Middle East Technical University
Ankara/Turkey

\$\pi +905066493240\$

\times kamilanil15@gmail.com

inLinkedin

Kamil Anıl IŞIK

About Me

- I am senior Electrical and Electronics Engineering and Mathematics student at Middle East Technical University.
- Fascinated by the mathematics, field of electromagnetic and communication.
- o Passionate to participate and do research in related fields.

Education

- Middle East Technical University (2019-2024 (Expected))
 - Department of Electrical and Electronics Engineering (CGPA:3.25/4)
 - Department of Mathematics (CGPA: 3.02/4)
- Manisa Turgutlu Halil Kale Science High School (2015-2019)
 - Graduation Degree: 96.54
 - University Entrance Exam Ranking: 2088

Internship

NETAS Telecommunication (18.07.2022-19.08.2022)

Coded messaging application by using Apache Kafka servers

• Electronics & Nanoengineering Department, Aalto University (03.07.2023-18.09.2023)

Worked on "measuring permittivity of materials in 3D printing" under supervision of Prof. Viktar Asadchy

Research

Advanced Photonics Photovoltaics (METU)

I work on various projects in research group at METU supervised by Prof. Selçuk Yerci.

ReBTEPP Project:

- Developed MATLAB program for theoretical reflection of material by using refractive index.
- Compared theoretical reflection with experimental reflection to estimate thickness of material with high accuracy.

Indoor Performance of Perovskites:

- Analyzed perovskites with variable band-gaps and thicknesses under different led irradiances (warm, natural and cold) by using SCAPS simulation tool.
- Extracted best generation profile of perovskites for each led irradiances.
- This study was presented in National Optics, Electro-Optics and Photonics Workshop in 2022
- Poster: Indoor Perovskite Poster

Optical Constants of Organics Blends:

- Performed simulation based on Transfer Matrix Method (TMM) to extract refractive index information of blends used in organic solar cells with different ratios.
- This study was presented in National Optics, Electro-Optics and Photonics Workshop in 2022
- Poster: Organic Blends Poster

Perovskite in Space:

- Performed SCAPS simulation to analysis electrical characterization of different perovskite solar cells.

Designer Materials & Devices (Aalto University)

I was member of research group conducted by Prof. Viktar Asadchy at Aalto University in Finland.

Permittivity Measurements of 3D Printing Materials:

- Worked on permittivity measurements of materials commonly used in 3D printing.
- Designed materials by using Siemens NX
- Performed measurements and simulation by using wave-guides for sub-Thz frequency and by HFSS.

Volunteering

TedxMetuAnkara (2019-2021)

I was volunteer in social media team of TedxMetuAnkara and we organized TEDx event named Yap-Boz (Puzzle) in 2020.

Matematiksel (Mathematical)

I am currently one of volunteer writer of "matematiksel" website including writings about popular science, mathematics and general culture in Turkish.

My writings: Matematiksel

Skills & Language

- o Technical Skills: Python, MATLAB, Microsoft Office, Ltspice, Siemens NX, SCAPS
- Language: Turkish (Native), English (Professional)

Certifications

Class B driving licence

Interests

Classical musics, piano, basketball, movies