



ROBOESL conference

«με την εκπαιδευτική ρομποτική για
την αντιμετώπιση της σχολικής
αποτυχίας και πρόωρης
εγκατάλειψης του σχολείου»

Athens 23rd Gymnasium EU-Robot

EU-RObot has been lost! He tries and travels through Europe to find his way Home (Robo-Land). Will he make it?

This project involves building a Robot and programming it to follow a thick black line (path) using 2 light sensors. When the robot finds a European flag, a 3rd color sensor recognizes the flag and then the Robot speaks in the local language. The goal is for the robot to reach its home, the Robo-Land!!



ROBOESL



Erasmus+



DUMOTIVA
EUROPEAN LAB for
EDUCATIONAL TECHNOLOGY

6ο Εργαστηριακό
Κέντρο Πειραιά



ΤΕΧΝΟΠΟΛΙΣ
ΔΗΜΟΥ ΑΘΗΝΑΙΩΝ

TECHNOPOLIS
CITY OF ATHENS



EUROPEAN
ROBOTICS WEEK

Brought to you by SPARC

7η Δημοτική Κοινότητα
του Δήμου Αθηναίων