Curriculum Vitae Mehmet Can

Summary

Electrical engineer and university lecturer with over 12+ years of experience in analog electronics, control systems, physics, and mathematics.

- Driven to find the connection between theory and practice
- · Analytic mind-set and approach
- Organized
- Structured
- Flexible
- Collegially

Personal details

Name : Mehmet Surname : Can Gender : Male

Address : Bosbeekjuffer 28
Postal code, city : 7532 TB, Enschede
City of birth : Istanbul (Turkey)
Date of birth : August 9, 1983
Nationalities : Turkish and Dutch

Telephone number : 0031616179479 (0616179479 directly from The Netherlands)

E-mail : <u>can.mehmet.tr@gmail.com</u>

Driver's license : B

Education

2007-2010	Master Microelectronics, University of Technology Delft (Master of Science diploma)
2007-2008	Pre-Master Microelectronics, University of Technology Delft
2003-2007	Bachelor Electrical Engineering, Hogeschool van Amsterdam (Bachelor diploma)
2003-2004	Cum Laude Propedeuse Bachelor Electrical Engineering, Hogeschool van Amsterdam
2001-2003	HAVO, ISG Arcus, Lelystad, The Netherlands
1997-2001	MAVO, Norbertus MAVO, Tilburg, The Netherlands
1992-1997	Primary Education, Het Driespan, Enkhuizen, The Netherlands
1989-1992	Primary Education, Binbaşı Necatibey İlköğretim Okulu, Istanbul, Turkey

Courses

2015 Analog Electronics Design, Anton Montagne, High Tech Institute

Aspects of the course:

- Analysis and design of an amplifier using nullor model.
- Translating the specifications like bandwidth, noise, and power into boundary conditions, and identifying the showstoppers and fundamental limits.
- Presentation of the results using SLiCAP and MATLAB.

2015-2016 Foundation Course Didactic Competence (FCDC). Certificate achieved.

Modules:

- Development Education Program; designing curriculum
- Conduction Education and Lecturing
- Professional Lecturer and Coaching
- Examination and Grading



Working experience

Period : September 2020 to present

Function : Lecturer Bachelor Electrical Engineering

Organization : Saxion University of Applied Sciences in Enschede

Responsibilities:

- Researcher at Research Group Nanophysics.
- Providing theoretical and practical lessons for the courses in power electronics, analog electronics, electric
 circuits, and control systems.
- Assist students in school projects, internship, and graduation projects.
- Developing and organization of the core analog electronics and control systems program for electrical engineering department.
- Developing course materials, including syllabus, writing assignments and exams.

Period : February 2021 to 2022

Function : Author

Organization : ThiemeMeulenhoff

Responsibilities:

- Author of a chapter about TRIAC and IGBT (Electrical Engineering) MBO Techniek
- Author of a chapter about electrical systems (Physics) VWO 4

Period : August 2013 to September 2020 Function : Lecturer Bachelor Electrical Engineering

Organization : The Hague University of Applied Sciences in Delft

Responsibilities:

- Providing theoretical and practical lessons for the courses in electronics, control systems, and mathematics.
- Assist students in school projects, internship, and graduation projects.
- Developing and organization of the core analog electronics and control systems program for electrical engineering department.
- Developing course materials, including syllabus, writing assignments and exams.
- Utilized innovative methods of instruction, including video lectures, interactive class activities and discussions to present course material.

Period : October 2011 to October 2012

Function : Electrical Engineer

Organization : MAPPER Lithography in Delft

Responsibilities:

- Design of an electron beam current measurement system for the control of the electron dose for pattern writing on a wafer.
- Analyzing the situation and identify what parts are needed for this measurement.
- Investigate which type of sensor, amplifier, cabling, and DAQ card is best applicable for this measurement.
- Mapping electrical and mechanical aspects of the measurement.
- Research and design of electrical circuits, mechanical design of the sensor and wiring for non-magnetic and vacuum-compatible environment in the lithography machine.

Period : October 2010 to July 2011

Function : Lecturer Bachelor Electrical Engineering
Organization : Amsterdam University of Applied Sciences

Responsibilities:

 Providing theoretical and practical lessons for the courses in electronics, electric circuits, control systems, and mathematics.

- Assist students after their propedeuse of bachelor phase to continue with the Master.
- Developing, organizing, discussing, and reviewing exams and quizzes.
- Developing and organization of the core program for first year electrical engineering students.

Period : September 2005 - present **Function** : Lecturer and study coach

Organization : Can Bijles

Responsibilities:

- Provide tutoring in the courses electronics, electric circuits, control systems, digital signal processing, calculus, linear algebra, and differential equations for college and university students.
- Provide tutoring in the courses mathematics, physics, and chemistry at Higher General Secondary Education (Dutch: HAVO and VWO) students.
- Assist in making and maintaining a study program.
- Advising on career choices.
- Guidance for students that would like to move from Bachelor to Master.
- Instructive courses for smart and efficient learning.
- Assisting people from industry.

Website : http://www.canbijles.nl

Graduation works and internships

Period : March 2009 to February 2010 Function : Graduate, Master of Science

Organization : NIKHEF (National Institute for Subatomic Physics), Amsterdam

Responsibilities:

- Characterization of silicon X-ray sensors based on different guard structure ring to reduce the leakage current and to increase collection efficiency.
- Research the effect of cutting using Deep Reactive Ion Etching (DRIE) and the difference between DRIE
 process and standard blade dicing technique on the leakage current of the X-ray sensors.
- Comparison of X-ray sensors with guard ring with conventional silicon X-ray sensors.

Period : August 2009 to December 2009 Function : Intern, Master of Science

Organization : NXP Semiconductors Nijmegen, Department Quality Analytical Services

Responsibilities:

- Investigation of the effect of the IC package on the ESD (Electrostatic Discharge) stress.
- Analyzing the measurement data and the measurement errors in ESD stress measurements.
- Research on the Charged Device Model (CDM) conditions for ESD protections made under CMOS technology.

Period : September 2007 to July 2008 **Function** : Graduate, Bachelor of Science

Organization : University of Technology Delft, Department Nanoelectronics and Neural Networks

Responsibilities:

- Literature survey on the cause of 1/f noise behavior in a tunnel diode.
- Comparison of the physical structure of the tunnel diode and MOSFET.
- Use of 1/f noise data of a MOSFET for the 1/f noise of a tunnel diode.
- Examination of the 1/f noise models and analyze which model fits the best for the 1/f noise behavior of a tunnel diode.

Period : August 2005 to January 2006 Function : Intern, Bachelor of Science

Organization : Philips Semiconductors Nijmegen, Department Device Engineering and Characterization

Responsibilities:

- Literature survey on the ESD (Electrostatic Discharge) behavior.
- Measuring ESD protections under CMOS technology and A-BCD3 technology.
- Performing ESD tests using Human Body Model, Charged Device Model, and ESD-Gun model.
- Comparing the measurement results of different types of ESD and validation the differences and similarities.

Publications

[1] TRIAC en IGBT, Mehmet Can, ThiemeMeulenhoff, January 2022 (Dutch)

[2] Systemtische Natuurkunde VWO 4, Hoofdstuk 5 Elektrische Systemen, Mehmet Can, ThiemeMeulenhoff, February 2022 (Dutch)

Knowledge

Languages

Writing Verbal
 Turkish: Excellent Excellent
 Dutch: Good/Excellent Good/Excellent
 English: Good Good

_...g.....

- Structured Electronic Design
- Semiconductor Physics and Devices
- Noise Analysis and Measurements

Electronics and Semiconductor Physics

- Analog Filter Design Using Special Responses (Bessel, Butterworth, Chebyshev, and Cauer)
- Kalman Filtering
- Power Electronics Analysis and Design

Control Systems

- · Design of PID and lag-lead controllers analytically and using MATLAB
- State-Space Design
- Analog and Digital Controller Design
- Nonlinear Control Systems Design
- Systems Dynamics using Bond Graphs

Mathematics and Modeling

- Lagrangian and Hamiltonian Mechanics
- Linear and Non-linear Differential Equations
- Complex Function Theory, Fourier and Laplace Transforms

Software

- MATLAB
- Maple
- SPICE Circuit Simulator
- Windows Office programs: Excel, Word, PowerPoint, and Outlook
- Basic knowledge in C.