

Second Edition of Angolan Mineral Oil and Gas Journal (AMOGJ) Editorial

Angolan Mineral Oil and Gas Journal (AMOGJ) publish on this date the second edition, with six scientific papers that cover the subject areas of our scientific journal. This edition deals with topics on advanced oil recovery in mature fields, critical analysis on the use of solar energy, simulation of equipment used in the oil industry, strategies to minimize the high acidity index present in bio oil from biomass thermal cracking processes and morphological analysis of composites into the membrane commonly used in the preparation of catalysts for the oil industry. Therefore, the second edition of this mean of international scientific communication produced in Angola show themes that make it possible to awaken national researchers about the imminent need to use this bibliographic material to support the country's scientific and technological development. In this perspective, the knowledge produced that may awaken teachers, researchers and students in the search for a development trajectory supported by science from consistent projects with public and private funding.

Even in the initial phase of this work, the journal received articles from three continents: Africa, Europe and South America and with the repercussion of the published papers, it has resulted in access by researchers from more than 75 countries in the world, with emphasis on Angola, the United States of America, Brazil, China, Portugal, England, Ireland, Egypt, Algeria, France, Italy, India, Canada, among others, resulting in the citation of published papers and in the value of impact factor of 0.725 attributed by Crossref.

For the strength of this means of scientific communication, has been advancing with the indexing of the journal on Google Scholar, I2OR and EuroPub, and, with the second edition, this interconnectivity will be expanded in other indexing means of wider scope, thus enabling the search for researchers of international reference for the publication of the results of their scientific investigation.

In this first year of existence, strategic partners were sought, such as the Order of Engineers of Angola (OEA), the Higher Polytechnic Institute of Technologies and Sciences (ISPTEC) and the Catholic University of Angola (UCAN), which have significantly contributed to the consolidation of this medium of communication, valuing it because it is an instrument that makes it possible to place the country at the forefront of disseminating knowledge and a point of reference for Angolan researchers to publish their papers.

Therefore, one more step is taken, with firmness, in the perspective of the construction of solid bases for the scientific and technological development of the country and therefore route for the diffusion of knowledge arising from the scientific investigation developed by national and international researchers.

Prof. Dr. António André Chivanga Barros^a e Prof. Dr. Tommaso de Pippo^b
Editors-in-chief of AMOGJ

^aEngineering and Technology Department, Instituto Superior Politécnico de Tecnologias e Ciências (ISPTEC), Rua Lateral, S10, Talatona, Luanda, Angola; chivanga.barros@isptec.co.ao +244 928 727 901

^bInstitute of Minerals Resources, Environment and Technologies, Catholic University of Angola, Rua Pedro de Castro Van-Dúnem, N° 24, Luanda, Angola Tommaso.depippo@ucan.edu, +244 933 859 214 or +244 998 859 214