Way to calculate Points claimed based on the contribution of the Authors

Marks = Total point/ Number of Authors + 20% for Corresponding Author+20% for First Authors + 20% for SJR

E.g.:

Ranagalage, M., Morimoto, T., Simwanda, M., & Murayama, Y. Spatial Analysis of Urbanization Patterns in Four Rapidly Growing South Asian Cities Using Sentinel-2 Data. Remote Sens, 2021, 13, 1531.

Index: Science Citation Index Expanded

Marks Calculation for Ranagalage, M: based on the contribution of the Authors

Total number of Marks for index paper = 7 Corresponding author = Yes First Author = Yes

SJP = Q1 (Earth and Planetary Sciences (miscellaneous))

Total Number of Marks for Ranagalage, M.

Marks =
$$(7/4) + (7*0.2) + (7*0.2) + (7*0.2)$$

= $1.75 + 1.4 + 1.4 + 1.4$
= 5.95

Marks Calculation for **Simwanda**, M: based on the contribution of the Authors

Total number of Marks for index paper = 7 Corresponding author = No First Author = No

SJP = Q1 (Earth and Planetary Sciences (miscellaneous))

Total Number of Marks for Ranagalage, M.

Marks =
$$(7/4) + (7*0.2)$$

= $1.75 + 1.4$
= 3.15