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<p>1. Dababneh A., Podlipenko Yu.K. Minimax estimation of right-hand sides of elliptic partial differential equations with discontinuous coefficients under incomplete data. //Journal of Computational and Applied Mathematics, No</p> <p>2. Dababneh A., Podlipenko Yu.K. Minimax estimation of solutions of filtration problems in multilayered mediums under incomplete data. // Journal of Computational and Applied Mathematics, No 84(199</p> <p>3. Podlipenko Yu.K.. . Dababneh A Minimax estimation of solutions of transmission problems for elliptic equations under absence of information about conjugation conditions. //journal of Automation and Information Sciences. 2000,</p> <p>4. Dababneh A. Minimax estimation of solutions of transmission problems for elliptic equations under incomplete data // Bulletin of the University of Kiev . Series: Physics and</p> <p>5. Dababneh A. Minimax estimation of solutions to elliptic boundary value problems with discontinuous coefficients. // abstracts of fifth Crimean International mathematical school Method of Lyapounov functions ,Crimea, Alushta -September 5-13,2000.-p.65</p> <p>6. Dababneh A. Minimax estimation of right-hand sides of the second order elliptic partial differential equations with discontinuous coefficients under incomplete data. //abstract of the international conference Modeling and</p> <p>7. Dababneh A. ., Podlipenko Yu.K. Minimax estimation of solutions to boundary value problems of transmission for elliptic equations from point observations // //abstract of the international conference prediction and</p>	<p>الابحاث المنشورة</p>
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