## Z301r The LIFE initiative - atmospheric characterization of terrestrial exoplanets in the mid-infrared with a large space-based nulling interferometer

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The LIFE initiative has the goal to develop the science, the technology and a roadmap for an ambitious midinfrared nulling interferometer space mission. Such a mission will allow humankind to detect and characterize the atmospheres of hundreds of nearby extrasolar planets - including dozens that are similar to Earth - by probing the objects' thermal emission spectra. As underlined in the "Voyage 2050" recommendations from the ESA Senior Committee, the direct detection of the thermal emission of temperate terrestrial exoplanets is given very high scientific priority in ESA's future science program and is considered as a candidate theme for a future L-class mission. By now, the LIFE initiative is supported by more than 300 international colleagues from various ESA member states, the US, Japan and Australia. In this talk I will demonstrate the unique discovery space for a large mid-infrared exoplanet mission, in particular for the detection and characterization of terrestrial exoplanets similar to Earth and Venus in the Solar System and the search for atmospheric biosignatures. Synergies between LIFE, ground-based efforts with the ELTs, and future ESA and NASA missions will be mentioned and a short overview of ongoing technology developments and related challenges will be given.