Hedy Lamarr was an incredibly popular actress in the 1930’s and 1940’s. She had rolls opposite such popular stars as Clark Gable and Jimmy Stewart. Hedy was known as “The Most Beautiful Woman in Film” by her contemporaries.

However Hedy Lamarr was also incredibly intelligent. In 1942 along with her composer friend George Antheil Hedy patented what she called the “Secret Communication System”. It was originally concocted to solve an issue in World War II where the Nazis were decoding messages and blocking signals from radio-controlled missiles. It involved changing radio frequencies so that enemies couldn’t detect the messages in the first place. The later invention of the transistor catapulted Hedys’ invention into practical space, and it is still used today in both military applications as well as sell phone technologys.
Hedy Lamarr was an incredibly popular actress in the 1930’s and 1940’s. She had roles opposite such popular stars as Clark Gable and Jimmy Stewart. Hedy was known as “The Most Beautiful Woman in Film” by her contemporaries.

However, Hedy Lamarr was also incredibly intelligent. In 1942, along with her composer friend George Antheil, Hedy patented what she called the “Secret Communication System.” It was originally concocted to solve an issue in World War II where the Nazis were decoding messages and blocking signals from radio-controlled missiles. It involved changing radio frequencies so that enemies couldn’t detect the messages in the first place. The later invention of the transistor catapulted Hedy’s invention into practical space, and it is still used today in both military applications as well as cell phone technologies.