

SCIENTIFIC JOURNAL
OF THE RUSSIAN PHYSICAL SOCIETY

**JOURNAL
OF RUSSIAN PHYSICAL-CHEMICAL
SOCIETY:**

JRPhChS

Volume 87, Issue 3
restarted under that name in 2015

**Continued scientific journal JRPhChS
Russian Physical-Chemical Society, 1872–1930,
to renew their social, scientific
and publishing activities in Russia April 16, 1991**

Publishes:

- the most relevant, useful, original papers of compatriots in all branches of natural science;
- readers' letters and scientific articles, programs and methods,
- advertising, technical proposals, analysis, reviews, forecasts; energy, environment, health, agriculture, industry, engineering, technology, economics, and science.

*Not ranks and titles, nor the age and profession of the authors,
and the degree of public benefit, and the originality of their ideas -
the only criterion for the selection of works for publication*

Priority protection of all published materials. It is intended for all who are not indifferent to the problem of the modern earth, who are looking for a specific field of action for the effective application of their intellectual abilities.

MOTTO OF MAGAZINE:

"New search for truths – only this is the only science"

Dm.I. Mendeleev

RUSSIA GAVE THE WORLD A NEW KIND OF ART

V.I. Petrik (Russia, St. Petersburg)

One of the most mysterious and infamous scientists of our time Viktor Petrik in connection with the birthday of Vladimir Putin has created a portrait of the president of Russia on the dark blue sapphire.

Experts have given the highest rating this product - both from an artistic point of view and from the point of view of new technologies by means of which was created by the portrait. Petrik developed technologies allow to make three-dimensional image on the rocks of any hardness, including for diamonds.

Today it became known that V. Petrik created his collection in complete secrecy of all, for 20 years. The collection includes about 90 portraits of famous people of the past and the present. Portraits are made on ruby, sapphire, topaz and other natural stones and grown.

<http://www.soli-art.com/>

Viktor Petrik, the end of the Faculty of Psychology of the University of Leningrad, has been a member of the Municipal Committee of the artists. However, he passed a five-year school in the workshop of the famous sculptor JK Linnik.

Petrik first creates a portrait in the conventional plastic materials - clay or wax. It is the creative part. At this stage, being the specialty psychologist and a professional artist, author of the sculpture embodies the plastic is not only a complete portrait likeness, but the underlying personality characteristics.

The second part, the mysterious, is the transfer of the image into a gem. There can be used any of the known processing techniques of solid rock, such as laser or ultrasound, and scientists still find it difficult to make their assumptions.

V. Petrik first came into contact with VV Putin in 1994. Then Russia from well-known international companies regularly received multiple orders for rare isotope Os-187, purity of at least 99.4%. It so happened that it turned out to Petrik government staff with a proposal to develop technology to produce this material.

Soon the V. Petrik handed to the mayor of St. Petersburg 8 grams of Os-187 purity 99.68%.

This event caused a sharp criticism of academic scientists as scientific calculations show that to obtain such a material it would take 20 years, and its cost would be over \$ 20 million per gram.

Leaders questioned the mayor's office of St. Petersburg sent material for analysis in Germany. On the state border tubes substance were detained attentive service, the FSB.

Soon the scientific center "Giredmet" came the conclusion: in the tubes is detained isotope Os-187 purity of 99, 68%. First Deputy Mayor of St. Petersburg, was arrested and sentenced to five years in prison.

Then VV Putin showed insight, which did not have enough scientists and support V. Petrik.

V. Petrik of the portrait: *"It will take millions of years, everything will collapse, but the portrait of the President of Russia on sapphire would not shine in the rays of the fading sun"*.

