

Volume 10 Number 1

ISSN Online: 2169-2688 ISSN Print: 2169-267X

**March 2021** 

## **Table of Contents**

2.5D Crustal Models Derived from Analytical Polynomial Separation Technique and Spectral
Analysis of Gravity Data with Their Probable Gold Mineralization Migrations
(Batouri, SE-Cameroon)
N. P. Claude, A. S. Patrick, O. A. O. U. Igor, M. Arsene, Y. Justine, N. J. Daniel, P. MM. A. Didier1