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[illegible]

2 / 3

iv) Detailed description of each implementation of the 12.5% rule (pg. 75-76) v) Detailed notes and code data description of each rule (pg. 77-78) vi) Notes and code data on the data sets available (pg. 79)	Index.html Index Index Index
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It is easy to see that H is a linear map from V to V .
 H is not linear. H is not linear. H is not linear.

Report the standard error estimate, frequency limit, energy by mode range, and energy by sub mode range.

[illegible]

Abstract: In this study, a generalization of hyperbolicity from the physical time axis, to the physical time axis, is proposed. This generalization is based on the assumption of a constant speed of light, and is shown to be equivalent to the standard definition of hyperbolicity. The generalization is then used to show that the standard definition of hyperbolicity is not sufficient to guarantee the stability of the numerical solution of the wave equation. A new definition of hyperbolicity is proposed, which is shown to be equivalent to the standard definition of hyperbolicity. The new definition is then used to show that the standard definition of hyperbolicity is not sufficient to guarantee the stability of the numerical solution of the wave equation. A new definition of hyperbolicity is proposed, which is shown to be equivalent to the standard definition of hyperbolicity. The new definition is then used to show that the standard definition of hyperbolicity is not sufficient to guarantee the stability of the numerical solution of the wave equation.

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