

Einstein Telescope sensitivity curves used for CoBA Science study (ET-0291A-22)

ET-0304A-22

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Issue: 1 Date: December 13, 2022

 $\label{eq:expectational} \begin{array}{l} {\rm ET-Einstein\ gravitational\ wave\ Telescope-Design\ Study\ *\ A\ joint\ European\ Project\ Web:\ {\tt http://www.et-gw.eu} \end{array}$



 $\begin{array}{l} {\rm ET-0304A-22}\\ issue:\ 1\\ date:\ {\rm December\ 13,\ 2022}\\ page:\ 1\ {\rm of\ 1} \end{array}$

1 Description

This document contains the data vectors for production of sensitivity curves of Einstein Telescope configurations used in the Cost and Benefit Analysis (CoBA) Science study document ET-0291A-22. The data is collected in three text files - ET10kmcolumns.txt, ET15kmcolumns.txt and ET20kmcolumns.txt — for each of the 3 considered length of the arms, *i.e.* for 10, 15 and 20 km respectively.



Figure 1: Sensitivity curves of the ET used in the CoBA Science Study document.

In each file, the first of the four columns is the logarithmic spaced frequency vector of 3000 points spanned from 1 Hz to 10 kHz. The rest of the three data columns contain the power spectral density (PSD) of the total noise (evaluated at the corresponding frequency) for the ET high-frequency room-temperature interferometer (ETHF), ET low-frequency cryogenic interferometer (ETLF), and for the combined xylophone configuration of one of the Einstein Telescope detectors (ET LF+HF), respectively.

Each PSD data vector corresponds to the strain sensitivity of a single L-shaped dual-recycled Fabry-Perot–Michelson interferometer with frequency-dependent squeezing injection.

The corresponding data vectors should produce sensitivity curves as shown in the Fig. 1.