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[2].

[3].

[4].

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V

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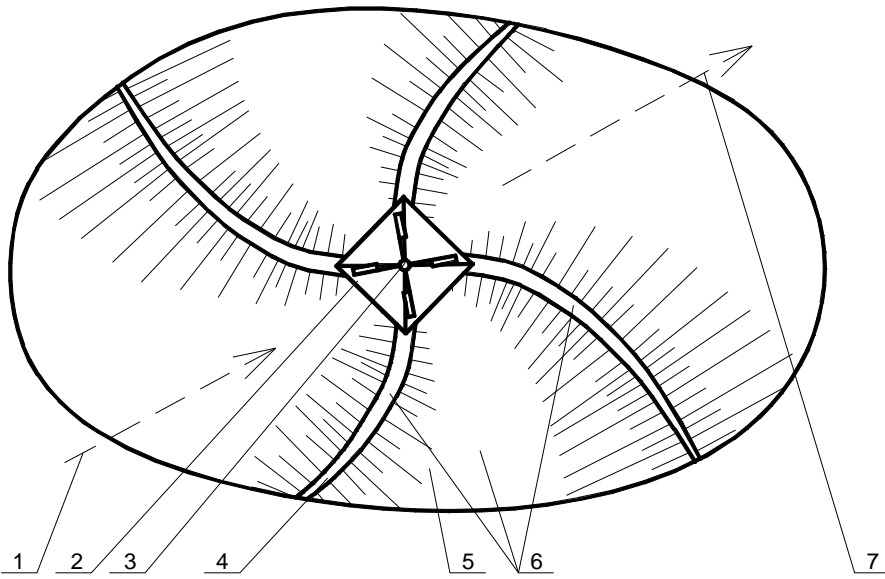
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$$Q = S_1V_1 = S_2V_2.$$

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1. « 2020 » , 2003. –  
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430 . , 2000. –
3. . .
4. 288 . : , 1999.-  
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-2004.-238 .
5. . , . „ . .  
” 2005 .- . - :  
2005 .-260

Daria Makeyeva,  
 Donetsk National Technical University  
**ENHANCEMENT OF THE WIND POWER ABILITIES DUE TO THE USE OF MINING DUMPS RELIEF**  
 The possibilities of location of the autonomous wind power installations on pedigree dumps are described in the article. Also the shape of the artificial relief is offered. It will carry out the part of contractor and diffusor as the concentrator of the wind stream..  
 rtificial reliefs, relief combs, wind stream

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