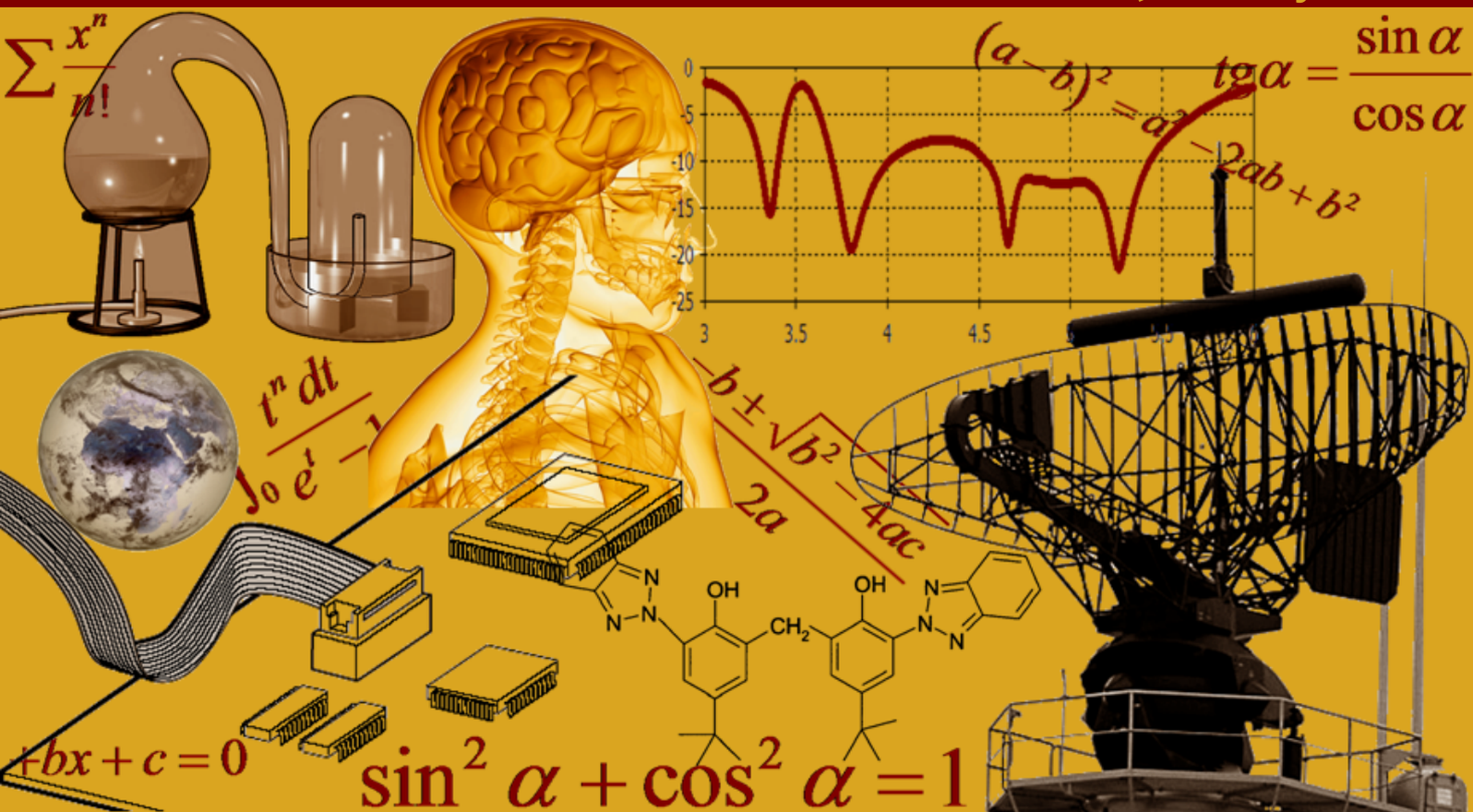


# INTERNATIONAL JOURNAL OF INNOVATION AND SCIENTIFIC RESEARCH

Vol. 28 N. 2 January 2017



International Peer Reviewed Monthly Journal



## ***International Journal of Innovation and Scientific Research***

International Journal of Innovation and Scientific Research (ISSN: 2351-8014) is an open access, specialized, peer-reviewed, and interdisciplinary journal that focuses on research, development and application within the fields of innovation, engineering, science and technology. Published four times per year in English, French, Spanish and Arabic, it tries to give its contribution for enhancement of research studies.

All research articles, review articles, short communications and technical notes are sent for blind peer review, with a very fast and without delay review procedure (within approximately two weeks of submission) thanks to the joint efforts of Editorial Board and Advisory Board. The acceptance rate of the journal is 75%.

Contributions must be original, not previously or simultaneously published elsewhere. 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*

PREVALENCE ET FACTEURS DE RISQUE DE L'INFECTION A CHLAMYDIA TRACHOMATIS CHEZ LA FEMME CAMEROUNAISE DANS L'HOPITAL DE DISTRICT DE NKOLDONGO A YAOUNDE	87-92
An Improved Cloud Storage Access Control using JAAS on Stack of Kerberos Protocol	93-100
IDENTIFICATION NUMERIQUE D'UN BIOMATERIAU AORTIQUE	101-109
The Mathematical Formulation of Laplace Series Decomposition Method for Solving Nonlinear Higher-Order Boundary Value Problems in Finite Domain	110-114
Aspects thérapeutiques et pronostiques des sarcomes utérins: à propos de 12 cas de l'Institut National d'Oncologie de Rabat	115-120
Activité antiplasmodiale des plantes médicinales d'Afrique de l'Ouest: Revue de la littérature	121-129
IMPACT DES TYPES DES CREDITS SUR LE REVENU DES MENAGES RIZICOLES DANS LE REGION DE NORD OUEST DU CAMEROUN	130-143
Mapping of Mammalian Purkinje Network on an Electrically Equivalent Circuit	144-151
Kählerian structure associated to de Sitter group	152-155
ANALYSE DES FACTEURS ENVIRONNEMENTAUX DU LOTISSEMENT DES RIVES DU LAC KIVU ET L'IMPLICATION DES AUTORITES ADMNISTRATIVES DANS LA PROTECTION ENVIRONNEMENTALE: CAS DE LA VILLE DE BUKAVU	156-170