C. D. HOCKER

ELECTRON EMITTING CATHODE AND PROCESS OF MAKING THE SAME Filed Nov. 17. 1916

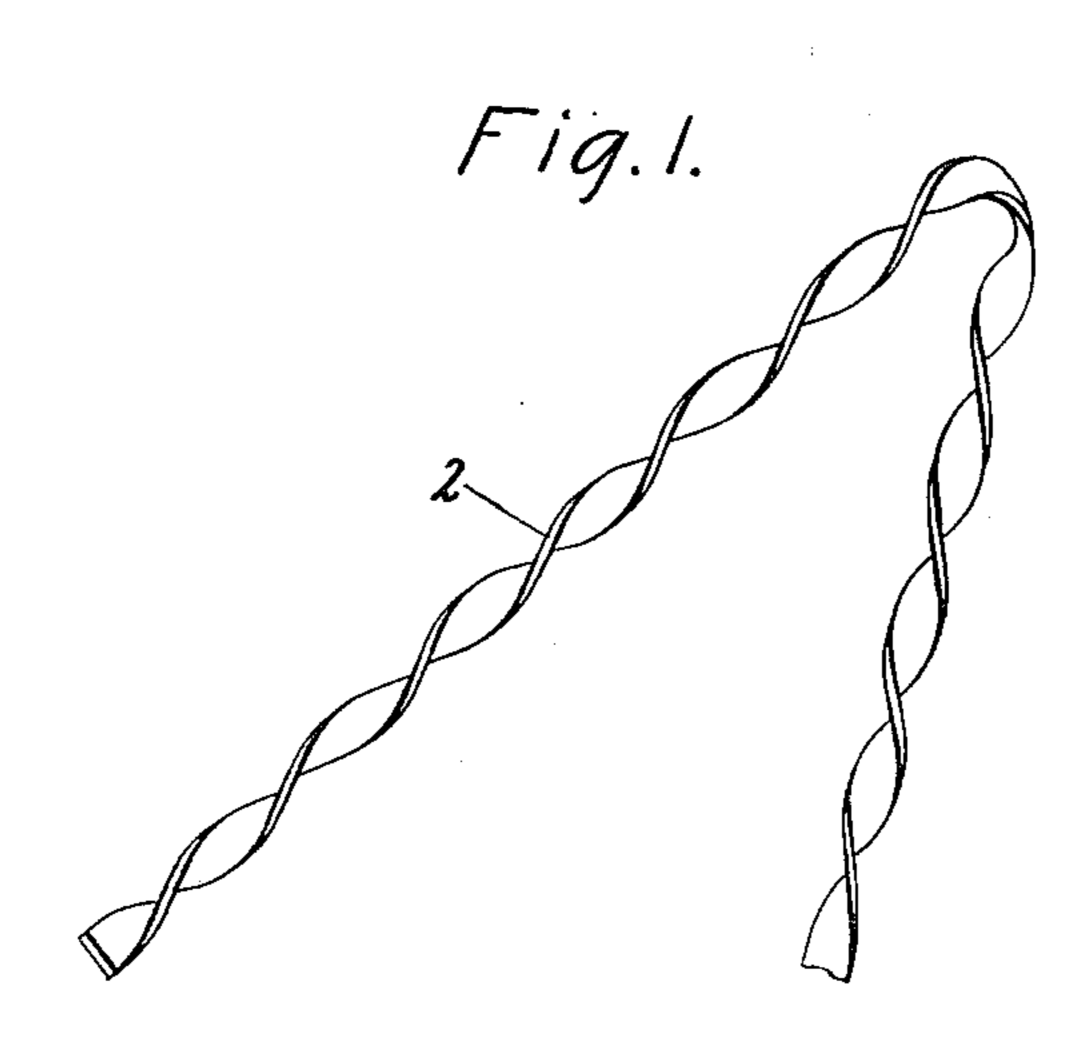


Fig. 2.

Carl D. Hocker by S. C. Sannes. Att y.

UNITED STATES PATENT OFFICE.

CARL D. HOCKER, OF EAST ORANGE, NEW JERSEY, ASSIGNOR TO WESTERN ELECTRIC COMPANY, INCORPORATED, OF NEW YORK, N. Y., A CORPORATION OF NEW YORK.

ELECTRON-EMITTING CATHODE AND PROCESS OF MAKING THE SAME.

Application filed November 17, 1916. Serial No. 131,858.

To all whom it may concern:

Be it known that I, CARL D. HOCKER, a made. citizen of the United States, residing at Fig. 1 of the drawing shows a twisted Emitting Cathodes and Processes of Mak-shown in Fig. 1. ing the Same, of which the following is a It is proposed to use a filament core of

cathodes, and the process of making the iridium, rhodium, palladium, osmium, rusame, and has for an object to improve the thenium. Oxides or other compounds of the characteristics of such cathodes in any one alkaline earth group, either singly or in

or filament by mechanically binding the ac-such as an oxide of platinum, gold or silver. tive coating materials to the filament. In making a cathode according to the in-

20 any given temperature.

any given temperature.

will be later described.

50 it makes it possible to apply any coating in in the coat may be made by using equal 105 55 substances have to be alternately applied lic platinum is not used, but it is proposed 110

in layers as previous filaments have been

East Orange, in the county of Essex and filament, electrode or cathode made accord-5 State of New Jersey, have invented certain ing to the invention; and Fig. 2 shows an 60 new and useful Improvements in Electron- evacuated vessel having a filament such as

full, clear, concise, and exact description. platinum or one of platinum alloyed with This invention relates to electron emitting other metals of the platinum group, i. e., 65 or more of the following particulars: combination, comprise a portion of the ther-15 A.—To make the thermionically active mionically active coat to which is added one 70 coating adhere more firmly to the electrode of the noble metals or a compound thereof,

B.—To increase the electron emission at vention, filament 2 of platinum which may be twisted as shown in Figs. 1 and 2, is sus- 75 C.—To lengthen the life of the filament at pended from spaced electrodes which are connected to a suitable source of electricity. This is accomplished by adding another The coating mixture is made into a fluid or substance such as a noble metal to the coat-plastic condition by mixing with a suitable 25 ing before it is applied. By noble metal is fluid medium such as water. A trough filled 80 included compounds of a noble metal from with the coating mixture thus formed is which the noble metal may be produced by moved longitudinally along the filament heating a compound thereof; for instance, while the filament dips into the coating mixgold, silver and platinum may be produced ture. The coat is then dried or baked on 30 by heating gold oxide, silver oxide and the filament by heating the same to a suit- 85 ammonium chloro-platinate, respectively. able temperature. A convenient way of bak-Among the noble metals may be mentioned ing the coat is to pass an electric current silver, gold and platinum, and the presence through the filament. When the first coat of one of these metals in the filament coating is baked the filament is allowed to cool and 35 has been found to give the desired result. a second coat is applied and baked. This 90 Whether the noble metal will serve to me- process of applying a coat and baking the chanically bind the coating to the filament, same is repeated four or five times, for exwhether it increases the electron emission ample, or until a coat of suitable thickness or length of life, or any combination of has been provided. A filament thus treated 40 these, depends upon the noble metal used is then baked for a suitable length of time 95 as well as upon the particular thermioni- at a temperature which depends upon the cally active substance or substances of which material used. Specific values of the temthe coat is composed. The particular sub- peratures and length of time for baking are stance used in the coat, and the properties given below. As to specific types of fila-45 of the filament that are thereby improved ments and their characteristics, it has been 100 found that the presence of platinum in the The use of a material in the coating which coat increases the length of life of a filament serves to mechanically bind the coat to the and mechanically binds the active coating filament has two distinct advantages: First, to the filament. A filament having platinum an adherent form; second, it permits the molecular parts of barium oxide and stronapplication of coats composed of a mixture tium oxide, to which mixture is added a of substances in definite proportions—a defi- molecular part of platinum equal to the sum niteness which cannot be insured when these of the molecular parts of the oxides. Metal-

ammonium chloro-platinate (NH₄)₂ PtCl₆ The compound of silver used was the oxide which is easily converted to metallic platinum on ignition. These ingredients are 5 mixed with water and applied as a paste to the wire being coated. Three to five coats should be applied to the filament which should be finally baked in air at a temperature of about 1,000 degrees centigrade for

about two hours.

The life of the filament can be still further increased by adding calcium oxide to the coating mixture. For instance, equal molecular parts of barium oxide, strontium oxide 15 and calcium oxide may be mixed with three molecular parts of platinum in the form of ammonium chloro-platinate. This filament is given the same treatment as the one described in the preceding paragraph. The 20 subject matter of this paragraph is described and claimed in the application of Harris Serial No. 139,532, filed December 29, 1916, for electron emitting cathodes and process of manufacturing the same.

25 A filament having an electron emission which is higher at a given temperature than the filaments described above, may be provided by adding gold in the form of gold oxide to the coating material instead of add-30 ing platinum in the form of ammonium chloro-platinate. The table given below indicates the proportions of the various ingredients which have been found to give

good results.

Gold in the coat. (Molecular parts.)

BaO.	SrO.	CaO.	Au.
1/3	1/3 1	1/3	1

The filaments having gold in the coat must, after coating, be finally baked only a short time, for example, about five to ten minutes, and at a low temperature, for example, about 600 to 700 degrees centigrade.

Filaments having silver in the coat have 50 an activity at a given temperature which is very much better than other known types of Such a filament will not stand to be run at high temperatures without burning out. However, they will supply all 55 of the space current required of other types of filaments now in use without being operated at a temperature high enough to endanger their life. All of the filaments below described having silver in the coat appear to last indefinitely when run at the minimum filament current (i. e. lowest tememission required of filaments now in use.

65 of the various ingredients including silver plying to an electric conductor a coating con- 130

to use a suitable compound thereof such as which may be used in the coating mixture.

Filaments with silver in the coat. (Molecular parts.)

BaO.	SrO.	CaO.	Λg.
1/2 1/3 1/3	1/2/3/3/3/1/3/1	1/3 1/3 1/3	2 1 2 1 . 1

The filaments having silver in the coat must be baked only a few minutes, that is, 80 about five to ten minutes, and at a low temperature, for instance, at 600 to 700 degrees centigrade. This is to fix the coating or to make it adhere to the filament core. Then this filament is mounted in a tube which is 85 exhausted by any suitable means to produce a high vacuum. An electric current is passed through the filament to heat the same to a temperature sufficient to volatilize all or substantially all of the silver. The 90 volatilized silver sublimes and forms a coating on the inside of the vacuum tube. The

filament may then be removed from this tube and mounted in another tube, in which it is to be used as an electron source or the 95 volatilization of the silver may take place in a tube of the form shown in Fig. 2, in which the filament is permanently mounted as the presence of the silver coating on the sides of the tube does not interfere with the 100 operation of the tube as a thermionic device.

Reference is made throughout the specification to "platinum" filaments and to filaments having a "platinum" core, by which is meant a filament composed chiefly of 105 platinum even though the filament core contains small amounts of other substances, such as iridium, which is found in commercial platinum, and the claims which recite "a filament containing platinum" or the 110 like, are to be construed as meaning that the filament contains at least platinum, and not that the filament contains platinum to the exclusion of other metals or substances. This construction is to be given the word 115 "containing" wherever used in the claims.

What is claimed is:

1. The process of manufacturing an electron emitting cathode which consists in applying to an electric conductor a coating con- 120 taining a metal of the alkaline earth group and a noble metal.

2. The process of manufacturing an electron emitting cathode which consists in applying to an electric conductor a coating con- 125 taining a metal of the alkaline earth group perature) necessary to give the electron and a noble metal, and baking said coating.

3. The process of manufacturing an elec-The following table gives the proportions tron emitting cathode which consists in ap-

70

75

taining barium, strontium and a noble metal, and baking said coating.

4. The process of manufacturing an electron emitting cathode which consists in ap-5 plying to an electric conductor a coating containing a noble metal and a thermionically active metal, and baking said coating.

5. The process of manufacturing an electron emitting cathode which consists in ap-10 plying to an electric conductor a coating containing silver and a metal of the alkaline earth group, and baking said coating.

6. The process of manufacturing an electron emitting cathode which consists in ap-15 plying to an electric conductor a coating containing silver, barium and strontium,

and baking said coating.

a coating containing silver and a metal of the alkaline group, and baking said coating.

8. The process of manufacturing an electron emitting cathode which consists in ap-25 plying to a filament containing platinum, a coating containing silver, barium and strontium.

9. The process of manufacturing an electron emitting cathode which consists in pre-30 paring a coating by mixing a substance containing a metal of the alkaline earth alkaline earth group. group with a substance containing a noble 19. An electron emitting cathode commetal, applying said coating to an electric prising an electrode containing silver, baconductor, and baking said coating.

tron emitting cathode which consists in preparing a coating by mixing a substance containing a metal of the alkaline earth group with a substance containing a noble 21. The process of manufacturing an elecconductor, baking said coating, applying an-

coatings.

11. The process of manufacturing an elec-said noble metal from said filament. 45 tron emitting cathode which consists in coat- 22. The process of manufacturing an elec-110 said coating, and in repeating the steps of tilization point of said noble metal, and then 115 desired thickness.

55 plying to an electric conductor a coating coating a metallic core with an alkaline 120 the coating.

13. The process of manufacturing an electrilization point of silver. tron emitting cathode which consists in applying to an electric conductor a coating my name this 16th day of November, A. D., containing a metal of the alkaline earth 1916. group and a volatilizable noble metal, and 65 in baking said coating at a temperature suf-

ficient to volatilize the noble metal in said

coating.

14. The process of manufacturing an electron emitting cathode which consists in applying to an electric conductor a coating 70 containing a metal of the alkaline earth group and a volatilizable noble metal, in initially baking said coating to fix the same on said conductor, and in finally heating said coating in vacuo to a temperature suffi- 75 cient to volatilize the noble metal from said coating.

15. An electron emitting cathode comprising an electrode containing a noble metal, said electrode having a coating con- 80 taining a different noble metal and a metal

of the alkaline earth group.

7. The process of manufacturing an electron emitting cathode comtron emitting cathode which consists in ap- prising an electrode containing a noble 20 plying to a filament containing platinum, metal, said electrode having a coating con- 85 taining an oxide of a different noble metal and metallic oxides of the alkaline earth group.

> 17. An electron emitting cathode comprising an electrode having a coating con- 90 taining silver and a metal of the alkaline

earth group.

18. An electron emitting cathode comprising a platinum electrode having a coating containing silver and a metal of the 95

rium and strontium.

35 10. The process of manufacturing an electron-emitting cathode having 100 a multi-layer coating, each of said layers containg a metal of the alkaline earth group and a noble metal.

metal, applying said coating to an electric tron emitting filament which comprises 105 coating a metallic core with an alkaline other of said coatings, and in baking said earth oxide, treating said filament with a volatilizable noble metal, and in removing

ing an electric conductor with a coating tron emitting filament which comprises comprising a fluid medium, an oxide of a coating a metallic core with an alkaline noble metal and a substance containing a earth oxide, treating said filament with a metal of the alkaline earth group, baking noble metal at a temperature below the volacoating and baking to provide a coat of a heating said filament to a temperature above the volatilization point of said noble metal.

12. The process of manufacturing an elec- 23. The process of manufacturing an electron emitting cathode which consists in ap- tron emitting filament which comprises containing a metal of the alkaline earth earth oxide, treating said filament with group and a noble metal, in baking said silver at a temperature below the volatilizacoating, and removing the noble metal from tion point of silver, and then heating said filament to a temperature above the vola-

In witness whereof, I hereunto subscribe

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