# CO2 EVOLUTION IN CAVE ATMOSPHERES: NEW INSIGHTS, **CONCERNS AND MITIGATION STRATEGIES.**

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This work is carried out by a research group : GIS-GEMS "Groupe d'Etude du Milieu Souterrain"

### Motivation

#### CO<sub>2</sub> concentration upward drifts in cave atmospheres induce

- worrying levels of CO<sub>2</sub> concentration for human safety
- underground patrimony preservation

# Study Sites

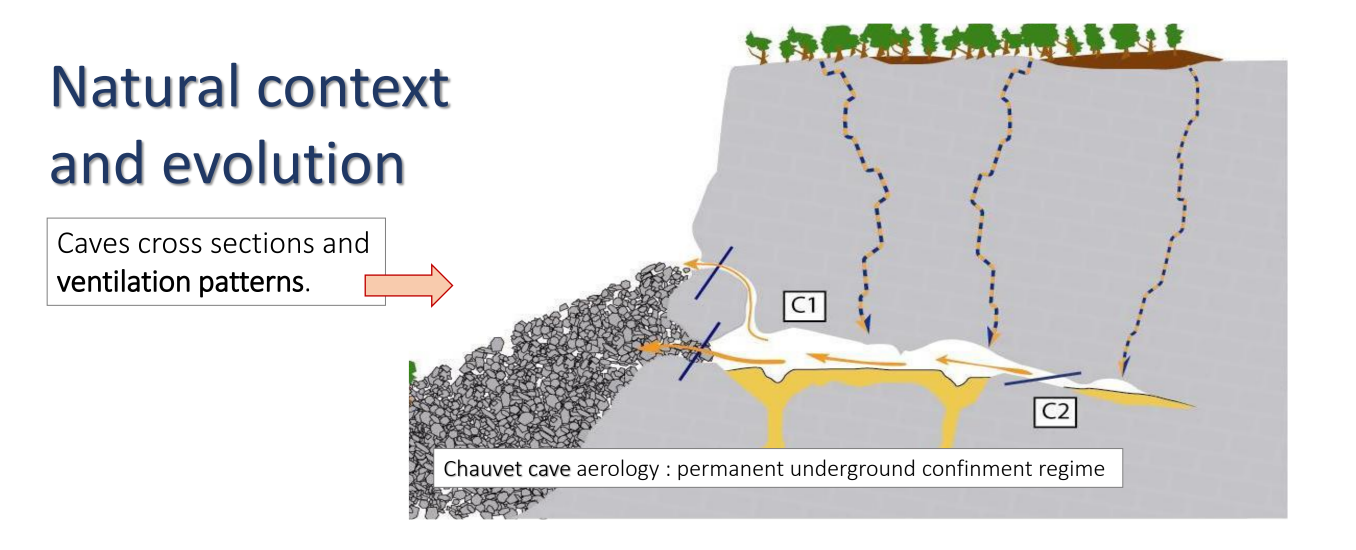
The Chauvet Cave has preserved a 360 centuries old rock art karstic massif of the French Massif central. The cave atmosphere is divided in two compartment with contrasted compositions on average (2.2% % CO<sub>2</sub> Vol. in the main volume (C1) and 3.4% in the rear room) C2) all are subject to smooth, 1.6 to 2% in amplitude, annual sinusoidal variations.

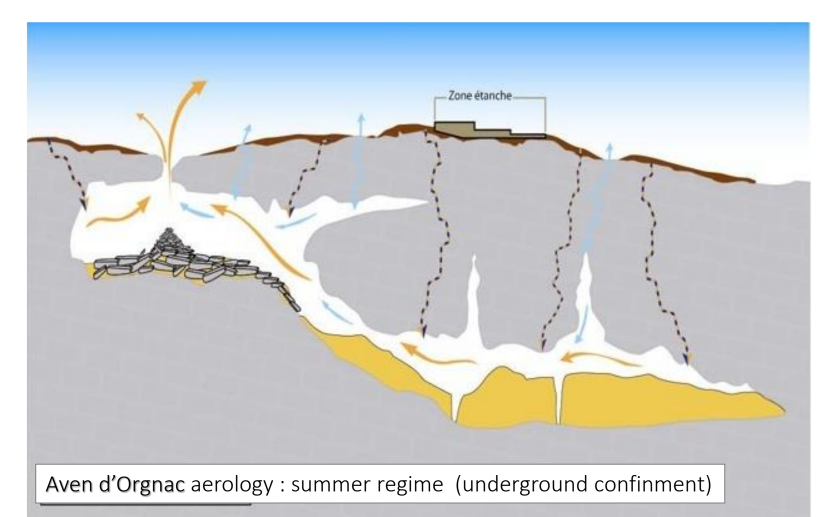


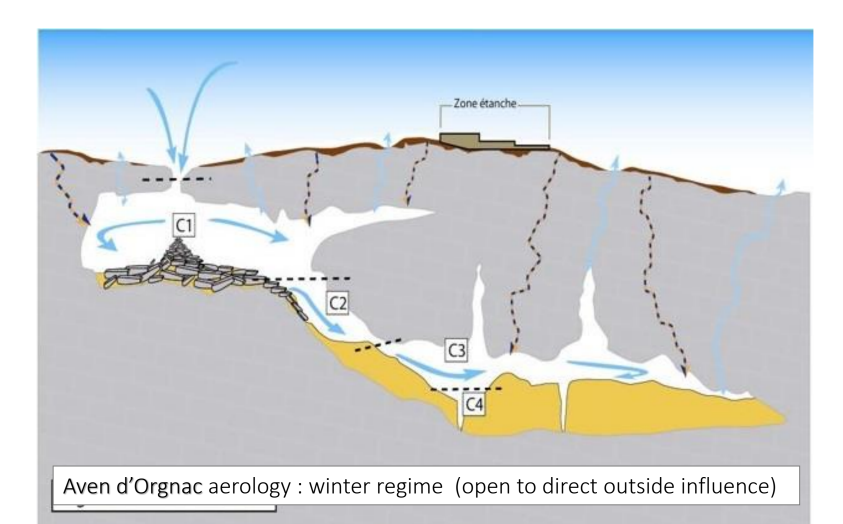
**The Aven d'Orgnac** located at 7 km is a tourist-cave CO<sub>2</sub>% with outstanding underground landscape and speleothems. Atmosphere composition variations are controlled by ventilation regimes. During the hot season, air is drained from the karst porosity (2.5 to 3 %Vol. CO<sub>2</sub> in the visited rooms, and 3 to 5% in remote networks). During the cold season, ventilation switches to a density driven regime: mixing with outside air falling from the upper entrance and dilutes the CO<sub>2</sub> concentration (<0.5%).

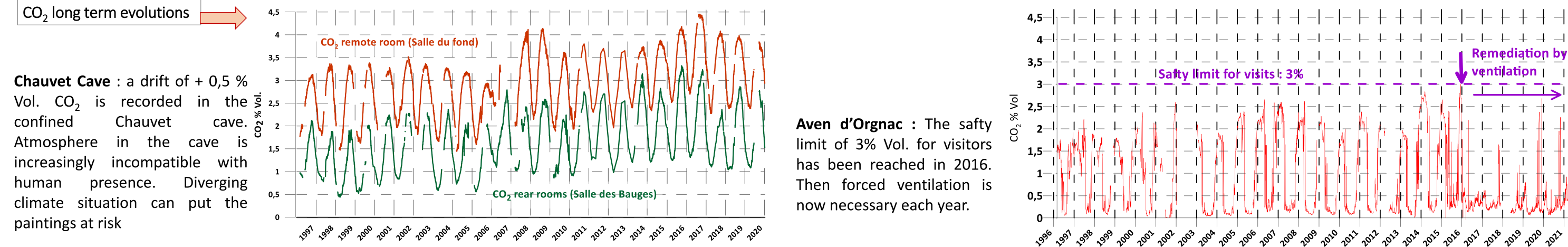
## Methods

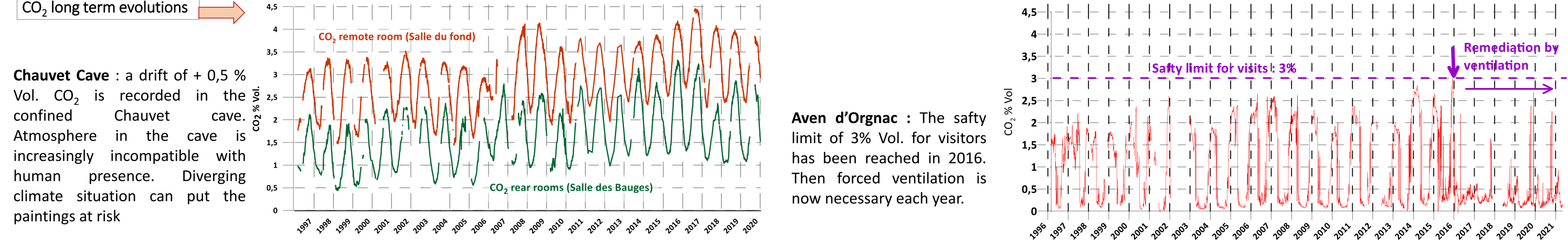
Long term multiparameter monitoring (since 1997) with continuous measurements and synchronized acquisition (15 mn time lag) were installed in the two caves and outside.









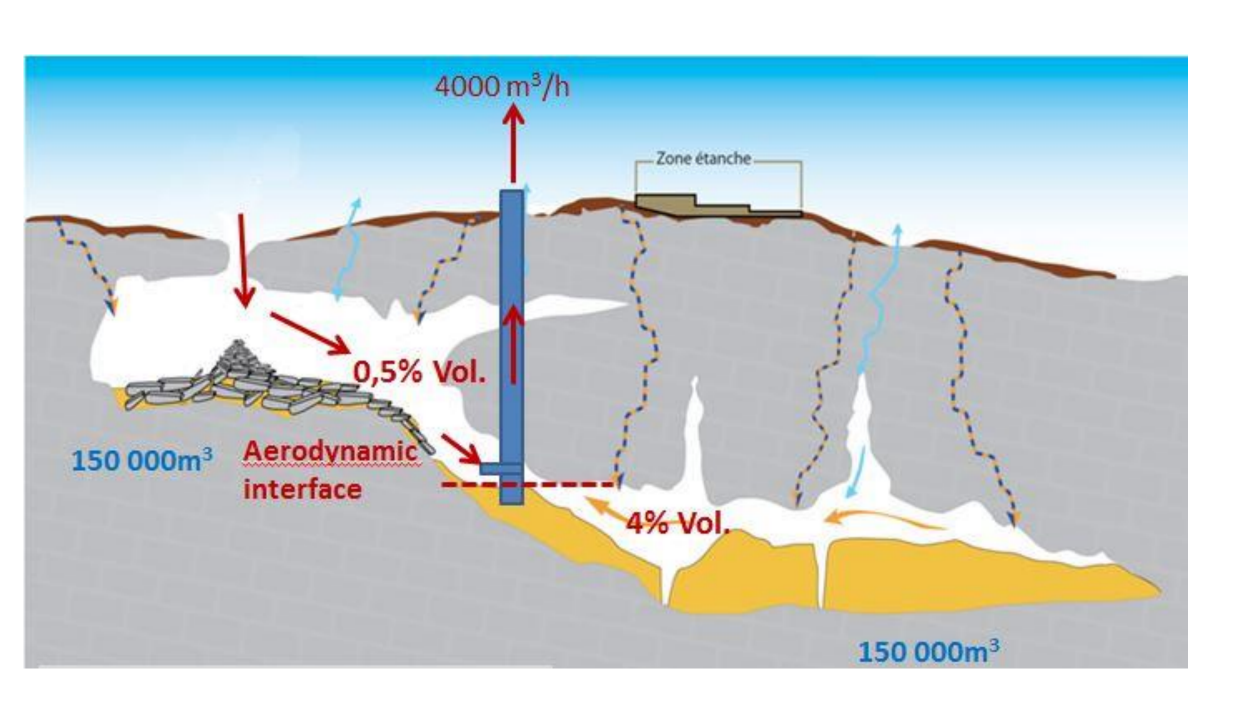


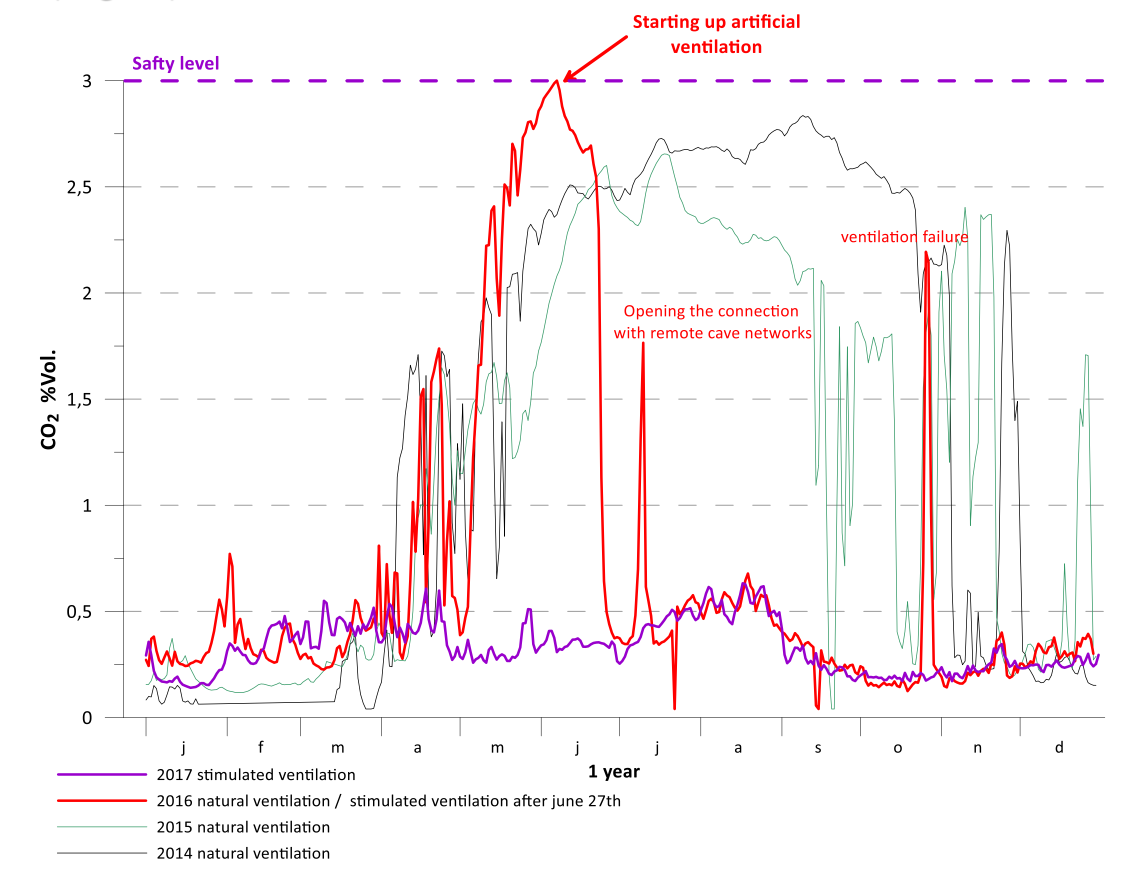
- Long term drifts of CO<sub>2</sub> in cave atmospheres can be attributed to <u>a source effect</u> : increase of vegetation density identified in most french karsts since 50 years.
- Seasonnal and pluriannual variations are a transfert effect mostly influenced by rainfall and subsequent infiltration in confined caves (Chauvet) and aerodynamic effect in open caves due to thermal effects (Orgnac).



Stimulated ventilation that mimics the natural winter regime is operated in the visited part of the cave since 2016 saftey alert.

Air pumping by the existing lift shaft is optimized to dilute CO<sub>2</sub> and radon and to keep characteristics of a subterranean atmosphere due to natural air imput flux from the porosity of the karst volume.





### Lessons

- The atmosphere of many caves evolves significantly (+ 5000 ppm in 23 years in Chauvet) due to constraints of the local environment and climate change consequences.
- In touristic caves as in l'Aven d'Orgnac, stimulated ventilation is used to dilute CO<sub>2</sub>. It mimics a natural regime and keeps the characteristic features of the cave atmosphere.
- In fragile painted caves, direct action on cave aerology is not recommended and only actions on the  $CO_2$  source driver (vegetation cover) appears to be possible.

### References

Hydrogeological control on carbon dioxide input into the atmosphere of the Chauvet-Pont d'Arc cave. F. Bourges, D. Genty F. Perrier, B. Lartiges, É. Régnier, A. François, J. Leplat, S. Touron, F. Bousta, M. Massault, M. Delmotte, J.-P. Dumoulin, F. Girault. M. Ramonet, Ch. Chauveau, P. Rodrigues, Science of The Total Environment, Vol. 716, 10 May 2020.

Conservation of prehistoric caves and stability of their inner climate: lessons from Chauvet and other French caves. Bourges F., Genthon P., Genty D., Lorblanchet M., Mauduit E., D'Hulst D. Science of the Total Environment. Vol. 493, 15 Sept. 2014, p. 79-91DOI:10.1016/j.scitotenv.2014.05.137

Microclimates of l'Aven d'Orgnac and other French limestone caves (Chauvet, Esparros, Marsoulas). BOURGES François, GENTHON Pierre, MANGIN Alain and D'HULST Dominique. International Journal of Climatology, 2006, 26 (12), p. 1651-1670. Wiley InterScience.