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A.S. Numerical solving of the integrated equations of the flow at gas turbines flat lattices // Internal combustion engines. – 2005. – 2. – P. 12-19.

The boundary integrated equations for components of the complex potential course - potential of speed and course functions are received on the basis of the theory of lattices potential flow, which are distinguished from existing with efficiency at numerical realization. For solving the equations was developed algorithms and computer programs in object-oriented language Delphi 5. Il. 8. Bibliogr. 11 names.