Period	Job title	Organization

4.CONSULTANCY EXPERIENCES

Period	Subject of consultancy	Organization

5.MEMBERSHIPS

Period	Type of memberships	Organization

6.PRIZES AND PATENTS

The name of prizes/patents		

7.PUBLICATIONS

INTERNATIONAL ARTICLES

Yaman C. Abkan T, Akdoğan A. “The linear Relationshipbetween Compressive Strength and Ultrasonic Velocityin Castable Refractories” Editör H. Mandal, L. Öveçođlu, EURO CERAMİCS VIII, 1823-1828, 2004

PROCEEDINGS

Yaman C, Change of Ultrasonic Velocity of High Alümina Cement after Casting, 14 th Conference on Refractory Castable, Praha 2001

Yaman C. Akdoğan A. “Dökiilebilir Refrakterlerde Mukavemet -Ultrasonik Hız ilişkisi” 599-606 10.Uluslararası Metalurji ve Malzeme Sempozyumu 24-28 Mayıs 2000

8.OFFICIAL DUTIES and OCCUPATIONAL SERVICES

9. OCCUPATIONAL ADVANCEMENT ACTIVITIES