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**A COMPOSITE SEMI-CONSERVATIVE CENTRAL-UPWIND  
SCHEME FOR HYPERBOLIC CONSERVATION LAWS**

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We consider non-conservative form of conservation law to construct a semi-conservative scheme which becomes conservative in the vicinity of discontinuity. Proposed scheme captures the shock with high accuracy but yields expansion shocks in presence of sonic point. A simple criteria is proposed to utilize the idea of composite scheme to avoid such unphysical solution. The proposed composite scheme gives good result when applied to various scalar test problems.

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