Abstract

In this paper we consider certain cubic pp functions which satisfy a less stringent discrete extrapolating condition \( s_i(x_i+jh) = s_{i+1}(x_i+jh), \quad i = 1,2,\ldots,n-1 \) for \( j = -1,0,1 \) and are therefore less restrictive than the discrete cubic splines. The existence and uniqueness of periodic extrapolated cubic splines with multiple knots which interpolate to a given functions at more general points interior to each given mesh interval had been investigated.

References

Index Terms

Computer Science

Applied Sciences

Keywords

Splines, Extrapolation, Cubic pp functions