



Multiplier Event DroneTeam: International Conference:

DRON IT YOURSELF

Sisak (Hrvatska) 8. lipnja 2017

7.45	Registracija sudionika
8:00	Dobrodošlica na Multiplier Event. (Ivana Šmint, Tehnička škola Sisak)
8:15	Prezentacija DroneTeam projekta (Davor Lužaić, Tehnička škola Sisak)
8:45	Izrada jednostavnog drona (Davor Lužaić, Tehnička škola Sisak)
9.15	Bespilotne letjelice – definicija podjela I klasifikacija (Tihomir Šašić, IN2)
9:30	Primjena pravilnika o sustavima bespilotnih letjelica s fokusom na novosti prijedloga izmjena pravilnika (Tihomir Šašić, IN2)
9:45	Osnovni senzori i scenariji upotrebe (Tihomir Šašić, IN2)
10:00	Pauza za kavu
10:15	Primjeri planiranja i izvođenja letačke operacije korištenjem DroneDeploy softverskog rješenja (Tihomir Šašić, IN2)
11:30	Kraj konferencije

This project has been funded with support from the European Commission. This Multiplier Event reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein

Making and designing a toy drone through multidisciplinary collaborative work

Project no.2015-1-ES01-KA202-015925



Multiplier Event DroneTeam: International Conference:
DRON IT YOURSELF
Sisak (Croatia) 8. lipnja 2017

7:45	Registration for the conference
8:00	Welcome at the Multiplier Event. (Ivana Šmint, Tehnička škola Sisak, Croatia)
8:15	Presentation of DroneTeam Project (Davor Lužaić, Tehnička škola Sisak, Croatia)
8:45	Construction of simple drone (Davor Lužaić, Tehnička škola Sisak, Croatia)
9:15	Drones – definition, classification (Tihomir Šašić, in2, Croatia)
9:30	Aplicattion of Rulebook about drone sistems with fokus on sugestions about the Rulebook changes (Tihomir Šašić, in2, Croatia)
9:45	Basic sensors and usage scenarios (Tihomir Šašić, in2, Croatia)
10:00	Coffe break
10:15	Examples of planning and performing flight operations using DroneDeploy software solution (Tihomir Šašić, in2, Croatia)
11:30	End of conference

This project has been funded with support from the European Commission. This Multiplier Event reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein

Making and designing a toy drone through multidisciplinary collaborative work

Project no.2015-1-ES01-KA202-015925