

The ongoing ESO Roadmap for VLTI, prepared around 2016-2017, has been followed: GRAVITY and MATISSE have been delivered, the largest baseline (200m) has been delivered, the sensitivity is being greatly improved by the ongoing GRAVITY+ project, and new frontiers in shorter wavelengths and high contrast will be explored with the ASGARD visitor instrument. VLTI has still a lot of potential, and future developments should be pursued, and a new VLTI roadmap should emerge this year. I will present some thoughts about what it could contain, as input for discussion, covering signal processing, instrumental developments and facility upgrades.