



DIFFERENTIAL EQUATIONS AND APPLICATIONS

WORKSHOP

1 – 3 JUNE

2016

Classroom 2.3, School of Computer Engineering,
University of Vigo, Ourense, Spain.



MARLÈNE
FRIGON

Fixed point results on Fréchet and gauge spaces and applications to differential and integral equations

GENNARO
INFANTE

A short course on positive solutions of systems of ODEs via fixed point index

TERESA
FARIA

Delay Differential equations in population dynamics

web page: http://angelcid.webs.uvigo.es/Workshop_DEA



DEPARTAMENTO DE
MATEMÁTICAS



ESCOLA SUPERIOR DE
ENXEÑARÍA INFORMÁTICA

Organizing Committee:

José Ángel Cid (Coordinator)

Rubén Figueroa

Adrián F. Tojo



XUNTA DE GALICIA
CONSELLERÍA DE CULTURA, EDUCACIÓN
E ORDENACIÓN UNIVERSITARIA



imat