

**عنوان مقاله:**

End-point linear functions

**محل انتشار:**

مجله سیستم های فازی، دوره 18، شماره 6 (سال: 1400)

تعداد صفحات اصل مقاله: 12

**نویسندگان:**

A. Stupnanova - *Slovak University of Technology in Bratislava, Faculty of Civil Engineering, Bratislava, Slovak Republic*

Y. Su - *School of Mathematics Science, Suzhou University of Science and Technology, Suzhou, Jiangsu, China*

R. Mesiar - *Institute for Research and Applications of Fuzzy Modeling, University of Ostrava, CE ITInnovations, Czech Republic*

**خلاصه مقاله:**

Positive homogeneity is represented as a constraint  $\alpha$ -homogeneity and generalized into z-homogeneity, called also z-end point linearity. Several special z-homogeneous aggregation functions are studied, in particular semicopulas, .quasi-copulas, copulas, overlap functions, etc

**کلمات کلیدی:**

aggregation function, Copula, end-point linear function

**لینک ثابت مقاله در پایگاه سیویلیکا:**

<https://civilica.com/doc/1280801>

