MUSTAFA PEHLİVAN

Research Assistant

RF, Antenna and Radar System Designer

mustafa.pehlivan@outlook.com

Ege Üniversitesi, Elektrik Elektronik Müh. Böl. RF LAB, Bornova/İzmir 35100

EDUCATION:

• 2015 – Continues : M.Sc. Electrical and Electronics Engineering, Ege University,

IZMIR/Turkey.

• 2010 – 2015 : B.Sc. Electrical and Electronics Engineering, Ege University,

IZMIR/Turkey

WORK EXPERIENCE:

• May 2017-Cont. : Research Asistant /Ege University

• Oct 2015-Jan 2017 : Part-Time Engineer/SVS Telekom

• Aug- Sep 2014 : Intern/ Kentkart Ege Elektronik

PROJECTS:

 May 2016-Cont. : Scholarship in Scientific Research Project Titled "Ku Band Transmitter Receiver and Antenna System Design for Satellite Earth Stations" funded by TUBITAK under the grant number 5150052, 2016.

• Sep 2014-Jun 2015 : Bicycle Tracking System (B.Sc. Thesis),

PUBLICATIONS:

- İ. Kalinbacak, M. Pehlivan and K. Yeğin, "Cross polarization monopulse jammer located on UAV," 2017 8th International Conference on Recent Advances in Space Technologies (RAST), Istanbul, 2017, pp. 337-341.
- M. Pehlivan, K. Yeğin and Y. Aşci, "Design of 1–18 GHz parabolic reflector antenna with LPDA feed," 2016 24th Telecommunications Forum (TELFOR), Belgrade, 2016, pp. 1-3.
- Y. Aşci, M. Pehlıvan and K. Yeğin, "Wideband, high gain aperture coupled Ku-band antenna for SatCom," 2016 24th Telecommunications Forum (TELFOR), Belgrade, 2016, pp. 1-3.

INTERESTS:

• Photography, traveling, folklore (zeybek).

