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**N.N. Name(s) of the author(s)**

***Affiliation (full name), zip code, city, country***

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**Table name**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| *T*, K | *P*, MPa | *λ*, W/(m⋅K) | | | | |
| R-22 [8] | R-142b [9] | R-21 [8] | С10М1 | |
| calculation | our data |
| 303.9 | 2 | 0.0832 | 0.0800 | 0.0988 | 0.0849 | 0.0844 |
| 303.9 | 3 | 0.0843 | 0.0805 | 0.0994 | 0.0858 | 0.0851 |
| 323.7 | 2 | 0.0744 | 0.0734 | 0.0916 | 0.0768 | 0.0777 |
| 323.7 | 3 | 0.0756 | 0.0677 | 0.0923 | 0.0778 | 0.0784 |

**Formulas.** Symbols are typed with 10 pt, primary indices 70 %, secondary indices 60 %, and spacing from the test 6 pt. Latin letters denoting physical quantities are italicized. Certain notation is not italicized: Mach (M), Reynolds (Re), Prandtl (Pr) numbers, etc.; trigonometric, hyperbolic, and similar functions (cos, sin, sh); mathematical abbreviations (max, min); measurement units (m/s, W/(m K), °C); chemical elements and compounds (Cl, C2H6). Numbers in the text and formulas are not italicized, except for curve numbers in the figures. Subscripts and superscripts are italicized, except for those indices that are conventionally typed straight: (*Cp*, *Fx*, but: *L*min, *V*in, *D*out). Formulas (only those referred to in the text) are numbered throughout the paper by Arabic numbers in circular brackets. All formulas should be centered. The number is placed on the right of the formula, at the boundary of the printing area.

**References** are typed with 8 pt and are arranged as in the example below. References to unpublished works are not allowed.

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