MINERWA – A interdisciplinary research laboratory for responsible mining in West Africa

David Baratoux¹, Ernest Kouassi Ahoussi², Géraud Magrin³, and Alphonse Yao⁴

¹French Research Insitute for Sustainable Development ²University Felix Houphouët-Boigny ³PRODIG Laboratory, University Paris 1 Panthéon-Sorbonne ⁴Institut National Polytechnique Houphouët-Boigny (INP-HB)

November 21, 2022

Abstract

The International Research Laboratory MINERWA (Responsible Mining, West-Africa) has for objective to contribute to the comprehension of the distribution of mineral resources in Ivory Coast, and to their responsible exploration and exploitation, which implies a thorough understanding of environmental and societal impacts. It is co-funded by the French National Research Institute for Sustainable Development (IRD) and by the African Center of Excellence "Mines and Mining Environment" hosted by the INP-HB (Institut National Polytechnique Félix Houphouët-Boigny) in Yamoussoukro, Ivory Coast. It also involves the University Felix Houphouët-Boigny (UFHB, Abidjan), and 4 laboratories in France (Geosciences Environment Toulouse, PRO-DIG, Hydrosciences Montpellier and Espace-DEV). MINERWA is also part of the world-wide network AMEDEE (Activity of Mining, Environment, Development, Economy, Ethics, https://amedee-network.science/en/), which is an international collaborative R&D platform whose goal is to promote responsible mining in subtropical and intertropical areas in partnership. The approach is interdisciplinary and the research team is composed of specialists in social and environmental sciences and geologists. The focus is placed on a multi-scale analysis, from atomic/mineral to the crustal scale through the scale of territories. It aims to reinforce the analytical capabilities in Ivory coast, with a focus on free remote sensing data and software and low-coast portable instruments for geochemical analysis of rocks and contaminants in the field, including portable XRF, portable LIBS, portable gamma-ray spectrometers and portable visible/NIR spectrometers. The research laboratory shall be funded for 5 years and was initiated in 2019. The activities are divided into 5 work packages, including (1) a platform for continuous exchanges between the different actors, (2) capacity building, (3) geology of mineral ressources, (4) mines, environment and societies, (5) scale transfer. Several preliminary research outcomes in the framework of this laboratory will be presented in the session, in particular in relation to the environmental impact of artisanal mining in West Africa [1,2,3]. [1] Abass Saley, A. et al., this session. [2] Ngome, M. et al., this session. [3] DAÏ, B.S.M. et al., this session.



MINERWA – A Interdisciplinary Research Laboratory for Responsible Mining in West Africa

David Baratoux¹, Ernest Kouassi Ahoussi², Géraud Magrin³, Alphonse Yao⁴, and the MINERWA team Géosciences Environnement Toulouse, UMR5563, University of Toulouse, CNRS & IRD, 14, Avenue Edouard Belin, 31 400, Toulouse, France. ¹UFR of Earth Sciences and Mineral Resources, University Felix Houphouët Boigny (UFHB), Cocody Abidjan, Côte d'Ivoire. ³PRODIG Laboratory, University Paris 1 Panthéon-Sorbonne, 2 Rue Valette, F-75005, Paris, France. ⁴Institut National Polytechnique Houphouët-Boigny 1147 (INP-HB), Ecole Nationale Supérieure de la Géologie (ENSG), African Center of Excellence «Mines and Mining Environnements (ACE-MEM)», Yamoussoukro, Côte d'Ivoire.

Context and objectives

The International Research Laboratory MINERWA (Responsible Mining, West-Africa) has for objective to contribute to the comprehension of the distribution of mineral resources in Ivory Coast, and to their responsible exploration and exploitation, which implies a thorough understanding of environmental and societal impacts.



Main partners - 3 Universities in Côte d'Ivoire, 5 Laboratories in France



Approach

The approach is interdisciplinary and the research team is composed of specialists in social and environmental sciences and geologists. The focus is placed on a multi-scale analysis, from atom/mineral, through territories and to the crust. It also aims to reinforce the analytical capabilities in Côte d'Ivoire, with a focus on free-access remote sensing data and software, low-coast portable instruments and tools for geochemical analysis of rocks and contaminants in the field, including portable XRF, portable LIBS, portable gamma-ray spectrometers and portable visible/NIR spectrometers. The research laboratory shall be funded for 5 years and was initiated in 2019. The activities are divided into 5 workpackages, including (1) a platform for continuous exchanges between the different actors, (2) capacity building, (3) geology of mineral ressources, (4) mines, environment and societies, (5) scale transfer. The first research outcomes will be presented in the session, in particular in relation to the environmental impact of artisanal mining in West Africa (Ahoussi et al., Ngom et al., Saley et al., 2019)

Exploration Monitoring of social and environmental impacts Feasability in the West-African context

Activities in 2019

Training and workshops Short course on African Metallogeny, CEA-MEM, Yamoussoukro



International workshop on abandoned mines, Morocco Organized by Moulay Ismaïl, Mohammed V Universities, Ecole Nationale Supérieure des Mines de Rabat, and IRD. of **Management** With the participation UCAD, U-Man and EMIG.

French Alps joint field training between African students and students from the University of Toulouse



♦ Google Earth Engine and QGIS training at the CURAT (UFHB Abidjan), with Applied Remote Sensing Lab, UCAD, Dakar.

References - Ahoussi et al. (2019) Assessment of the environmental and socio-economic consequences of abandoned mines in lvory Cost: The case of the Kokumbo gold mine in the central West part of the Ivory Coast, AGU Fall meeting. Ngom et al. (2019) Mapping Artisanal and Small- scale Gold Mining (ASGM) in Senegal using Sentinel 2 data and Google Earth Engine, AGU fall meeting. Saley, A. (2019) Remote-sensing mapping (Landsat) of abandoned mining wastes over time by artisanal gold mining in Koma Bangou (Liptako, Niger), AGU Fall meeting.

Acknowledgments - This project is funded by IRD - International Laboratory MINERWA and the African Center of Excellence Mines and Mining Environnements (CEA-MEM, INP-HB)

From the atom and mineral to spaceborne observations

Atom/mineral Territories Airborne geophysics Mineralogy Sampling, Structural FPGRS grid Log-normal distribution geology, Petrology, Remote sensing Geochemistry Geomorphology Metallogeny Geomorphology **High-resolution satellite Observations** Geochemistry Pollutants Questionnaires imagery, Microbiology Sampling time-series Computers Portable instruments **Broad band internet** (XRF, LIBS, FPGRS, Near-IR/VIS **Dedicaded access to** spectroscopy) satellite imagery **Open source software**



Aboulatif Abass Saley, EMIG, Niamey, Niger. Environmental impacts of artisanal gold mining in Niger.



Supervision: Lenka Baratou IRD), Kouassi Ernest Ahouss (UFHB), Alphonse Yao (INP-HB) David Baratoux (IRD), Jean Kan (UFHB/CURAT

Kamagaté (U-Man) Bamory Gbele Ouattara (INP-HB), Ouattara (U-Man) Gnamba Emmanuel Franck Gouedji (U-Man).

Extraction (black contours) and cyanuration (red contours) areas, Koma Bangou, Niger (Saley et al., 2019)

◆ Paul Tonga Tiemoko, Polytechnic Doctoral School at the CEA-MEM of the INP-HB ◆ Kouassi Serge Aristide Yao, Doctoral School of the UFR Science of Earth (2015-2018). Environmental consequences of artisanal mining in Côte d'Ivoire. Suand Mining Resources (UFR STRM, UFHB) (2017 - 2020). Contribution of hydropervision: Gbele Ouattara (INP-HB). Collaborations: Ndeye Marame Ngom (UCAD), geochemistry in the study of hydrosystems near mining sites in Côte d'Ivoire: David Baratoux (IRD), Lenka Baratoux (IRD). Case of the department of Divo. Supervision: Ernest Kouassi Ahoussi (UFHB).

• Farida Boube Dobi, Polytechnic Doctoral School at the CEA MEM of the INP-HB Armand Patrick Yapo, Doctoral School of the UFR Science of Earth and (2019 - 2021). Evaluation of the impact of gold mining on groundwater dynamics in a Mining Resources (UFR STRM, UFHB) (2018 - 2021). Gold panning activities context of global changes (Case of Côte d'Ivoire), with the implementation of a hydroand degradation of hydrological environments in Côte d'Ivoire: Case of the geological model. Supervision: Dr. Eugène Kouakou (INP-HB). N'zi catchment area. Supervision: Ernest Kouassi Ahsoussi (UFHB).

Perspectives (2020) - toward interdisciplinary research Perspectives following the audience with the Ministry of Mines and Geology of Côte d'Ivoire (October 2019) ◆ Visits of Anna Dessertine and Géraud Margin (IRD/PRODIG) in Côte d'Ivoire

Definition of research perspectives and priorities focusing on small-scale mining : gender issues and women safeties, relationships between plantation agriculture, inequalities generated by the formalization of the activity, environmental degradation, categories of small-scale mines.

An Interdisciplinary workshop on artisanal and small-scale mining in West Africa - to be Artisanal and small-scale mines in Banjoula organized in 2020 (U-Man / ACE MEM)



Siguirini in Upper Guinea (Guinea).



Portable instruments, multi-scale analyses, scale transfer



LIBS - µm

Research - example of PhD student projects

◆ Ndeye Marame Ngom, PCSTUI Doctoral School, UCAD (2016-2019). Monitoring and environmental impacts of mining activity in eastern Senegal: the contribution of remote sensing. Supervision: El Hadj Sow, Department of Geology (UCAD).



aborations: Lenka (IRD), David Baratoux (IRD), Baratoux (INP-HB) Yao (IRD) Delaitre Nadine Dessay (IRD), Gayane Faye (UCAD) Modou Mbaye (UCAD).

12.250°W Mapping of artisanal mining sites, Eastern Senegal (Ngom et al. 2019)

Role of academic research in the Ministry's actions for the mining sector in Côte d'Ivoire, such as the training of its agents, the geology mapping programme, and regulations of small-scale mining activity.

Relationships with other networks and projects Partners - Networks of African Excellence Center in mining/mining environements (AFD) (Côte d'Ivoire, Niger, Guinea). **AMEDEE** - Mining Activity, Environment, Economic Development and Ethics (https://amedee-network.science) **EUR TESS** - European Doctoral School in Earth and Space Science West African Exploration Initiative (www.tectonique.net/waxi3/) African Initiative for Planetary and Space Science (https://africapss.org)