

Seeking cyclonic activity records in speleothems from central Pacific: preliminary sample screening

Isabelle Couchoud, Samuel Etienne, Russell N. Drysdale, John C. Hellstrom,

Christoph Spötl, Yves Perrette

▶ To cite this version:

Isabelle Couchoud, Samuel Etienne, Russell N. Drysdale, John C. Hellstrom, Christoph Spötl, et al.. Seeking cyclonic activity records in speleothems from central Pacific: preliminary sample screening . Climate Change: The Karst Record VII (KR7), Sep 2014, Melbourne, Australia. 1 p., <10.1007/s00382-013-2035-y>. <hal-01261372>

HAL Id: hal-01261372 https://hal.archives-ouvertes.fr/hal-01261372

Submitted on 25 Jan 2016

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Seeking cyclonic activity records in speleothems from central Pacific: preliminary sample screening

Isabelle Couchoud^{1,3}, Samuel Etienne², Russell Drysdale^{1,3}, John Hellstrom⁴, Christoph Spötl⁵, Yves Perrette

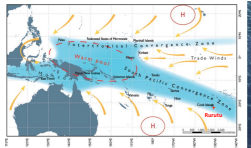
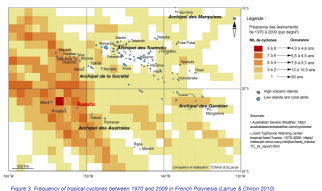
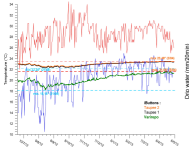


Figure 1. A





Date (D/M/Y gure 4. Records of daily min. (bulk) and max: (red) temperatures on undu island and in caves of Varirepo (green) and Taupee (orange and ack). The hatched lines (ight blue and orange) mark the min. and ax. values reached in the caves during the year.

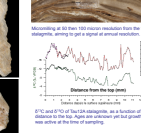


Figure 7. Examples of speleothems collected, with preliminary U-Th dating and stable isotope profiles

REFERENCES:

REFERENCES: 1. Tarry J.P., Eksmes 5, (2010). Tempestusus times in the South Pacific islands, Science, 328, 997, 428-49. 2. Benoti Frapier A. et al. (2014). Two millenia of tropical cyclone-induced mud layers in a northern Yucztan stalagmite: multiple overlapping citrumic hazards during the Maya Herminal Classic Tengadroughts'. Geophysical Research Letters, 41, 5148-5157. J. Benoti Frapier, A. et al. (2007). Stalagmite stable toxolope record of 3. Benoti Frapier, A. et al. (2007). Stalagmite stable toxolope record of 4. Not1, J. et al. (2007). Greater frequency variability of landfalling tropical cyclones at centernial compared to seasonal and decadal scales. Earth and Planetary Science Letters, 725(3-4), 367-372. J. Salinegr, M. et al. (2014). Ameridade for variations in the position 6. Stalinegr, M. et al. (2014). Ameridade for variations in the position 6. Stalinegr, M. et al. (2014). Ameridade for variations in the position functioned tradied for the start traditional states and the starter tropical cyclones. Disto Variability and the easterner tropical apcience in the start. Start Science J. ESH or stalling and the easterner tropical Apcience in Compared to season and the starter tropical apcience. Disto Variability and the easterner tropical apcience in Compared to season apply, 69, p. 239-266.



INTRODUCTION

The western half of Tropical Pacific is the planet's hot spot of cyclogenesis, with an average of 10 cyclones impacting the SW Pacific region per year. During El Niño years, cyclone activity migrates eastwards and affects the islands and populations of the central Pacific (Terry & Etienne, 2010). To evaluate the spatial and temporal evolution of this hazard in the context of global climate change, it is necessary to improve our knowledge about its natural evolution, on longer time-scale and at high resolution.

Speleothems can register, under given hydrological and geomorphological conditions, cyclonic events as abrupt variations of their xygen isotope ratios or as mud-layers (e.g. Benoit Frappier et al., 2007, 2014; Nott et al., 2007).

Focusing on the Australes archipelago, a frequently hit region of southern Polynesia, this exploratory projects aims at: 1) identifying speleothems capable of recording cyclones; 2) reconstructing a chronicle of cyclonic activity over the past few millennia.

SITE and METHODS

We found caves hosting speleothems on the uplifted atoll of Rurutu (Fig.2), located in the eastern part of the South Pacific Convergence Zone (SPC2; Fig.1), Activity and position of the SPC2 are essentially controlled by ENSO on annual scale, and by the IPO (Interdecadal Pacific Oscillation) on longer scales (Sallinger et al. 2014). Maximal cyclone occurrence is during El Niño periods (Wang et Fiedler, 2006). Rurutu has been hit every 7 to 10 years along the period 1970-2009 (Fig. 3).

In order to evaluate the capacity of the sampled speleothems to register cyclones hitting the island, we need to study the response of the hydrological system to meteorological variations, and the physicochemical conditions of calcite precipitation. We will then identify among the sampled speleothems the most suitable specimens for detailed study according to their growth period and rate.

Monitoring:

- meteo station: Pluvimate + min-max thermometer + cumulative rain gauge

nd Varirepo caves

SPELEOTHEM ANALYSES: PRELIMINARY RESULTS

- δ^{18} O and δ D of daily rain water and monthly drip water + trace elements ibuttons for cave temperature (3h interval) and Stalagmate for drip counting (20 min interval) modern calcite for $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ comparison with drip water and cave temperature
- Speleothem analyses:
 in caves, screening of candidates to provide useful proxy-records of recent cyclone activity
 - stratigraphy and petrography
 - δ¹³C and δ¹³C variations (increment 50-100 µm or 1mm; CF-IRMS Univ. of Innsbruck & Univ. de Savoie)
 fluorescence imaging for layer counting (Univ. de Savoie)
 dating by ²³⁰Th/²³⁴U (MC-ICP-MS Univ. of Melbourne) and ¹⁴C (AMS ANSTO).

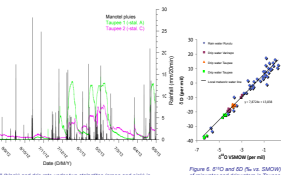


Figure 5. Rainfall (black) and drip rate Taupee cave, recorded every 20 min. der two stalactites (green and pink) in

> Multim Mun March March ice from the top (mm)

9.013

Dating (in progress): more U-Th dates will be run on the oldest parts; ¹⁴C dating will take place at ANSTO. It will focus on finding the 'bomb pulse' and defining the dead carbon proportion for constraining calcite growth during recent centuries until it is viable to use U-Th dating. The potential for dating by lamina counting needs to be tested; petrographic changes are too faint so fluorescent lamina are being investigated.

Hydrologic monitoring indicates storage and mixing of the order of several weeks to months. Sampling is continuing in both caves to clarify this, as water transfer rate may change with the recharge, thus according to the season. This aspect needs consideration when looking for single abrupt events such as cyclones, as the signal of the ¹⁶O-depleted rainwater may be masked unless the quantity is large enough to flush and replace the stored water.

Different drip sites in the same cave react differently to rainfall events. Water residence time and mineralization will change accordingly: some speleothems grow faster than others, some stop seasonally while others grow steadily. Thus, some of these speleothems will be more suitable to provide interannual climate variation records whilst others, despite a noisier signal, will be capable to inform us about seasonal evolution or even the occurrence of cyclones, if their growth rate is sufficient to allow the necessary sampling

These speleothems will also be useful to establish climate reconstructions of multi-annual resolution across the last millenium in the Australes archipelago, extending instrumental data about the hydrological variability in the Central pacific linked to shifts in the SPCZ.

AUTHORS AFFILIATIONS : 1. EDYTEM, UMR5204 CNRS-Univ University of Melbourne, Australia ; 4. School of Earth Scie CONTACTS : Isabelle courbourders rsité de Savoie, Le Bourget du Lac, France ; 2. EPHE - CNRS UMR Prodig, Laboratoire de Géomorphologie et Environnement Littoral, Dinard FRANCE ; 3. School of Geography, nces, University of Melbourne, Australia ; 5. Institut für Geologie und Paläontologie, Universitä Innsbruck, Austria. FIVDINOS: CNRS-INSU program LEF/IMAGO (2012-2013); Contrat de Projet Etat-Polynesie Française RINALPOF (2011-2013); AINSE research grant (2014).

MONITORING DATA

rature is stable over the year (~1°C maximal amplitude) isotopic analyses of moder calculated and drip water provide calculated temperature consistent with the measured one. \Rightarrow The cave atmosphere is buffered and calcite precipitation occurs in near-equilibrium conditions.

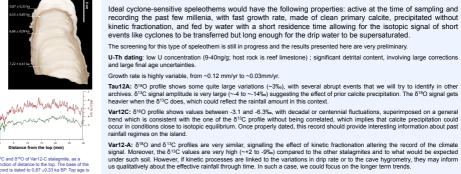
Dripping can get low but never stops, even during dry season.
 2 drip counters show synchronous variations but differing in

 UTIping sum get 2 drip counters show synchronous variases and amplitude - rainfall signal is buffered and modulated by the karst filter ⇒ Two porosity systems in the vadose zone, giving slow or fast response to recharge events working whates leading go working whates leading go Treputing offecting effect of the vadose zone on Taupee2 gives more regular drip rates, probably more mineralised waters leading to faster stalagmite growth rate, but more water mixing and smoother isotopic signals, inconvenient for targeting abrupt

Drip water isotopic composition falls on the local meteoric water line => it still reflects rainwater composition.

amplitude (3,5°C): the cave is more ventilated. ' than in Taupee due to its pit-shaped morphology (cold

If trap) Modern calcite and dripwater provide a calculated T^{*} slightly iferior (-2^{*}C) to the mean temperature: maybe ventilation is not trong enough to generate strong kinetic fractionation and sotopic signal could still be exploitable.



nd δ¹⁸O of Var12-C stalagmite, as a n of distance to the top. The base of the is dated to 0,87 ±0,33 ka BP. Top age is

PERSPECTIVES