*Zlotnik A.A.. . . PROPERTIES. . .* 1

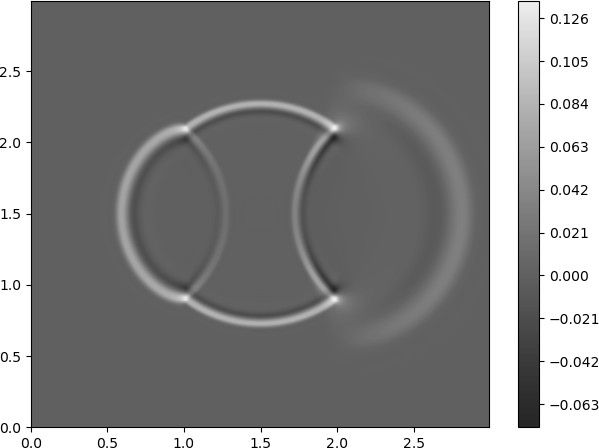
**ON A SEMI-EXPLICIT FOURTH-ORDER VECTOR COMPACT SCHEME FOR THE ACOUSTIC WAVE EQUATION**1

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We study a semi-explicit in time 4th-order vector compact scheme for the multidimensional acoustic wave equation, with the variable speed of sound [1]-[3]. Its nonstandard element is the use of additional sought functions that approximate the 2nd order nonmixed spatial derivatives of the solution allowing one a simple and direct implementation of the scheme.

For the scheme, we have proved the conditional stability in the enlarged energy norm and the corresponding 4th-order error bound. A number of 2D and 3D numerical experiments have been accomplished as well. Below is an example of a wave propagation in a three-layer 3D medium, with a piecewise constant speed of sound, initiated by a smoothed Ricker-type wavelet source.



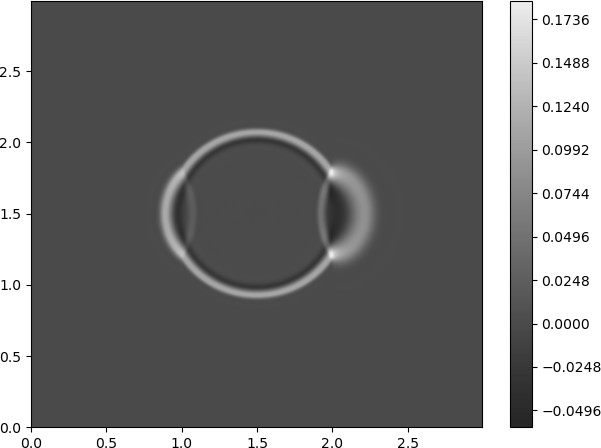
a) b)

Figure 1. Contour levels of wave fields in section *z* = 1*.*5 at a) *t* = 0*.*6; b) *t* = 0*.*8

**Bibliography**

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