On discrete GB-splines

Boris I. Kvasov*

(Received 7 August 2000)

Abstract

Explicit formulae and recurrence relations are obtained for discrete generalized B-splines (discrete GB-splines for short). Properties of discrete GB-splines and their series are studied. It is shown that the series of discrete GB-splines is a variation diminishing function and the systems of discrete GB-splines are weak Chebyshev systems.

^{*} School of Mathematics, Suranaree University of Technology, Nakhon Ratchasima 30000, THAILAND. mailto:boris@math.sut.ac.th

⁰See http://anziamj.austms.org.au/V42/CTAC99/Kvas for this article and ancillary services, © Austral. Mathematical Soc. 2000. Published 27 Nov 2000.