

## Guide – Drone

The Drone can be remotely controlled. The main script, located in the root prim of the Drone, is '**drone.txt**'. It waits for messages (listen event) and then uses either **IISetPos** (to move around) or **IISetLocalRot** (to rotate)

The individual helix blades are part of the linked object and have a script that causes them to rotate. The script can be found in '**helix-rotation.txt**'. They wait for a message from the root prim to start or stop rotating with **IITargetOmega**.



Polytechnic  
of Šibenik



Slovak University  
of Agriculture in Nitra



University  
of Patras



European Training  
Center



Agricultural Research  
Institute, Ministry of  
Agriculture, Rural  
Development and  
Environment of Cyprus



Computer Technology  
Institute & Press  
Diophantus