The main scientific objectives of ET concern different research fields: multimessenger astronomy, astrophysics, cosmology, particle physics, fundamental physics. In the diagram below, some of the main research topics within the ET reach are presented. They are ranked according to the probability of being discovered or studied by the future III generation interferometer.

**CERTAIN**
- detection of signals from the coalescence of compact binary systems (black holes, neutron stars, mixed)
- general relativity tests
- study the nature of compact objects
- study the black hole mass distribution and other black hole properties
- improved determination of cosmological parameters, as for example those related to the expansion of the universe and to dark energy

**EXPECTED**
- detection of signals from core-collapse supernova explosions
- multiband astronomy, in coincidence with lisa (laser interferometer space antenna)
- astrophysical stochastic background detection
- detection of signals from rapidly rotating neutron stars
- modified gravity models

**POSSIBLE**
- detection of signals from unexpected compact objects
- cosmological stochastic background detection, verification of inflationary models, cosmic strings and phase transitions
- dark matter studies: measures and verification of models related to primordial black holes, ultra-light boson clouds, dark photons
- quantum gravity
- unexpected phenomena, surprises, relevant to the comprehension of the cosmological model

**POSSIBLE FUTURE DISCOVERY SCENARIOS**

**Fundamental physics and general relativity:** accurate tests of general relativity, identification of possible deviations from general relativity, both in extreme gravity conditions and on cosmological scales. Formulation of alternative general relativity models, with the possibility of detecting quantum gravity effects.

**Fundamental physics, nuclear physics, and astrophysics:** study of compact objects - black holes and neutron stars - properties, population studies, mass distributions, formation channels, evolution history. Exotic objects identification. Studies of extreme conditions nuclear matter (neutron stars equation of state). Nucleosynthesis and chemical evolution history of the universe. Identification and study of not yet revealed gravitational wave events: for example, supernova explosions, rapidly rotating neutron stars, newborn neutron stars (after coalescence; magnetars), stochastic background of astrophysical origin.

**Cosmology:** detection of numerous signals from the merger of compact binary systems, possibly with electromagnetic counterpart, to measure cosmological parameters related to the evolution and expansion of the universe. Identification of possible deviations from general relativity at cosmological scales. Contributions to the understanding of the nature of dark energy, which is responsible for the accelerated expansion of the universe. Cosmological model verification and identification of possible alternatives to general relativity. Detection of the cosmological stochastic gravitational waves background, studies of the first life moments of the universe, studies of alternative inflation scenarios and of very high energy physics phenomena, otherwise inaccessible. Identification of possible alternatives to the standard cosmological model.

**Multimessenger astronomy:** physics of compact objects, relativistic jets, nucleosynthesis, mechanisms of supernova explosion, cosmology.

**Dark matter:** possible verification of some dark matter models, through their gravitational wave emission, like that expected from the coalescence of primordial black holes or from ultralight boson clouds around black holes. Measure of the "dark photon" effect on the interferometer detectors.