



Universidad
de Alcalá



ADVANCED NUMERICAL TECHNIQUES

Code
826

GTNA

RESEARCH AREA

Technological Sciences

COORDINATOR

Óscar Gutiérrez Blanco

KEY WORDS

Radiopropagation,
Auto guided vehicles,
Precision agricultures

AIM

- Precision farming

CONTACT



oscar.gutierrez@uah.es
Dpto. Ciencias
de la Computación
Edificio Politécnico
Campus Universitario
Ctra. Madrid-Barcelona km,
33, 600, 28805
Alcalá de Henares
Madrid

GTNA

ABOUT US

The group is researching in the Development of applications for the simulation of radio propagation in open areas and applications for auto guided vehicles in precision agriculture.

RESEARCH LINES

- Development of simulation tools for the prediction of radiated electromagnetic field in open areas.

OFFERED SERVICES

- Development of systems for auto guided vehicles, specially for precision agriculture applications

MARKETABLE RESULTS

