



**THE STUDY OF INTERVALS SORTING METHOD
BASED ON NEARNESS**

Er-Dun Bai, Yu-e Bao and Guo-Feng Liu

Abstract

Against the selection of best option, the sorting of programs and other issues, we discuss the sorting issue of interval numbers based on nearness. Then we propose a sorting method of interval numbers based on nearness. Through an example, we verify the rationality and effectiveness of the sorting methods.

Keywords and phrases: interval number, nearness, sorting method.