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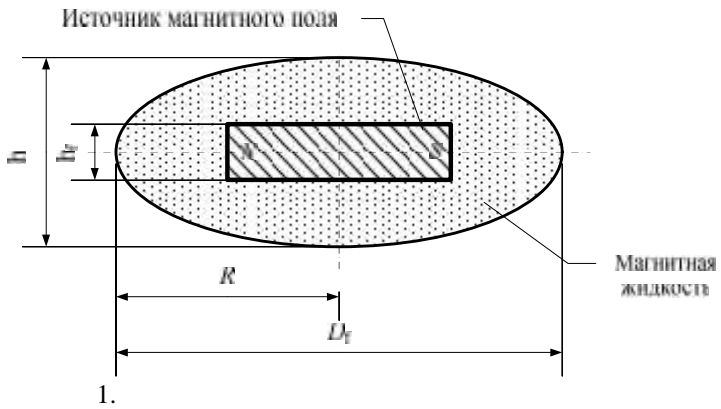
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(1).

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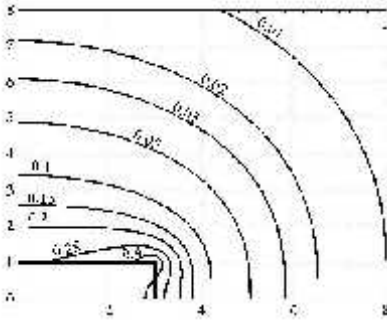
(=const).

h_f

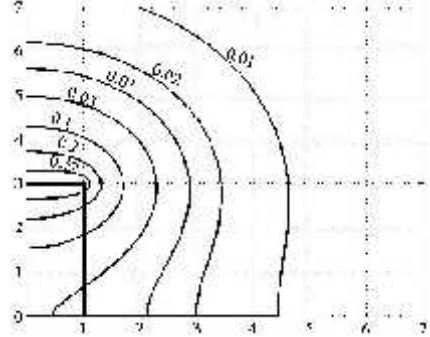
D_f

2 [4].

h/R



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2.

h/R

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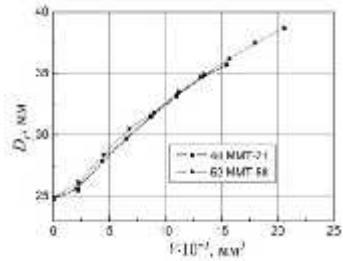
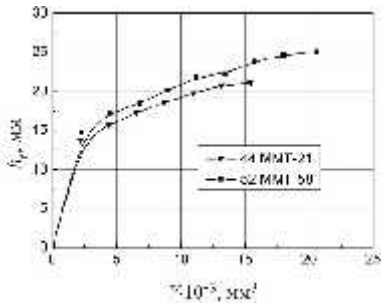
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1. Amortisseur à inertie contenant un ferrofluide: Pat. Fr 2 894 004 , Int Cl⁸ F 16 F 15/03 (2006.01), F 16 F 7/10 /Bashtovoi V. et al - . 01.06.07 //Bulletin 07/22.

2. , , , .

3. , . - : , 1985. - 188 .

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