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<td>Asefe Karbasioun, and Reza Ameri.</td>
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<td>Fuzzy Information and Engineering</td>
<td>11, no. 4 (2021): 385-400</td>
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5) Reza Ameri, and Karim Ghadimi. "Some Results on Tensor Product of Krasner Hypervector Spaces." Some Results on Tensor Product of Krasner Hypervector Spaces, ISTANBUL.


9) Najmeh Jafarzadeh, and Reza Ameri. "On the relation between categories of (m, n) -ary hypermodules and...." 13th Algebraic Hyperstructures and its Applications (AHA2017), ISTANBUL.


