

Journal of Analysis and Applications

Vol. 19 (2021), No.2, pp.107-117

ISSN: 0972-5954

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URL : www.sasip.net

The structure of general terms in regular paper-floor sequences^{*}

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Abstract. Regular paper-floor sequences have been investigated by Lee and Hahm in [6, 7]. Lee and Hahm showed some properties of odd terms and even terms in regular paper-floor sequences in [6] and examined the necessary and sufficient condition of fixed points in regular paper-floor sequences in [7]. In this paper, we generalize some results in [6, 7] and suggest a method to compute the values of general terms in regular paper-floor sequences.

AMS Subject Classification (2010): 68T20, 97R80

Keywords: Regular Paper-Floor Sequence, structure of general terms, paperfolding

^{*}This work was supported by Incheon National University Research Grant in 2019.

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