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Two characterizations of the limit function on the space of convergent real sequences.
(Spanish) [Zbl 1466.40005]

Characterisations of the limit functional on \( c \) are provided; e.g., the limit functional is the only algebra homomorphism on \( c \) that annihilates the unit vectors \( e_n \).

MSC:
40H05 Functional analytic methods in summability
46B10 Duality and reflexivity in normed linear and Banach spaces

Keywords:
limit functional; convergent sequences

Full Text: Link

References:


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