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On Quasi β -Power Increasing Sequences

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Abstract: In this paper we prove a general theorem on $|\bar{N}, p_n^\alpha; \delta|_k$ summability, which generalizes a theorem of Özarslan [6] on $|\bar{N}, p_n; \delta|_k$ summability, under weaker conditions and by using quasi β -power increasing sequences instead of almost increasing sequences.

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