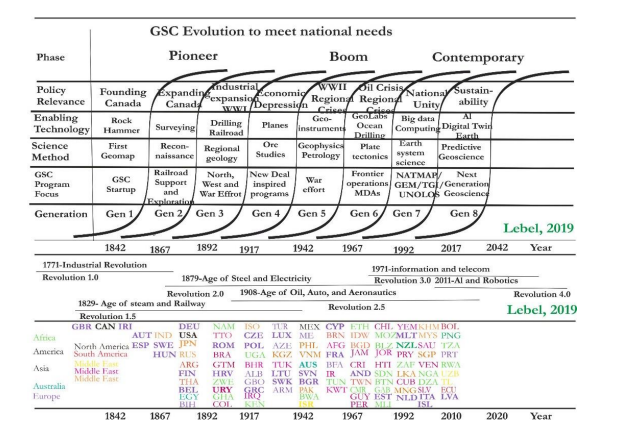
## **Developing World Organizational Roadmaps Through Scientometrics Studies based** on Expert Activities and Expertise Babak Asli\*

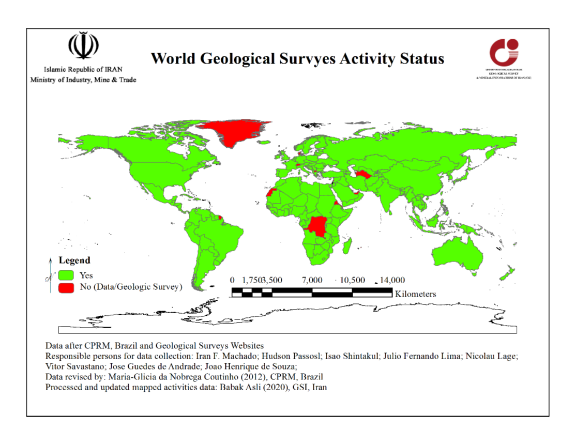


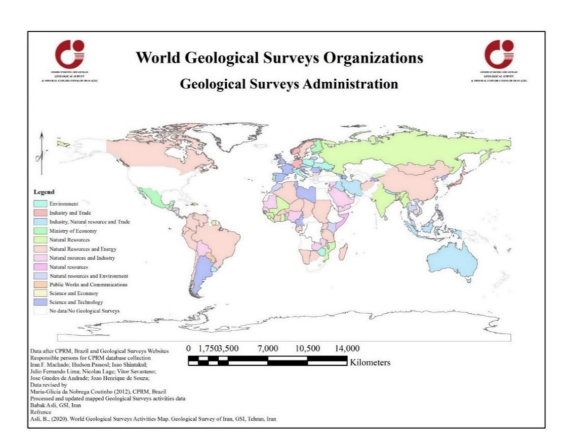
**Best Practices For Desk Research** 

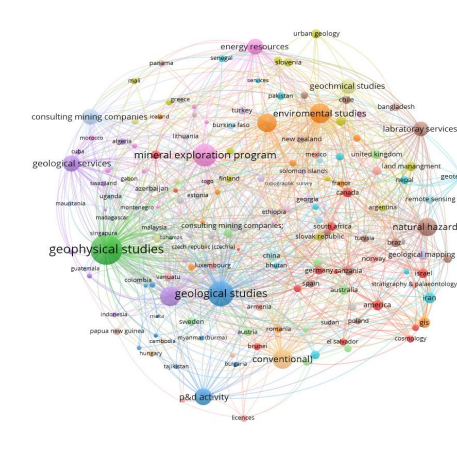
nttps://www.researchoptimus.com

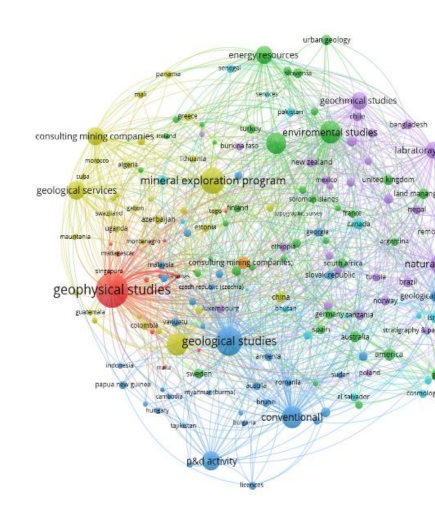
01	02	03
<b>M</b>		
Plan	Record	Evaluate

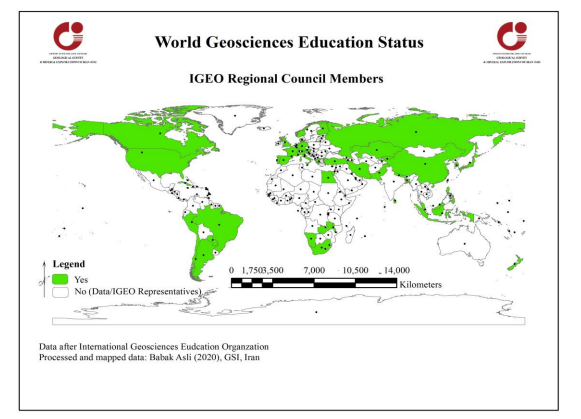


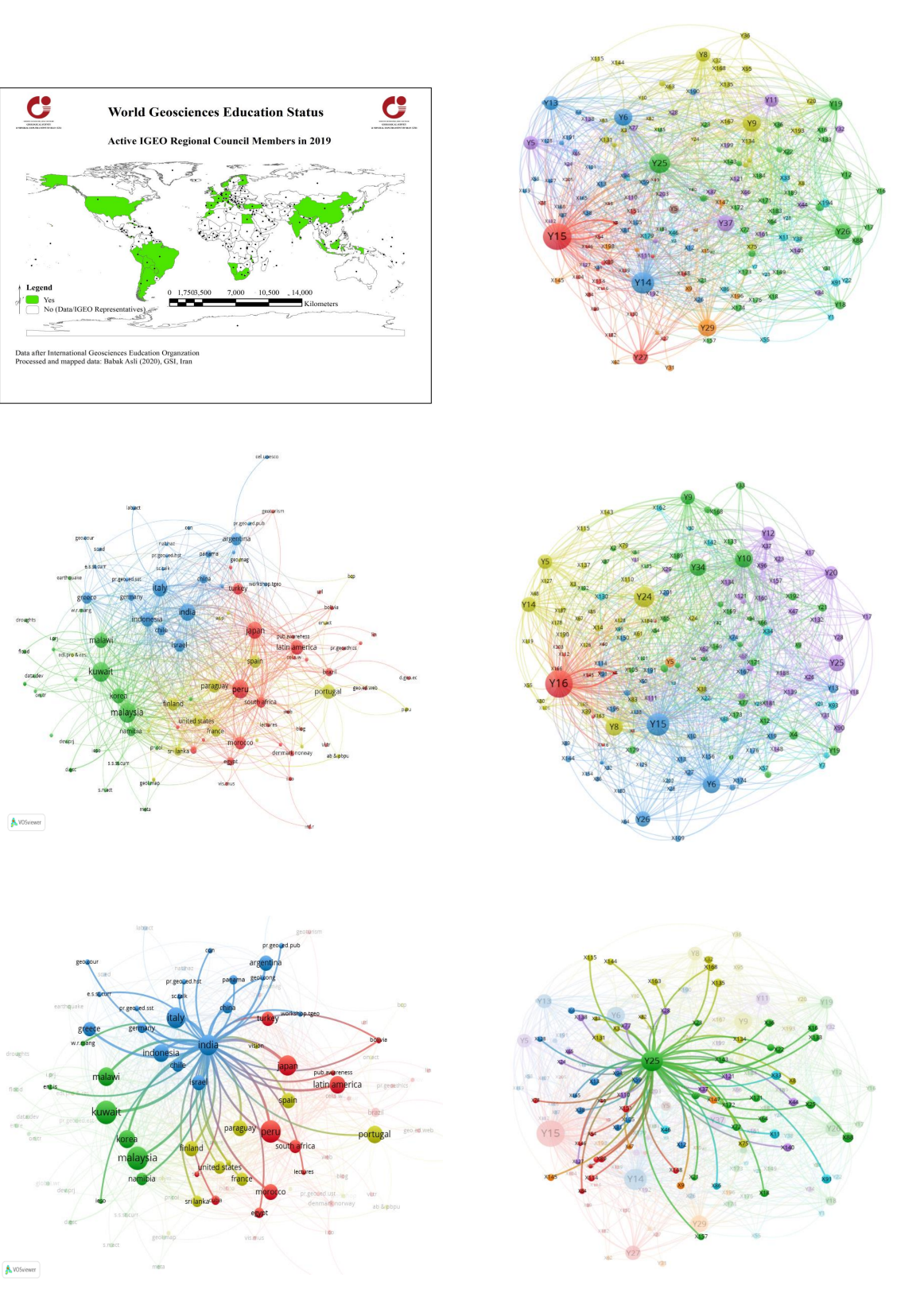


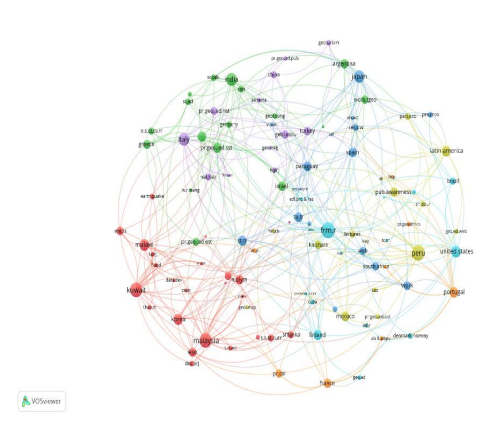


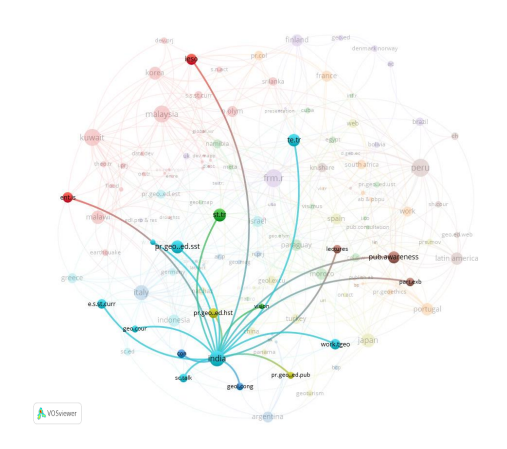


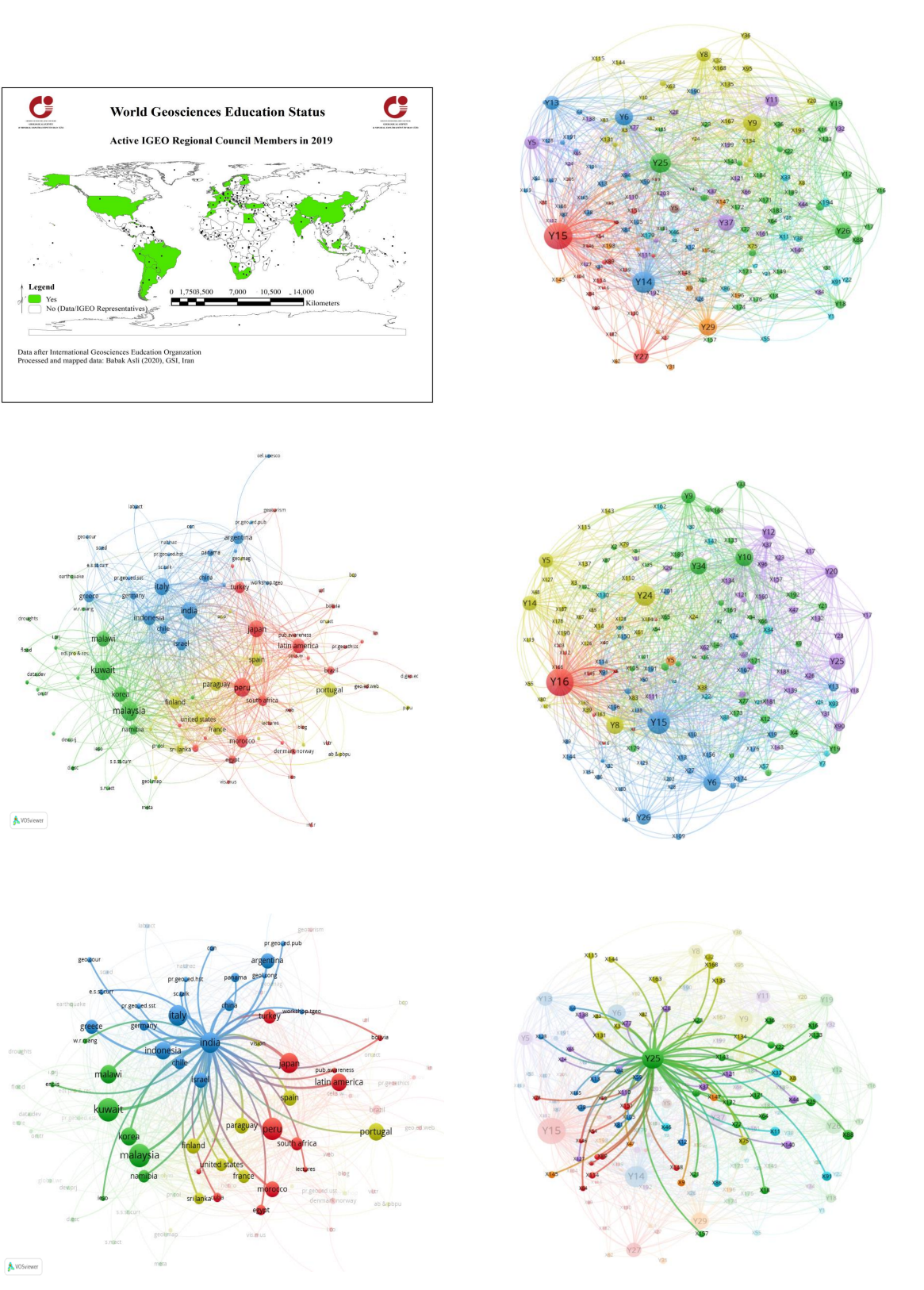


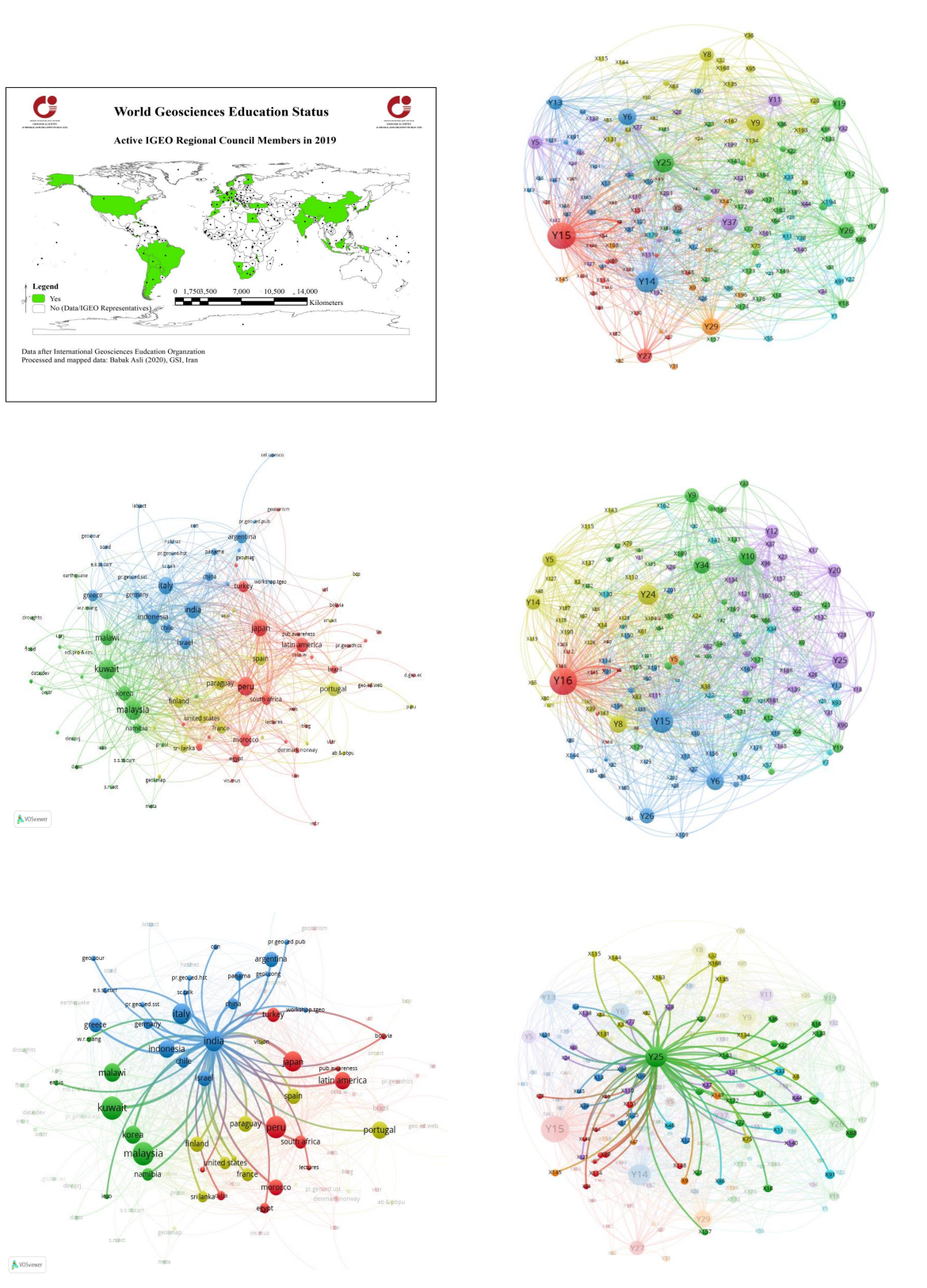












## \*. Ph.D. Student of Economic Geology, School of Geology, College of Science, University of Tehran, Tehran, Iran

•Classifying researchers and expert organizations based on scientometrics Modeling •Showing Organizational Experts and Researchers Activities via Web GIS •Understanding your Weakness, Strength, Opportunity, and Threats (SWOT) based on their experts' capabilities or organizational activities. Modeling and classifying organizational experts' activities to achieve the United Nations Sustainable Development Goals (UNSDG) by preparing their organizational roadmaps based on reviewing the activities conducted by their experts in different dimensions of their performed activities on the local to an international scale



I would like to thank anonymous reviewers as well as the GSA 2022 conference organizing team. Thank you to Dr. Rajasekhariah Shankar for editing my abstracts and encouraging me.. Neither a government agency nor an academic institution funded this study. It is a great pleasure for the author to receive your constructive comments.





Leave Empty

This space will be automatically filled with a QR code and number for easy sharing

THE GEOLOGICAL SOCIETY OF AMERICA®

