

: **1.** *Rybach L.* Status and prospects of geothermal heat pumps (GHP) in Europe and worldwide; sustainability aspects of GHPs. International course of geothermal heat pumps, 2002. **2.** 12, 2002. **3.** *Sanner B.* Ground Heat Sources for Heat Pumps (classification, characteristics, advantages). 2002. **4.** <http://www.insolar.ru/>

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1. =8÷10 ;
- 2.
- 3.
4. (
- 5.

40%

$$r = f(\Delta t ; [; u ; t ; ; r ; } ; \dots ; d_0 ; \ddagger) \quad (1)$$

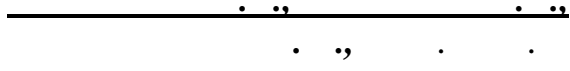
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