

https://www.esa.int/Enabling_Support/Preparing_for_the_Future/Discovery_and_Preparation/ESA_moves_ahead_with_In-Orbit_Servicing_missions2

Call For Papers

33rd MIRCE International Symposium
6 - 7 December 2023, Woodbury Park, Exeter, UK

MIRCE Science: Satellites Functionability

“Isn’t it strange that when satellites run out of fuel or a single component breaks down, we just discard them?” ESA, 14.07-2023

To leave behind this ill conceived approach towards design, use and abundance of thousands of satellites that now constitute Space Debris around our Planet. Thus, it is imperative to move from a design for functionality only, to design for functionability which will extend the life of satellites and even enable their safe disposals. MIRCE Science is a theory created, by Dr Knezevic at the MIRCE Akademy, for that purpose.

Hence, papers that address any of functionability elements that are “orbiting” around the Earth on the promotional poster are warmly welcomed, not later than **27th October 2023, on office@mirceakademy.com**