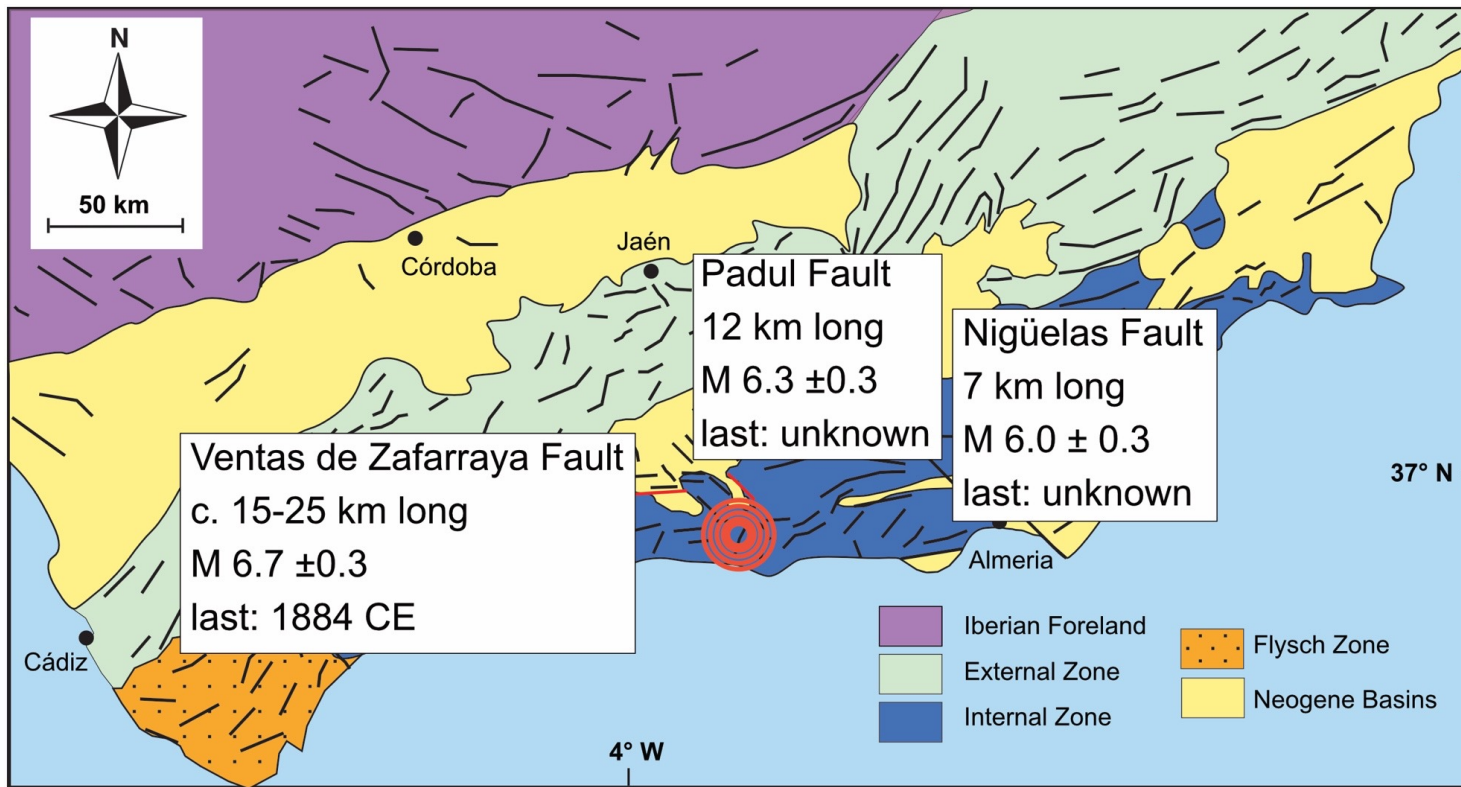
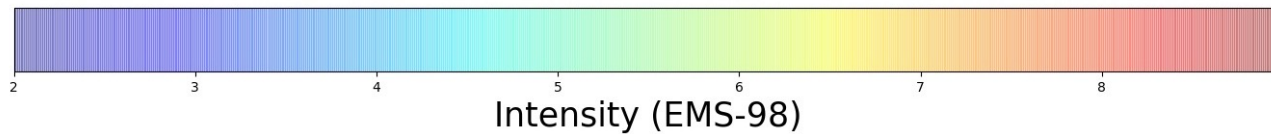
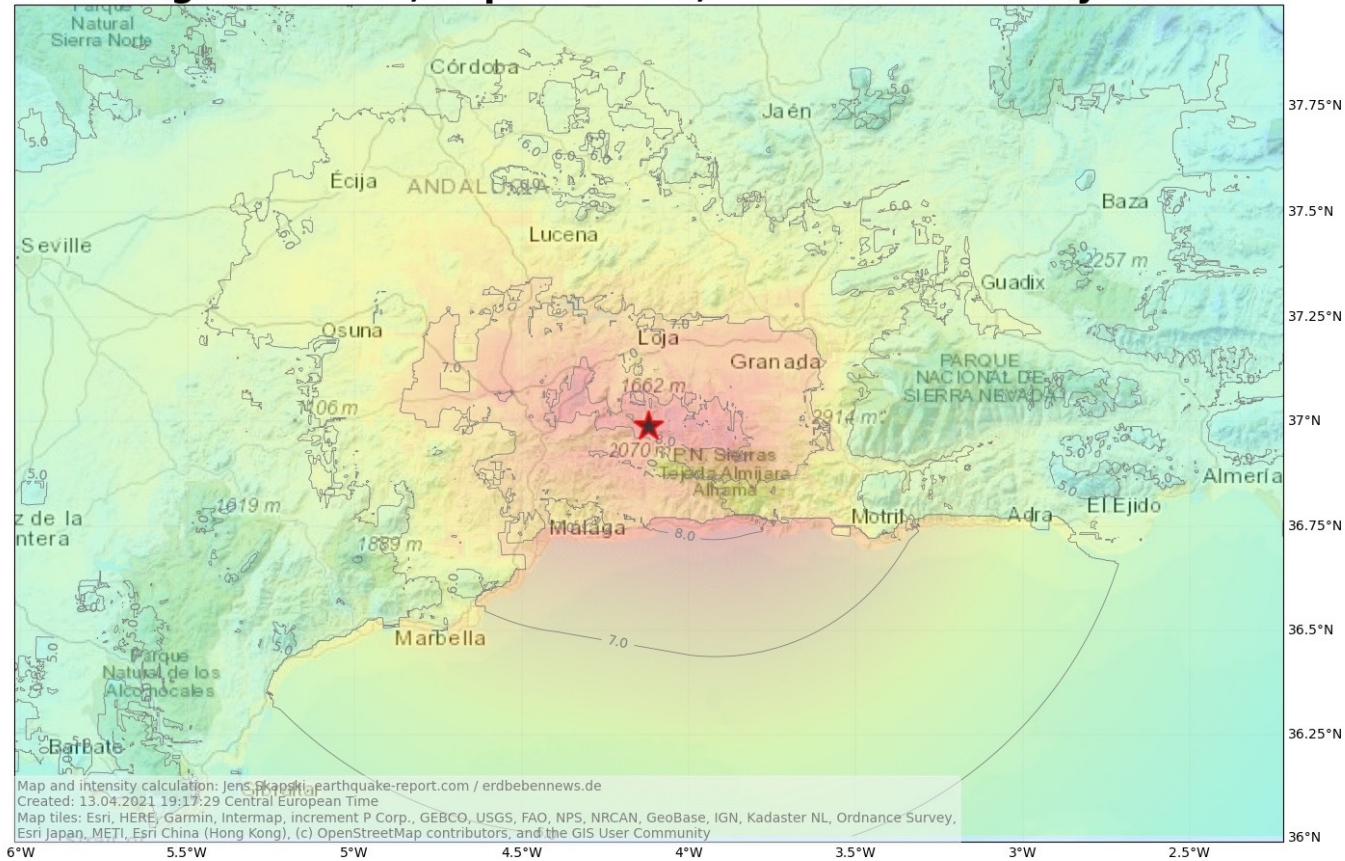


Seismogenic Faults in the study area, concentric red circles – El Castillejo

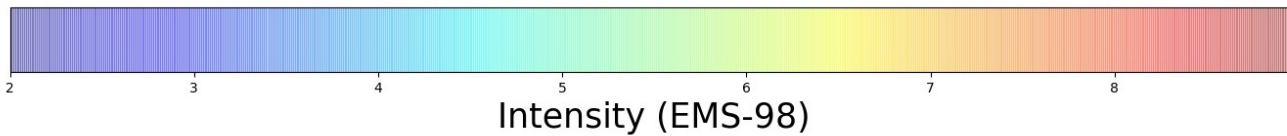
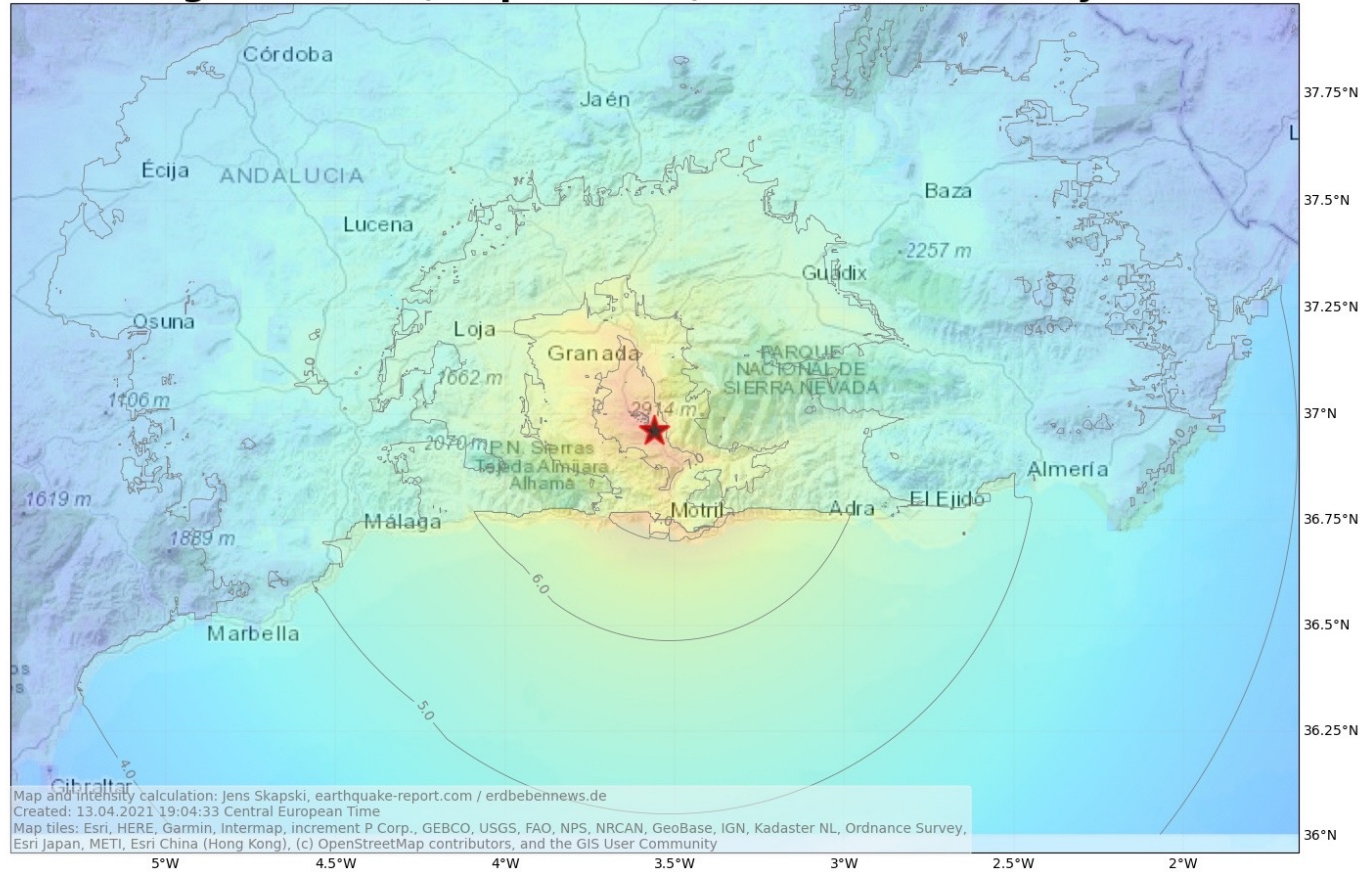


Seismogenic Faults in the study area, concentric red circles – El Castillejo-
 Length, possible M (capable for), and last eq

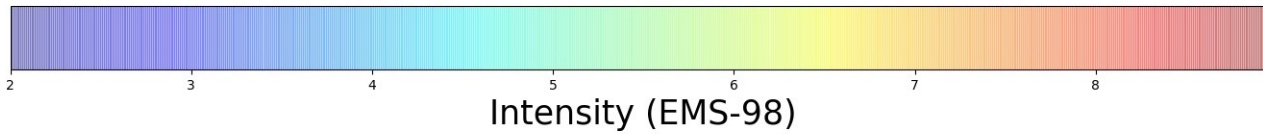
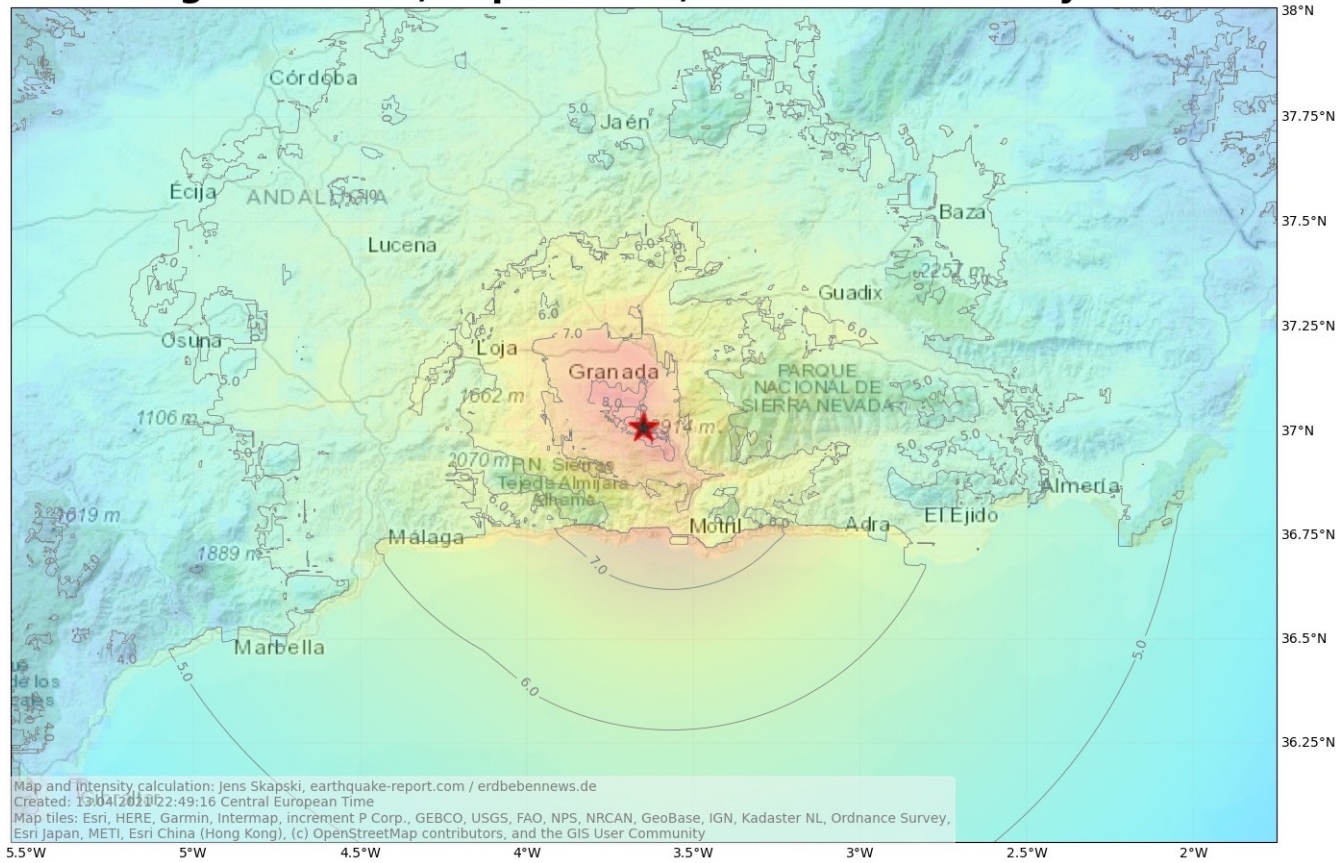
Scenario: 1884; Earthquake in Ventas de Zaffaraya Fault magnitude: 6.7, depth: 10 km, maximum intensity: 8.7



Scenario: 3000 BP; Earthquake in Niguelas Fault magnitude: 6.0, depth: 6 km, maximum intensity: 8.1



**Scenario: 3000 BP; Earthquake in Padul Fault
magnitude: 6.3, depth: 8 km, maximum intensity: 8.5**



**Scenario: 1240; Earthquake in El Castillejo
magnitude: 6.0, depth: 10 km, maximum intensity: 8.6**

