## A new approach in method of green's functions to the solution of dirichlet and newmann boundary value problems for the laplace equation

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> Lomonosov Moscow State University of Fine Chemical Technologies, Moscow, 119571, Russia

A new approach to the application of method of Green's functions in the Solution of Dirichlet and Newmann Boundary Value Problems for the 2D Laplace equation.

Keywords: boundary-value Problem, the method of Green's functions, the 2D Laplace equation, Dirichlet, Newmann.

Kartashov E. M., Dr. Sci. (Phis. \& Math.), Professor, Head of Higher and Applied Mathematics Department of Lomonosov Moscow State University of Fine Chemical Technologies. e-mail: kartashov@mitht.ru

