

# Hedy Lamarr

The world's most beautiful woman

Kriszgruber Laura - Juillet 2024

# Agenda

Biography

**Snow White** 

ABQ

Sources





# Biography

Born Hedwig Kiesler in Vienna in 1914

Fled her marriage in 1937

Died on January 19, 2000

1933

1940

1914

1937

19 Jan. 2000

Nude Scene in "Ecstasy"

Became the most famous and glamourous women in Hollywood





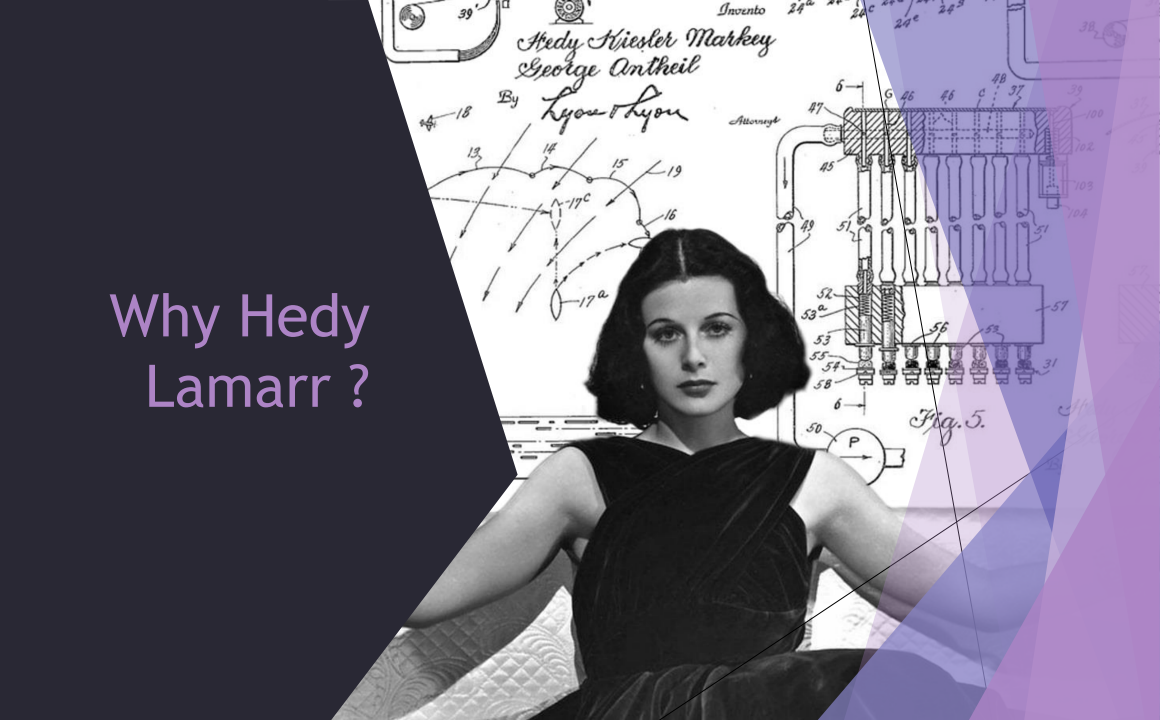




The face of Snow White







# Agenda

Biography

**Snow White** 

Why Hedy Lamarr?

Secret Communication System

Frequency Hopping?

Limitations of the time

Awards

Today

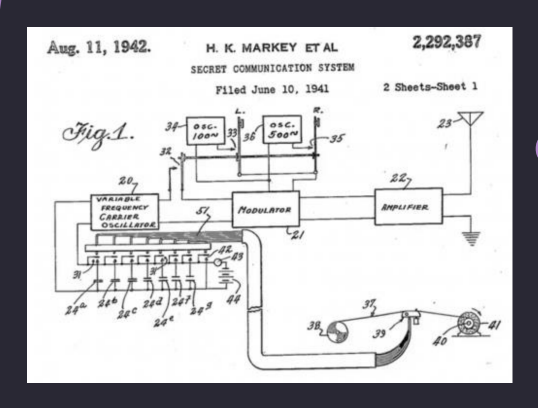
Trivias

ABQ

Sources







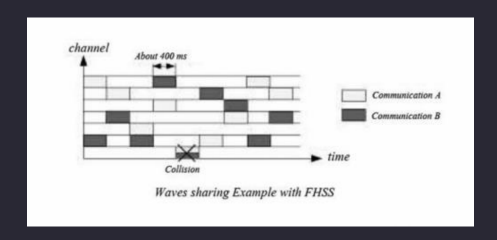
Schematic for the Secret Communication System

Secret communication system

Called today frequency hopping

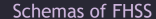








Frequency
Hopping?
(FHSS)









# Limitations of the time

Or why this ground-breaking technology sat untouched for nearly a decade?







### Awards

- > 1997 EFF Pioneer Award
- BULBIE Gnass Spirit of Achievement Bronze Award
- > 2014 National Inventors Hall of Fame





### UNITED STATES PATENT OFFICE

### SECRET COMMUNICATION SYSTEM

Hedy Kiesler Markey, Los Angeles, and George Antheil, Manhattan Beach, Calif.

Application June 10, 1941, Serial No. 397,412

This invention relates broadly to secret communication systems involving the use of carrier ratus at a receiving station; waves of different frequencies and is especially useful in the remote control of dirigible craft,

An object of the invention is to provide a method of secret communication which is relatively simple and reliable in operation, but at the same time is difficult to discover or decipher.

of a remote craft, employs a pair of synchronous records, one at the transmitting station and one at the receiving station, which change the tuning of the transmitting and receiving apparatus from time to time, so that without knowledge of 15 strip in a different longitudinal position; and the records an enemy would be unable to determine at what frequency a controlling impulse would be sent. Furthermore, we contemplate employing records of the type used for many years in player pianos, and which consist of long 20 mother ship 10 which at the beginning of operarolls of paper having perforations variously positioned in a plurality of longitudinal rows along the records. In a conventional player piano record there may be 88 rows of perforations, and use of 88 different carrier frequencies, from one to another of which both the transmitting and receiving station would be changed at intervals. Furthermore, records of the type described can be made of substantial length and 30 tion 17c, but it changed its course following the may be driven slow or fast. This makes it possible for a pair of records, one at the transmitting station and one at the receiving station, to control of a device such as a torpedo.

The two records may be synchronized by driving them with accurately calibrated constantspeed spring motors, such as are employed for also within the scope of our invention to periodically correct the position of the record at the receiving station by transmitting synchronous impulses from the transmitting station. The use of synchronizing impulses for correct- 45 ance with the invention. ing the phase relation of rotary apparatus at a receiving station is well-known and highly developed in the fields of automatic telegraphy and

our invention will appear from the following detailed description of a particular embodiment thereof, as illustrated in the drawings, in which

Fig. 1 is a schematic diagram of the appa-

Fig. 3 is a schematic diagram illustrating a starting circuit for starting the motors at the 5 transmitting and receiving stations simultane-

Fig. 4 is a plan view of a section of a record strip that may be employed;

Fig. 5 is a detail cross section through a rec-Briefly, our system as adapted for radio control 10 ord-responsive switching mechanism employed in

> Fig. 6 is a sectional view at right angles to the view of Fig. 5 and taken substantially in the plane VI-VI of Fig. 5, but showing the record

> Fig. 7 is a diagram in plan illustrating how the course of a torpedo may be changed in ac-Referring first to Fig. 7, there is disclosed a

tions occupies the position 10a and at the end of the operations occupies the position 10b. This mother ship discharges a torpedo 11 that travels successively along different paths 12, 13, 14, 15 in our system such a record would permit the 25 and 16 to strike an enemy ship 17, which initially occupies the position 17a but which has moved into the position 17b at the time it is struck by the torpedo II. According to its original course. the enemy ship 17 would have reached the posi-

firing of the torpedo, in an attempt to evade the In accordance with the present invention, the

torpedo II can be steered from the mother ship run for a length of time ample for the remote 35 10a and its course changed from time to time as necessary to cause it to strike its target. In directing the torpedo it may, under some circumstances, be observed directly from the mother ship 10, or its course may be followed by an driving clocks and chronometers. However, it is 40 observer in an airplane 18 who communicates his findings to the mother ship 10a. It is also possible to control the torpedo directly from the airplane is if the latter is equipped with the necessary synchronous transmitting equipment in accord-

Under the particular circumstances of Fig. 7, the enemy ship 17 was traveling in a straight line substantially parallel to the mother ship 10 at the time the torpedo was discharged, and the Other more specific objects and features of 50 latter was directed forwardly at a substantial angle to compensate for the speed of the ship 17 and for water currents represented by the small arrows 19. However, as a result of the change in course of the enemy ship 17a and the 55 effect of the water currents, it is observed that

## Today

- > Fax machines
- > Top-secret military
- > Diplomatic communications
- > GPS
- > Internet
- > Wi-fi
- > Satellite communication systems
- > Wireless communication





## Trivia

- Never formally educated in math or science
- Married six times
- Chess Enthusiast
- > Multilingual: German, French, English
- > 2017 Bombshell : movie about her life



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The biggest men and women with the biggest ideas can be shot down by the smallest men and women with the smallest minds.

Think big anyway.

**Bombshell: The Hedy Lamarr Story** 

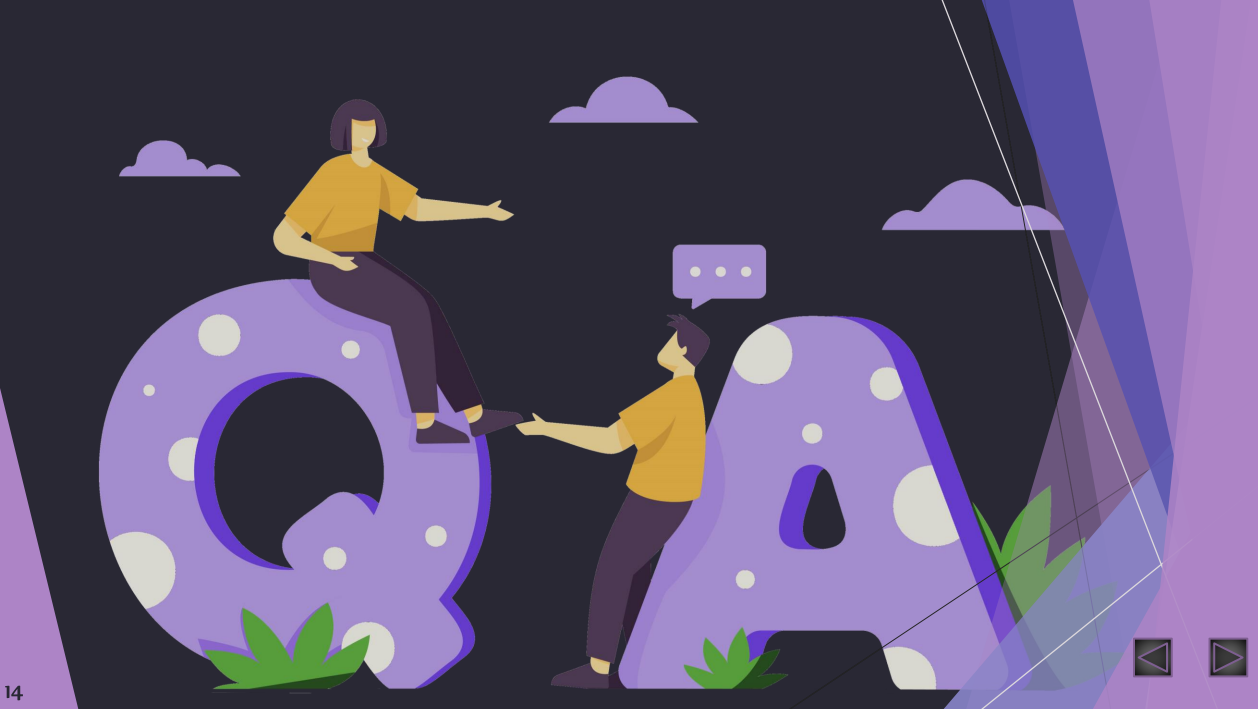
Part of a poem read by Hedy Lamarr to her children in Bombshell: The Hedy Lamarr Story

Full poem : <u>Here</u>



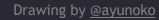
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Thank you for listening!









### Sources

- https://www.sparkfun.com/news/6147 -
- https://www.hedylamarr.com/about/biography/
- https://www.globalcitizen.org/fr/content/hedy-lamarr-genius-only-seen-for-beauty/
- https://www.cmgworldwide.com/2023/ 11/13/hedy-lamarr-snow-whitesinspiration/
- https://rloldershaw.medium.com/greatquotation-at-the-end-of-bombshellhedy-lamarr-19be9833fa42
- http://resourcesforhistoryteachers.pbw orks.com/w/page/124612087/Hedy%20L amarr,%20Actress%20and%20Inventor

