

## BIBLIOGRAFIA

- [1] N.P. BATHIA - G. P. SZEGO, Stability Theory for Dynamical Systems, Springer (1970).
- [2] G. DALQUIST, G-Stability is equivalent to A-Stability, BIT 18 (1978), 384 - 401.
- [3] J. D. LAMBERT, Computational methods in ordinary differential equations, Wiley 1973.
- [4] D. TRIGIANTE, Asymptotic stability and discretization on an infinite interval, Computing 18, 117 - 129 (1977), Springer - Verlag.
- [5] D. TRIGIANTE, Stability of difference equations and numerical solutions of differential equations, IBM, BARI SCIENTIFIC CENTER, G. 513 - 3550, August (1977).
- [6] L. GUERCIA - C. PARACELLI, Classi di metodi multistep A-stabili tipo Rosenbrock per la risoluzione di sistemi di equazioni differenziali ordinarie, da pubblicare sui REND. SEM. MAT. UNIVERS. POLITECN. TORINO, vol. 38 , 2 (1980).
- [7] O. NEVANLINNA - A. H. SIPILA, A non existence theorem for explicit A-stable methods, Math. of Com. 28,128 (1974) 1053 - 1055.
- [8] H. J. STETTER, Analisys of discretization methods for ordinary differential equations, Springer - Verlag, Berlin Heidelberg New York, 1973.