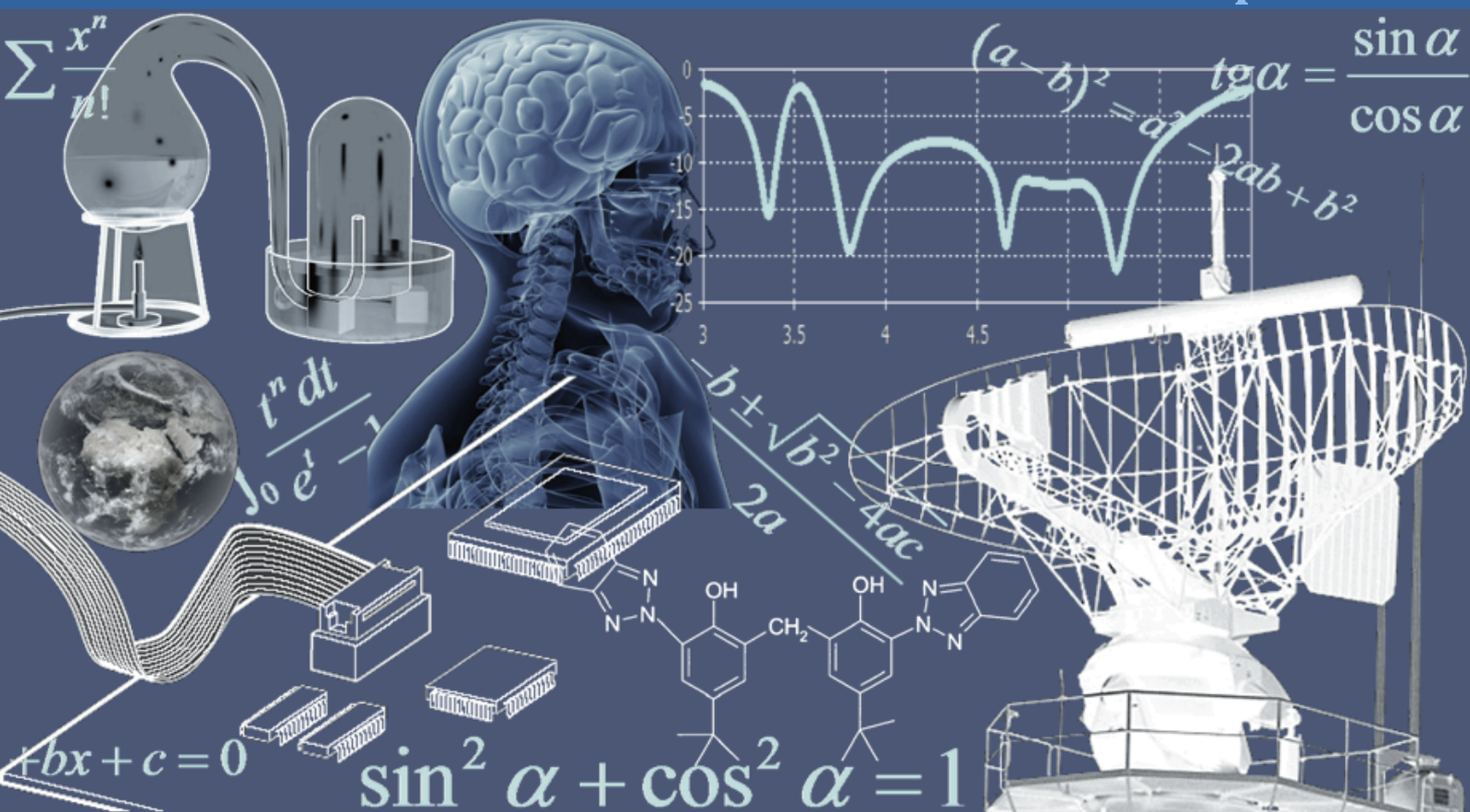


INTERNATIONAL JOURNAL OF INNOVATION AND APPLIED STUDIES

Vol. 23 N. 1 April 2018



International Peer Reviewed Monthly Journal



International Journal of Innovation and Applied Studies

International Journal of Innovation and Applied Studies (ISSN: 2028-9324) is a peer reviewed multidisciplinary international journal publishing original and high-quality articles covering a wide range of topics in engineering, science and technology. IJIAS is an open access journal that publishes papers submitted in English, French and Spanish. The journal aims to give its contribution for enhancement of research studies and be a recognized forum attracting authors and audiences from both the academic and industrial communities interested in state-of-the art research activities in innovation and applied science areas, which cover topics including (but not limited to):

Agricultural and Biological Sciences, Arts and Humanities, Biochemistry, Genetics and Molecular Biology, Business, Management and Accounting, Chemical Engineering, Chemistry, Computer Science, Decision Sciences, Dentistry, Earth and Planetary Sciences, Economics, Econometrics and Finance, Energy, Engineering, Environmental Science, Health Professions, Immunology and Microbiology, Materials Science, Mathematics, Medicine, Neuroscience, Nursing, Pharmacology, Toxicology and Pharmaceuticals, Physics and Astronomy, Psychology, Social Sciences, Veterinary.

IJIAS hopes that Researchers, Graduate students, Developers, Professionals and others would make use of this journal publication for the development of innovation and scientific research. Contributions should not have been previously published nor be currently under consideration for publication elsewhere. All research articles, review articles, short communications and technical notes are pre-reviewed by the editor, and if appropriate, sent for blind peer review.

Accepted papers are available freely with online full-text content upon receiving the final versions, and will be indexed at major academic databases.

Table of Contents

Caractérisation physico-chimique et bactériologique des eaux souterraines de la ville de Bembèrèkè au Nord-Est du Bénin	1-9
<i><u>Serge Fredys Rodrigue Olawalé SENOU, Roger Gérard JOSSE, Rock Modéran TOKLO, K. Jacques FATOMBI, Nikita TOPANOU, and Bruno COULOMBE</u></i>	
CALCULATION OF FUNDAMENTAL PARAMETERS BY THE CLASSICAL APPROACH AND DETERMINATION OF THE CROSS-CUTTING COEFFICIENT (CCC)	10-21
<i><u>Nie Noumsi Thierry Constant, Kamdjo Grégoire, and MADIADOU BAYE Jeremie</u></i>	
Production process on the artisanal extraction output of <i>Vitellaria paradoxa</i> Gaaerterner butter in the southern part of Chad	22-32
<i><u>MAHAMAT SEID ALL, Fidèle Paul TCHOBO, MAOUDOMBAYE THEOPHILE, and MAHAMAT NOUR SAKINE</u></i>	
Caractérisation physico-chimique et biologique des eaux en zone périurbaine en Afrique équatoriale : cas de Ngoumou au Centre du Cameroun	33-43
<i><u>AJEAGAH GIDEON AGHAINDUM, MBAINAISSEM MBAIMOU SERGE, NJIAWOUO POUNTIGNIGNI, and NGAKOMO ROSE ANANGA</u></i>	
Dynamique spatio-saisonnaire des diatomées benthiques sur différents substrats géologiques des rivières du Sud de la Côte d'Ivoire (Afrique de l'Ouest)	44-57
<i><u>Niamien-Ebrottié Julie Estelle, Seu-Anoï Netto Mireille, and Oi Edia Edia</u></i>	