## Experimental determination of interdiffusion coefficients in vapor-gas binary systems

Shekurov V., Semenov A., Berezhnoi A. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

## **Abstract**

New interdiffusion coefficient values have been determined experimentally for four vapor-gas binary systems. The experimental results are accurate to 5%. The experimental data on interdiffusion coefficients obtained by a modified entropy method are generalized.