

## A) INITIALLY, SELECT "ORIGINAL ARTICLE" AS ARTICLE TYPE..

www.editorialmanager.com/grco/default.aspx

**Granular Computing** Editorial Manager

HOME • LOGOUT • HELP • REGISTER • UPDATE MY INFORMATION • JOURNAL OVERVIEW  
MAIN MENU • CONTACT US • SUBMIT A MANUSCRIPT • INSTRUCTIONS FOR AUTHORS

Role: Author Username: Mario Giovanni C. A. Cimino

Article Type Selection Attach Files Manuscript Data

**Select Article Type**

Choose the Article Type of your submission from the drop-down menu.

None  
None  
**Original Article**  
S.I. : Granular computing in Financial Engineering  
S.I. : Decision Making Using Granular Computing  
S.I. : Granular Computing Based Machine Learning for UDP  
S.I. : Granular Computing under Incomplete Information  
S.I. : Granular Computing in CCSDA  
S.I. : Data-Driven Granular Computing Systems and Applications

Proceed →

*Select "Original Article"*

## B) AFTER ATTACHING FILES AND REVIEWING PREFERENCES, SELECT THE SPECIAL ISSUE

www.editorialmanager.com/grco/default.aspx

**Granular Computing** Editorial Manager

HOME • LOGOUT • HELP • REGISTER • UPDATE MY INFORMATION • JOURNAL OVERVIEW  
MAIN MENU • CONTACT US • SUBMIT A MANUSCRIPT • INSTRUCTIONS FOR AUTHORS

Role: Author Username: Mario Giovanni C. A. Cimino

Article Type Selection Attach Files Review Preferences Additional Information Comments Manuscript Data

**Questionnaire**

Please respond to the presented questions/statements.

Please verify that you have included a conflict of interest statement in your manuscript. A conflict of interest exists whenever an author has a financial or personal relationship with a third party whose interests could be positively or negatively influenced by the article's content. This should be added in a separate section before the reference list. If no conflict of interest exists for all participating authors, the corresponding author should use the following wording: On behalf of all authors, the corresponding author states that there is no conflict of interest.

☐ - Yes, conflict of interest statement included.

Does this manuscript belong to a special issue?

Answer Required: Yes

Please select the special issue your manuscript belongs to.

Answer Required: Please select a response  
Please select a response  
S.I. : Approximations of Functional Equations in Fuzzy Settings  
S.I. : Granular Computing for Sequential Data

Insert Special Character

*Select the S.I.*

← Back Proceed →