Papers:

- The X-band RAMSES multi-pass interferometry campaign
- Monitoring of Belvedere Glacier using a wide angle GBSAR interferometer
- Subsidence estimation from ground based SAR: techniques and experimental results
- Bistatic Interferometric toolkit for campaign evaluation and DEM generation

Future research & recommendations:

- Availability of wide bandwidth, frequent revisit systems
- Integration of multi frequencies and multi sensors (Spaceborne, airborne, Ground Based, Ground bistatic)
- APS is still one of main limitation,
- Tomography is one of the most important theme for future researches