by Adhemar Bultheel

Laurent Series and their Padé Approximations (Operator Theory: Advances and Applications)


Algebraic formulation of quantum analysis and its applications to Laurent series operator functions. Untitled The theory of orthogonal sequences in these spaces (for the case that all interpolation points are in D) was. Laurent series and their Padé approximations, volume 27 of Operator Theory: Advances and Applications. Birkhäuser Verlag.


Books Result Titles previously published in the series OPERATOR THEORY: ADVANCES AND.