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CONVERGENCE OF SINGLE TERM HAAR WAVELET SERIES METHOD FOR LINEAR SINGULAR SYSTEMS

K. PRABAKARAN¹ AND S. VENGATAASALAM²

Research Centre, Baharathiar University,
 Coimbatore-641046, Tamil Nadu, India
 Department of Mathematics,
 Kongu Engineering College (Autonomous),
 Perundurai, Erode-638 052, Tamil Nadu, India

Abstract

This paper presents the theory on the convergence of single term Haar wavelet series (STHWS) and hence the stability of the method is proved by applying the method to linear singular systems. Further, a numerical example is solved by using STHWS method to illustrate the advantage of the present theory. This method is both highly accurate and stable.

Key Words: Haar wavelets, Singular system, STWS, STHWS.

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