1. The design of the reactor.

For the manufacture of reactor Al_2O_3 ceramics tube length of 120 mm, an outer diameter of 10 mm and an inner diameter of 5 mm is used. The tube is rounded by electric heater. Inside the tube it is 1 g Powder Ni + 10% Li [Al H₄]. The thermocouple contacts to outer surface of the tube. The ends of the tube are sealed heat-resistant cement. Likewise the entire surface of the reactor is coated by heat-resistant cement.



Fig. 1. Design of the made reactor



Fig. 2. The reactor prepared for experiment

Used by experts at verification Rossi reactor technique based on thermovision camera observation is too complex. In this experiment a methodology based on the amount of water boiled out is used. This technique is repeatedly checked.

In this experiment the reactor is inside of closed metal vessel. This vessel immersed in the water. When the water boils, part of it is removed as a vapor. By measuring the decrease of water, it is easy to calculate the separated heat because the value of the evaporations heat is well-known. Correction for heat loss through the insulation can be calculated as cooling rate after shutdown reactor.



Fig. 3. Design of the calorimeter



Fig. 4. The reactor in operating time. The covers from a thermal insulation and vessel with the reactor are removed

2. Outcomes of the experiment



Fig. 5. Temperature changes in the heating process

The power supplied to the heater stepwise varied from 25 to 500 watts. Level of 1000 $^{\circ}$ C was overcome after 5 hours of heating. On the same diagram shows the count rate Geiger counter SI-8B. This counter responsive to alpha, beta, gamma and X-rays. It is seen that all during heating, the radiation situation is not very different from the background. A slight increase in temperature is noticeable only about 600 to 1000 $^{\circ}$ C. Further studies have shown that this chance or regularity. Dosimeter DK-02 is not found during the experiment set dose within the measurement error (5 mP)



Fig. 6. Temperature changes in the heating process. Area of high temperatures

Here is shown in more detail the temperature change of the heating power 300, 400 and 500 watts. It can be noted that for the same heat output there is a gradual increase in temperature, particularly strong in the last site. At the end of the site with the highest temperature there are the temperature oscillations. This section ends with the termination of electric heating as a result of heater burnout. Thereafter, at the temperature for 8 minutes kept at nearly 1,200 $^{\circ}$ C, and then begins to fall sharply. It is indicates that in the reactor at this time heat is produced at kilowatt without any electric heating. Thus, from the already seen that the reactor is capable of generating a lot of heat in excess of electric heating.

Table. Determination of the extracted heat and coefficient of thermal. Calculations are made for three modes of operation with a temperature of about 1000 °C, about 1150 °C and 1200 – 1300 °C.

Mean temperature of a mode	°C	970	1150	1290
Duration of a mode	min	38	50	40
Electrical heating power	W	300	394	498
Electrical energy consumption	J	684000	1182000	1195200
Evaporating water mass	kg	0,2	0,8	1,2
Energy spend on evaporation	J	452000	1808000	2712000
Heat outflow through the thermal insulation	W	155	155	155
	J	353400	465000	372000
Total produced energy	J	805400	2273000	3084000
Relation of produced heat to consumed energy		1,18	1,92	2,58

At temperatures $1150 \,^{\circ}$ C and $1200 - 1300 \,^{\circ}$ C the heat release of the reactor considerably exceeds consumed energy. During activity in these modes (90 minutes) over the consumed electrical energy about 3 MДж or 830 Wh is produced.

Output

Experiments with analogue of high-temperature Rossi heat source, loaded with a mixture of nickel and lithium aluminum hydride, showed that at temperatures of about 1100 ° C or higher this device produce more energy than it consumes.