WST - the Wide-field Spectroscopic Telescope: surveying the Universe in the 2040's and beyond



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The great synergy between WST and THESEUS

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The Transient High-Energy Sky and Early Universe Surveyor (THESEUS) is a mission concept developed by a large European collaboration under study by ESA since2018 and currently one of the three candidate M7 mission for a launch in mid '30s. THESEUS aims at fully exploiting Gamma-Ray Bursts for investigating the early Universe and as key phenomena for multi-messenger astrophysics. In particlar, By providing an unprecedented combination ofX-/gamma-ray monitors, on-board IR telescope and spacecraft autonomous fast slewing capabilities,THESEUS will be a wonderful machine for the detection, multi-wavelength characterization and redshift measurement of any kind of GRBs and many classes of X-ray transients, including high-redshift GRBs for cosmology (pop-III stars, cosmic reionization, SFR and metallicity evolution up to the "cosmic dawn") and electromagnetic counterparts to sources of gravitational waves. THESEUS will also provide breakthrough measurements of GRB prompt and afterglow emission, as well as the detection and multi-eavelength characterization of many classes of high-energy transients. In all these respects, THESEUS will thus provide an ideal synergy with the very large astronomical facilities of the future working in the e.m.and multi-messenger domains. In particular, the sinergy between THESEUS and WST would be outstanding, substantially enhancing the scientific return of these two great facilities in their core science objectives in cosmology, multi-messenger and time-domain astrophysics.

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