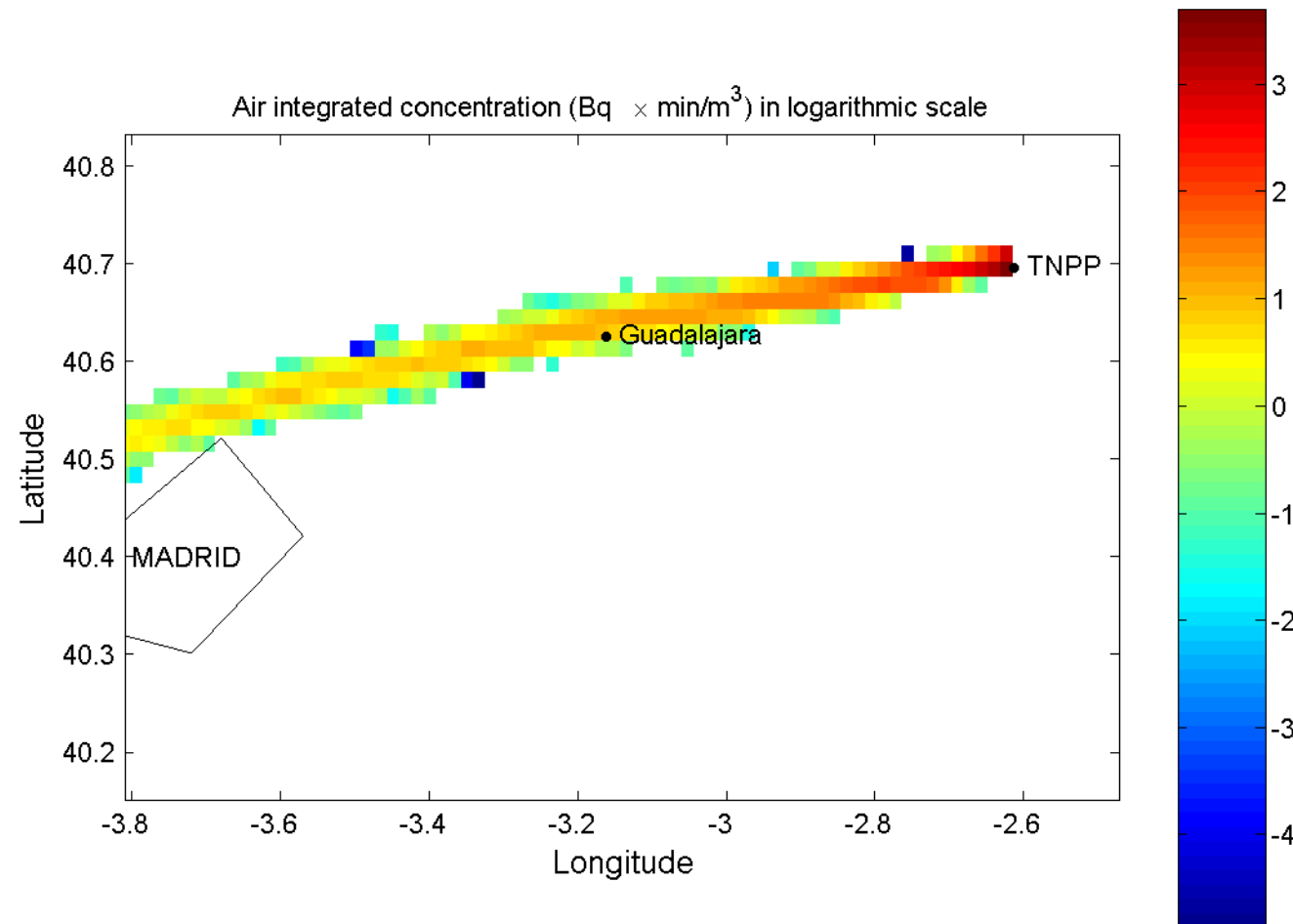


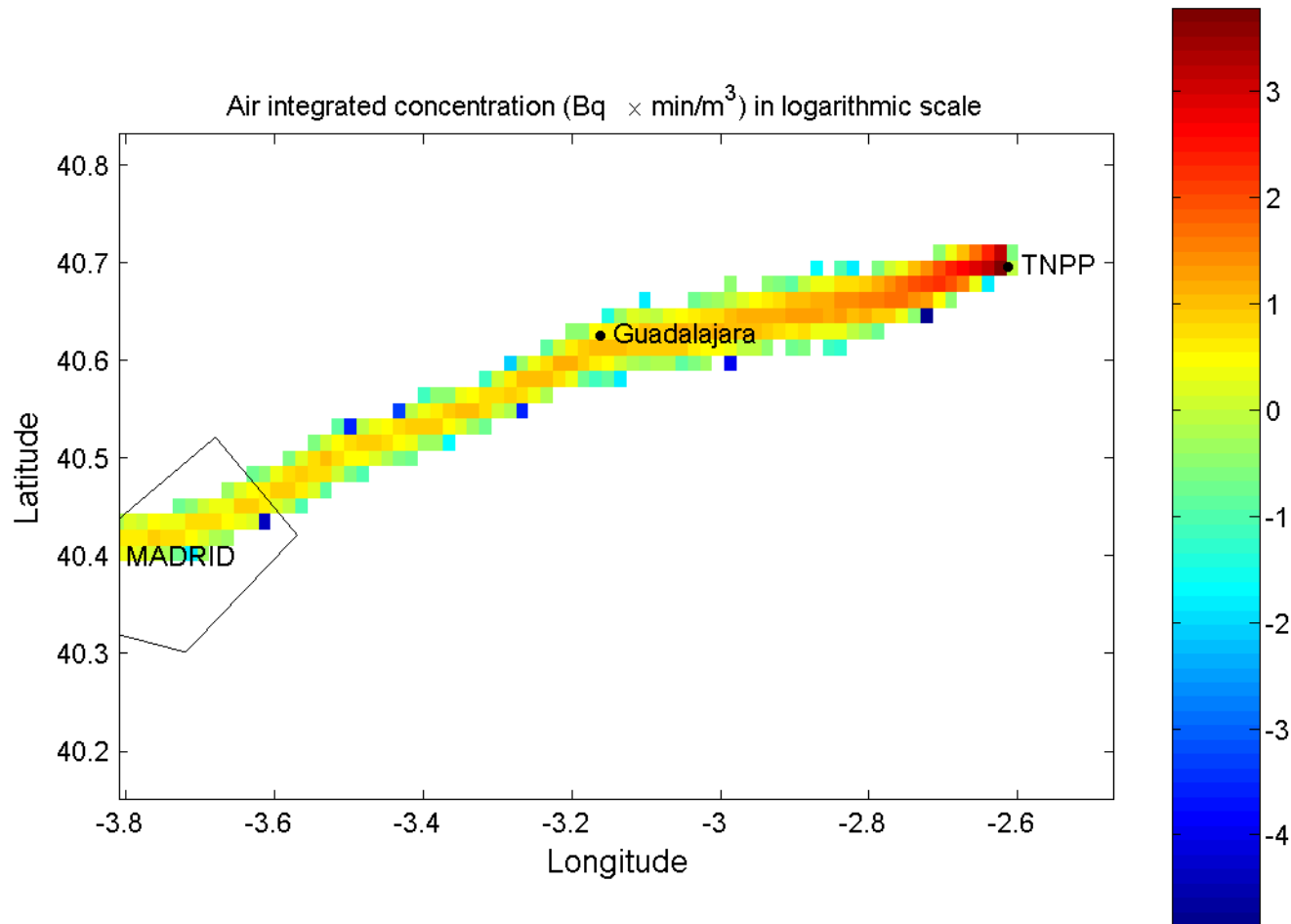
Modelling mid-range radionuclide dispersion and deposition from an hypothetical NPP accident: Trillo NPP scenario

Preliminary modelling results
University of Seville
June 2010

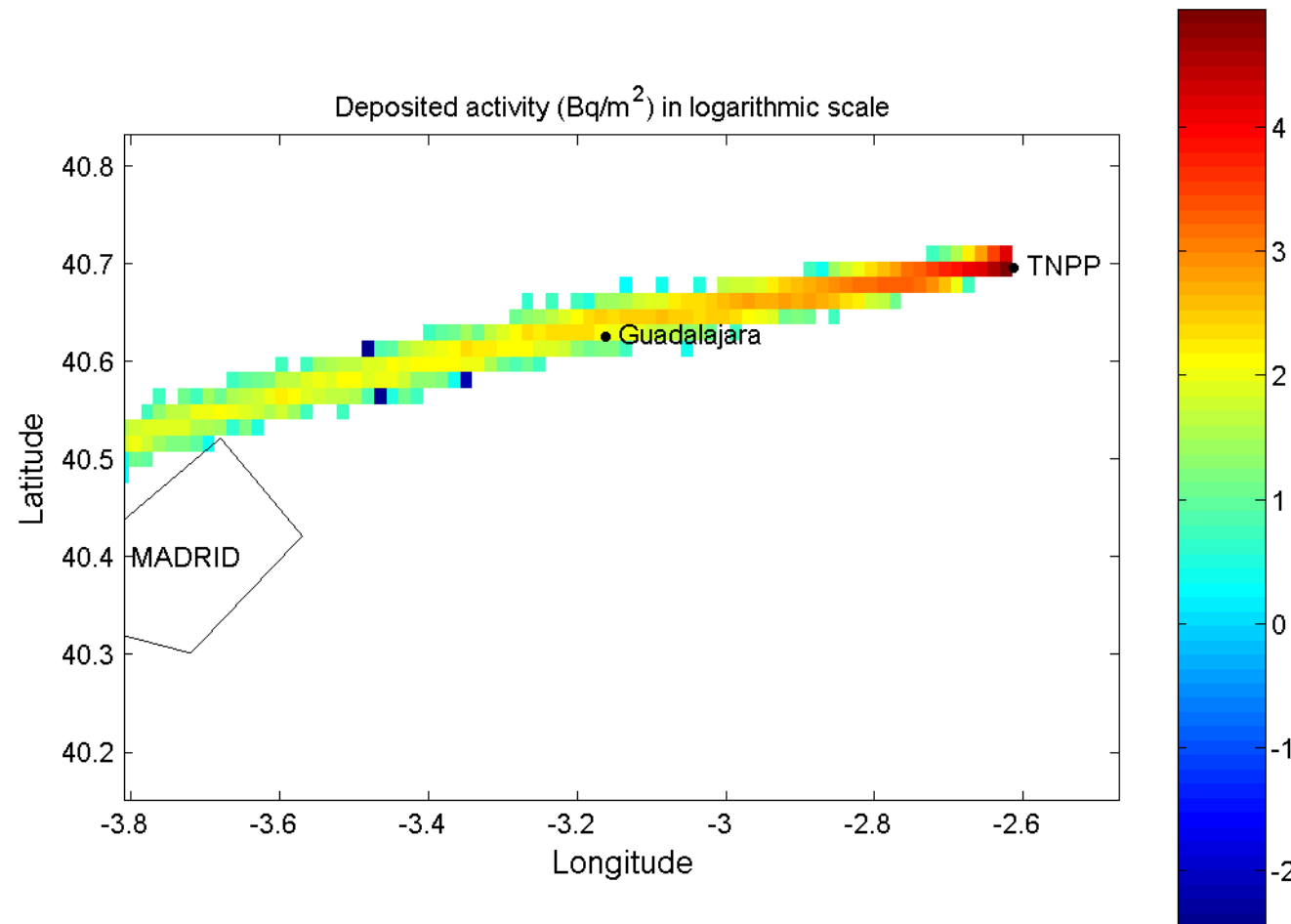
Air integrated concentrations: ^{137}Cs , neutral stability



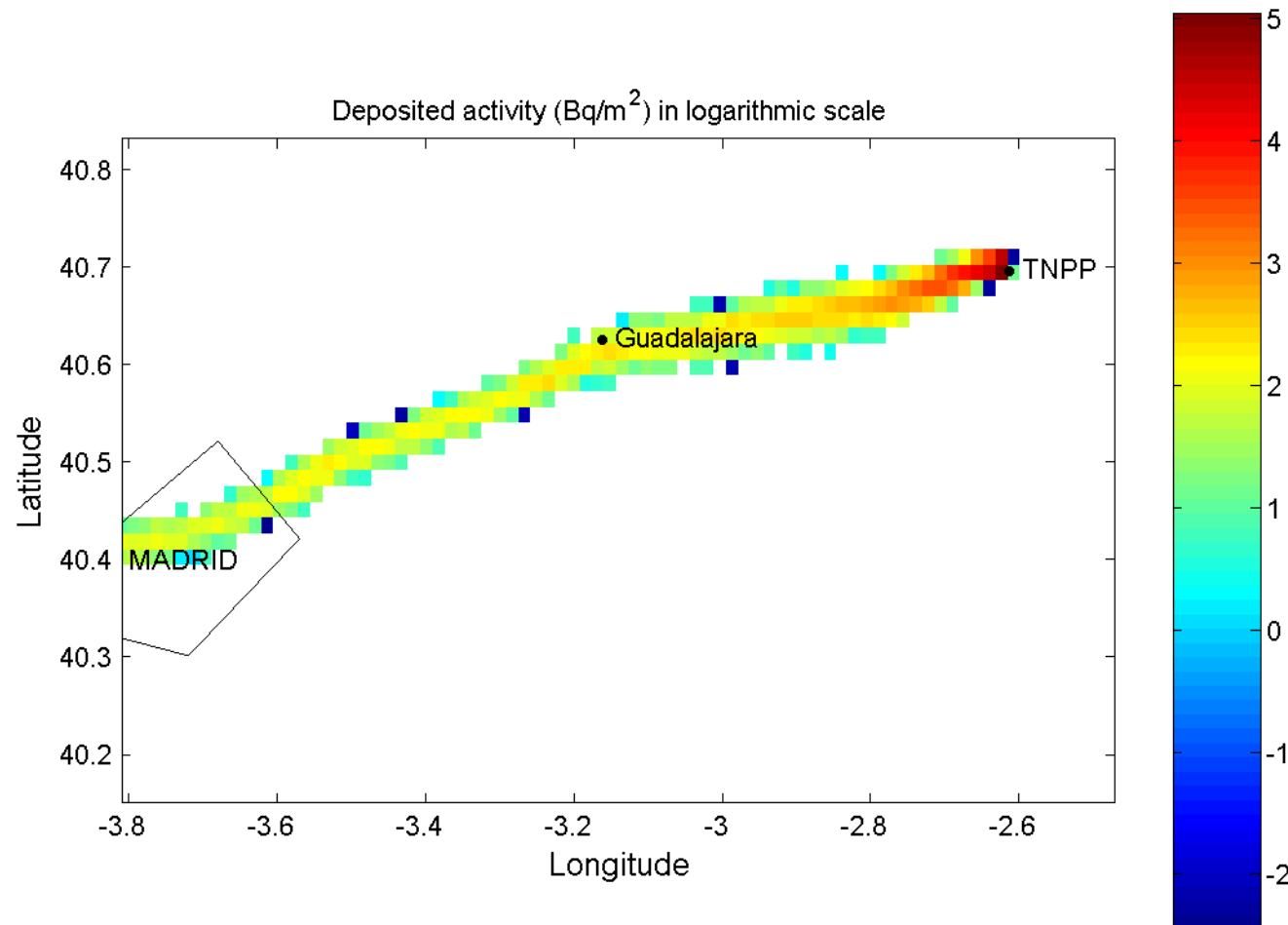
Air integrated concentrations: ^{137}Cs , stable atmosphere



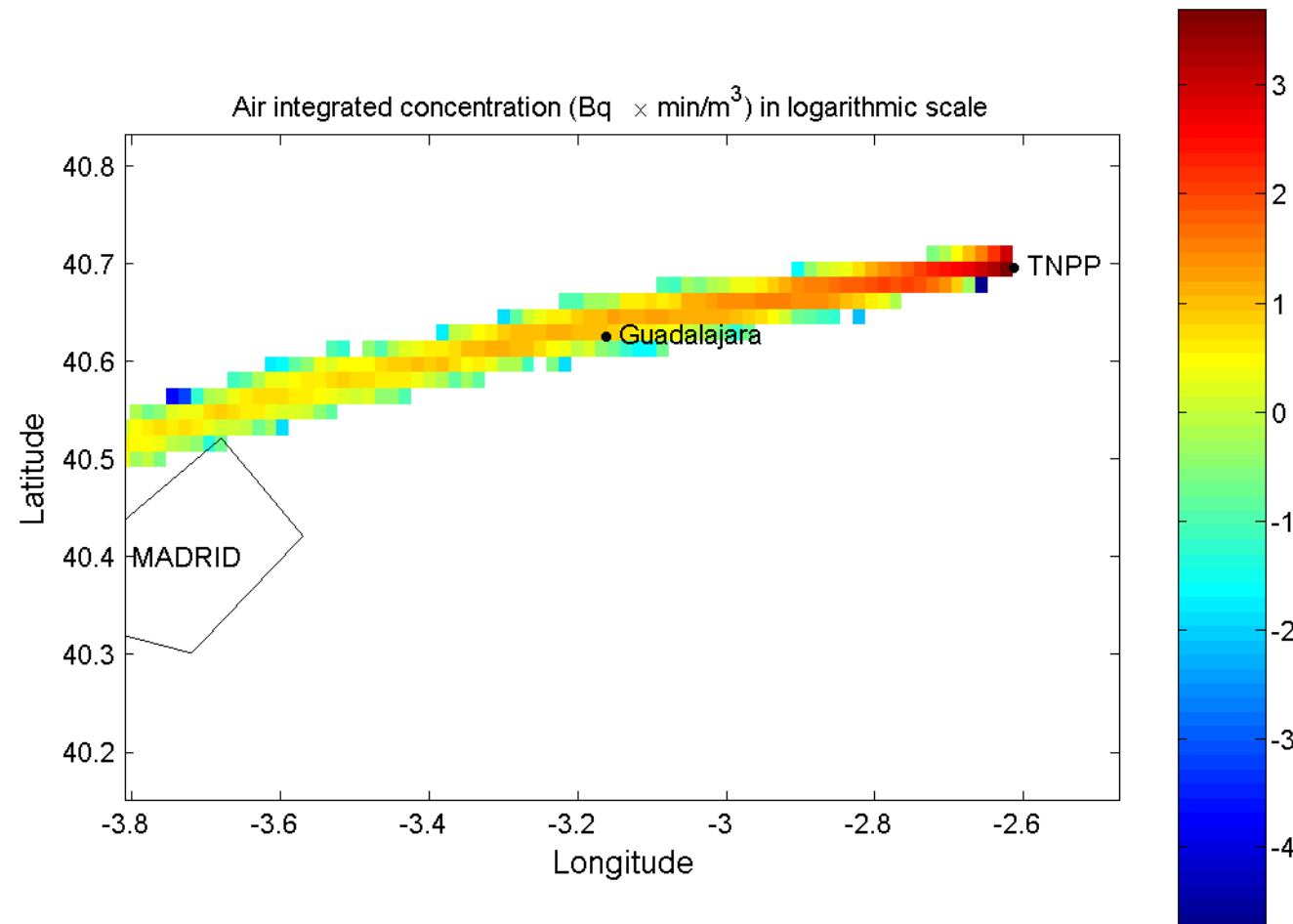
Ground deposition: ^{137}Cs , neutral stability



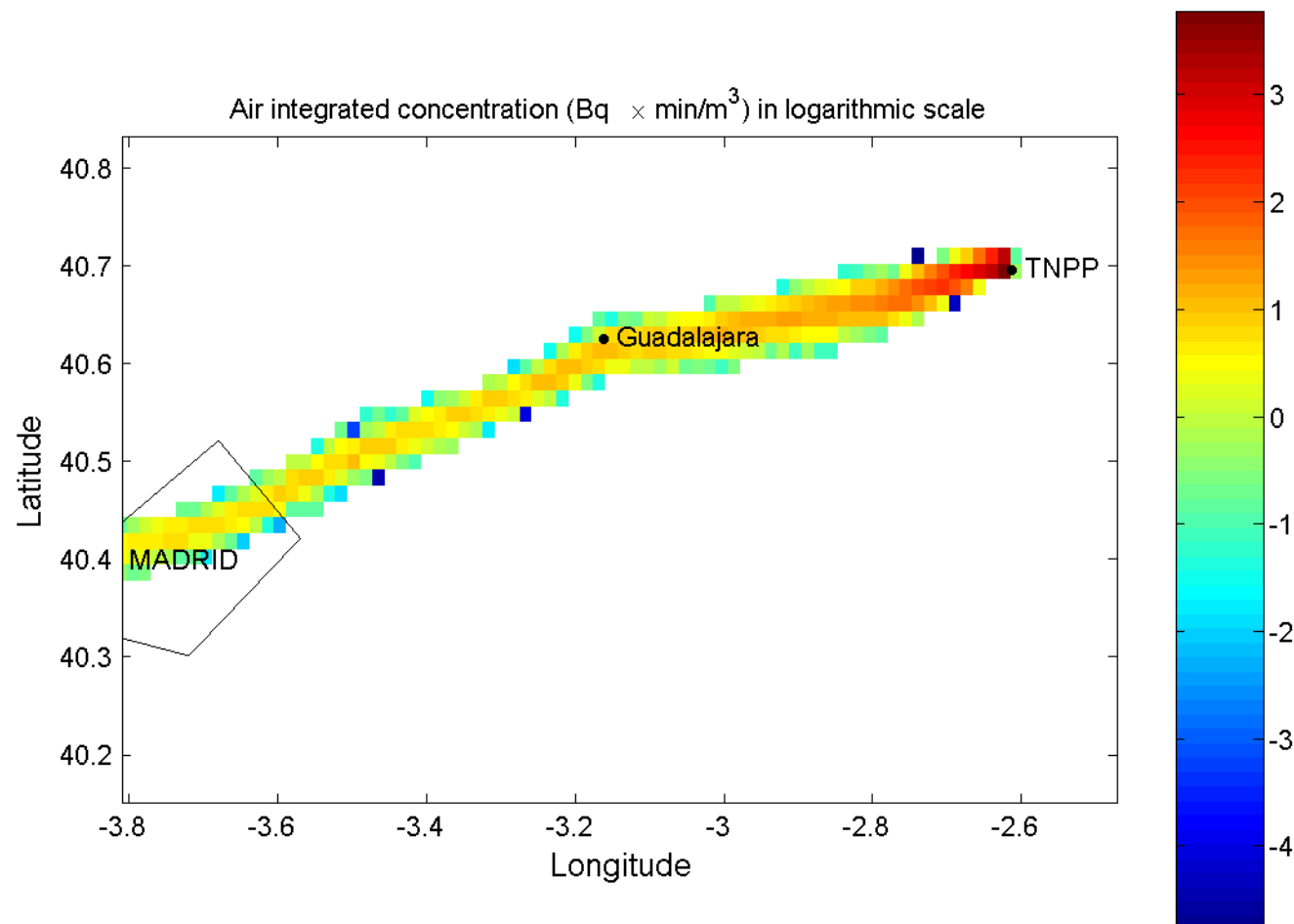
Ground deposition: ^{137}Cs , stable atmosphere



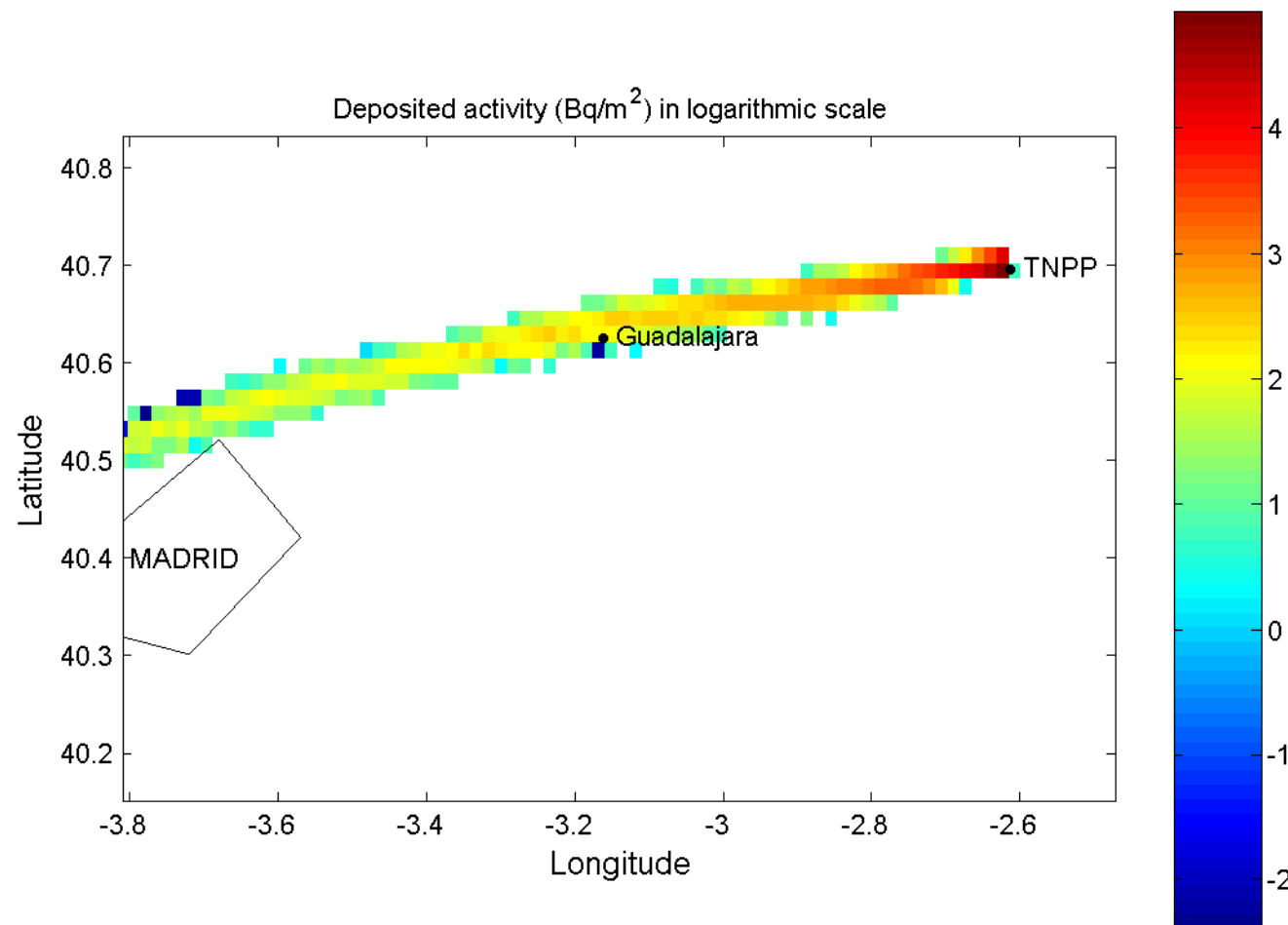
Air integrated concentrations: ^{131}I , neutral stability



Air integrated concentrations: ^{131}I , stable atmosphere



Ground deposition: ^{131}I , neutral stability



Ground deposition: ^{131}I , stable atmosphere

