cipython-input-9-201e83db8ed89:28: DeprecationNarning: `np.math' is a deprecated alias for the standard library `math' module (Deprecated Numpy 1.25). Replace usages of `np.math' with `math' signal = (np.math.gamma(1 + Lambda) * np.sin(np.nj.* Lambda / 2) / cipython-input-9-201e83db8ed89:29: DeprecationNarning: `np.math' is a deprecated alias for the standard library `math' module (Deprecated Numpy 1.25). Replace usages of `np.math' with `math' (np.math.gamma((1 + Lambda) / 2) * Lambda * 2 ** ((Lambda - 1) / 2))) ** (1 / Lambda)

Original Image

Original Image

Binary Image (Threshold = 179)

1002003004000 100 200 300 400 500 600

0 100 200 300 400 500 600