Self-glowing ceramics with Pu-238

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Development of self-glowing radionuclides-doped materials with durable crystalline matrices opens new environmentally safe applications of actinides

“Nuclear” electric batteries might be developed

Current will not be high, but enough to feed modern electronic devices during dozens and even hundreds of years under conditions of space and aggressive media
Self-glowing of highly radioactive materials is well known phenomenon.

History of industrial application of natural Ra started in the beginning of 20th Century from the production of glowing paints.
Most of radioactive glowing sources developed in the past consist of several separate parts:

1) **Non-radioactive** crystalline material doped with **non-radioactive** luminescence ion (for example, ZnS doped with $^{3+}$Eu)

2) **Highly radioactive** material (for example, $^{238}$PuO$_2$)

3) **Hermetically sealed body** (made of steel and transparent glass)
We suggest to combine all three parts in one durable crystal matrix.

We have to develop durable low-radioactive ceramics with intensive self-glowing.
The first stage is to define a durable crystal matrix
Why we choose cubic stabilized zirconia?

✓ High chemical resistance
✓ Mechanical durability (hardness above quartz)
✓ Stability under irradiation
✓ Becomes electrically conductive when heated
✓ Matrix for waste disposal
✓ This matrix can include different elements (actinides and non-radioactive luminescent ions) in a wide concentration range
The second stage is to define the optimal concentration of luminescence ion (responsible for the highest intensity of luminescence)
Difficulties in determining the optimum concentration of luminescent ions

 ✓ Too high or too small content of luminescence ion(s) will cause weak self-glowing

 ✓ The optimal contents of luminescence ion are different for different crystalline host phase

 ✓ It is requiring multiple experiments

 So the optimal concentrations of luminescent ions are defining for non-radioactive samples
Determination the optimal concentration of the phosphor in the solution of $\text{Eu(NO}_3\text{)}_3$

The laser beam ($532\text{nm} \pm 10\text{nm}$) passed through the water and the solution of $\text{Eu(NO}_3\text{)}_3$
Single-phase ceramic based on 
\((\text{Zr}_{0.82} \text{Y}_{0.18-x} \text{Eu}_x)\text{O}_{1.91}) \ (x = 0.01 - 0.10)\)

in normal light

luminescence in the ultraviolet
Single-phase ceramic based on 
\((Zr_{0.82}Y_{0.18-x-y}Eu_xTb_y)O_{1.91})\) 
\((x = 0.02 – 0.10; y = 0.0005; 0.01; 0.015 и 0.02)\)
The third stage is to synthesize ceramic doped with a relatively small amount of actinides (up to 0.1 wt. %)
Scheme of the synthesis of ceramics

- Co-precipitation
- Filtering and drying at temperature 200°C in air
- Calcination at temperature 600°C in air
- Pressing of pellets

Single-phase ceramics based on

\[(Zr_{0.82}Y_{0.18-x}Eu_x)O_{1.91}\] and
\[(Zr_{0.82}Y_{0.18-x-y}Eu_xTb_y)O_{1.91}\]
Grinding the mixture into a mortar inside glove-box

Sintering in air inside glove-box at temperature 1500°C

Glove-box

Our working group
Self-glowing ceramics based on (Zr,Y,Eu)O₂ and (Zr,Y,Eu,Tb)O₂ doped with Pu-238

Eu – 10,8 wt.%
Pu – 0,1 wt.%

Eu – 9,4 wt.%
Tb – 1,4 wt.%
Pu – 0,1 wt.%

Eu – 9,4 wt.%
Tb – 1,4 wt.%
Pu – 0,5 wt.%
Conclusions

This research can help to create environmentally friendly advanced radioactive glowing crystalline materials and improve the understanding of the behavior of actinides in ceramic matrices are promising for the disposal of radioactive waste.