

Ahmed Amara KONATE
(Editor)

*Abstracts of the 1st International Colloquium
in Mine & Society
CIMS-01 (20-22 May 2022)*

Organized by
The Higher Institute of Mining and Geology of Boke,
BP 84 Baralandé, Boké, Republic of Guinea

Published by
AIJR Publisher, Dhaurahra, Balrampur, India 271604



Abstracts of the 1st International Colloquium in Mine & Society
CIMS-01, 20-22 May 2022

Editor

Dr. Ahmed Amara KONATE

Principal Investigator ARISE-PP-FA-015 /African Academy of Sciences
Director of the Applied Research Laboratory in Geoscience and Environment
Higher Institute of Mining and Geology of Boke

Conference Organizer

The Higher Institute of Mining and Geology of Boke

Conference Venue

Hotel Rio Nunez, Boke

ISBN: 978-81-957605-5-8

DOI: <https://doi.org/10.21467/abstracts.139>

Type

Abstract Book

Series

AIJR Abstracts

Published

09 November 2022

Number of Pages

90

Copyeditor

Mr. Augustine Gomes

Imprint

AIJR Books

© 2022 [Copyright](#) held by the author(s) of the individual abstract. Abstracts are not considered as pre-publication and hence author(s) are free for subsequent publications. Abstracting is permitted with credit to the source.

This is an open access book under Creative Commons Attribution-NonCommercial 4.0 International (CC BY-NC 4.0) license, which permits any non-commercial use, distribution, adaptation, and reproduction in any medium, as long as the original work is properly cited.

Published by



AIJR Publisher, Dhaurahra, Balrampur, India 271604

Table of Contents

Disclaimer	i
Preface	viii
Background and Rationale	x
Objective of the Colloquium	xi
Organizing Committee	xii
Scientific Committee	xiii
Program Schedule	xiv
Acknowledgments	xxiv
Management of Mining Waste and Sustainable Development on the Gold Panning Site of Tangonie (Burkina Faso)	1
Cycles of Biogeochemical Elements and Impact of Their Disturbance on Human Activity in Mining Areas	2
The Economic and Environmental Effects of Gold Panning in an Armed Conflict Zone in the Circle of Gao	3
Use of Geophysics in the Identification of Areas Favorable to the Establishment of Village Hydraulic Boreholes in the Boké Mining Area: Case of the Urban Municipality	4
Local Content Put to the Test by Recent Changes in Mining Legislation in Africa	5
Geochemical Characterization of Groundwater from the Bonikro Gold Mine in the Sub-Prefecture of Hiré (Centre-West of Côte d'Ivoire)	6
Development of an Integrated Model of Spatial and Temporal Occupation Patterns of the Landscape in Mining Areas with a View to Sustainable and Integrated Management of Natural Resources: Case of the Sub-prefecture of Daramagnaki, Prefecture of Téliélé	7
Impact of Bauxite Mining on Groundwater in the Dabiss Mining Area	8
Characteristics of Diamonds from Cretaceous Kimberlite Placers (Seguela, Ivory Coast)	9
Petrographic Characterization of the Tanda - Bondoukou Departments (Gontougo Region, North-East of Côte d'Ivoire)	10

Gold Panning and Sustainable Management of Renewable Natural Resources in the Circle of Kéniéba in Mali	11
Mineralogical, Geophysical and Structural Characterization in the Search for Kimberlite Fields in Western Mali	12
Physico-Chemical and Mineralogical Characterization of Some Bauxites from West Africa	14
Petrological and Statistical Characterization of the Limbiko Bauxite Deposit (Sangarédi, Republic of Guinea)	15
Microorganisms at the Service of The Remediation of Mining Sites in Côte d'Ivoire: Kokumbo Gold Panning Site	16
Contribution of Remote Sensing in the Spatio-Temporal Establishment of Land Cover Maps and NDVI in the Upper Niger River Basin in the Republic of Guinea: Case of Mandiana Prefecture 2013, 2016, 2021	17
Perception of the Populations of the Urban Commune of Kouroussa on the Effects of Artisanal Gold Mining	18
The Human Rights of the Traditional Peoples of the Colony of Côte d'Ivoire in the Face of Colonial Mining	19
Impact of Artisanal Gold Mining on the Populations of Upper Guinea, Administrative Region of Kankan	20
Environment, Local Economy and Closure of the Morila Gold Mine, Mali	21
Public Participation in Environmental and Social Impact Assessments (Esias) of Mining Projects: Perspectives and Highlights from the Senegal Case Study	22
The Study of the Different Types of Mineralization in Relation to the Correlation of Copper, Arsenic in the Gold Ore of the Yaléa Deposit in West Mali	23
Petrostructural and Metallogenic Characterization of the Mineralization of the Woulo-Woulo Gold Prospect (Afema Zone, South-eastern Côte d'Ivoire)	24
Production of Alumina in The Republic of Guinea: A Challenge for Sustainable Development	25
Mapping and Petro-Structural Study of Formations in the Northern Sector of Komborodougou, in the Gold-Bearing District of Korhogo: A Substantial Contribution to Mining Exploration in Côte d'Ivoire	26

Multidisciplinary Analysis of the Impacts of Artisanal and Small-Scale Gold Mining in Upper Guinea (Republic of Guinea)	27
Promote Responsible Mining Activities to Foster the Sustainable Development of the Extractive Industry in Guinea	28
The Impacts of Mining Industry Activities: The Case of The Dangote Cement Senegal Cement Plant	29
Elaboration of Clay/Laterite Nanocomposites for the Treatment of Mining Industry Effluents	30
Assessment of Health Risks Related to Nutrient Salts and Metallic Trace Elements Contained in the Drinking Water of a Gold Mining Environment: Case of the Cavally River Watershed in Zouan Hounien, Ivory Coast	31
Mechanism of Evolution of Coastal Sandy Bodies from the Mouth of The Comoé River to Grand Bassam, Lower Ivory Coast, West Africa	32
Phosphate in Morocco and Sustainability: Issues and Discourse	33
Analysis of Industrial Effluents Before Their Discharge into the Sea. Case Of the Guinea Bauxite Company (CBG)	34
Agriculture and Mining Cohabitation in the Guinean Coastal Zone: Case of the Prefecture of Boffa	35
Integration of the Traditional Knowledge of Local Communities in the Restoration Process of a Tailings Pond: Case of the Éléonore Mine	36
Climatic Changes Observed in Boké Prefecture Since 1981: Study of Variations in Temperature, Relative Humidity, Precipitation and River Flow Rates	37
Evaluation of the Hydrological Balance and Impacts of Mining on the Variability of Hydroclimatic Parameters in the Mining Area of Siguiri	38
The Contribution of Geophysical Prospecting for the Detection of Fracture Waters at Silidara (CBG Concession)	39
The Exploitation of Gold and its Impacts on the Sedimentary Balance of the Upper Niger and The Bani in Mali	40
Use of Remote Sensing imagery for Analysis of the Spatio-Temporal Evolution of Artisanal and Small-Scale Gold Mining in Central Côte d'Ivoire, West Africa	41
Analysis of the Socio-Environmental Aspects of Mining in Light of the Mining Regulations of the Republic of Guinea and Côte d'Ivoire	42

Evaluation of the Red Mud Potential of the Rusal Plant Friguia in the Republic of Guinea for the Extraction of Rare Earths	43
Artisanal and Semi-Mechanized Mining Sites in Burkina Faso (West Africa): A Neglected Window for Collecting Geoscientific Information	44
Influence of Mining on Fishing Case of Nènè Port of Kamsar	45
Contribution of Gold Panning to the Dynamics of Land Occupation in Burkina Faso: Case of the Province of Ioba in the South-West.	46
Impact of Gold Panning on The Socio-Political Organization of Local Populations in Burkina Faso: Case of Dagara in the Province of Ioba	47
Contribution of Geostatistics in the Analysis of Hydrogeochemical Data from the Baraka Gold Zone, Siguiri Prefecture, Republic of Guinea	48
Artisanal Mining and Sustainable Development	49
Biostratigraphic and Paleoenvironmental Characterization of Cretaceous Carbonate Deposits in the Ivorian Offshore Sedimentary Basin (Côte d'Ivoire)	50
Characterization of Groundwater in Bauxite Mining Areas by CBG. Case of the N' Dangara and Boundou Plateaus Wandé Sub-Prefecture of Sangarédi, Prefecture of Boké/Republic of Guinea	51
Tectonics and Control of Gold Mineralization in the Ferkessedougou Meta-Sedimentary Basin (Northern Côte d'Ivoire)	52
Conflict Management Related to Artisanal Gold Mining in Upper Guinea from 2008 to 2020	53
Analysis of the Impacts of Gold Panning on The Riparian Forest of The San Karani River (Tributary of the Upper Niger) in Guinea	54
Mining and Sustainable Development, A Major Challenge for an Emerging Africa: Case of the Impact of Mining on Women in Africa	55
Mines Et Maladies Pléthoriques : Cas Du Diabétique De Type 2 Dans La Ville De Conakry (République De Guinée)	56
Mines and Infectious Diseases: Case of Typhoid Fever in Patients in The Prefectural of Siguiri	57
Mining in Guinea Between Obstacles and Opportunities for Sustainable and Integrated Development?	58

Remote Sensing and Sustainable Development in the Mining Sector	59
Drawdown of Groundwater Level in Open Pit Mine	60