

Poincare Journal of Analysis & Applications Vol. 1, No. 2 (2014), 71-75 ©Poincare Publishers DOI: 10.46753/pjaa.2014.v01i02.004

ON BLOCK TRANSFINITE SEQUENCES IN BANACH SPACES

GHANSHYAM SINGH AND S.K. SHARMA[†]

Date of Receiving : 20. 10. 2014 Date of Acceptance : 27. 12. 2014

Abstract. We introduced the concept of block transfinite sequences in Banach spaces. We prove that every block transfinite sequences with respect to a transfinite basis, more generally, a transfinite basic sequence (minimal transfinite sequence) is basic (respectively, minimal). The existence of a complete minimal transfinite sequence as a super transfinite sequence of block transfinite sequence with respect to a complete minimal transfinite sequence in a Banch space has been established. Finally, it is shown that every block transfinite sequence with respect to a shrinking minimal transfinite sequence is shrinking minimal.

1. Introduction

Bessaga [1] introduced the concept of monotone transfinite basis. Infact, he called it 'monotone basis of type ν '. Subsequently Bessaga [2] replaced the condition of monotonically by a weaker condition of uniform boundedness and introduced the term 'projection basis of type ν '. However, the definition of transfinite basis, we use in the present note is due to Dorembus [4]. Very recently, Jain And Ahmad [5] obtained an inequality characterizing transfinite basic sequences, analogous to the Nikol'skill inequality for bases. Further, Jain and Kaushik studied boundedly complete transfinite bases in [6].

In the present note, we introduced the concept of block transfinite sequences in Banach spaces. We prove that every block transfinite sequences with respect to a transfinite basis, more generally, a transfinite basic sequence (minimal transfinite sequence) is basic (respectively, minimal). The existence of a complete minimal transfinite sequence as a super transfinite sequence of block transfinite sequence with respect to a complete minimal transfinite sequence in a Banch space has been established. Finally, it is shown that every block transfinite sequence with respect to a shrinking minimal transfinite sequence is shrinking minimal.

²⁰¹⁰ Mathematics Subject Classification. 42C15, 46B15.

Key words and phrases. Basis, Block Sequences.

Communicated by. Shashank Goel

[†]Corresponding author.