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A

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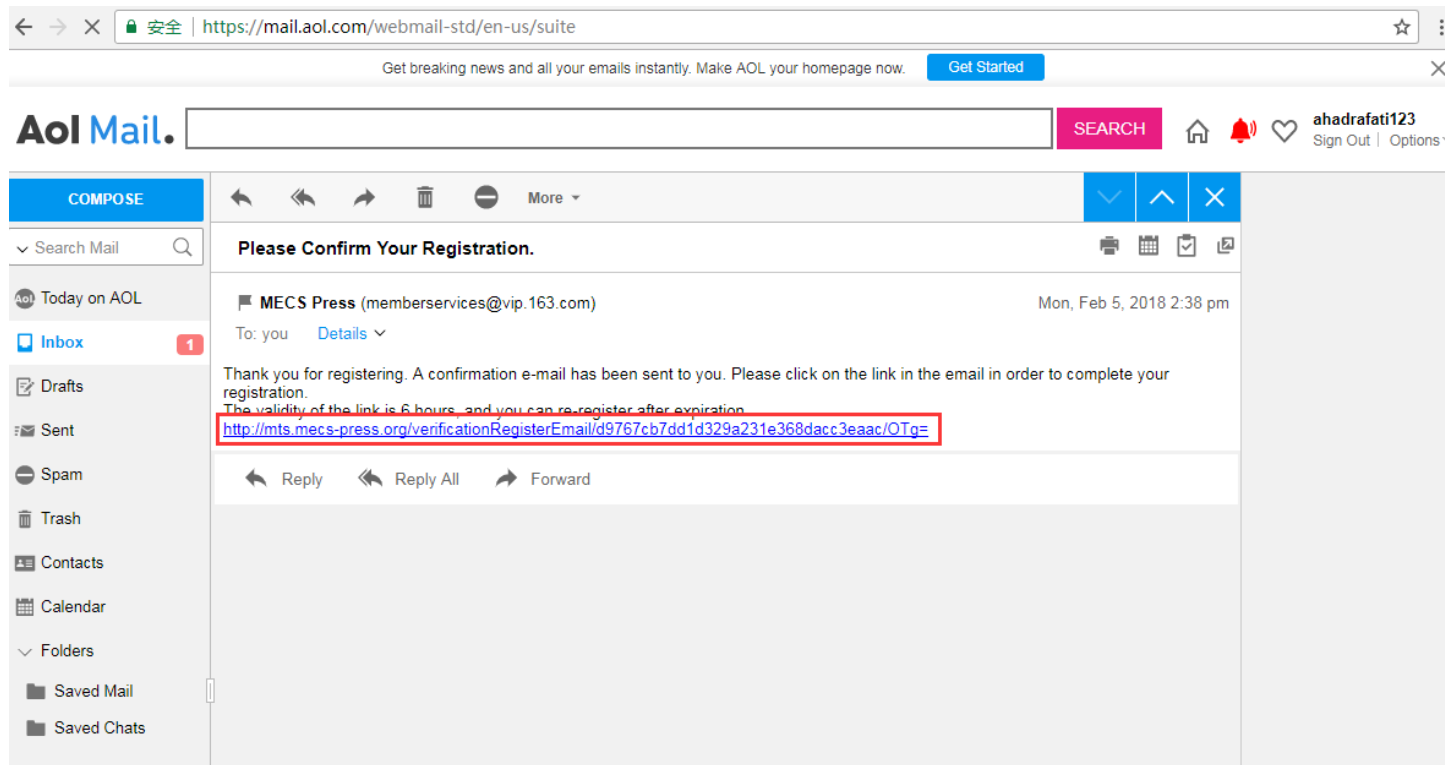
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
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
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Paper author 1. Ahad Rafati Author Name
a.rafati.1364@iaushab.ac.ir Author E-mail
Young Researchers and Elite Club, Ilkhchi Branch, Islamic Affiliation

Select the check box ☒ Corresponding author

2. Shahin Akbarpour
akbarpour@iaushab.ac.ir
Department of Computer Engineering, Shabestar Branch
☒ Corresponding author

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Abstract Clustering is one of the efficient ways to unsupervised learning and a number of the major techniques in pattern recognition. A cluster is a set of samples that are similar to each other and dissimilar of example other clusters. The fuzzy c-means (FCM) clustering method is the best known clustering and use the degree of membership fuzzy to data clustering. But the membership is not always for all data correctly. That is, at scattered dataset belonging is less and noisy dataset belonging is more assigned and local optimization problem occurs.

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2.

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⊕ ⊖

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Abstract

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Paper keywords : Credibilistic clustering, Fuzzy clustering, Possibility clustering, Credibility measure.

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
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


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