IoT-based sensors for the real-time monitoring of pollution in surface water bodies.

Monday, 19 February 2024

Introduction: Hands-on Activities (13:30 - 17:00)

time [id] title	presenter
13:30 [6] Calculating energy sizing for Solar panel installations	
14:00 [7] Surface water pollution IoT kit: components & energy profiles	
15:00 Tea Break	
15:30 [8] Introduction to micro-controllers and their programming	
16:00 [9] Installing the Arduino IDE	
16:30 [10] Creating your first Arduino programme	