



Personal Details:

- Born: 1971/03/16, in San Sebastián (Spain)
- Married, with 3 daughters

Education:

- Surveying Engineering (1994)
- Geodetic Engineering (1998)
- Doctorate (2007) “Advanced GPS Processing Analysis. Reference System Integration”, summa cum laude.

Working Experience

- Private companies
- University of Jaén (Department of Geodesy, Cartography and Photogrammetry) (2007-2012)
- University of Padova (2012 -)

Research Organizations

- Research Group GiiC (University of Jaén)
- ARANZADI: Head of the Department of Applied Geodesy (2008 -), EUREF EPN D and OC
- University of Padova: EUREF EPN LAC and EPN D
- EPN Dense Velocities (chaired by E. Brockmann)

Current Activities (EUREF)

- UPA LAC
- EPN D data provider (ARA and UPA)
- EUREF OC (ARA)

Current Research:

- CEGRN Network
- EPN Dense network: researching different approaches to combine normal equations at the European level
- MultiGNSS: combination of the different GNSSs to compute positions/velocities

Interests/Future Activities:

- Optimize the integration and harmonization of the different contributions of the EPN Densification network
- Develop a “discussion” website to promote, discuss and share the information with all the EPN Densification contributors
- multiGNSS

Be at the EUREF community and GB disposal for any task I can be useful