PETROLOGICAL FACTORS CONTROLLING THE GEOGENIC ORIGIN OF HIGH FLUORIDE CONCENTRATIONS IN PRECAMBRIAN AQUIFERS IN CENTRAL BENIN, WESTERN AFRICA

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Study area and problematic
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- Crystalline rocks (80% of the country) - 20% of groundwater resources
- Sedimentary rocks (20% of the country) - 80% of groundwater resources

[Link to Earthwise BGS website](http://earthwise.bgs.ac.uk/index.php/Hydrogeologie_du_B%C3%A9nin)
Study area and problematic

- High fluoride concentrations are found in groundwater
- Health impacts are observed in the population

Health effects of fluoride (F-)

- $\text{F}^- < 0.6 \text{ mg/l in water} \rightarrow \text{Dental decay}$
- $\text{F}^- > 1.5 \text{ mg/l in water} \rightarrow \text{Dental fluorosis or skeletal fluorosis}$

Guideline for F- value in drinking water (WHO): 0.6 - 1.5 mg/l
Objectives of the study

- To determine the main sources of fluorine in the basement and
- To estimate the role of different characteristics (petrography, mineralogy and geochemistry) of the geological layers on the mineralization of the high fluoride (F⁻) contents in groundwater

[Map with legend showing fluoride concentration levels and location of geological layers]
Material and methods

- **Sampling**
  35 outcrop rock samples were taken from three sites. These sites are referred to as "Investigation Zone (IZ)"

- **Samples analysis and data interpretation tools**
  - Thin section for each sample on fresh specimen
  - X-ray diffraction on the rock powders:
  - Major elements and fluorine contents (wt%) in the minerals
  - Mapping of various elements by Electron Microscopy
  - Binary graphs, multivariate statistics and geostatistical analysis to explore the collected data.
Fluorine content (ppm) in whole rock according to IZ and most of fluorine-rich minerals in the rock

Presence of fluorine rich-mineral as:
- fluorite
- muscovite,
- biotite,
- titanite (sphene)
- apatite,
- chlorite
Fluorine contents (ppm) of rocks samples according to their type

Granitic samples have the highest concentrations in fluorine compared to gneiss et migmatites samples.
Fluorine concentration of the different fluorine rich-minerals (measurement by electron microprobe)

- **Biotite**: High Contribution
- **Fluorite**: Can contribute quantitatively but is less present in rocks
Modelling of variograms following different directions: $0^\circ$; $22.5^\circ$; $45^\circ$; $67.5^\circ$ et $90^\circ$

- **Important nugget effect**: Rapid decrease of spatial correlation
- **North-South anisotropy** coherent with the main geological structures
Proposal of decision support tool for policy-makers based on geostatistical analysis

Map of fluoride estimated concentrations

Patches with high fluoride content mostly in the immediate vicinity of the granitic outcrops in the Dassa-Zoumé area.
Proposal of decision support tool for policy-makers based on geostatistical analysis

- Southern area more exposed
- Similarity between areas with high probability and direction of geological structures => strong link between fluoride concentrations in groundwater and geology
This work has allowed to the following conclusions:

- There is a strong link between the spatial differentiation of the petrographic and textural characteristics of the basement rocks and the spatial distribution of groundwater mineralization.
- Biotite may predominantly contribute to the presence of fluorine in the rocks but also significantly contribute of amphibole and titanite (sphene).
- The non-silicate minerals such as fluorite and apatite are very scarce in the rocks compared to silicate minerals.
Acknowledgment: