Use of Cubic Spline for Solving Conservation Laws System and Improving Available Shocks in Result with Use of Switch Automatic

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We obtain difference methods for solving conservation laws system that dissipative with suitable stability. This methods are family of triple parameters schemes of second order accurate and in another from have single parameter with third order accurate and also co-nditionaly stable. In numerical experiment with discontinuation initial condition gives results with intens shock that used automatic switch shoman filter for removing this shock and we observe its preference in usability of this methods.