ANKA – Turkish Unmanned Air Vehicle System Development Program

Gürkan ÇETİN and Barış ATAKAN
Turkish Aerospace Industries, Inc, TUSAŞ, Ankara, Turkey

Abstract: The ANKA Unmanned Air Vehicle Development Program is a challenging program including the air vehicle, ground station, communications, and other sub projects. TAI has recently started the flight tests of the system. The purpose of the presentation is to give first-hand information on the program, the design philosophy, the capabilities of the system, and how the project has been handled.

Gürkan Çetin is the Air Vehicle General Design team leader for the ANKA Program, under the Unmanned Systems Engineering Department. He obtained his B.S. degree in Aerospace Engineering from Istanbul Technical University. He obtained his M.Sc. degree in Aerospace Engineering from ITU. He leads ongoing development efforts of ANKA air vehicle (flight sciences, autopilot), and also coordinates and overviews the development efforts of other unmanned aircraft programs. The ANKA aircraft took to the skies late 2010, promising a successful flight test campaign which is planned to continue until the end of 2011.

Barış Atakan is the Systems Engineering Leader for the ANKA Program, under the Unmanned Systems Engineering Department. He obtained his B.S. degree in Aerospace Engineering from METU. He leads ongoing systems engineering activities of the ANKA system. He also coordinates and overviews the development efforts of other unmanned aircraft programs. The ANKA aircraft took to the skies late 2010, promising a successful flight test campaign which is planned to continue until the end of 2011.