

CV

1. Name Surname : Mehmet Tevfik Çobanoğlu

2. Birth Date : 09.03.1956

3. Title : Ass. Professor

4. Education : PhD.

Degree	Major	University	Years
BSc	Mechanical Engineering	RWTH Aachen Technical University, Germany	1981
MSc	Mechanical Engineering	RWTH Aachen Technical University, Germany	1984
PhD	Mechanical Engineering	RWTH Aachen Technical University, Germany	1991

5. Academical Titles:

Assistant Professor

6. Supervised Master and Ph.D. Thesis

Expert Systems for Manufacturing Forging Dies
CNC Concept for Cutting Tools
Data Base Development for Cold Forming
Technology oriented Definition of Geometry
Expert Systems for CAP Systems
CAP System Implementataion at Automobile Glass Manufacturing
Optimization at Pipe manufacturing Plant

6.1 Title of Master Thesis

Rationalization at the Design Department of Heavy Industry

6.2 Dissertation Title:

Development of Technologyoriented NC Functions for Forging Die Manufacturing

7) Publications

7.1 International Refereed Journal Publications

NC Milling of Steel VDI-Z 131(1989)nr.4-April
CAP: The Present and the Future Annals of the CIRP Vol.37/2/1988
CAP System for Automobile Delivery Industry CIM 2/89
CIM : Industrie Anzeiger85 1988
Technology Oriented NC Programming: Industrie Anzeiger 110(1988)Nr.85
CAD/CAM System Overview: Industrie Anzeiger 39/1990

7.2 International Conference Presentations & Proceedings

Hannover CIRP Conference 1990
Karlsruhe CAD/CAM Conference 1988
Berlin technical University CAD/CAM meeting1990

Aachen Technical University International WZL Colloquium 1990 and 1987

7.3 International Books / Chapters of Books

VDI Verlag: Technology Oriented NC Functions

7.4 National Refereed Journal Publications

7.5 National Conference Presentations & Proceedings

7.6 National Books / Chapters of Books

7.7 Other Publications

Operation and Maintenance at European Standards: GOSBSAD Nisan-Mayıs 2014

Energy saving contra Revenue Increasing GOSBSAD Mayıs-Haziran 2014

8. Projects

Heidelberger Druckmaschinen AG CAD/CAP International Project

Daimler Benz AEG ERP Project

Siemens Medical Systems

Building Technology

Communication Technology

Application Technology

Nokia Siemens Communication Technology

9. Administrative Tasks:

10. Academic/Professional Memberships: