ESTIMACION ESPECTRAL (GLOBAL)

<https://en.wikipedia.org/wiki/Spectral_density_estimation>

<https://shodhganga.inflibnet.ac.in/bitstream/10603/20237/7/07_chapter%203.pdf>

TEORIA PARAMETRICOS:

<https://bibdigital.epn.edu.ec/bitstream/15000/5721/1/T607.pdf>

<https://www.opus-codec.org/docs/vos_fastburg.pdf>

<https://www28.cs.kobe-u.ac.jp/wp-content/uploads/2018/10/SiPS2018_kajihara.pdf>

<https://pdfs.semanticscholar.org/b040/dc01f52ddd3c43c376ecead5410a44f8ac3e.pdf>

ALGORTIMO MATLAB:

<http://www.dicis.ugto.mx/profesores/arturogp/documentos/Analisis%20Espectral/Algoritmo%20por%20el%20m%C3%A9todo%20de%20Burg%20-%20Practica%204.pdf>