Applications of SAR Polarimetry on Land: Agriculture, Urban, Archeology

Juan Manuel Lopez-Sanchez
Elise Colin-Koeniguer
Agriculture

• Considering the experience accumulated so far, which are the key products for end-users and which ones can be successfully retrieved?
• Which polarimetric configuration meets better the requirements from the end-users? Is compact-pol enough?
• Benefits from time series vs benefits from polarimetry?
• Is there any potential contribution from interferometry and PolInSAR? If so, which would be the required configuration?
• Do current techniques (decompositions and algorithms) satisfy the required accuracy for agriculture products? Do we need new developments in theory, e.m. modelling or data processing for agriculture applications?
Urban

- What are the key applications in urban context and what are their maturity?
- Which resolution is required for them? At which frequency band? Is there a compromise to find between resolution and frequency?
- Benefits from resolution vs benefits from polarimetry?
- Do we need new developments in e.m. modelling for understanding and satisfying applications?
- Do we well understand HV in urban?
Archeology

• What is the specific role of polarimetry in this application?