



| The European Synchrotron



## Synchrotron and the African fossil record: A decade of collaboration

-

V. Fernandez  
&  
P. Tafforeau

## Why do palaeontologists are interested in X-rays?

200 Mys old dinosaur embryo



165 Mys old cephalopod



Fragile and unique fossils limit physical preparation

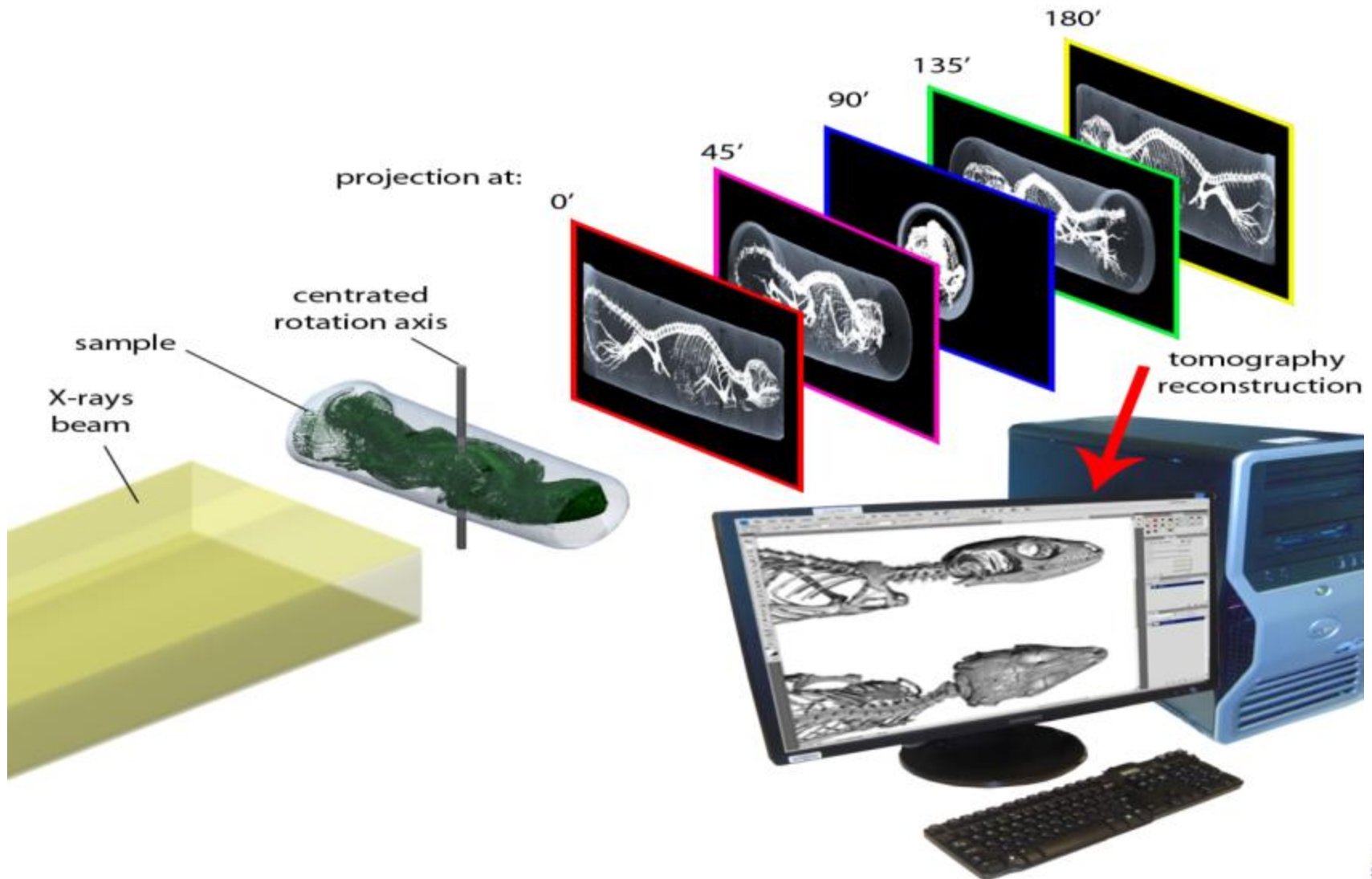


Some sediment must be kept



Micro-jack-hammer

## Principle of tomography





## X-RAY IMAGING OF AFRICAN FOSSILS: A DECADE OF COLLABORATIONS



2004

2005

2006

2007

2008

2009

2010

2011

2012

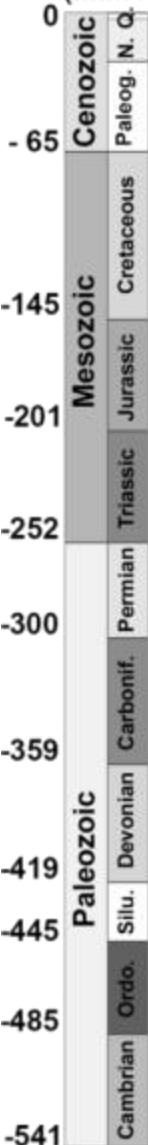
2013

2014

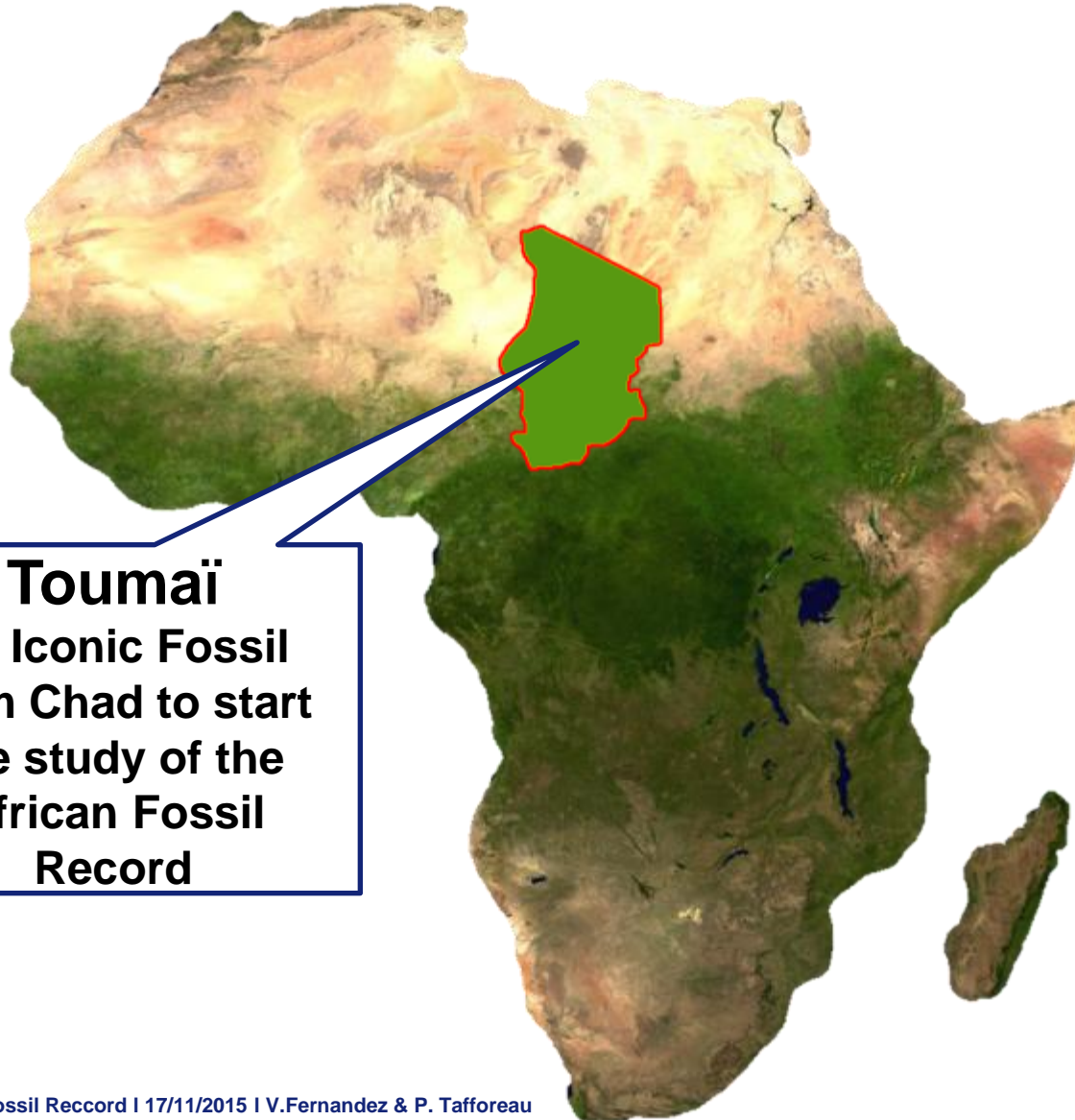
2015

2016

Age  
(Million years)



**Toumai**  
An Iconic Fossil  
from Chad to start  
the study of the  
African Fossil  
Record





## « Toumaï », Miocène supérieur du Tchad, le nouveau doyen du rameau humain

Michel Brunet <sup>a,\*</sup>, Franck Guy <sup>a,b</sup>, Jean-Renaud Boissérie <sup>a,c</sup>,

Ahounta Djimdoumbaye <sup>a,d</sup>, Thomas Lehmann <sup>a</sup>, Fabrice Lihoreau <sup>a</sup>,

Antoine Louchart <sup>e</sup>, Mathieu Schuster <sup>f</sup>, Paul Tafforeau <sup>h</sup>, Andossa Likius <sup>g</sup>, Hassane

Taïso Mackaye <sup>g</sup>, Cécile Blondel <sup>a</sup>, Hervé Bocherens <sup>h</sup>, Louis De Bonis <sup>a</sup>,

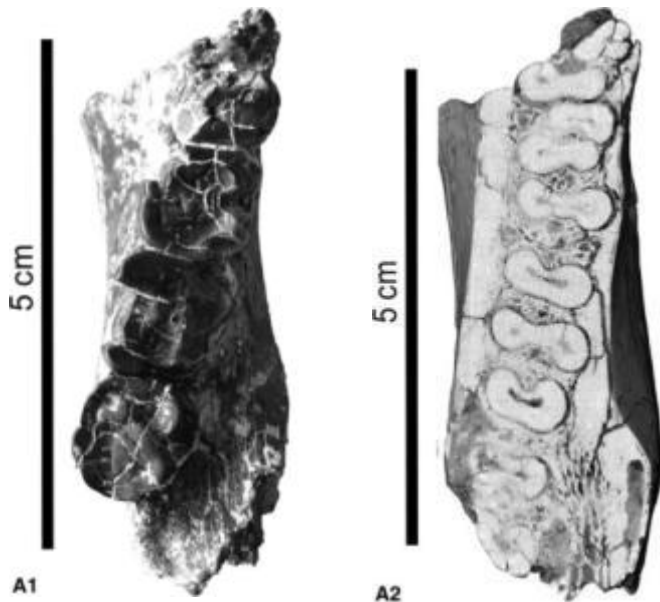
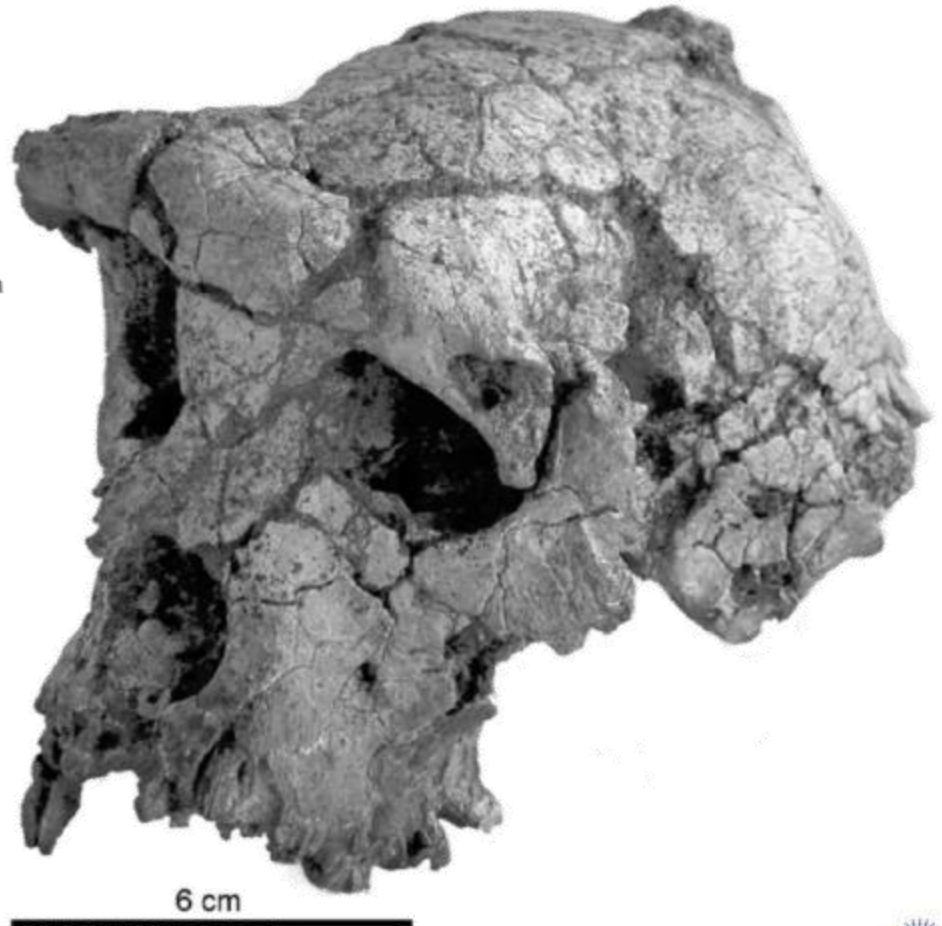
Yves Coppens <sup>i</sup>, Christiane Denis <sup>j</sup>, Philippe Düringer <sup>f</sup>, Véra Eisenmann <sup>j</sup>,

Alexander Flisch <sup>k</sup>, Denis Geraads <sup>l</sup>, Nieves Lopez-Martinez <sup>m</sup>, Olga Otero <sup>a</sup>, Pablo

Pelaez Campomanes <sup>n</sup>, David Pilbeam <sup>b</sup>, Marcia Ponce de León <sup>o</sup>, Patrick Vignaud <sup>a</sup>,

Laurent Viriot <sup>a</sup>, Christoph Zollikofer <sup>o</sup>, Tous les co-auteurs sont membres de la Mission

paléoanthropologique franco-tchadienne (MPFT) <sup>1</sup>





2004

2005

2006

2007

2008

2009

2010

2011

2012

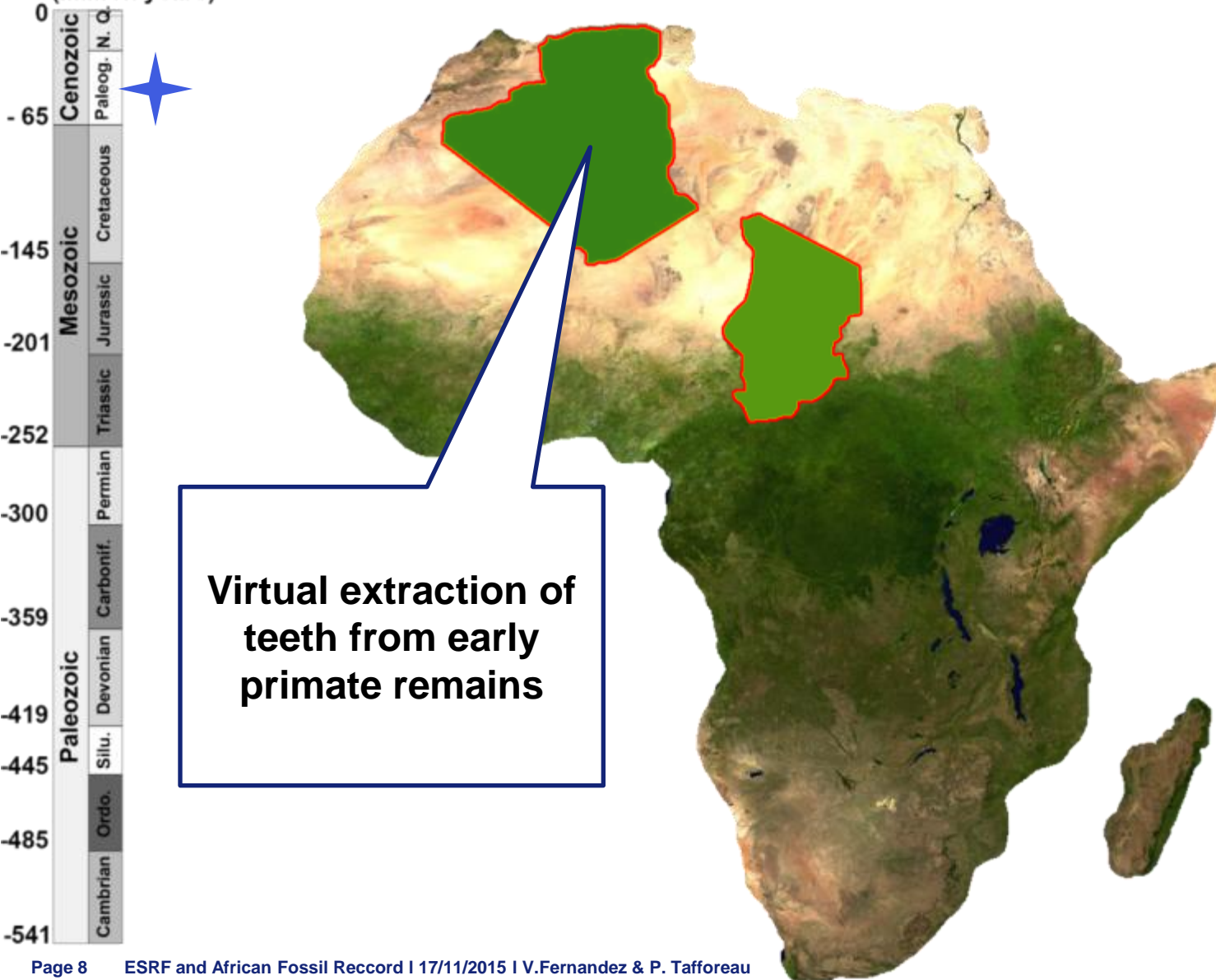
2013

2014

2015

2016

Age  
(Million years)







## Discovery of a highly-specialized plesiadapiform primate in the early-middle Eocene of northwestern Africa

Rodolphe Tabuce<sup>a,\*</sup>, Mohamed Mahboubi<sup>b</sup>, Paul Tafforeau<sup>a</sup>, Jean Sudre<sup>c</sup>

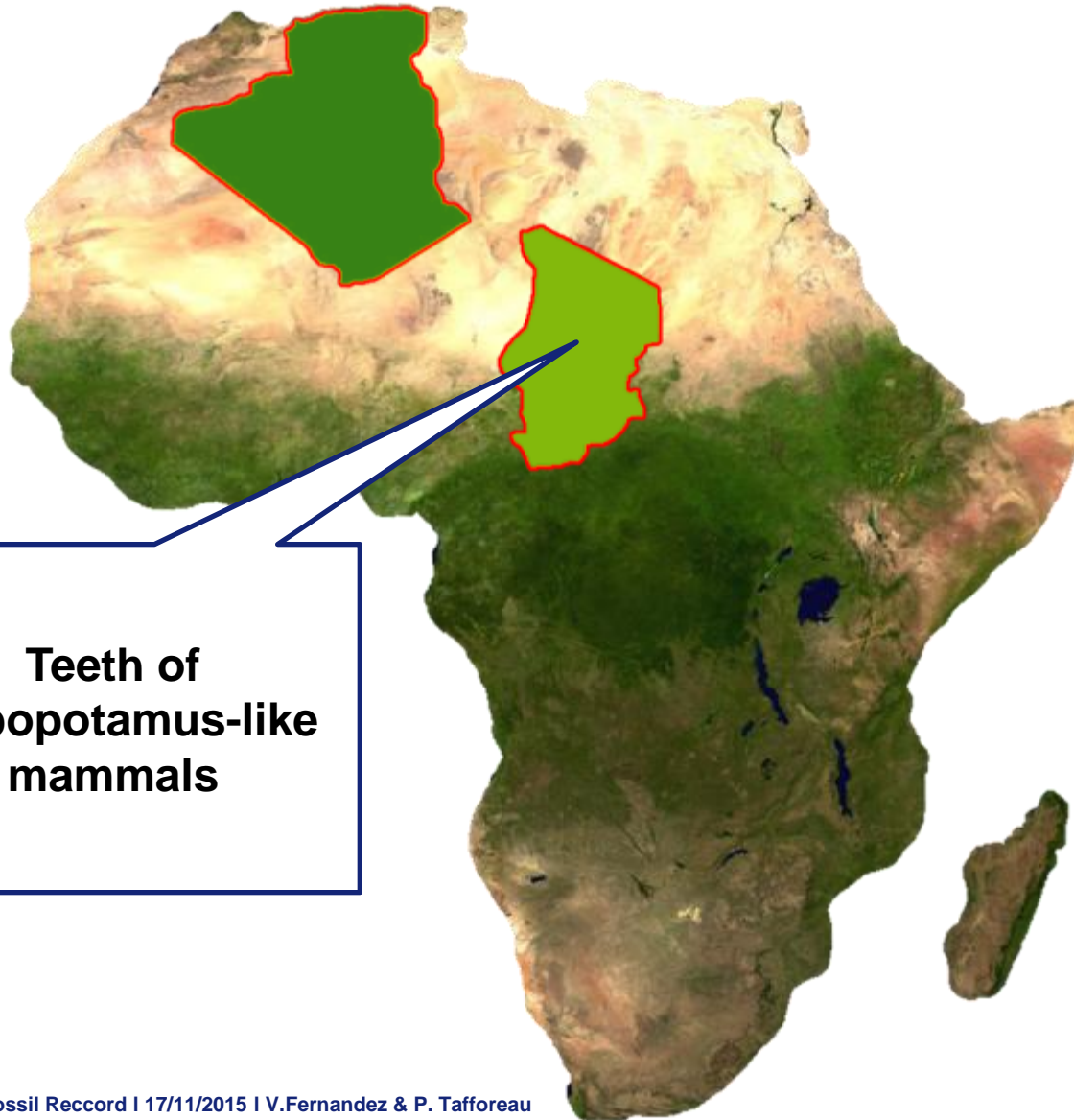
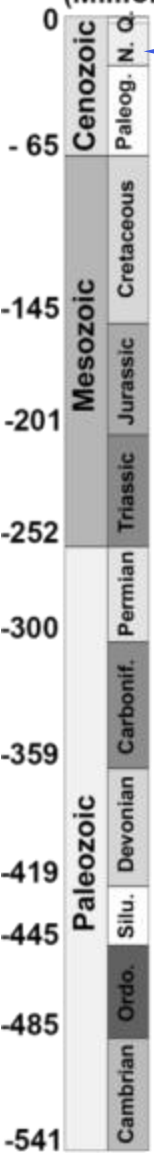
<sup>a</sup>*Institut des Sciences de l'Evolution, Laboratoire de paléontologie, UMR 5554, Université Montpellier II, case courrier 064, 34095 Montpellier cedex 5, France*

<sup>b</sup>*Institut des Sciences de la Terre, Université d'Oran, B.P. El M'naouer, Oran, Algérie*

<sup>c</sup>*EPHE, Laboratoire de paléontologie, UMR 5554, Université Montpellier II, case courrier 064, 34095 Montpellier cedex 5, France*



Age  
(Million years)



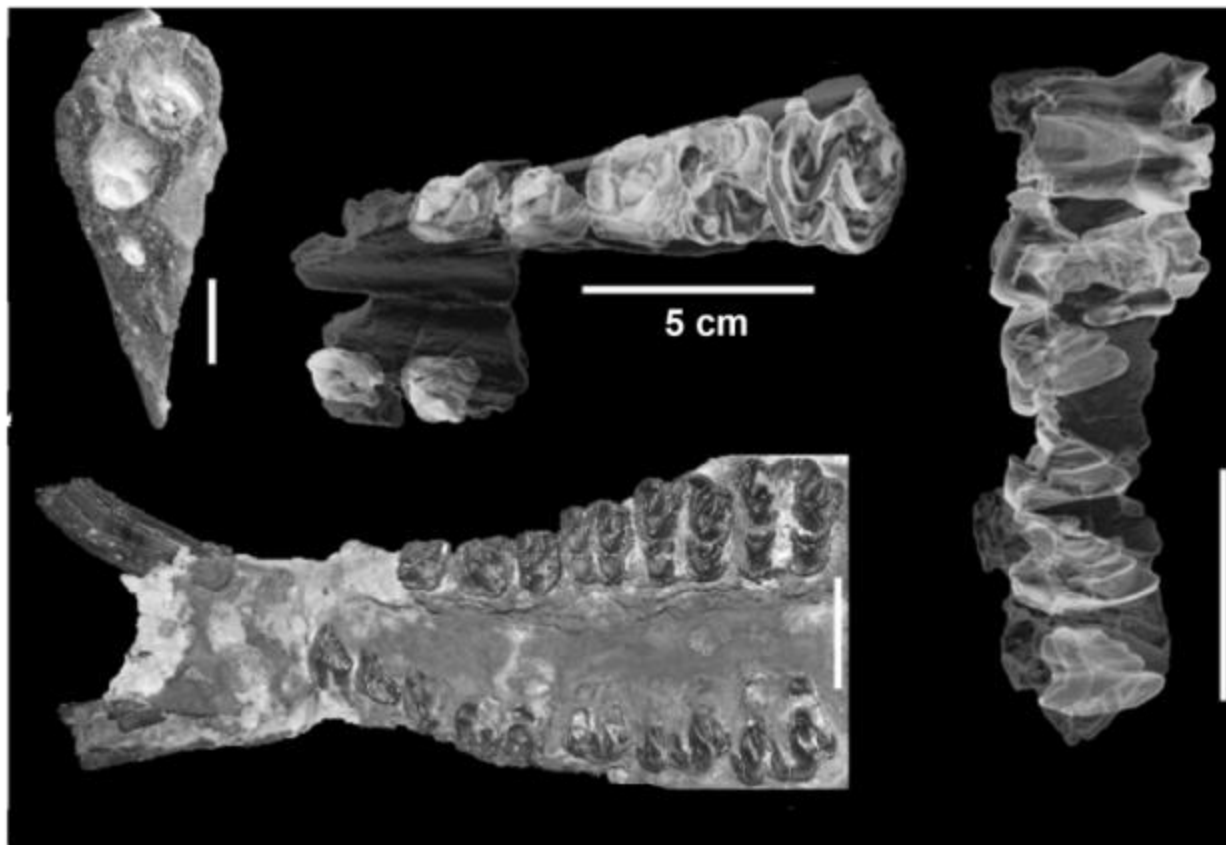
Teeth of  
hippopotamus-like  
mammals

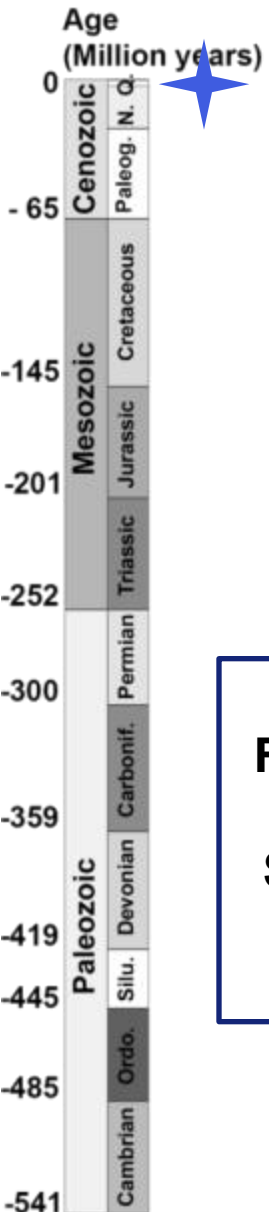
# Anthracothere dental anatomy reveals a late Miocene Chado-Libyan bioprovince

Fabrice Lihoreau<sup>\*†‡</sup>, Jean-Renaud Boisserie<sup>\*§¶</sup>, Laurent Viriot<sup>\*</sup>, Yves Coppens<sup>||</sup>, Andossa Likius<sup>†</sup>, Hassane Taisso Mackaye<sup>†</sup>, Paul Tafforeau<sup>\*.\*\*\*</sup>, Patrick Vignaud<sup>\*</sup>, and Michel Brunet<sup>\*||</sup>

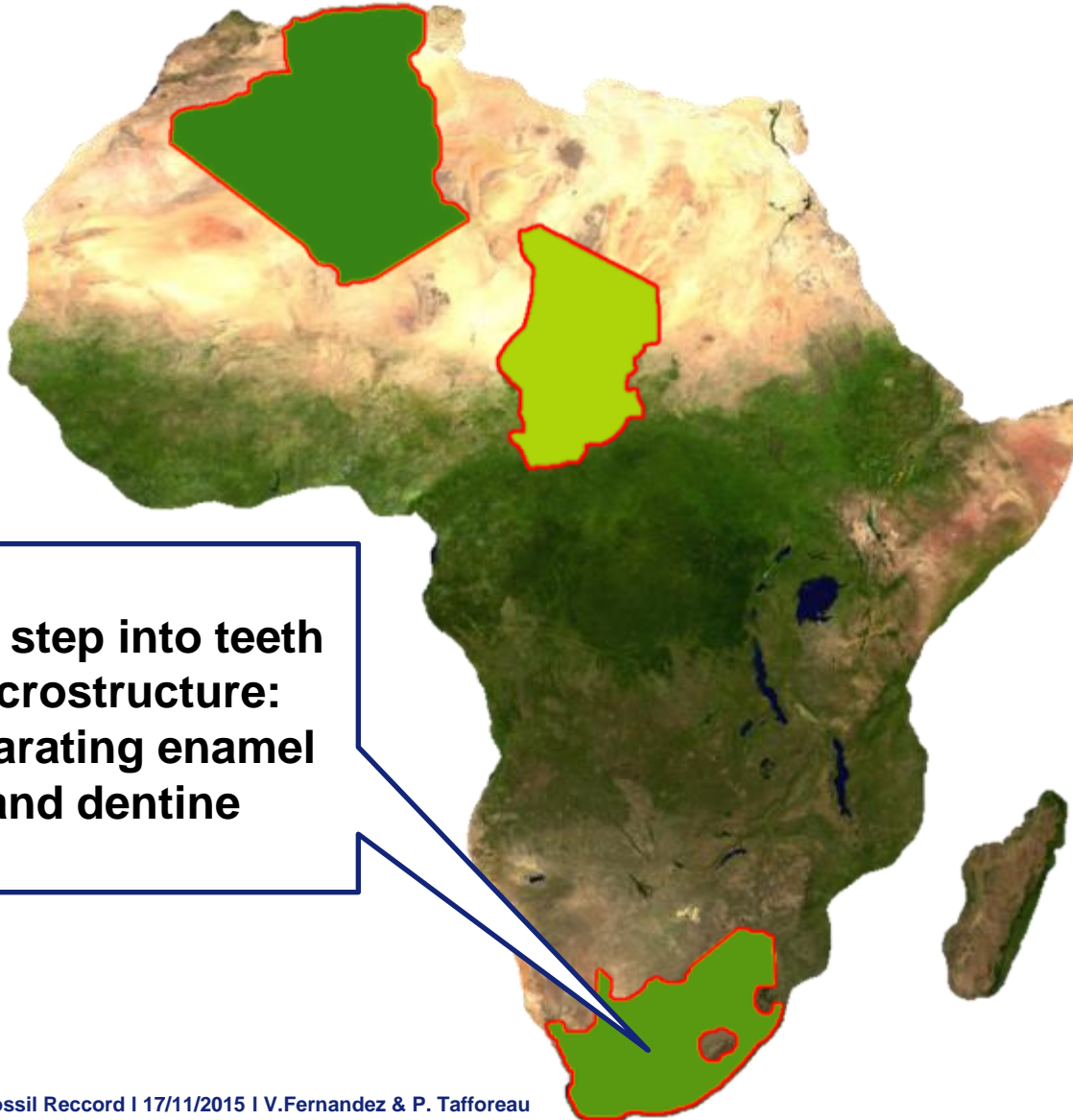
PNAS

Proceedings of the National Academy of Sciences of the United States of America





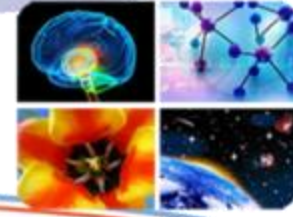
First step into teeth  
microstructure:  
Separating enamel  
and dentine







SOUTH AFRICAN  
**Journal of Science**

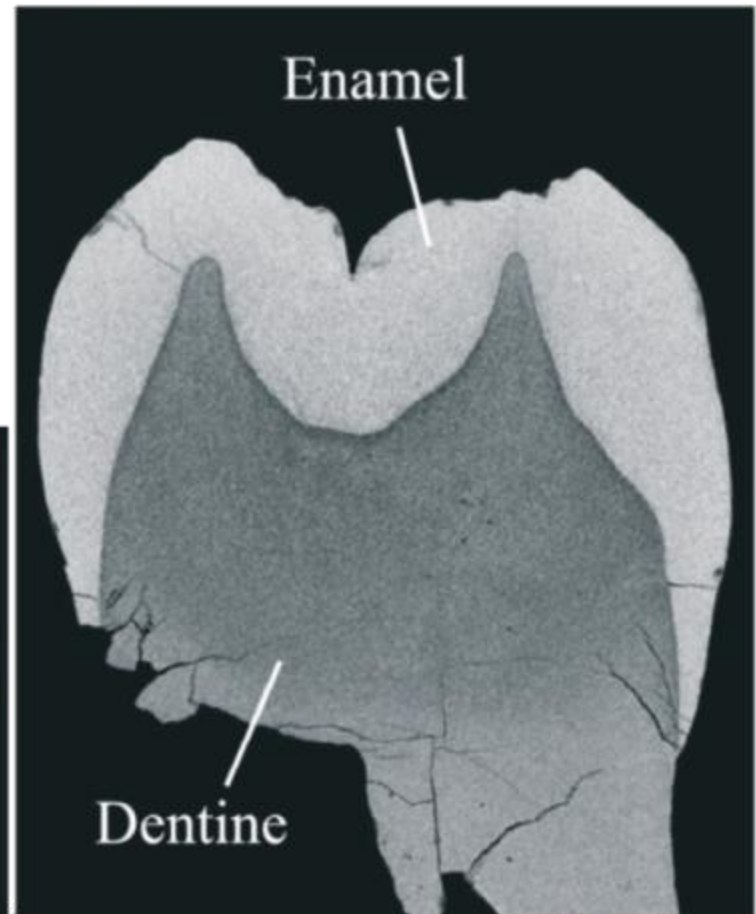
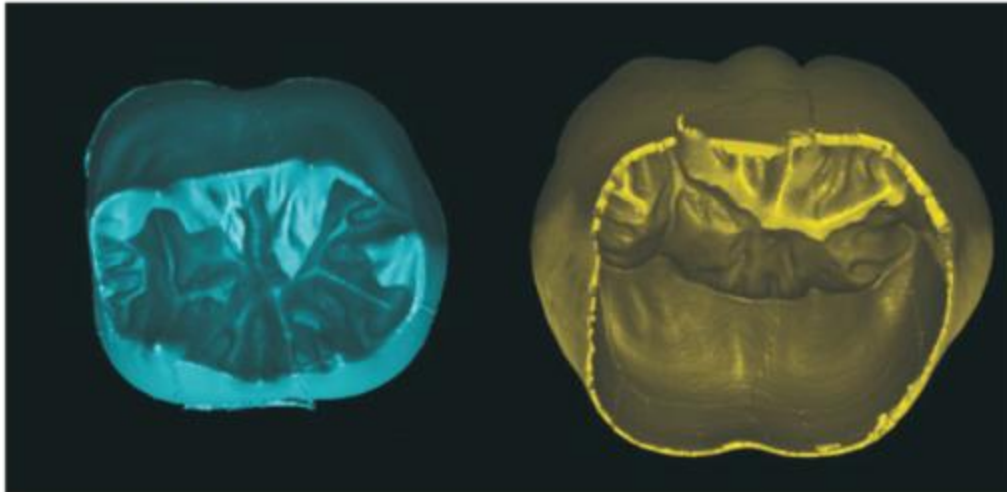


## Research Letters

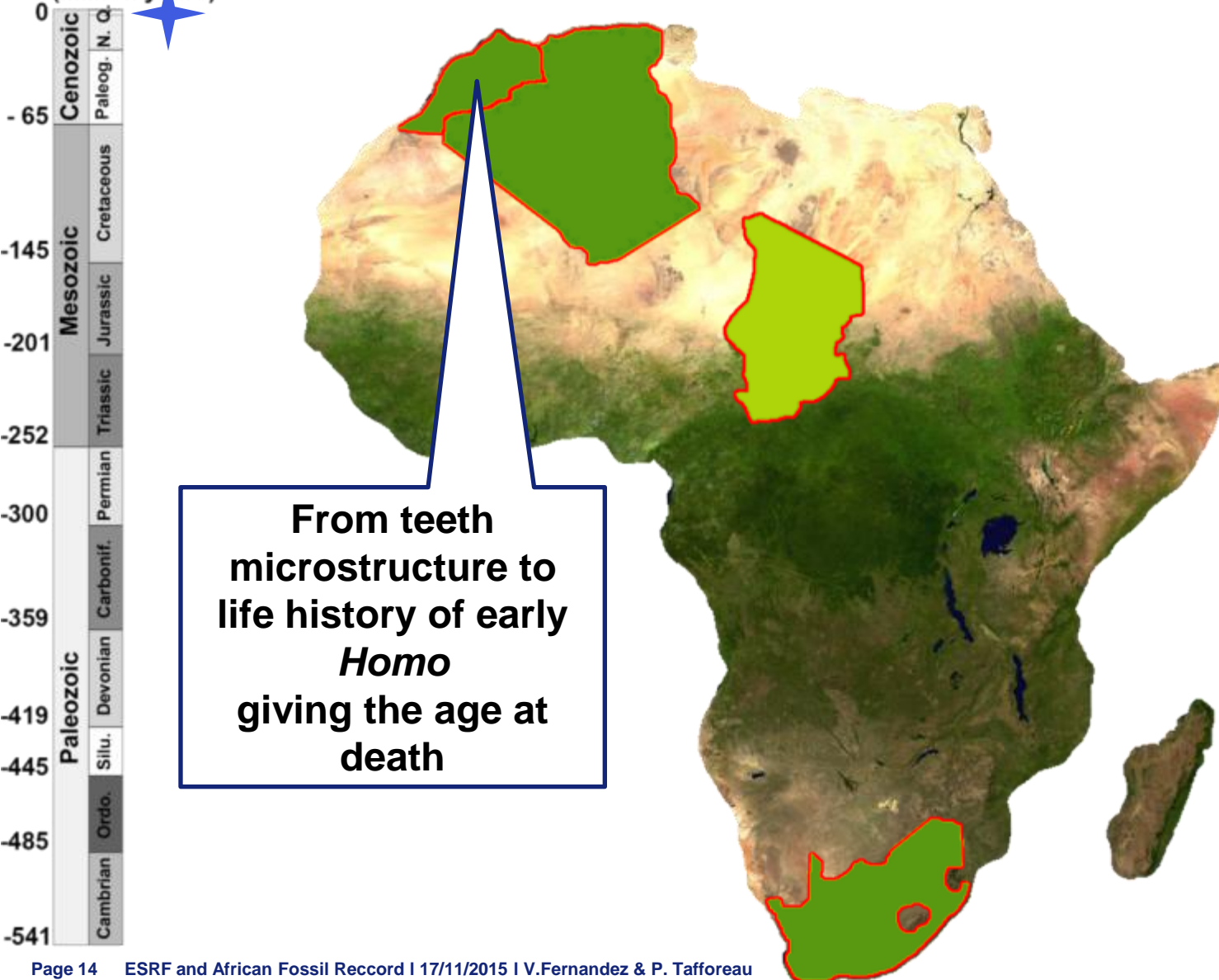
South African Journal of Science **102**, November/December 2006

## Molar crown thickness, volume, and development in South African Middle Stone Age humans

Tanya M. Smith<sup>a\*</sup>, Anthony J. Olejniczak<sup>a</sup>,  
Paul Tafforeau<sup>b,c</sup>, Donald J. Reid<sup>d</sup>, Fredrick E. Grine<sup>e</sup>  
and Jean-Jacques Hublin<sup>a</sup>



Age  
(Million years)



# VISUALIZATION OF DAILY INCREMENTAL LINES

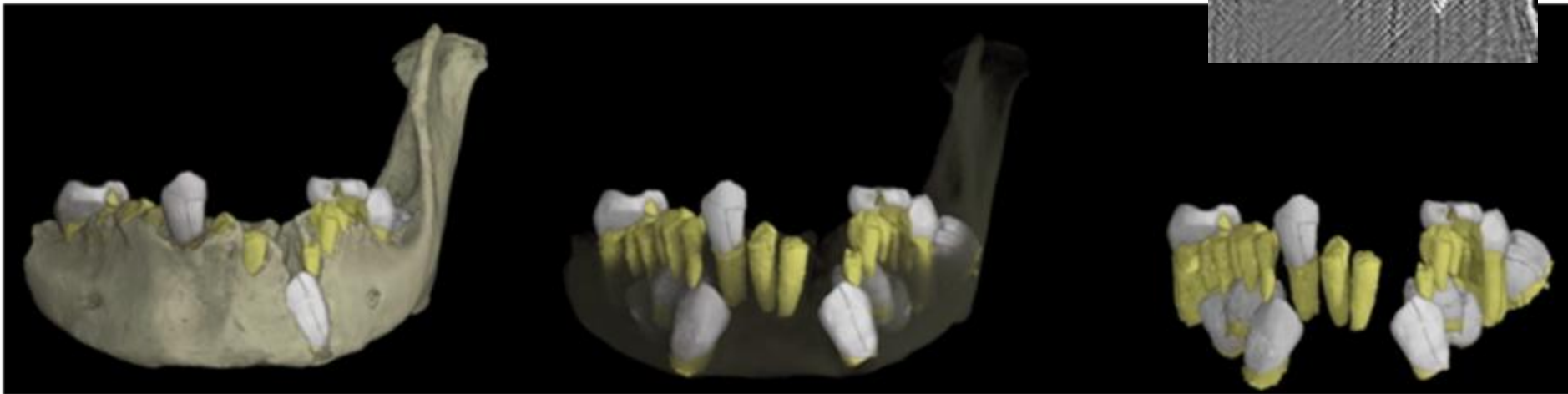
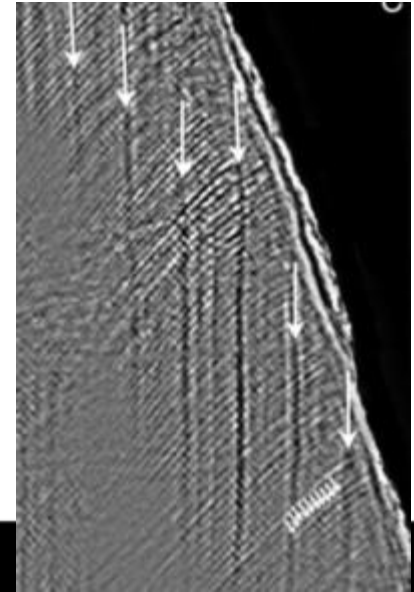
6128–6133 | PNAS | April 10, 2007 | vol. 104 | no. 15

PNAS

Proceedings of the National Academy of Sciences of the United States of America

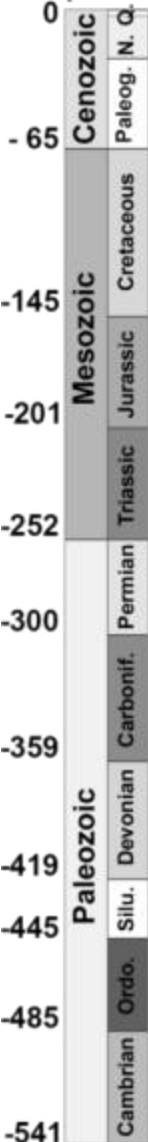
## Earliest evidence of modern human life history in North African early *Homo sapiens*

Tanya M. Smith<sup>\*,†</sup>, Paul Tafforeau<sup>\*,‡</sup>, Donald J. Reid<sup>¶</sup>, Rainer Grün<sup>||</sup>, Stephen Eggins<sup>||</sup>, Mohamed Boutakiout<sup>\*\*,†</sup>, and Jean-Jacques Hublin<sup>\*</sup>

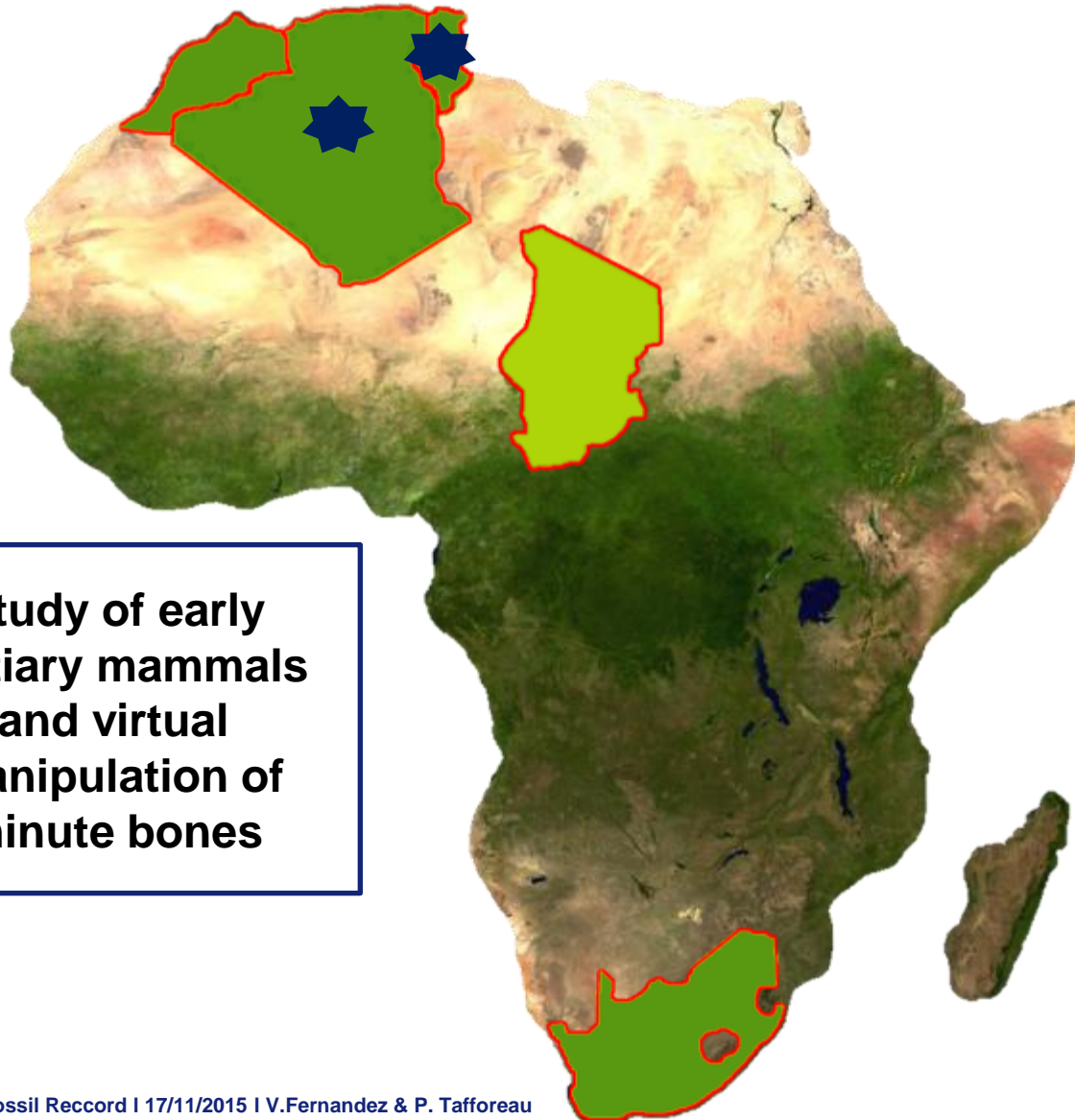




Age  
(Million years)



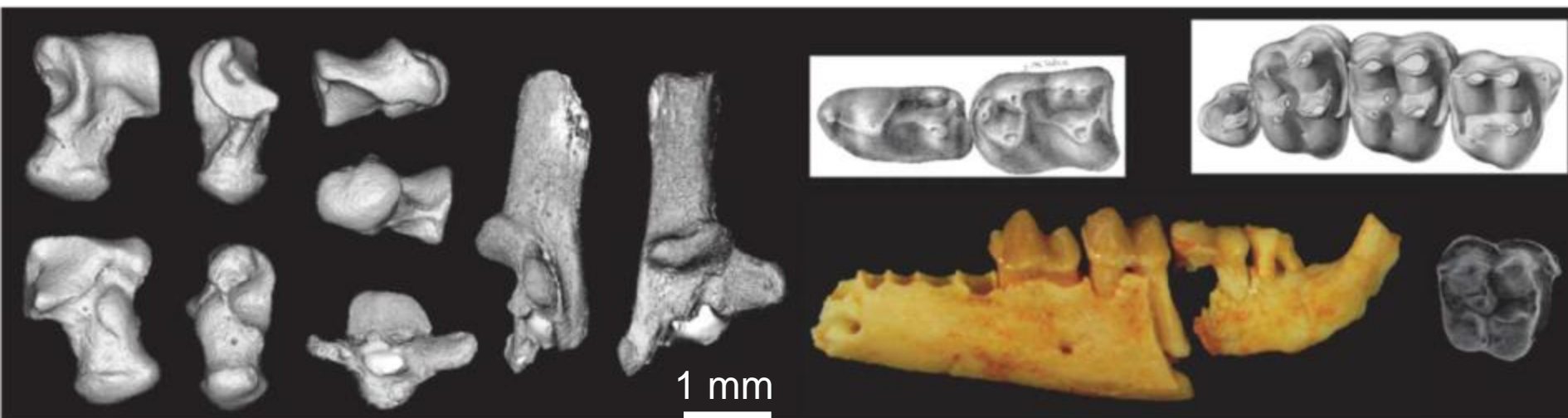
**Study of early  
Tertiary mammals  
and virtual  
manipulation of  
minute bones**



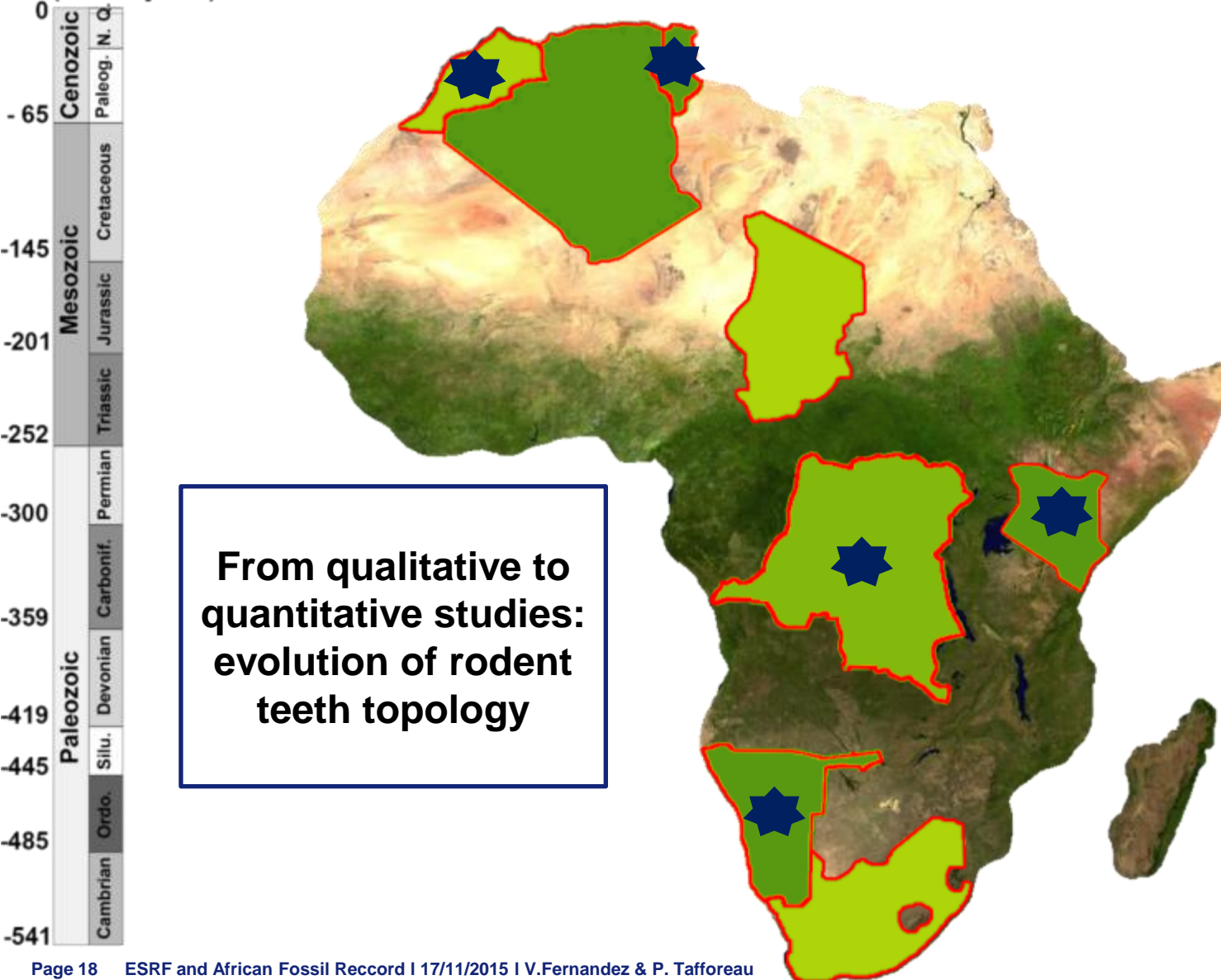


## Early Tertiary mammals from North Africa reinforce the molecular Afrotheria clade

Rodolphe Tabuce<sup>1,\*</sup>, Laurent Marivaux<sup>1</sup>, Mohammed Adaci<sup>2</sup>,  
Mustapha Bensalah<sup>2</sup>, Jean-Louis Hartenberger<sup>1</sup>, Mohammed Mahboubi<sup>3</sup>,  
Fateh Mebrouk<sup>3,4</sup>, Paul Tafforeau<sup>5,6</sup> and Jean-Jacques Jaeger<sup>5</sup>



Age  
(Million years)

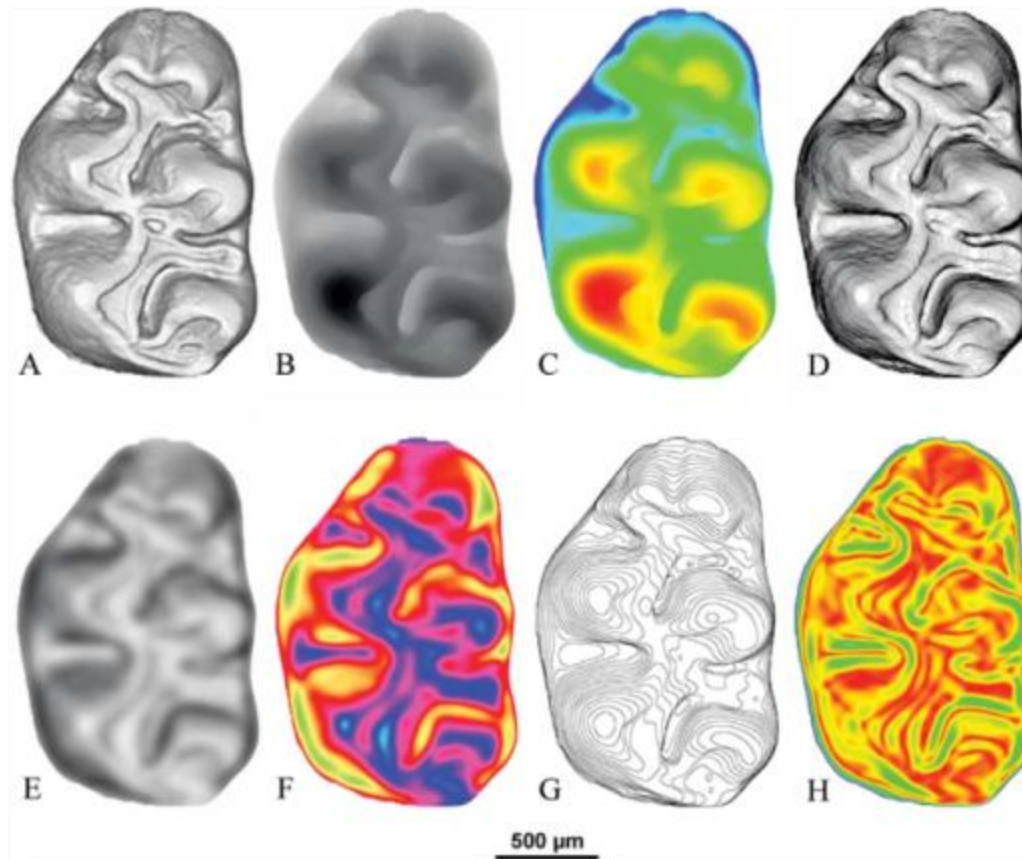


# QUANTITATIVE ANALYSIS ON TEETH TOPOGRAPHY

*Paleobiology*, 34(1), 2008, pp. 46–64

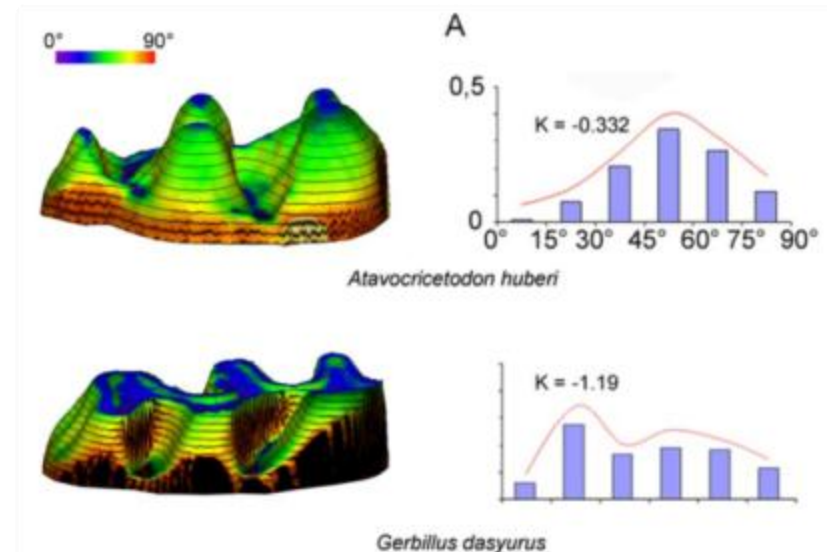
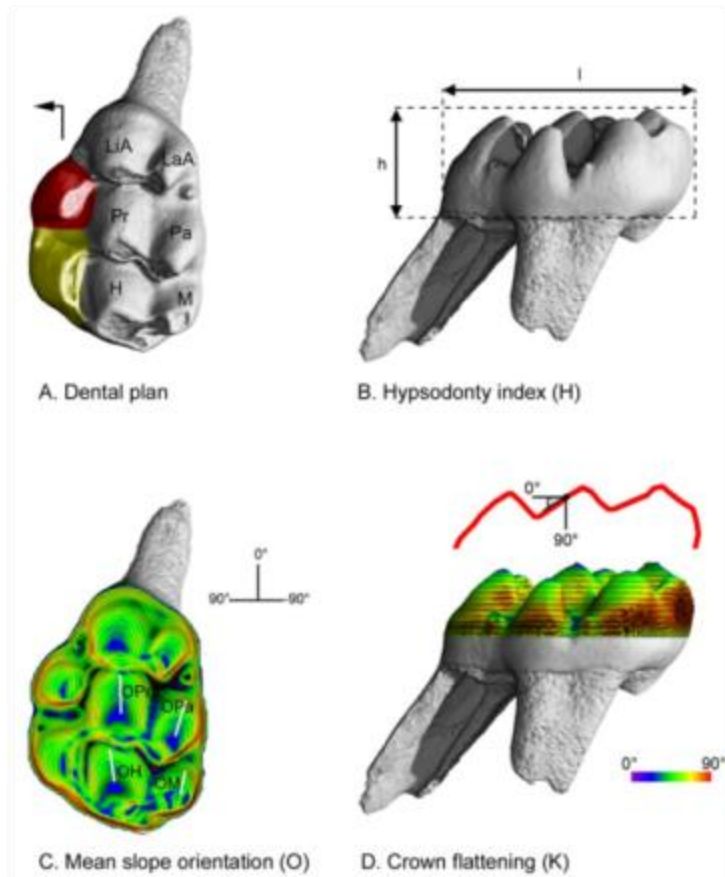
## Topographic maps applied to comparative molar morphology: the case of murine and cricetine dental plans (Rodentia, Muroidea)

Vincent Lazzari, Paul Tafforeau, Jean-Pierre Aguilar, and Jacques Michaux



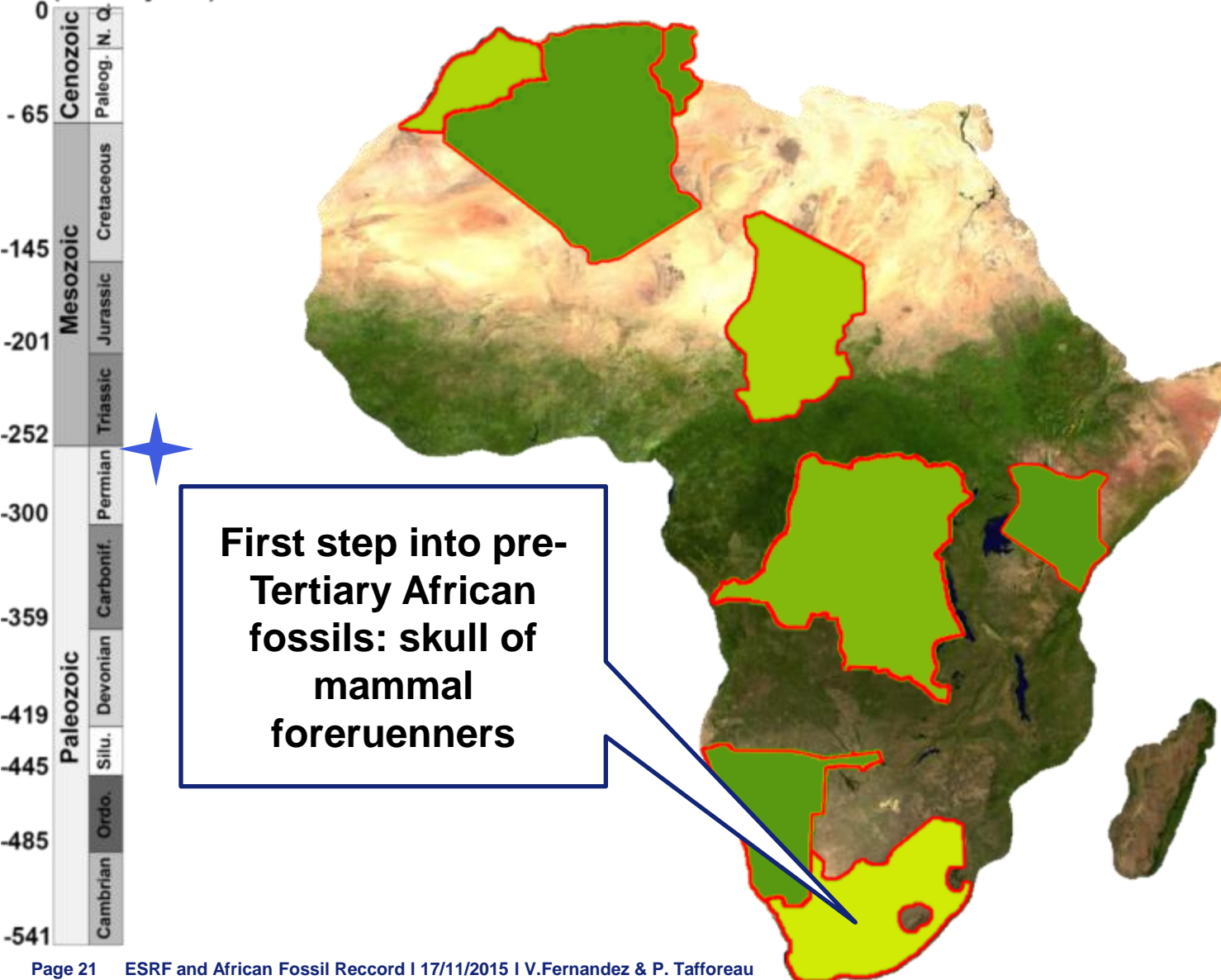
## Mosaic Convergence of Rodent Dentitions

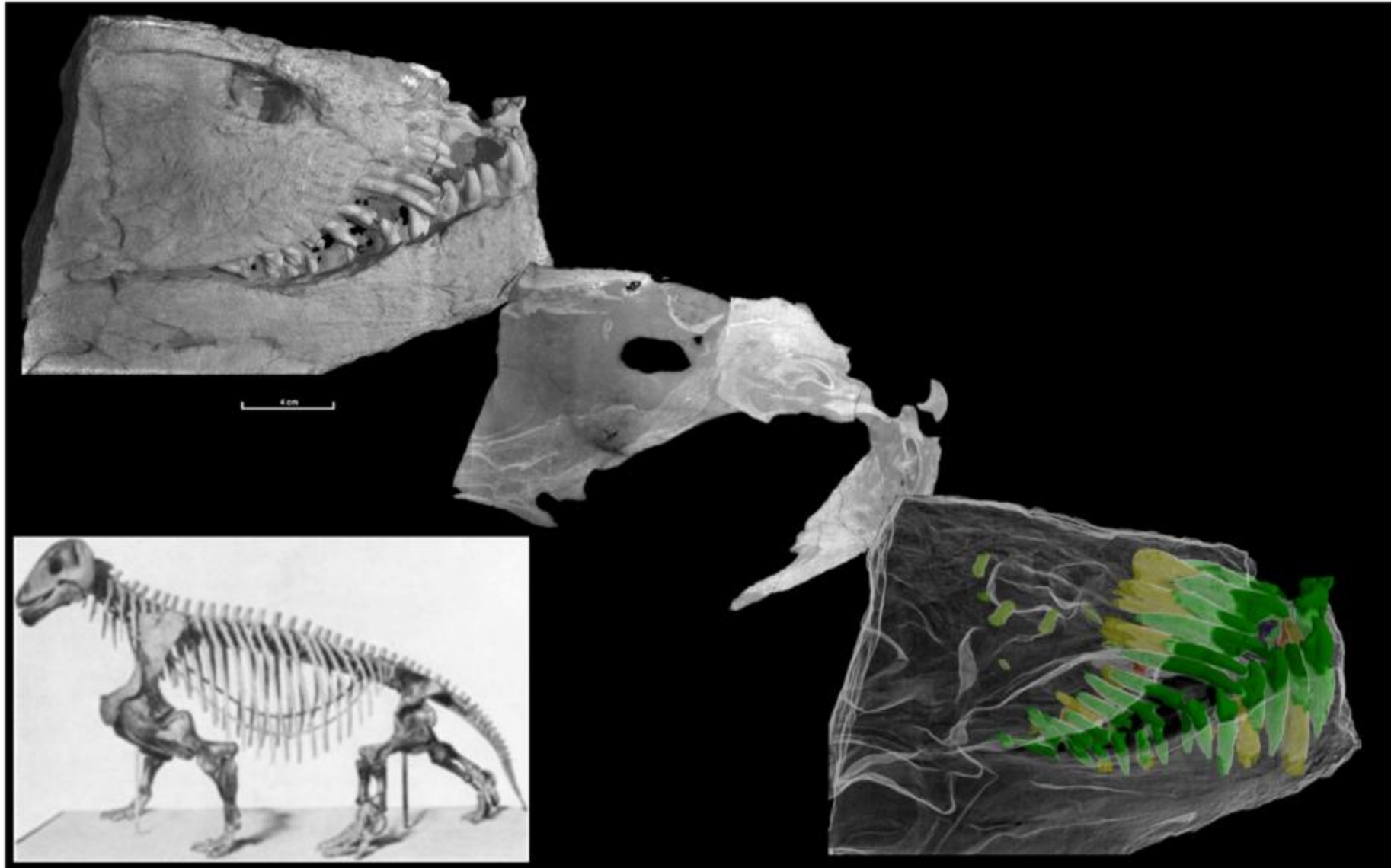
Vincent Lazzari<sup>1,2\*</sup>, Cyril Charles<sup>3</sup>, Paul Tafforeau<sup>2</sup>, Monique Vianey-Liaud<sup>1</sup>, Jean-Pierre Aguilar<sup>1</sup>, Jean-Jacques Jaeger<sup>3</sup>, Jacques Michaux<sup>4</sup>, Laurent Viriot<sup>5\*</sup>

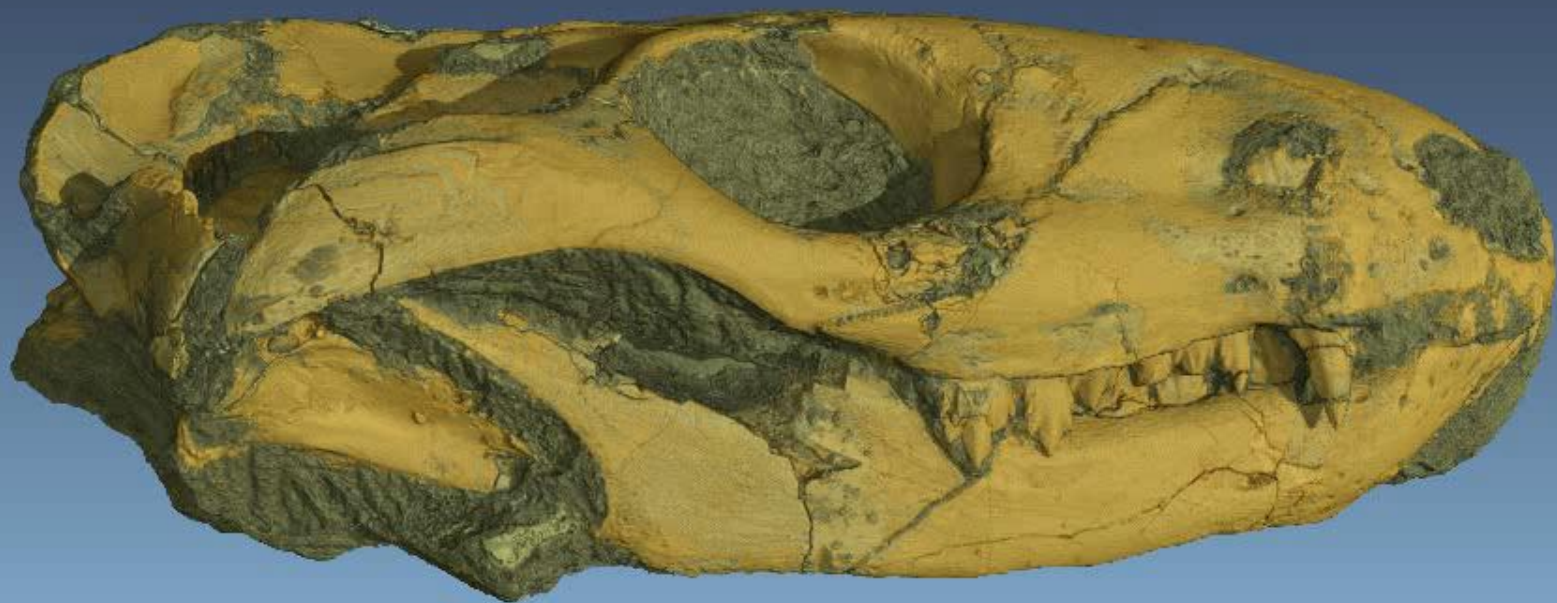


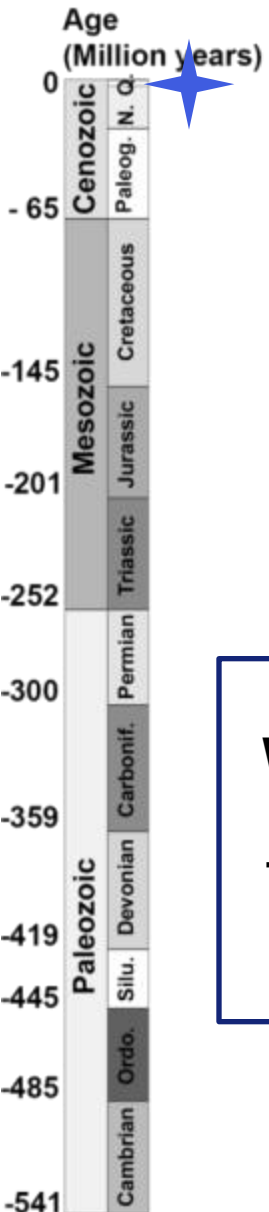


Age  
(Million years)

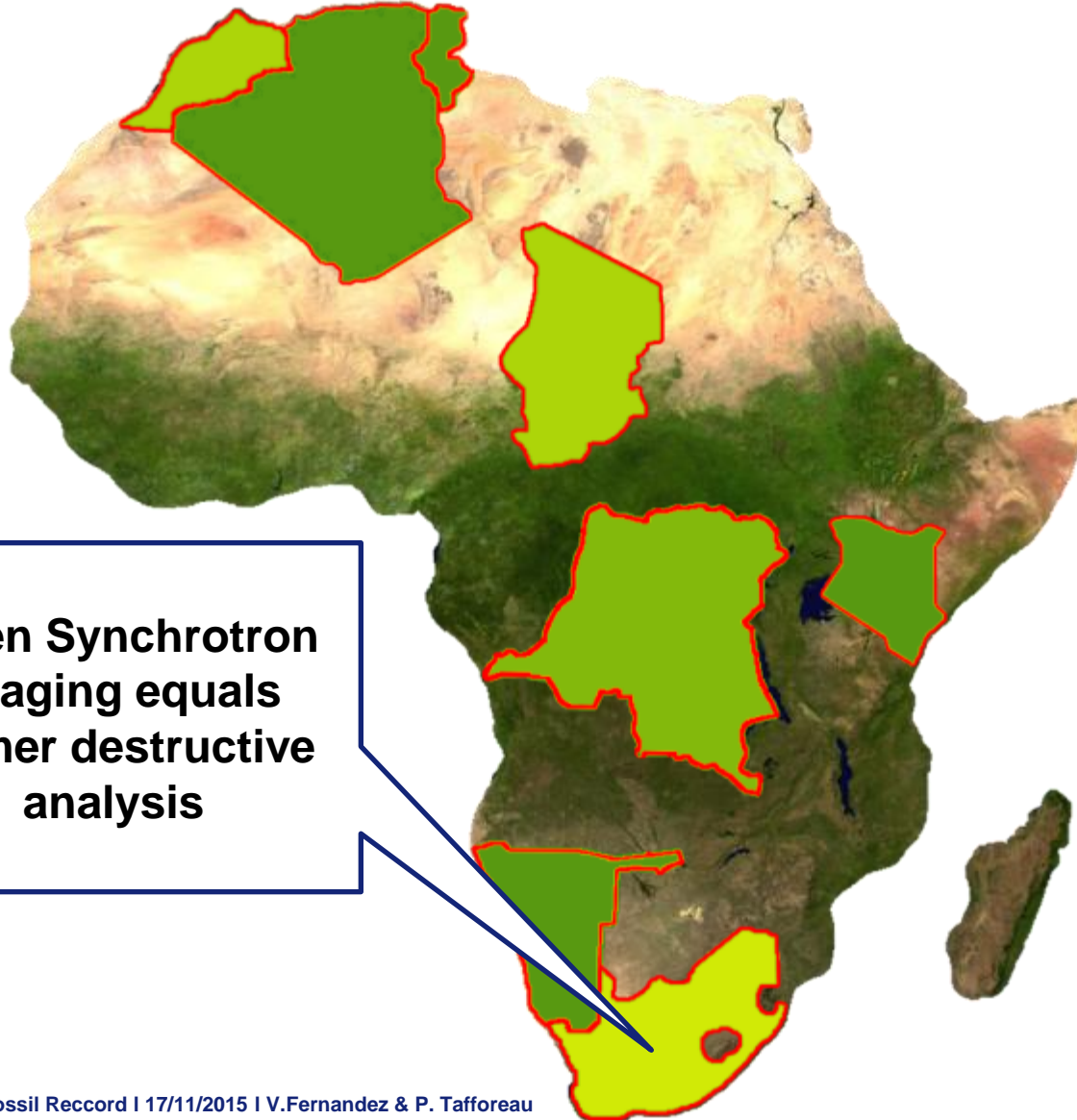








When Synchrotron  
imaging equals  
former destructive  
analysis







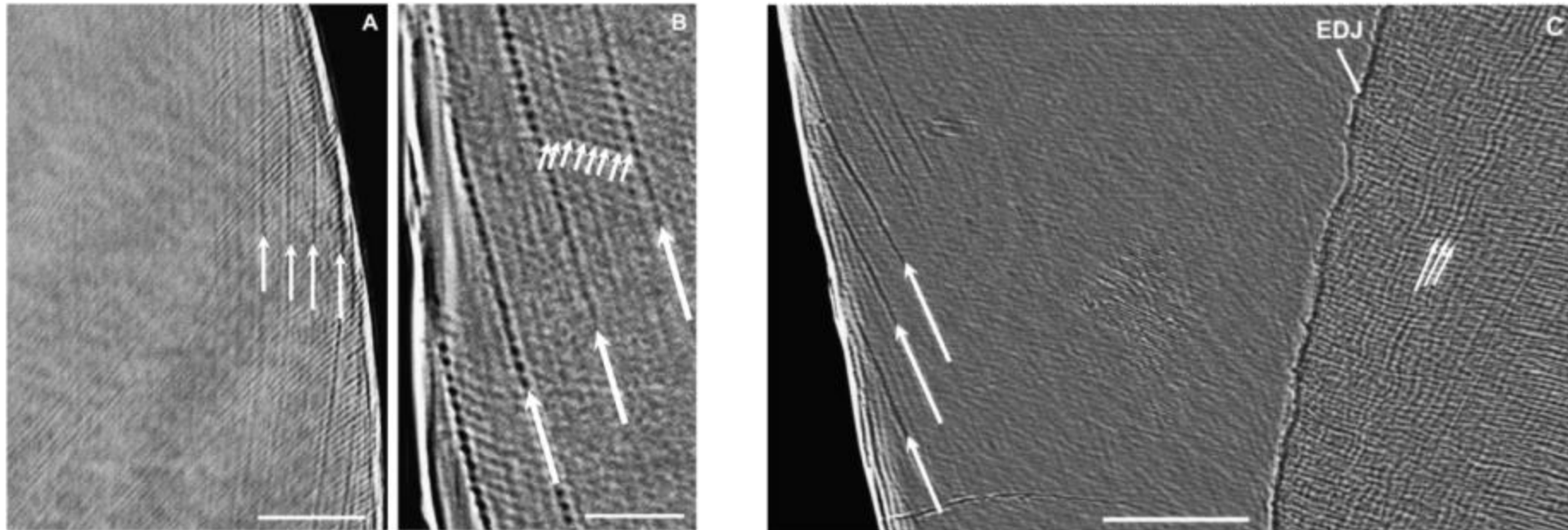
Journal of Human Evolution 54 (2008) 272–278

News and Views



## Nondestructive imaging of hominoid dental microstructure using phase contrast X-ray synchrotron microtomography

Paul Tafforeau<sup>a,b,\*</sup>, Tanya M. Smith<sup>c</sup>





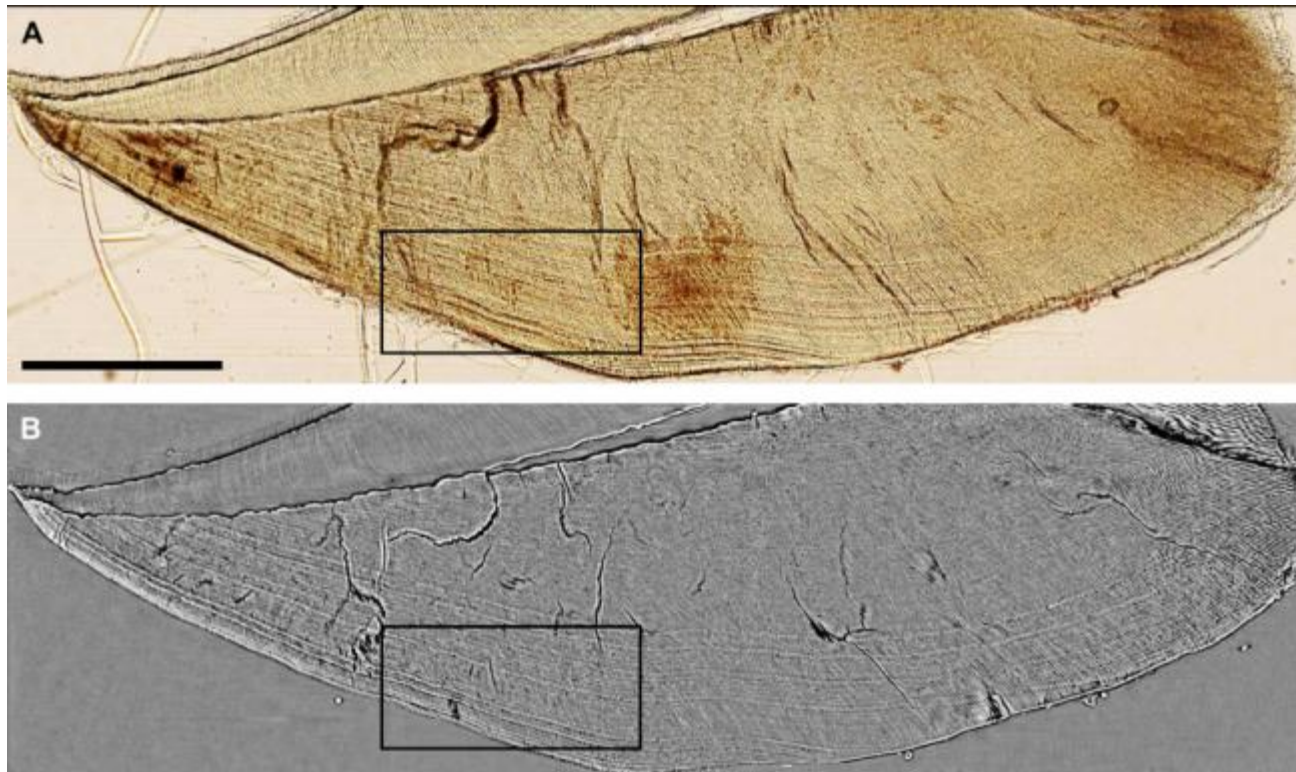
Journal of Human Evolution 54 (2008) 272–278

News and Views



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Paul Tafforeau<sup>a,b,\*</sup>, Tanya M. Smith<sup>c</sup>







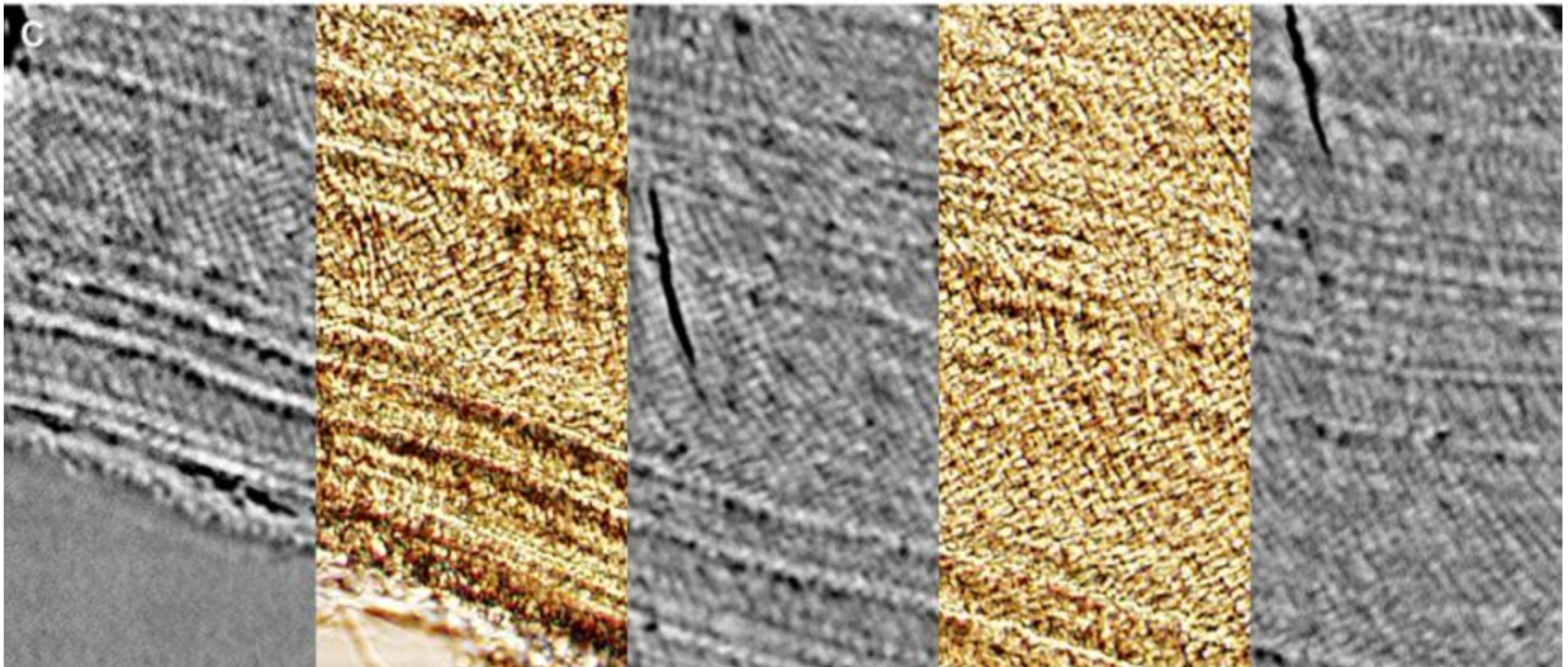
Journal of Human Evolution 54 (2008) 272–278

News and Views

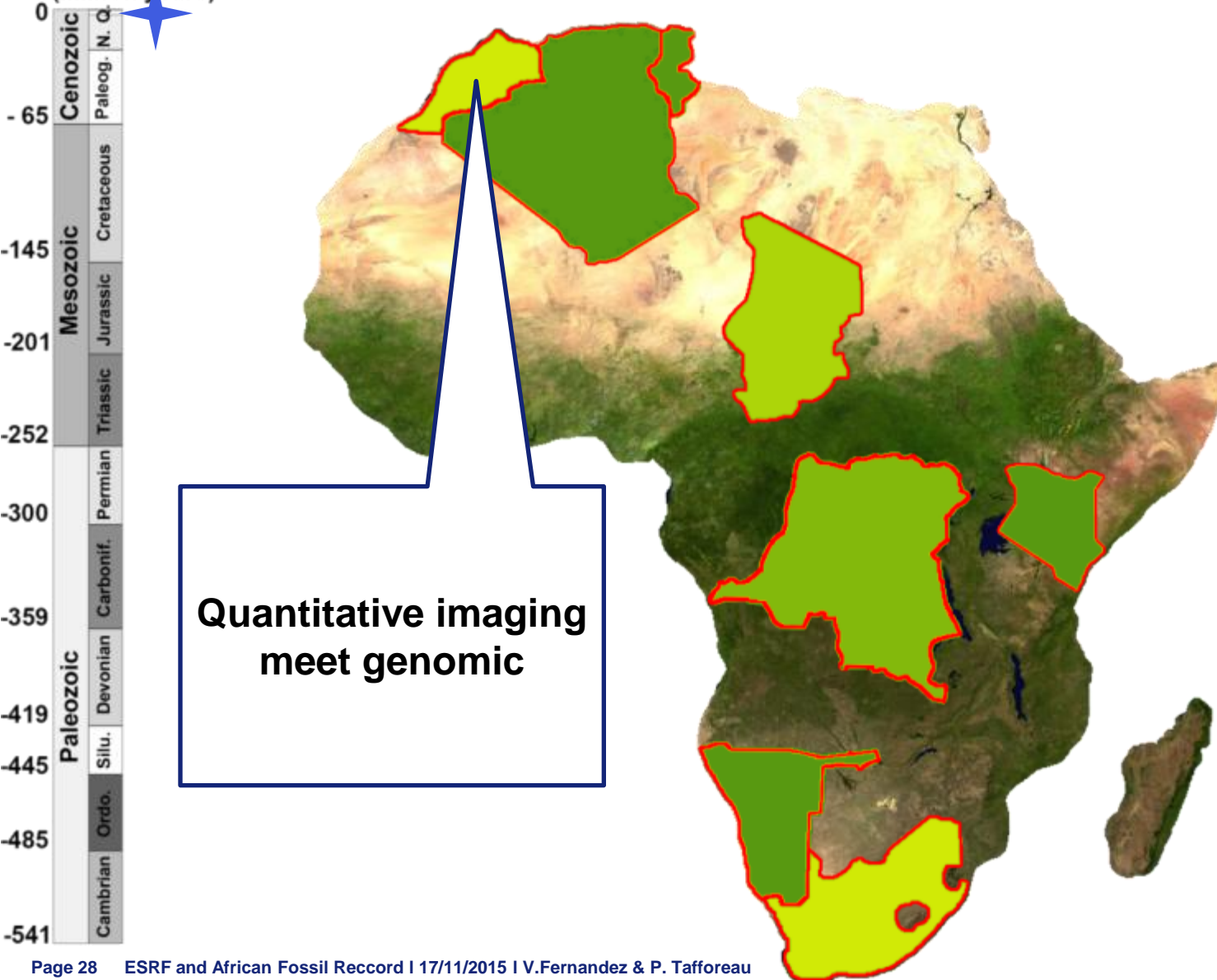


## Nondestructive imaging of hominoid dental microstructure using phase contrast X-ray synchrotron microtomography

Paul Tafforeau<sup>a,b,\*</sup>, Tanya M. Smith<sup>c</sup>



Age  
(Million years)



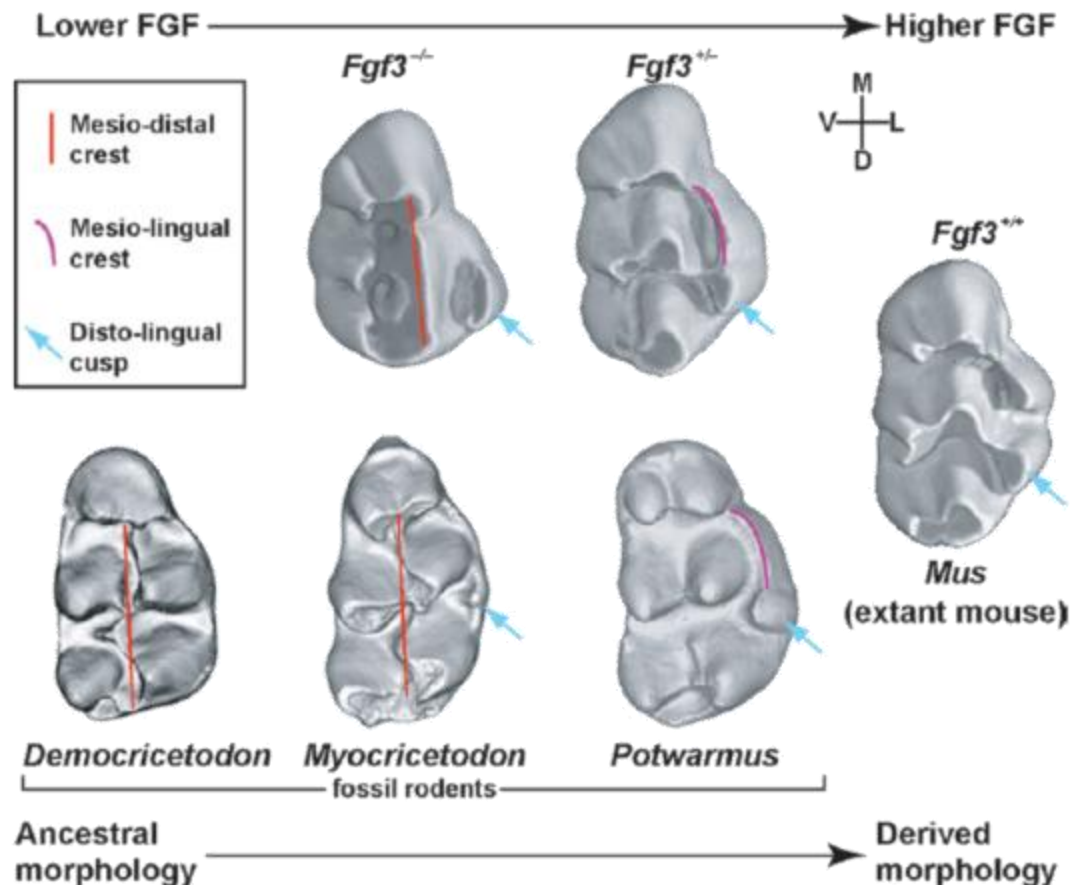


## Modulation of *Fgf3* dosage in mouse and men mirrors evolution of mammalian dentition

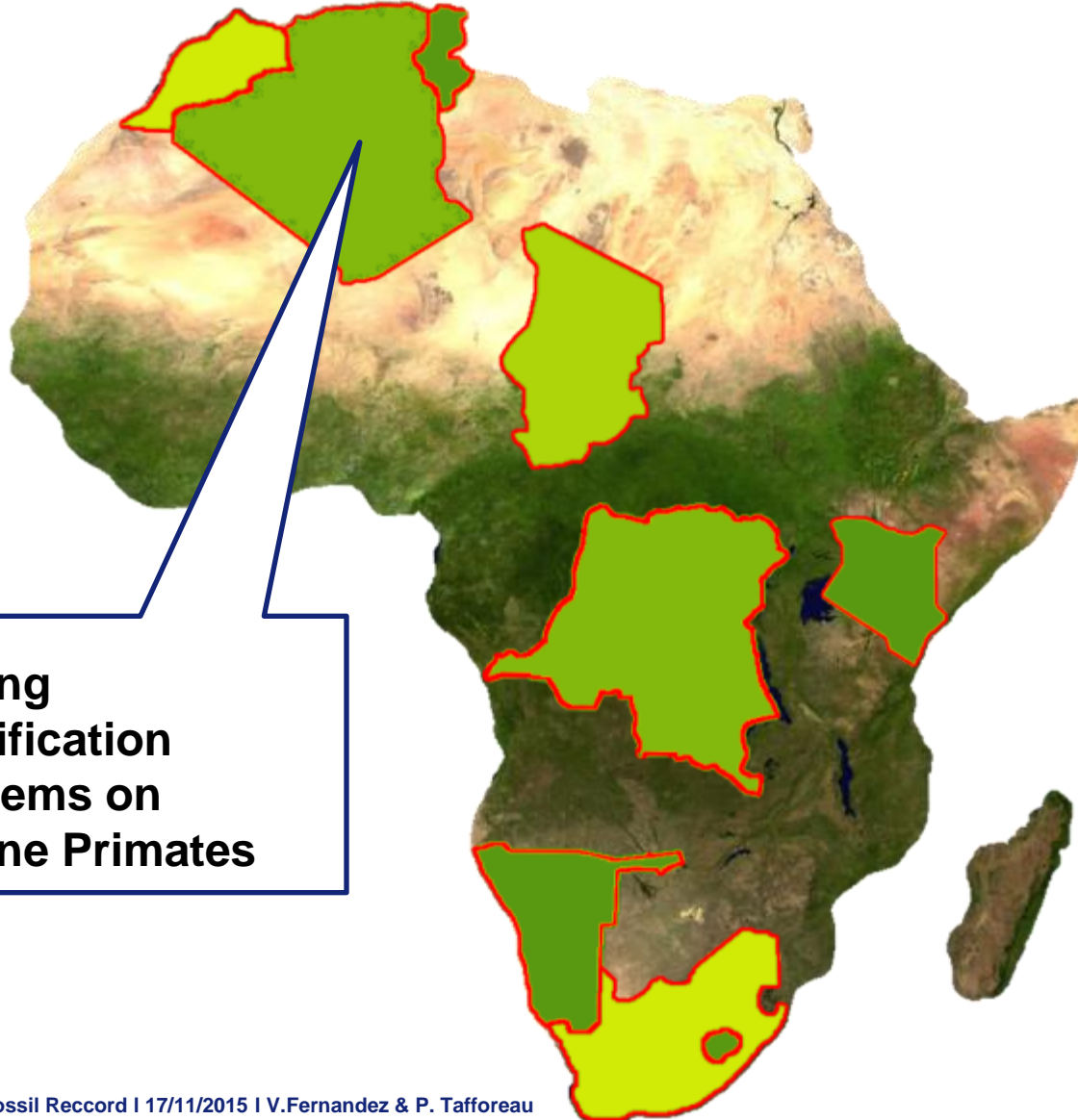
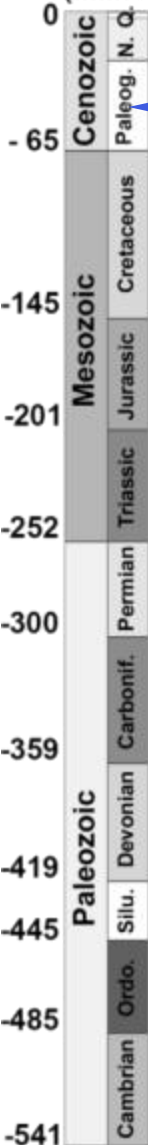
Cyril Charles<sup>a</sup>, Vincent Lazzari<sup>b,1</sup>, Paul Tafforeau<sup>c</sup>, Thomas Schimmang<sup>d</sup>, Mustafa Tekin<sup>e</sup>, Ophir Klein<sup>a,2,3</sup>, and Laurent Viriot<sup>f,2,3</sup>

PNAS

Proceedings of the National Academy of Sciences of the United States of America



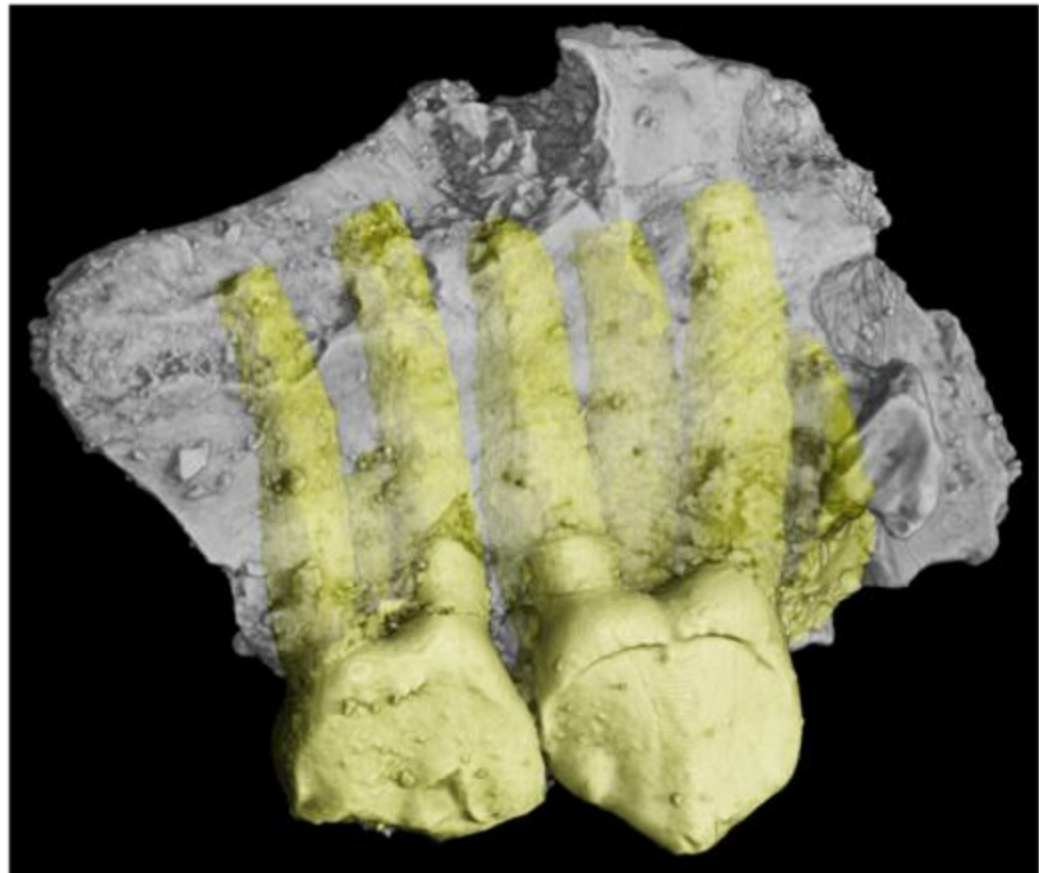
Age  
(Million years)



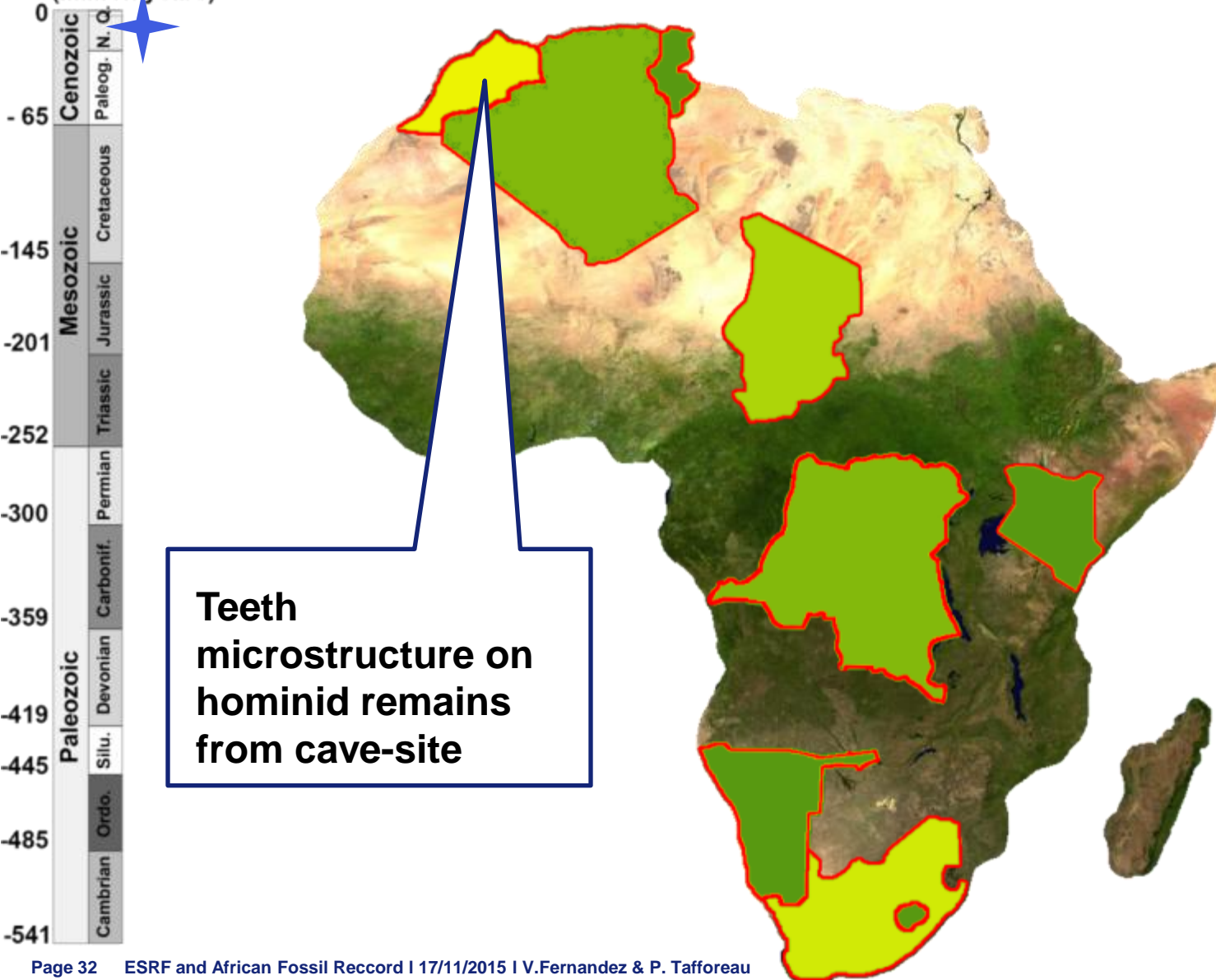
**Solving  
identification  
problems on  
Eocene Primates**

## **Anthropoid versus strepsirrhine status of the African Eocene primates *Algeripithecus* and *Azibius*: craniodental evidence**

R. Tabuce, L. Marivaux, R. Lebrun,  
M. Adaci, M. Bensalah, P.H. Fabre,  
E. Fara, H. Gomes Rodrigues,  
L. Hautier, J.-J. Jaeger, V. Lazzari,  
F. Mebrouk, S. Peigné, J. Sudre,  
P. Tafforeau, X. Valentin &  
M. Mahboubi



Age  
(Million years)







Contents lists available at ScienceDirect

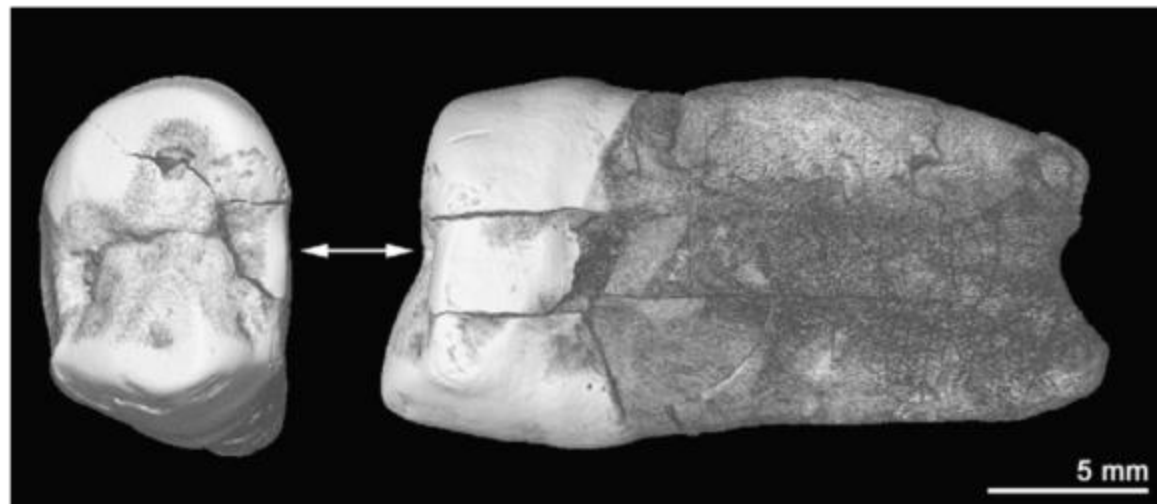
Quaternary International

journal homepage: [www.elsevier.com/locate/quaint](http://www.elsevier.com/locate/quaint)

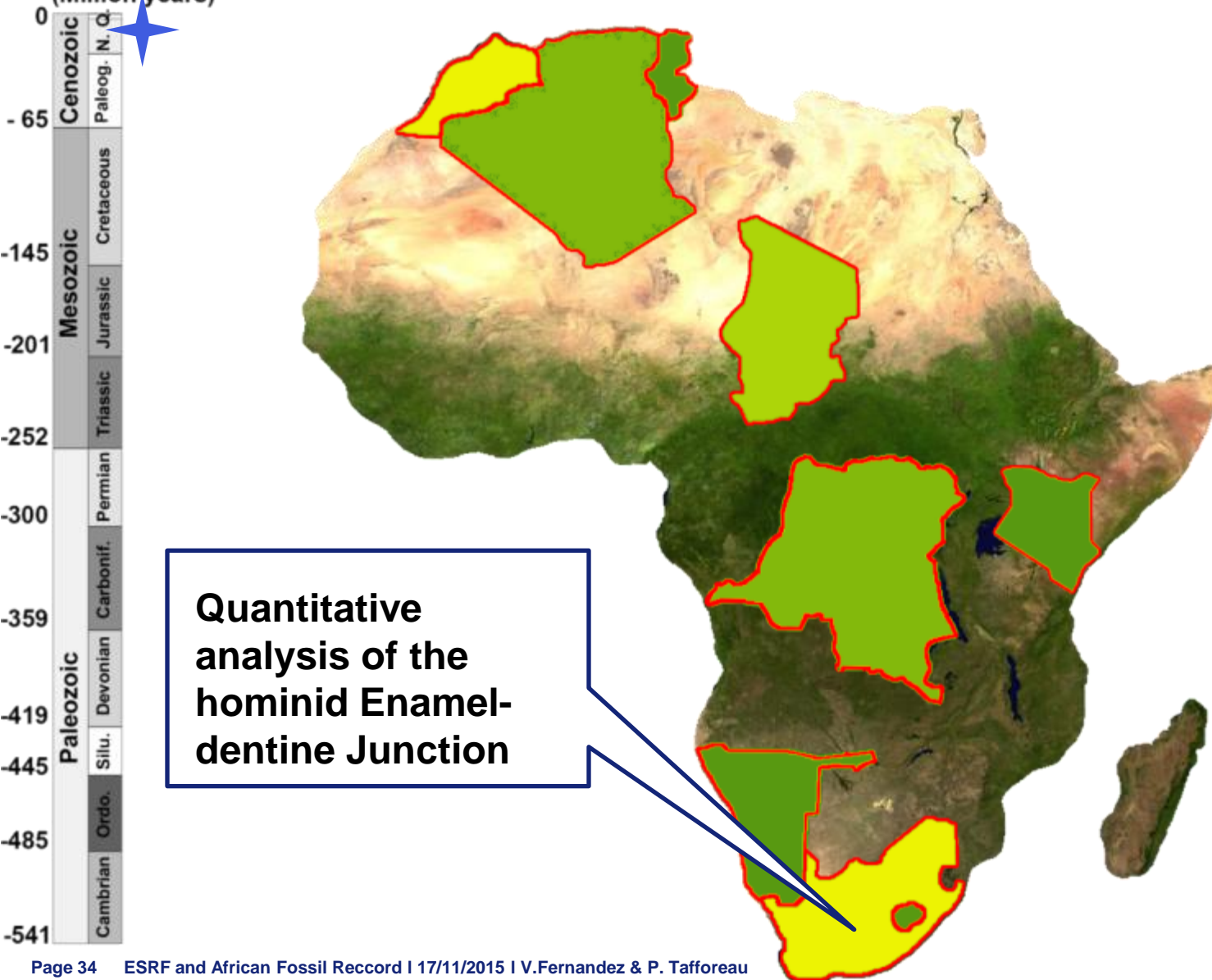


## Hominid Cave at Thomas Quarry I (Casablanca, Morocco): Recent findings and their context

Jean-Paul Raynal<sup>a,c,\*</sup>, Fatima-Zohra Sbihi-Alaoui<sup>b</sup>, Abderrahim Mohib<sup>b</sup>, Mosshine El Graoui<sup>b</sup>, David Lefèvre<sup>c</sup>, Jean-Pierre Texier<sup>a</sup>, Denis Geraads<sup>d</sup>, Jean-Jacques Hublin<sup>e</sup>, Tanya Smith<sup>e,f</sup>, Paul Tafforeau<sup>g,h</sup>, Mehdi Zouak<sup>b</sup>, Rainer Grün<sup>i</sup>, Edward J. Rhodes<sup>j</sup>, Stephen Eggins<sup>i</sup>, Camille Daujeard<sup>a</sup>, Paul Fernandes<sup>a</sup>, Rosalia Gallotti<sup>k</sup>, Saïda Hossini<sup>l</sup>, Alain Queffelec<sup>a</sup>

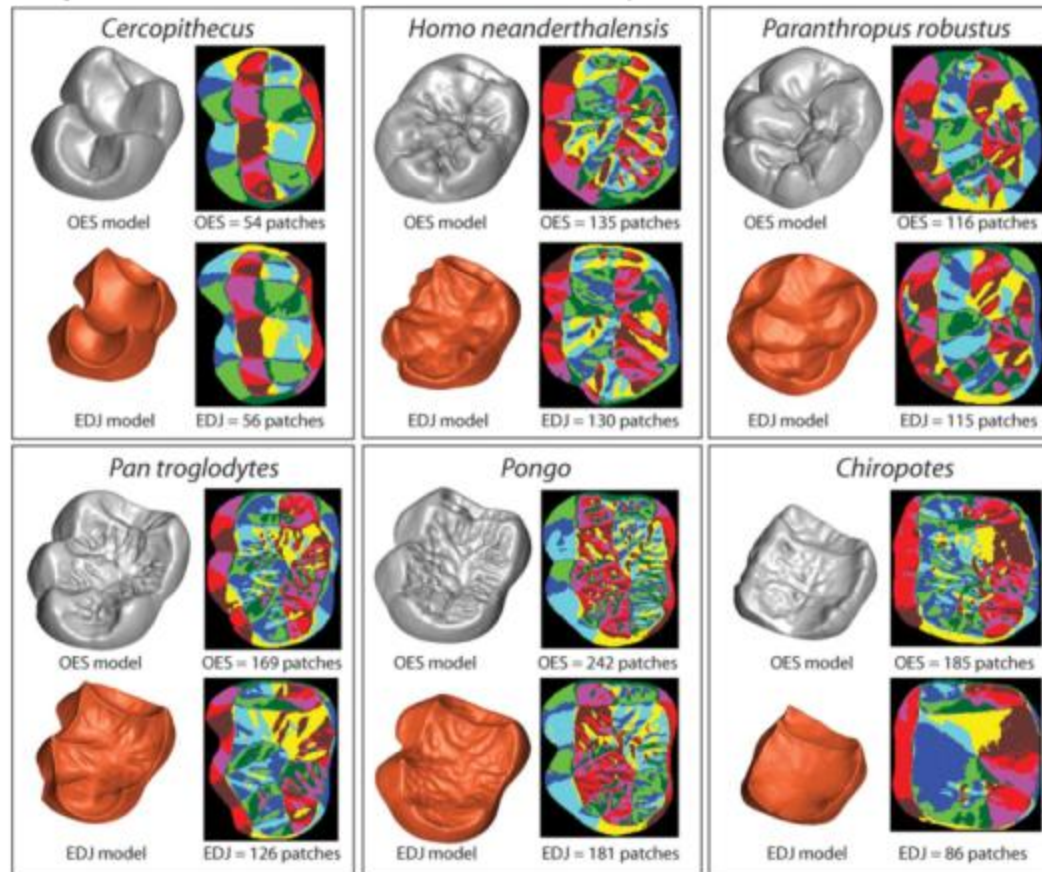


Age  
(Million years)



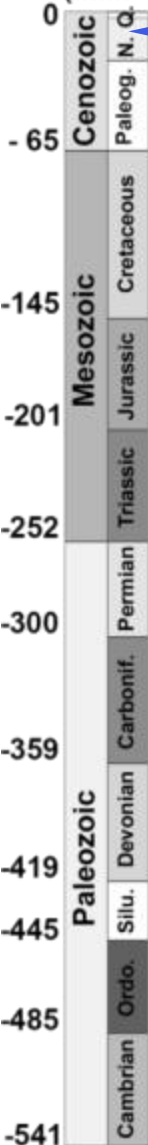
# Brief Communication: Contributions of Enamel-Dentine Junction Shape and Enamel Deposition to Primate Molar Crown Complexity

Matthew M. Skinner,<sup>1\*</sup> Alistair Evans,<sup>2</sup> Tanya Smith,<sup>1,3</sup> Jukka Jernvall,<sup>4,5</sup> Paul Tafforeau,<sup>6</sup> Kornelius Kupczik,<sup>1</sup> Anthony J. Olejniczak,<sup>1,7</sup> Antonio Rosas,<sup>8</sup> Jakov Radović,<sup>9</sup> J. Francis Thackeray,<sup>10</sup> Michel Toussaint,<sup>11</sup> and Jean-Jacques Hublin<sup>1</sup>

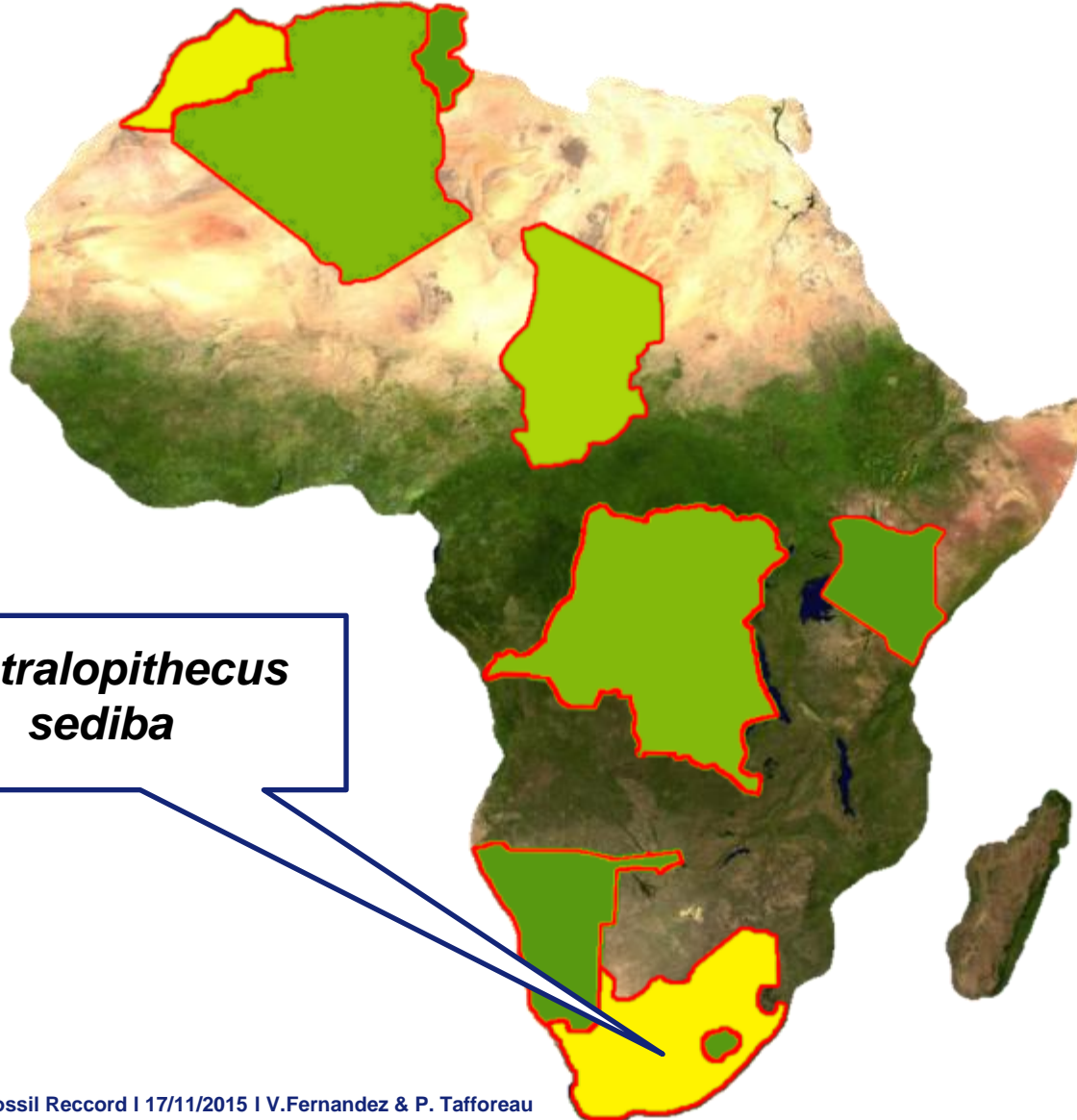




Age  
(Million years)



*Australopithecus  
sediba*





## REPORTS

# The Endocast of MH1, *Australopithecus sediba*



*Science* 333, 1402 (2011);

Kristian J. Carlson,<sup>1,2\*</sup> Dietrich Stout,<sup>3</sup> Tea Jashashvili,<sup>1,4,5</sup> Darryl J. de Ruiter,<sup>1,6</sup> Paul Tafforeau,<sup>7</sup>  
Keely Carlson,<sup>6</sup> Lee R. Berger<sup>1,8</sup>





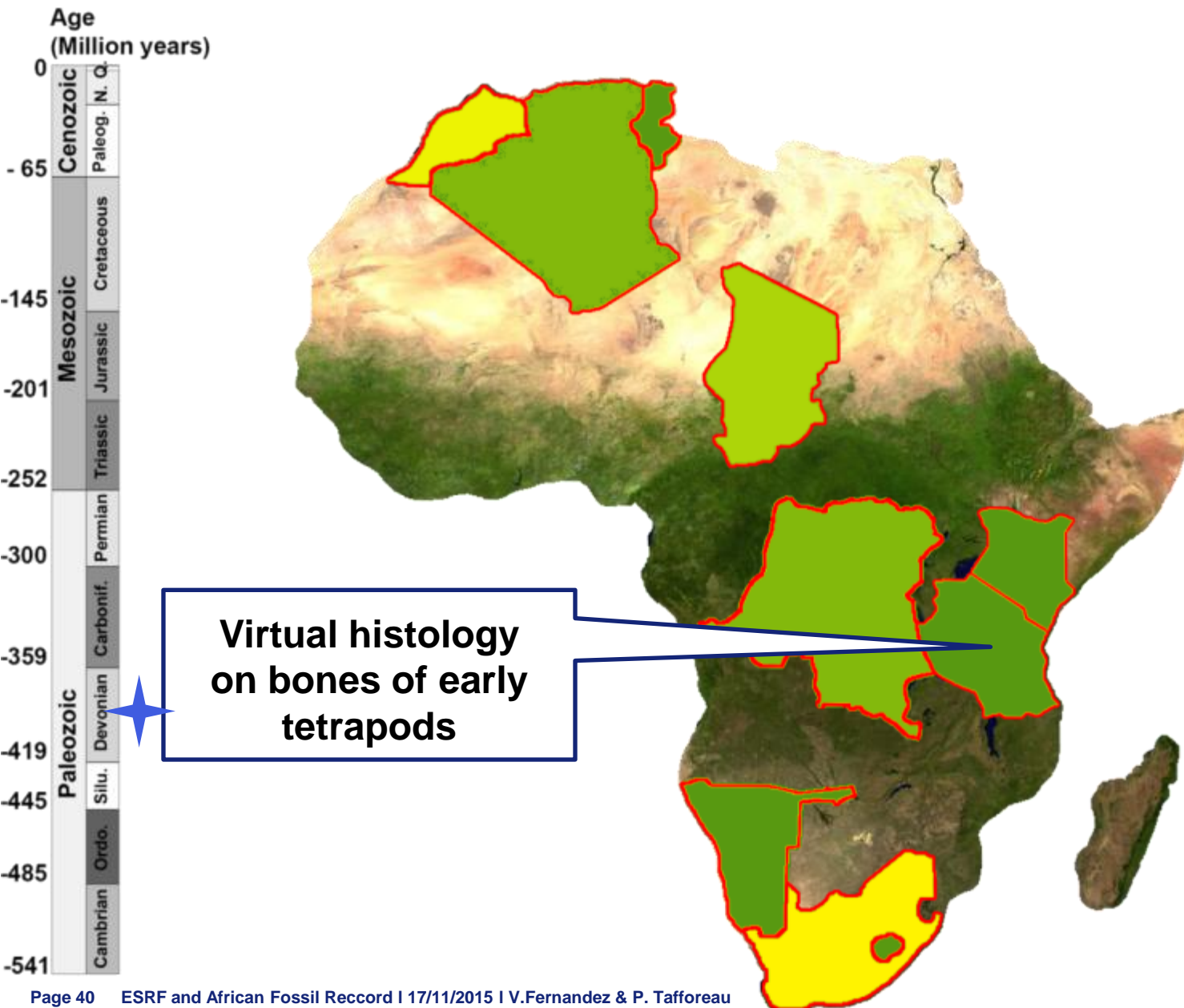


**From the collaboration between South Africa and the ESRF, I was able to join the Evolutionary Studies Institute at the Witwatersrand University (Johannesburg, South Africa) for 2 years post-doc**



**CENTRE OF**  **XCELLENCE**  
PALAEOSCIENCES

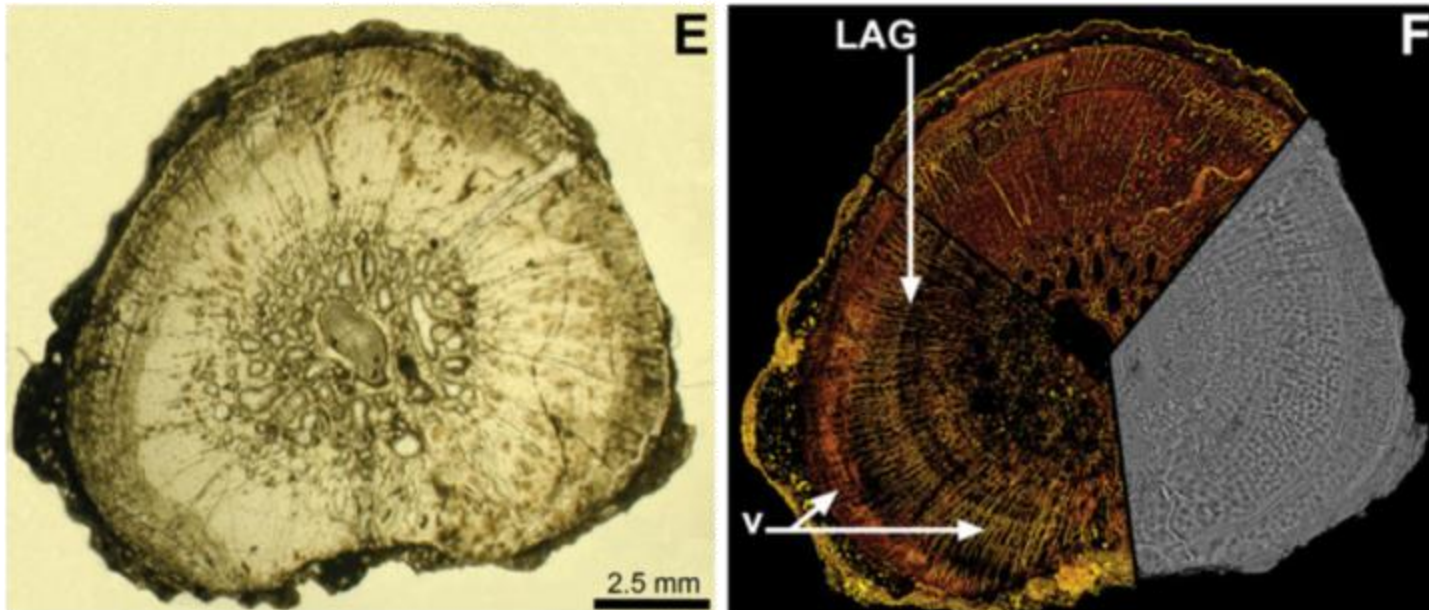




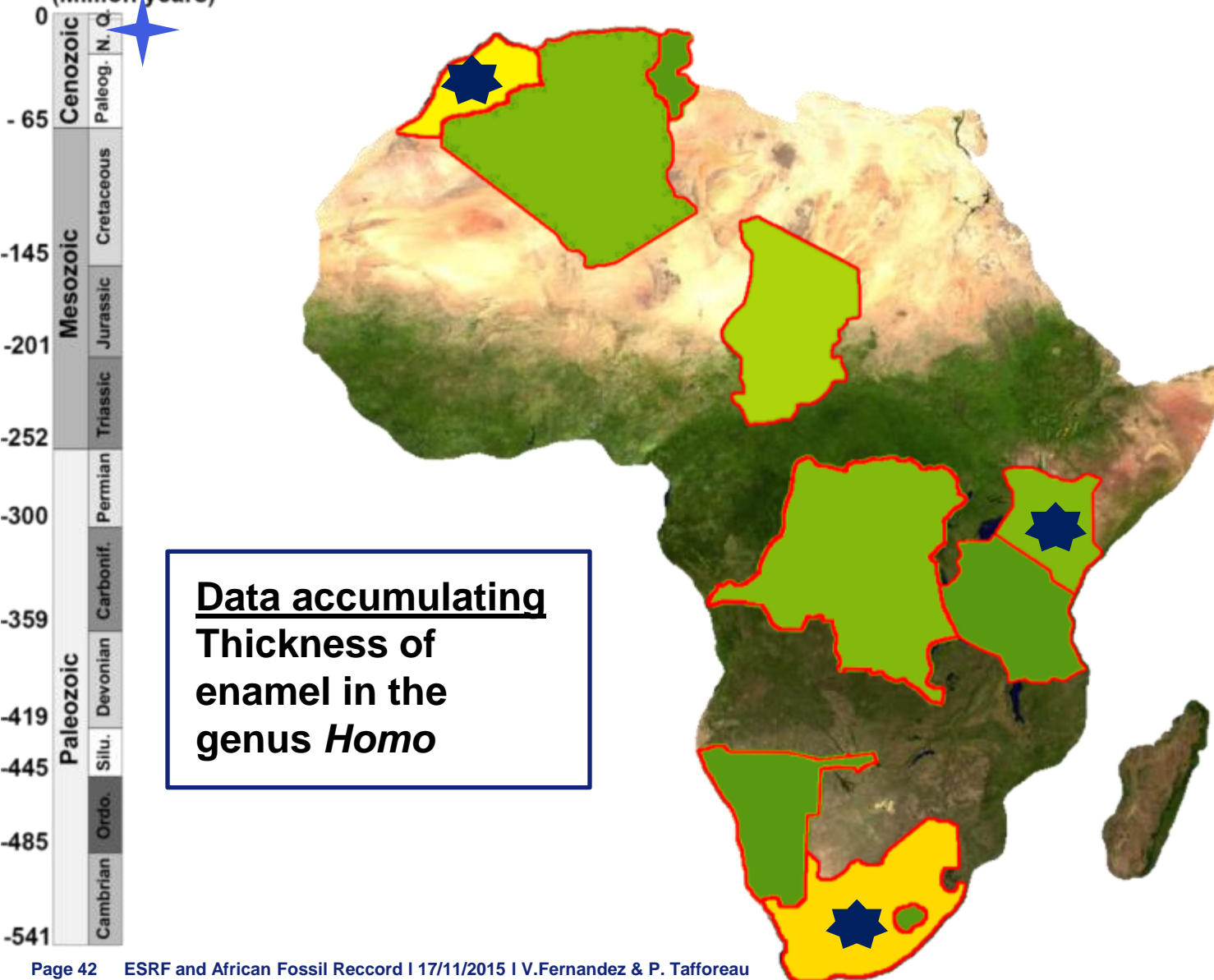


## Three-Dimensional Synchrotron Virtual Paleohistology: A New Insight into the World of Fossil Bone Microstructures

Sophie Sanchez,<sup>1,2,\*</sup> Per E. Ahlberg,<sup>2</sup> Katherine M. Trinajstić,<sup>3,4</sup> Alessandro Mirone,<sup>1</sup>  
and Paul Tafforeau<sup>1</sup>

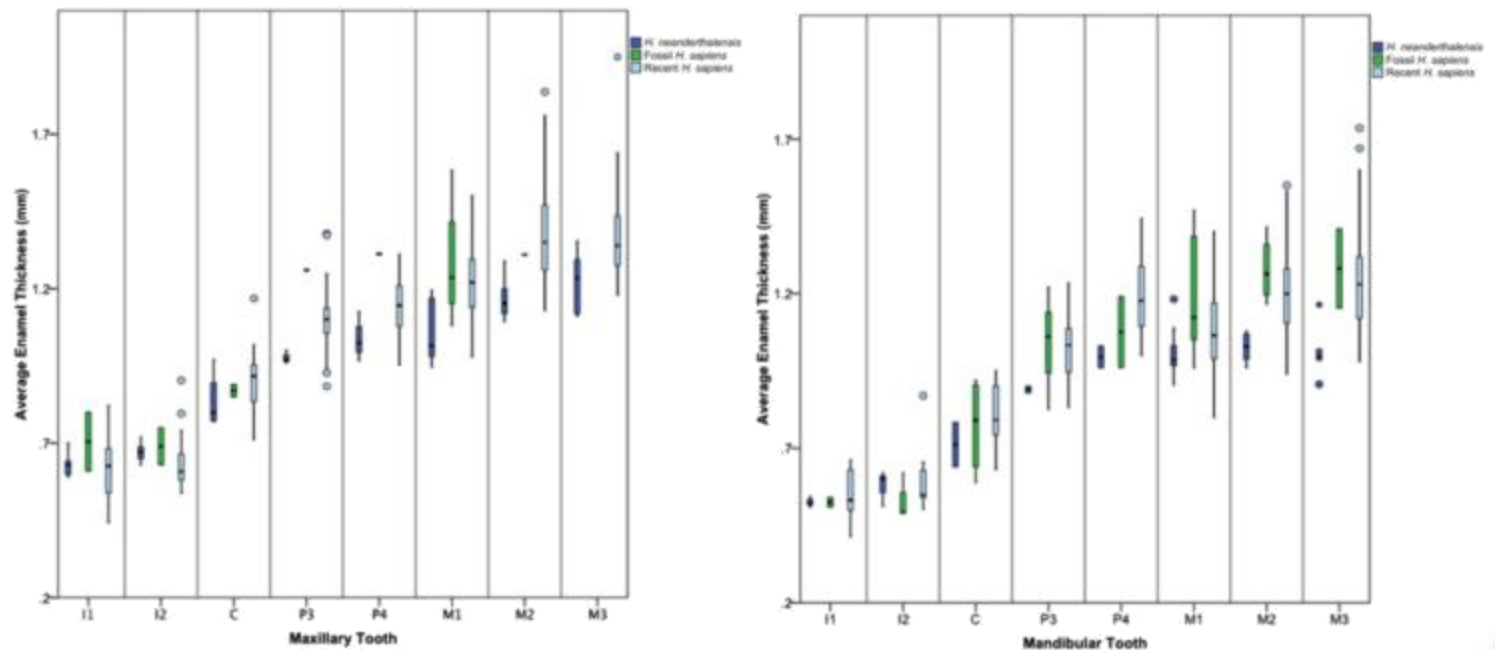


Age  
(Million years)



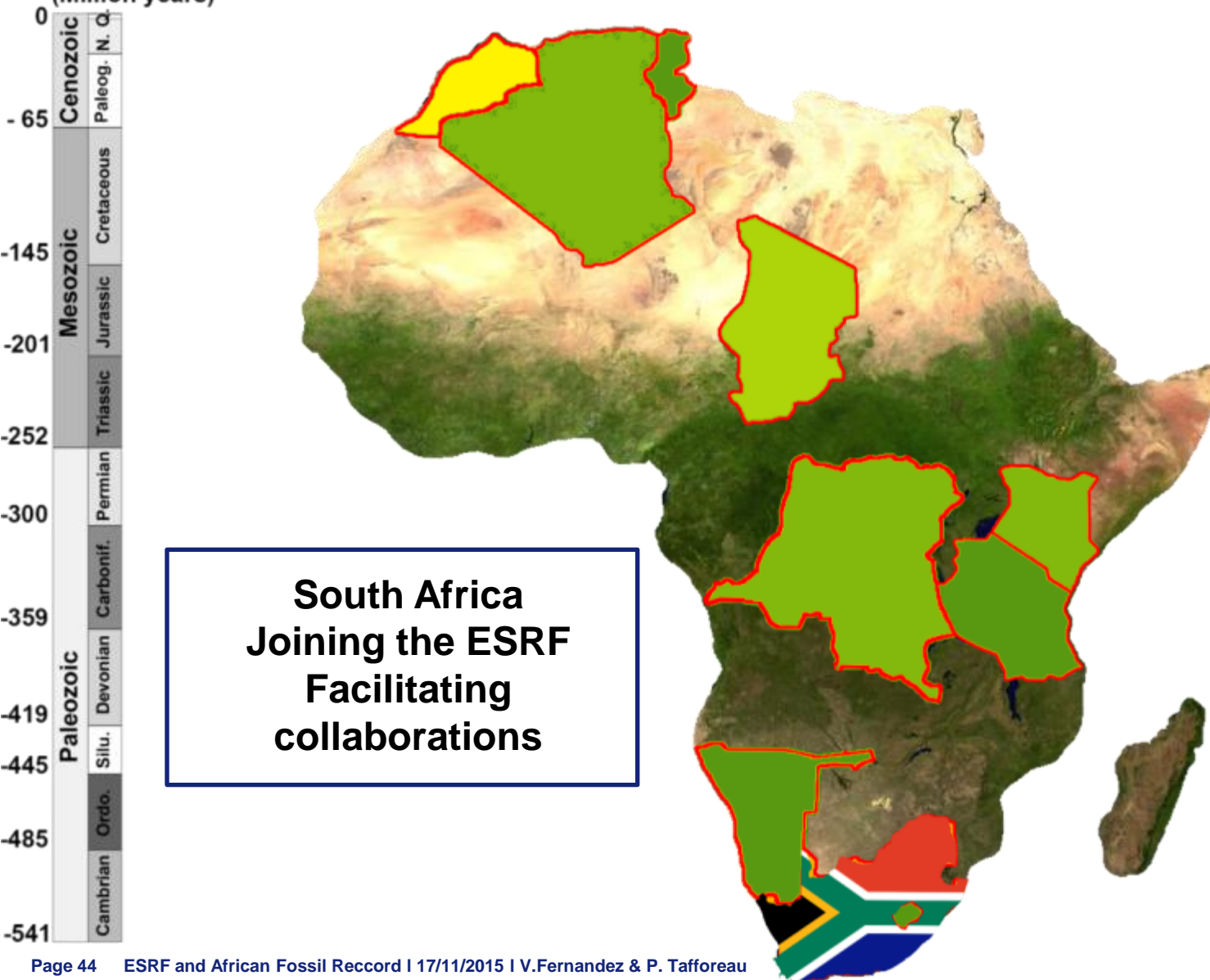
## Variation in enamel thickness within the genus *Homo*

Tanya M. Smith<sup>a,b,\*</sup>, Anthony J. Olejniczak<sup>b</sup>, John P. Zermeno<sup>a</sup>, Paul Tafforeau<sup>c</sup>, Matthew M. Skinner<sup>b</sup>, Almut Hoffmann<sup>d</sup>, Jakov Radovčić<sup>e</sup>, Michel Toussaint<sup>f</sup>, Robert Kruszynski<sup>g</sup>, Colin Menter<sup>h</sup>, Jacopo Moggi-Cecchi<sup>i</sup>, Ulrich A. Glasmacher<sup>j</sup>, Ottmar Kullmer<sup>k</sup>, Friedemann Schrenk<sup>l</sup>, Chris Stringer<sup>g</sup>, Jean-Jacques Hublin<sup>b</sup>

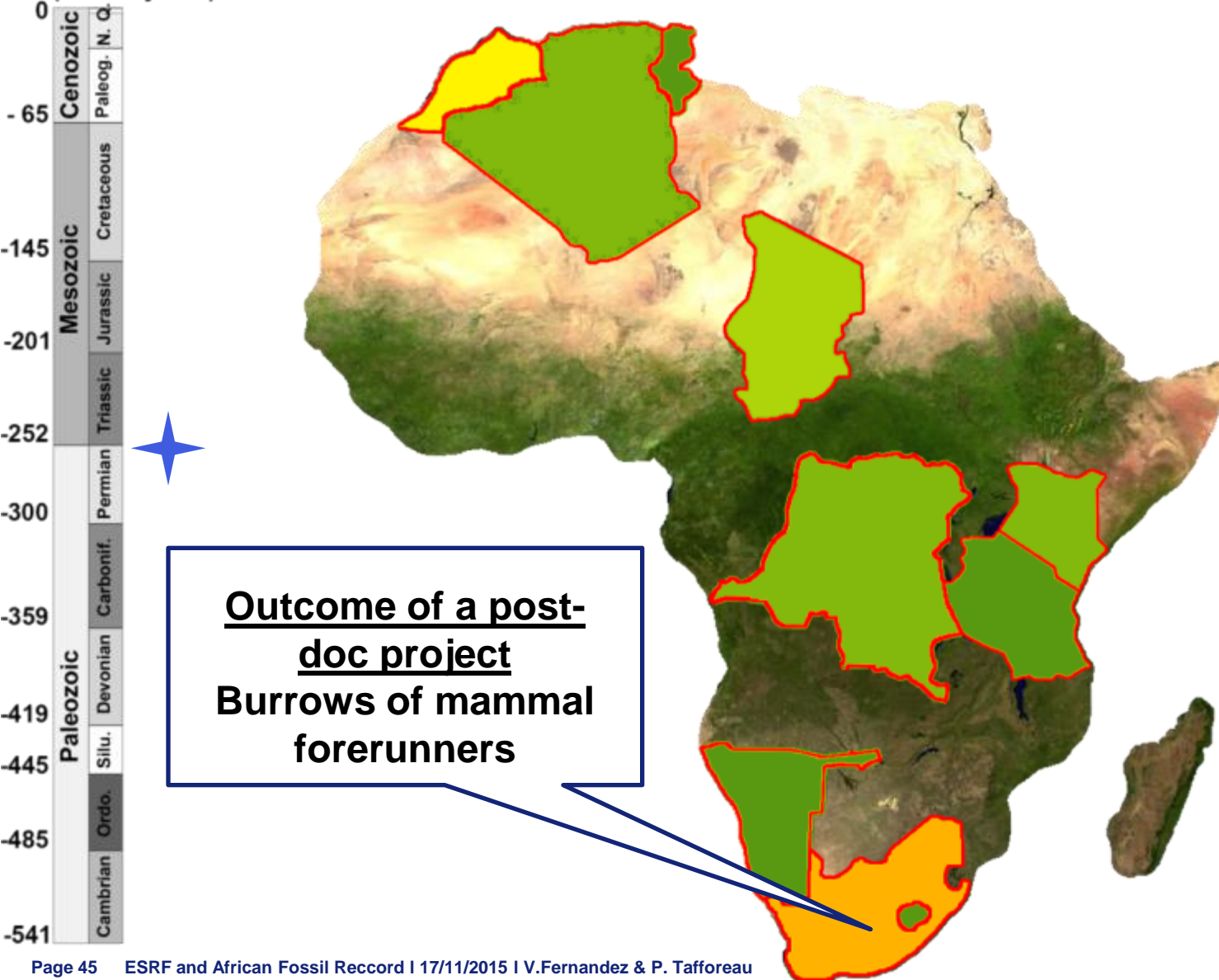




Age  
(Million years)



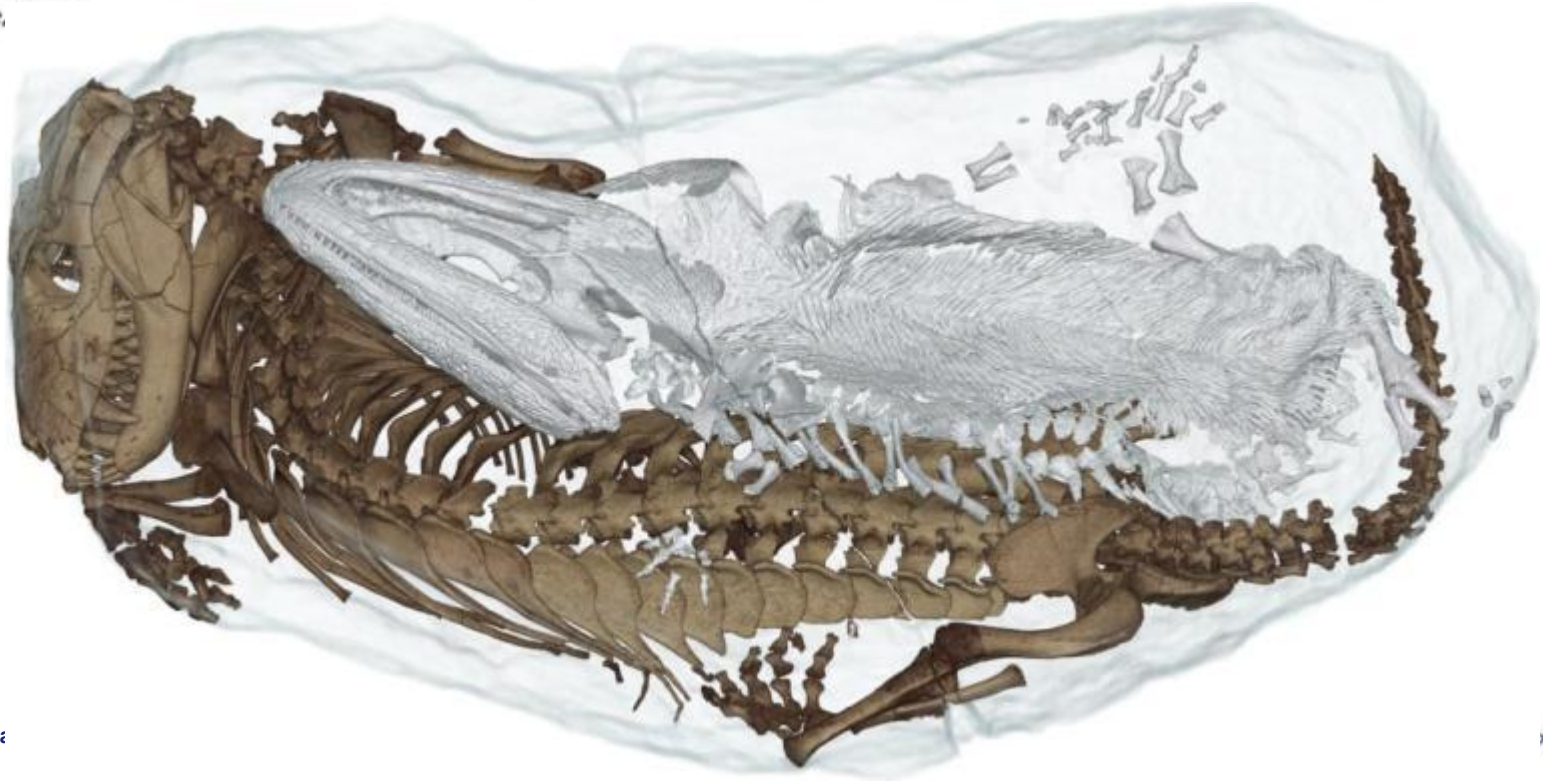
Age  
(Million years)



## Synchrotron Reveals Early Triassic Odd Couple: Injured Amphibian and Aestivating Therapsid Share Burrow

Vincent Fernandez<sup>1\*</sup>, Fernando Abdala<sup>1</sup>, Kristian J. Carlson<sup>1,2</sup>, Della Collins Cook<sup>2</sup>, Bruce S. Rubidge<sup>1</sup>, Adam Yates<sup>1,3</sup>, Paul Tafforeau<sup>4</sup>

**1** Evolutionary Studies Institute, University of the Witwatersrand, Johannesburg, Gauteng, South Africa, **2** Department of Anthropology, Indiana University, Bloomington, Indiana, United States of America, **3** Museum of Central Australia, Araluen Cultural Precinct, Alice Springs, Northern Territory, Australia, **4** European Synchrotron Radiation Facility, Grenoble,









Journal of Vertebrate Paleontology

Journal of Vertebrate Paleontology 33(6):1408–1431, November 2013  
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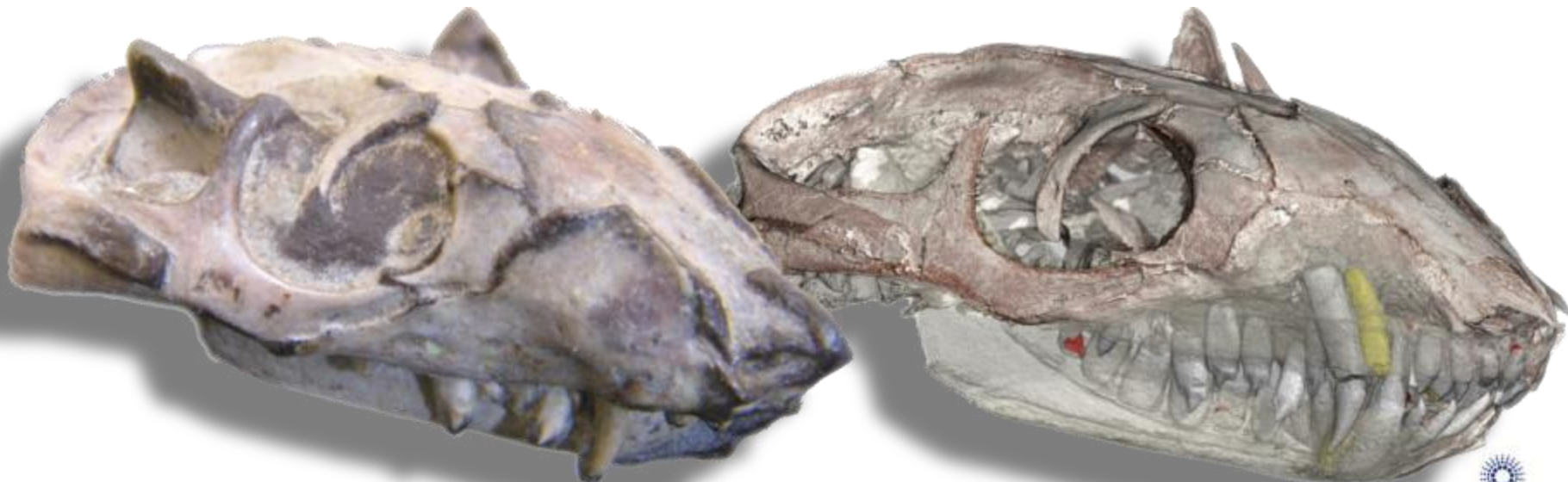
## Ontogeny of the Early Triassic cynodont *Thrinaxodon liorhinus* (Therapsida): dental morphology and replacement

FERNANDO ABDALA,<sup>\*1</sup> SANDRA C. JASINOSKI,<sup>2</sup> and VINCENT FERNANDEZ<sup>1,3</sup>

<sup>1</sup>Evolutionary Studies Institute and School of Geosciences, University of the Witwatersrand, Private Bag 3, WITS 2050, Johannesburg, South Africa; National Research Foundation, Centre of Excellence: Palaeosciences, nestor.abdala@wits.ac.za;

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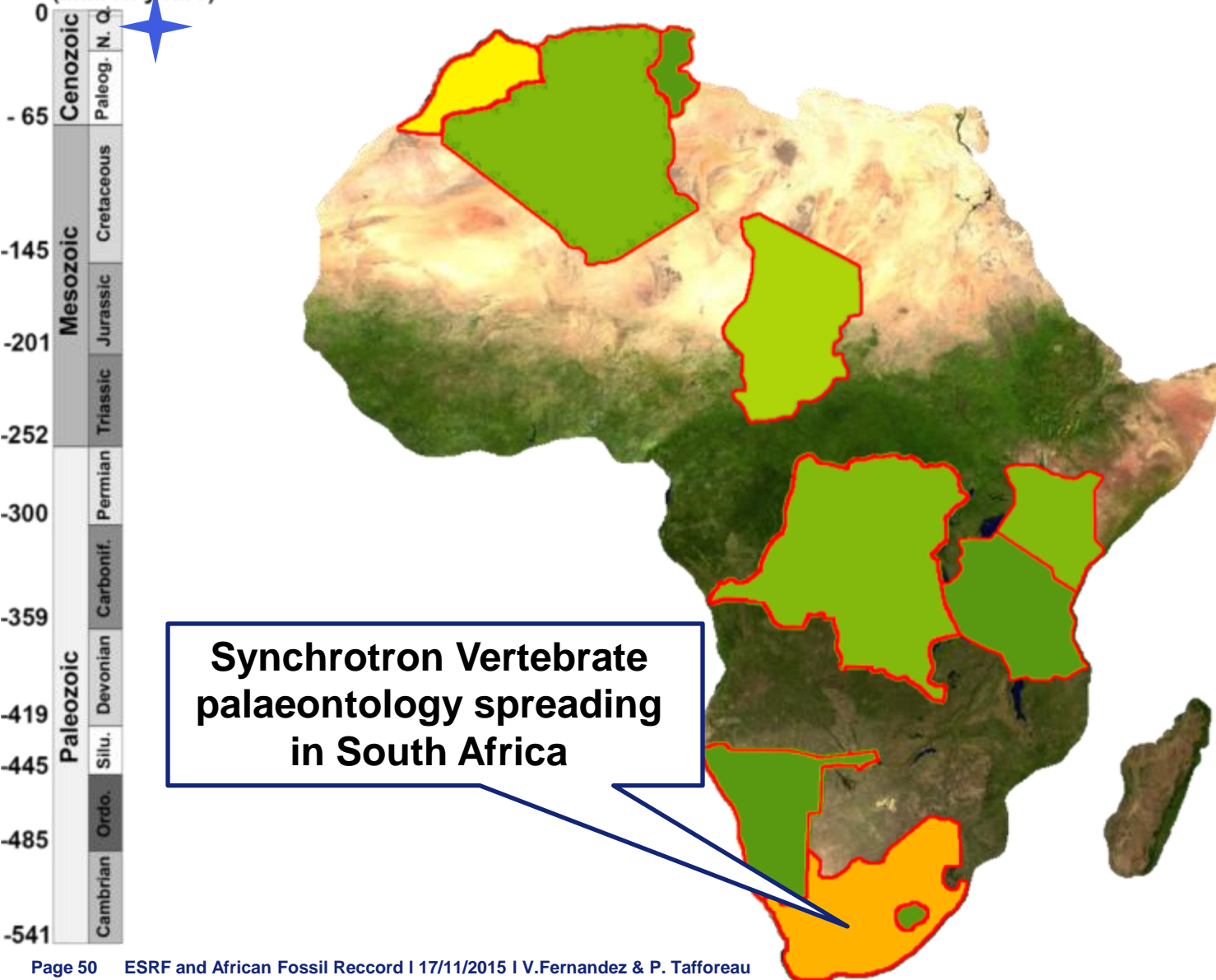
<sup>3</sup>European Synchrotron Radiation Facility, 6 Rue Jules Horowitz, BP 220, 38043 Grenoble Cedex, France, vinfernand@gmail.com







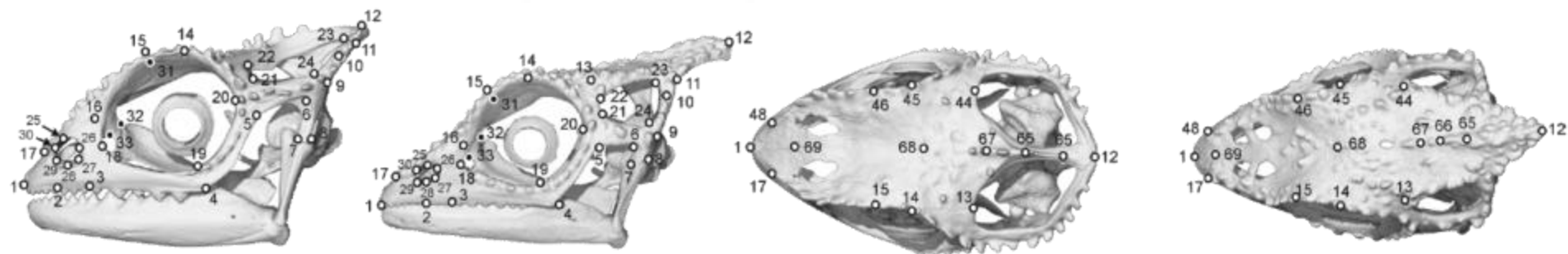
Age  
(Million years)



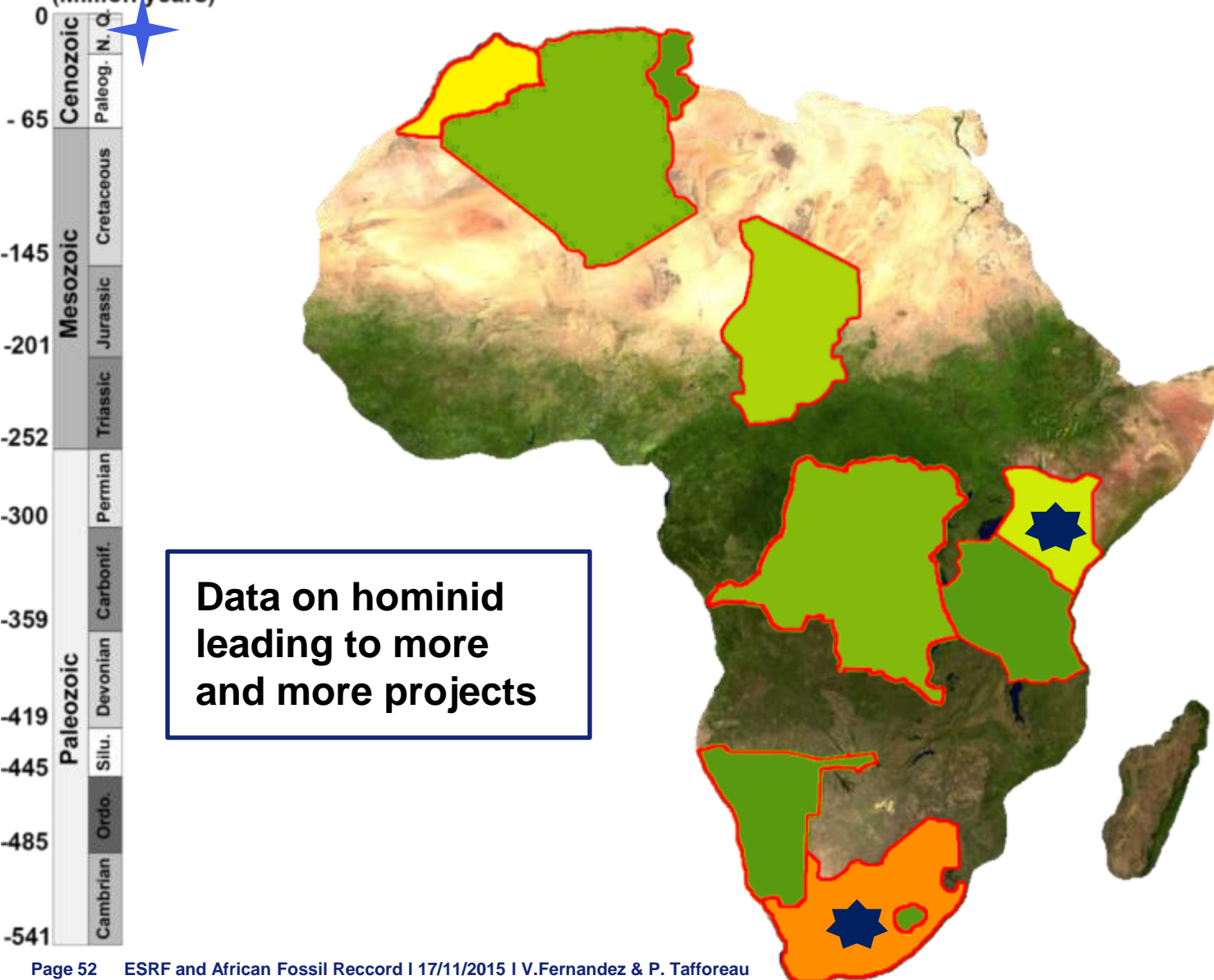


# Morphometric analysis of chameleon fossil fragments from the Early Pliocene of South Africa: a new piece of the chamaeleonid history

Alexis Y. Dollion • Raphaël Cornette • Krystal A. Tolley •  
Renaud Boistel • Adelaïde Euriat • Elodie Boller •  
Vincent Fernandez • Deano Stynder • Anthony Herrel



Age  
(Million years)

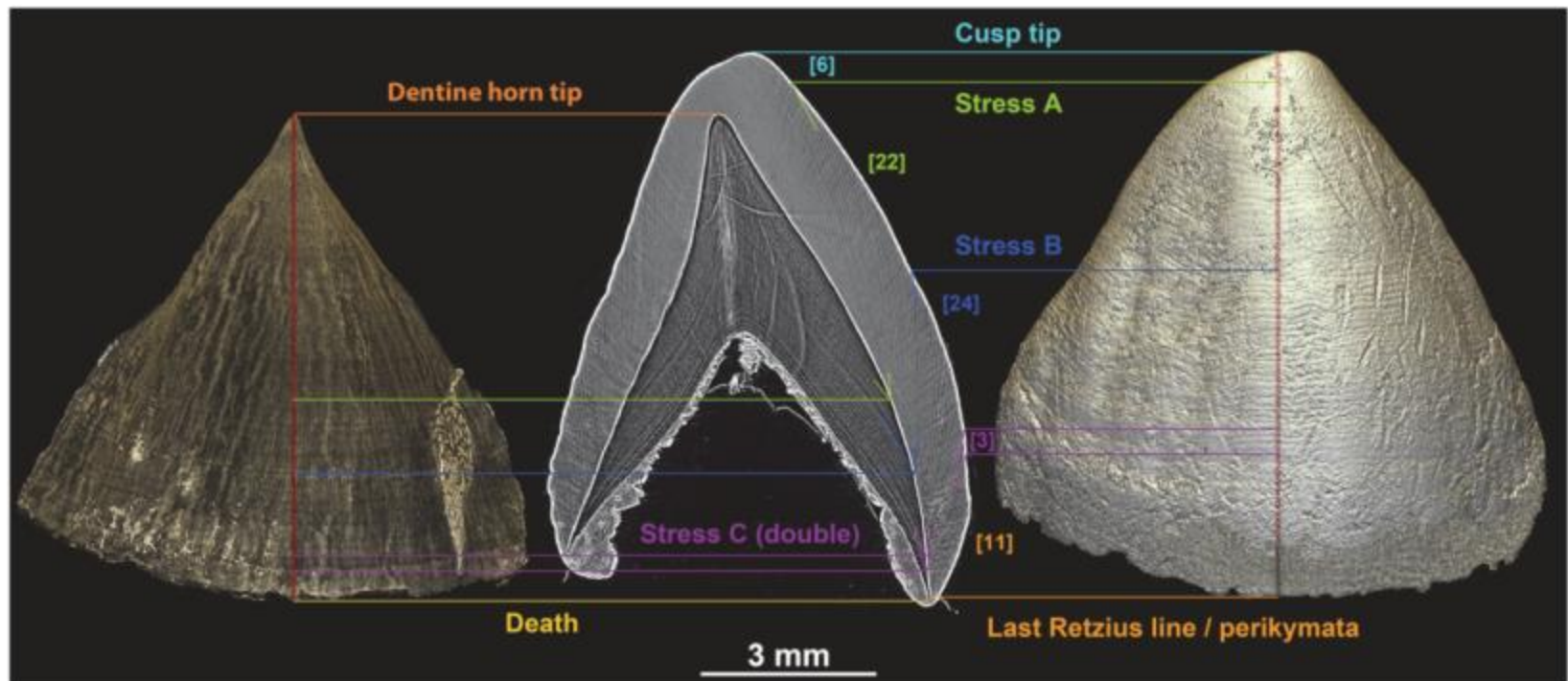


Data on hominid  
leading to more  
and more projects



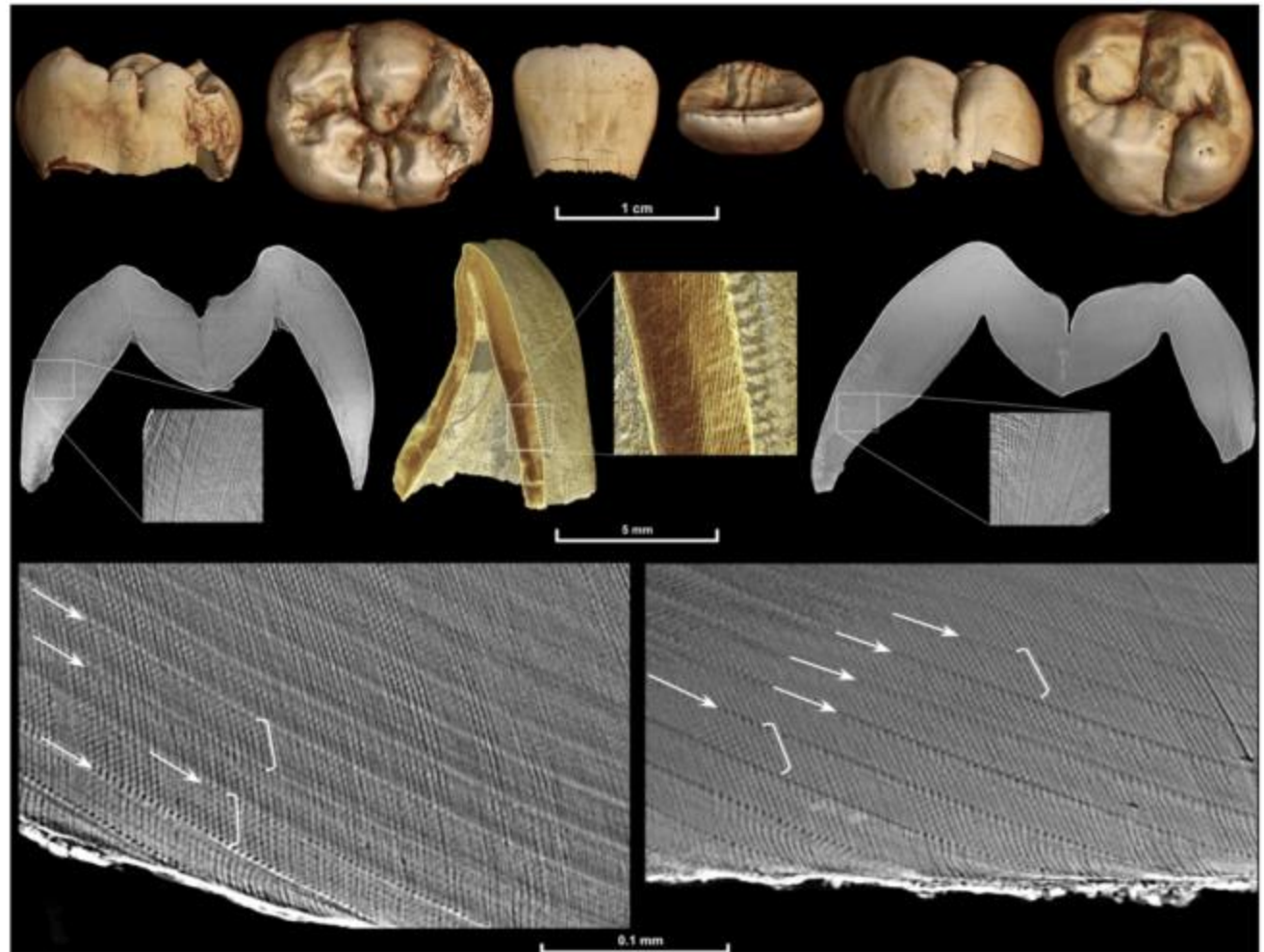
## Accessing Developmental Information of Fossil Hominin Teeth Using New Synchrotron Microtomography-Based Visualization Techniques of Dental Surfaces and Interfaces

Adeline Le Cabec<sup>1,2,3\*</sup>, Nancy Tang<sup>2,4</sup>, Paul Tafforeau<sup>1\*</sup>

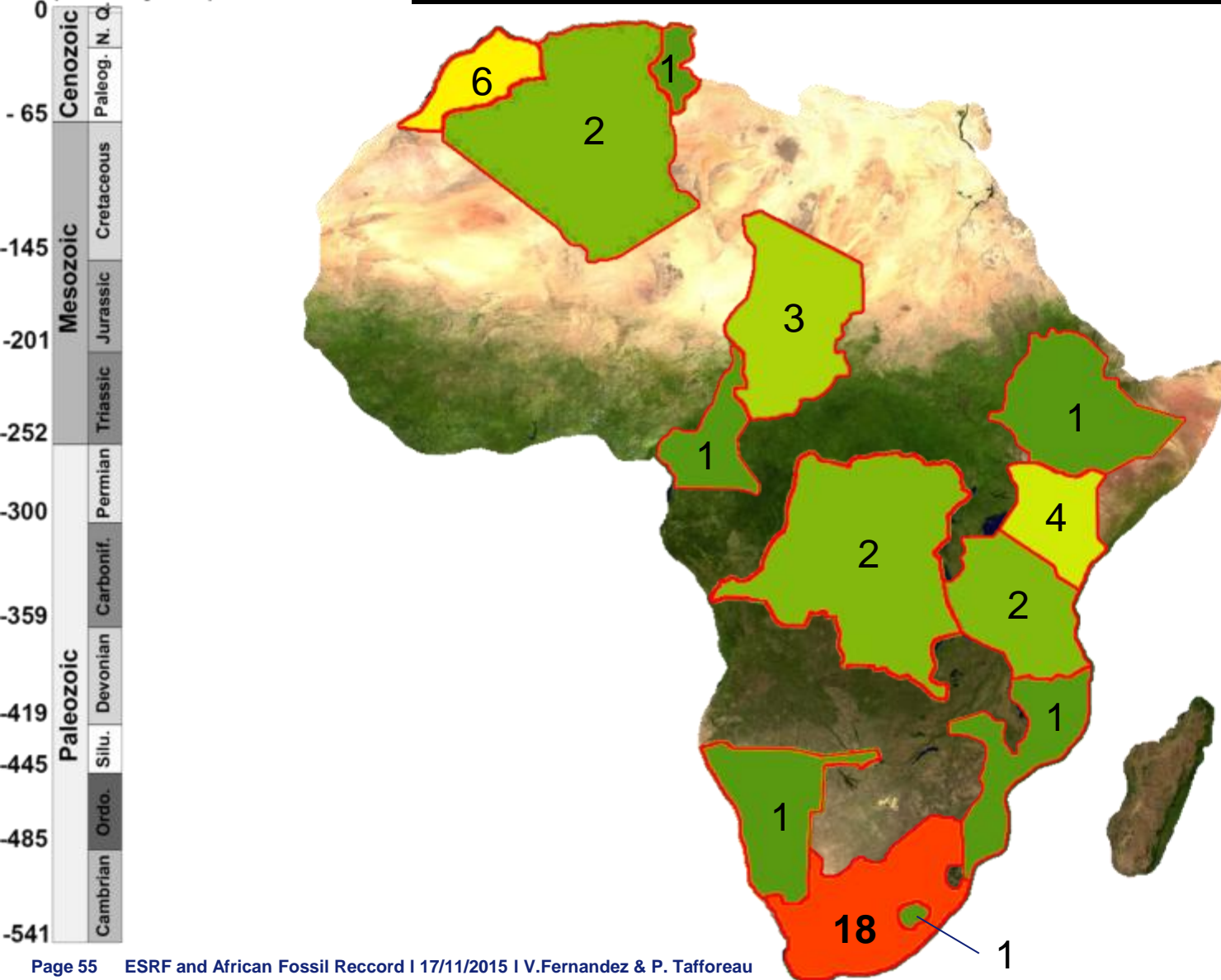


## Dental Ontogeny in Pliocene and Early Pleistocene Hominins

T.M. Smith, P. Tafforeau,  
A. Le Cabec, A. Bonnin,  
A. Houssaye, J. Pouech,  
J. Moggi-Cecchi,  
F. Manthi, C. Ward,  
M. Makaremi &  
C.G. Menter



### Number of articles (or upgoing projects) per country

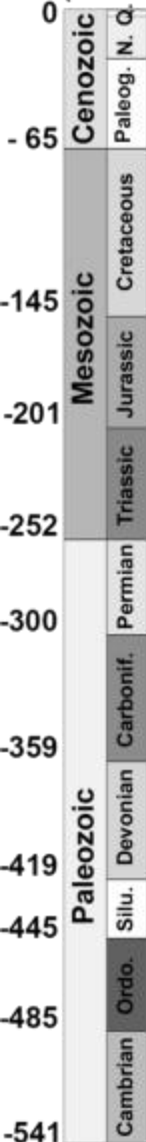




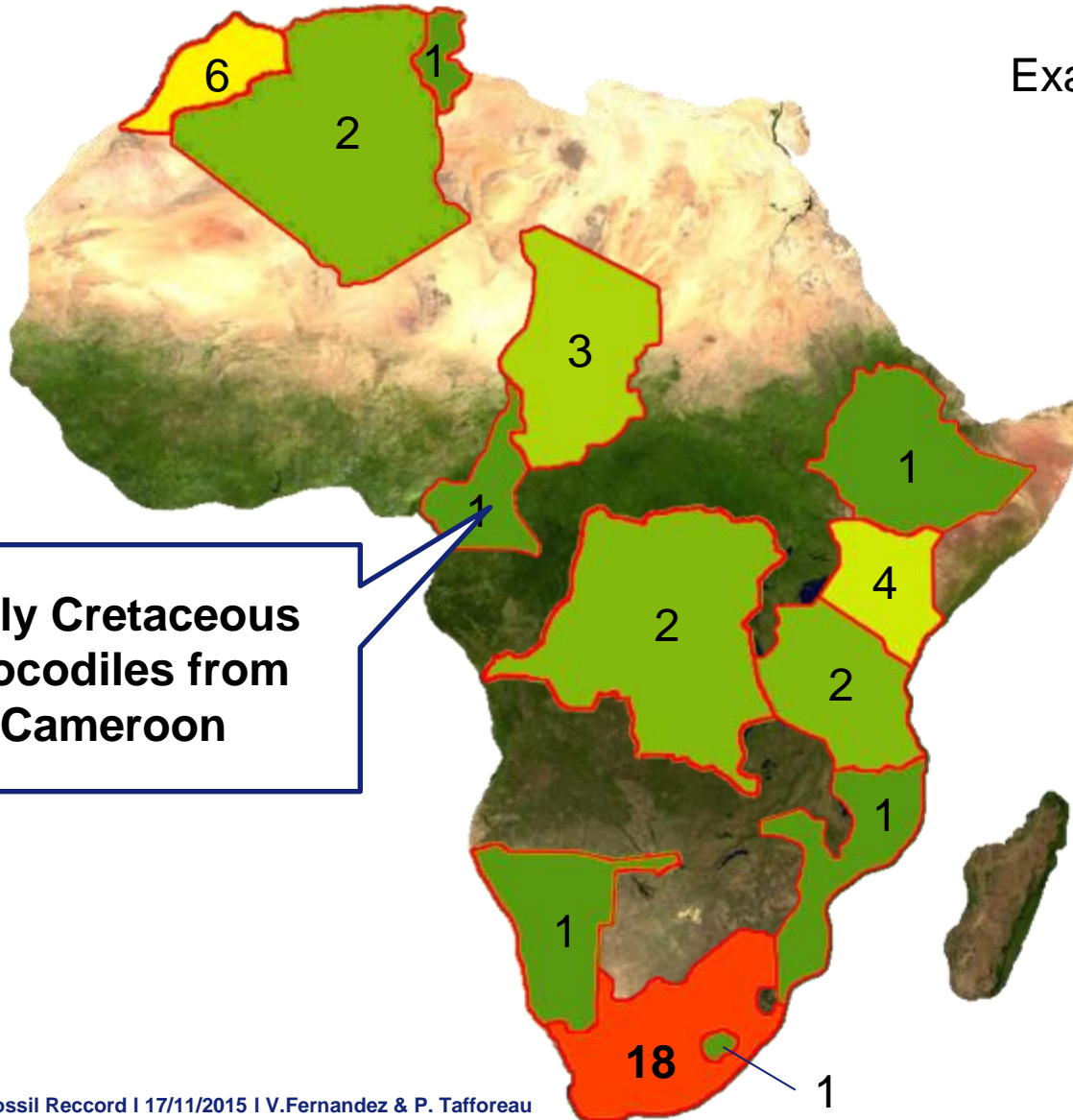
## Number of articles or (ongoing) projects per country

Example of ongoing projects

Age  
(Million years)

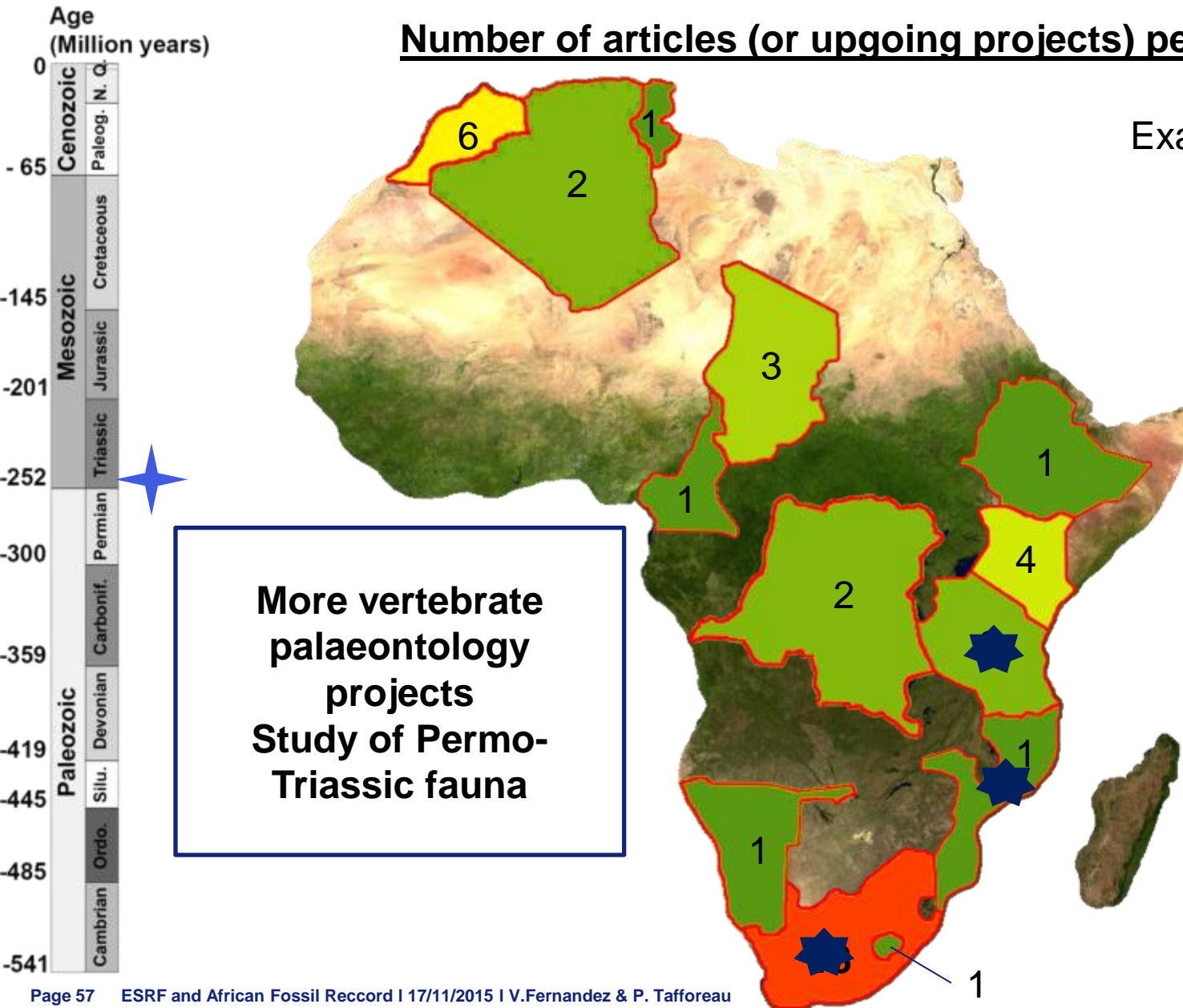


Early Cretaceous  
Crocodiles from  
Cameroon



### Number of articles (or upgoing projects) per country

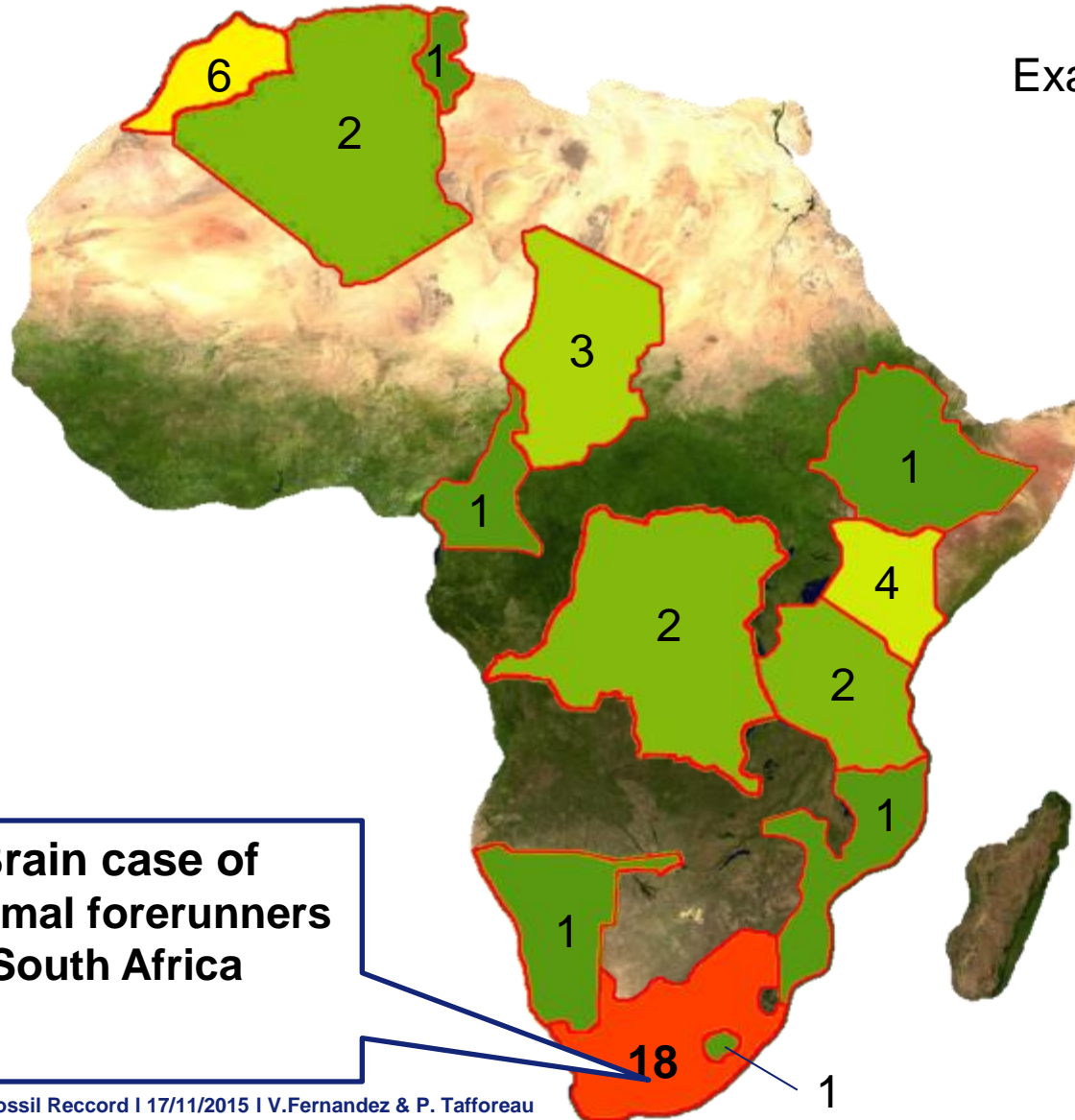
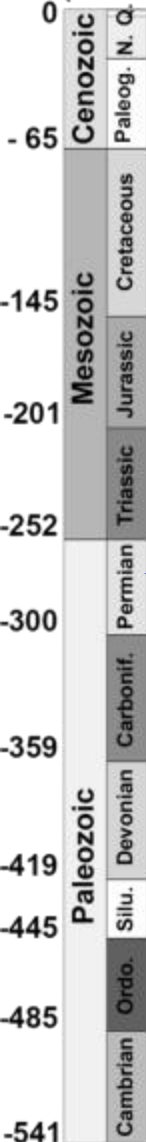
## Example of ongoing projects



## Number of articles or (ongoing) projects per country

Example of ongoing projects

Age  
(Million years)



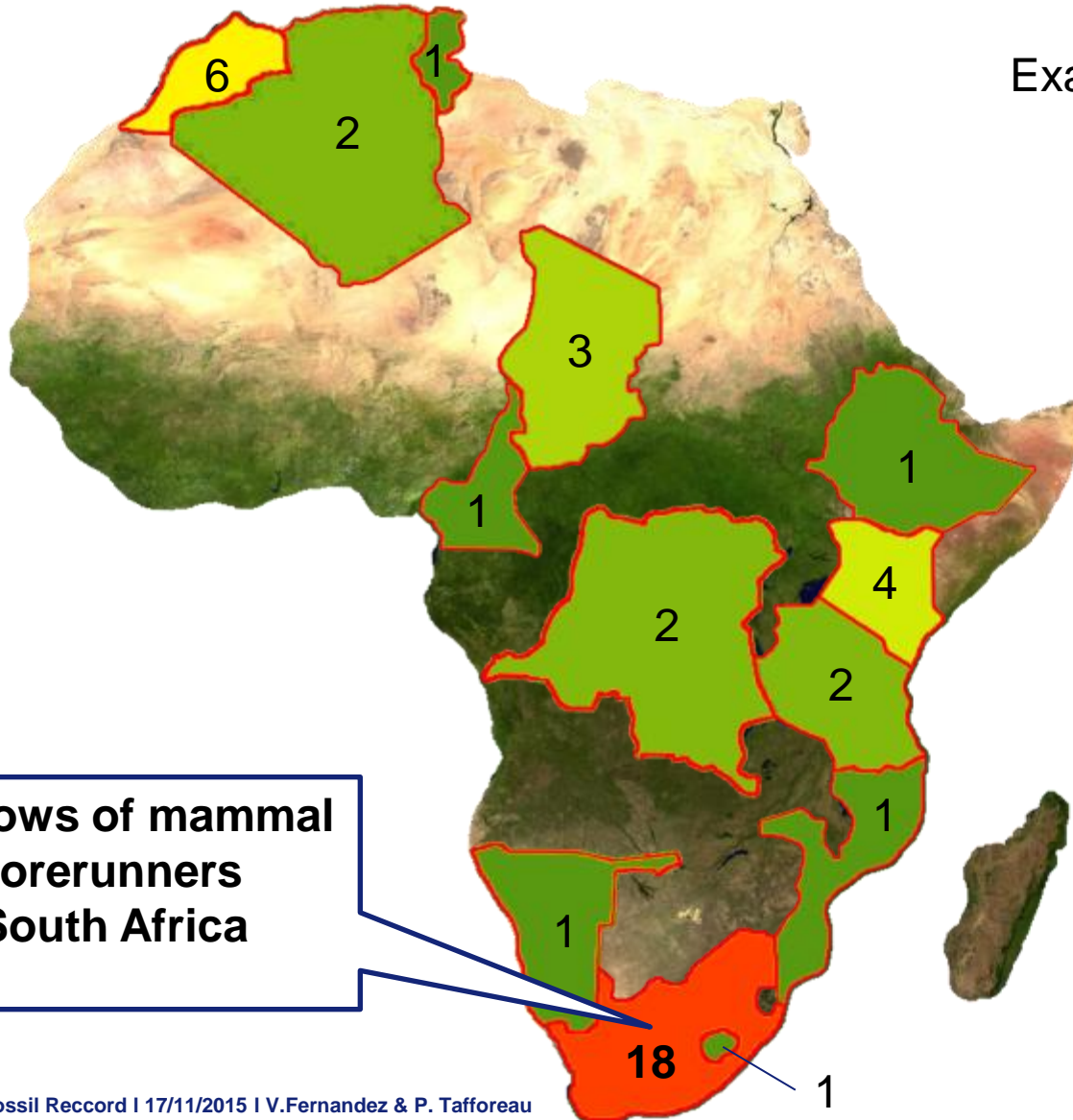
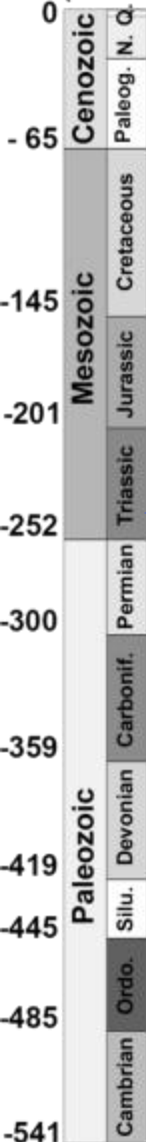
Brain case of  
mammal forerunners  
South Africa



## Number of articles or (ongoing) projects per country

Example of ongoing projects

Age  
(Million years)

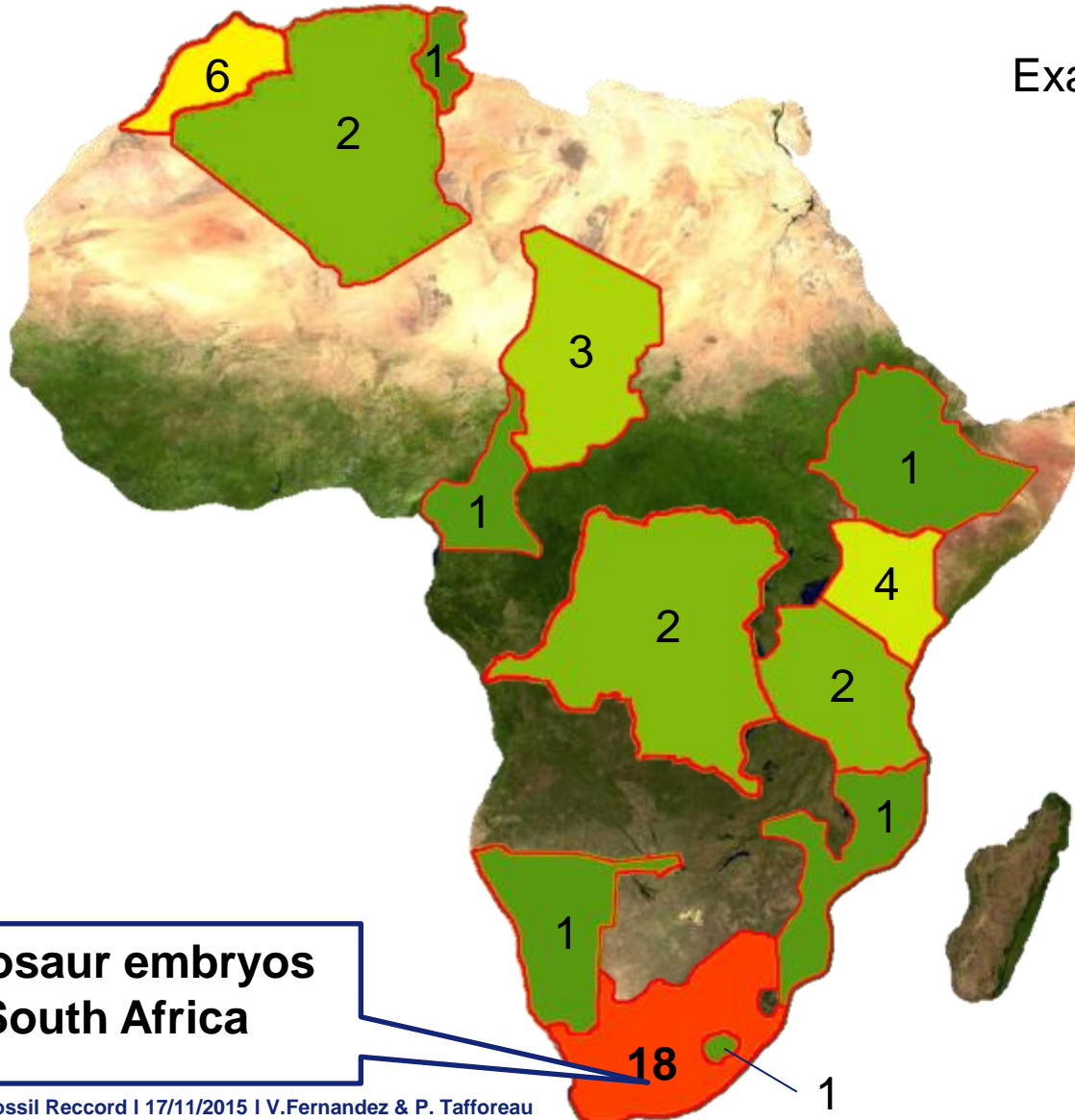
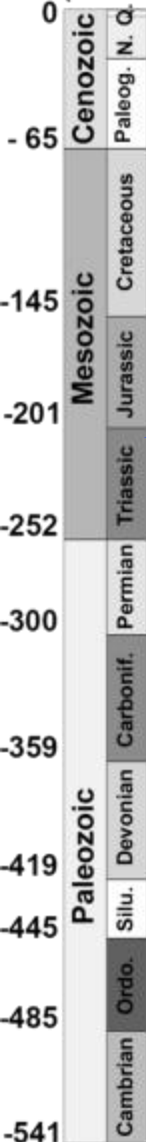


Burrows of mammal forerunners South Africa

## Number of articles or (ongoing) projects per country

Example of ongoing projects

Age  
(Million years)



Dinosaur embryos  
South Africa

## Dinosaur eggs get ready to hatch their secrets – 200 million years later

June 22, 2015 6:40am SAST



One of Kitching's original find of eggs, after being prepared by Diane Scott. *Supplied*

### CT scans come to the rescue

The solution to all of these problems lies in CT scanning the specimen. The x-ray resolution needed to study the embryos is so high (six microns, or .006mm) that only a few facilities in the world are capable of performing the study.

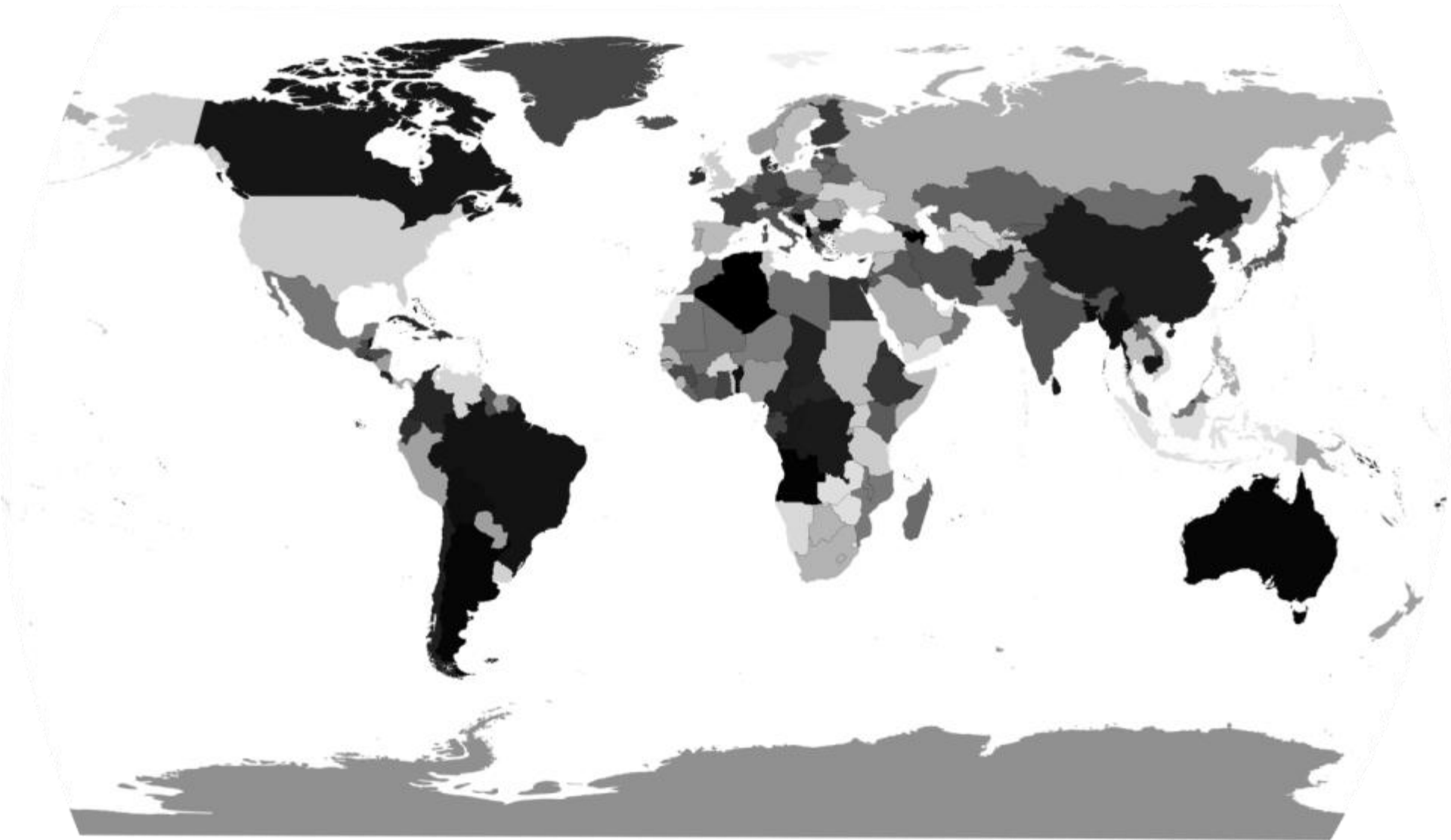
In late 2014, a team of us put together a winning proposal to scan the eggs at the [European Synchrotron Radiation Facility](#) in Grenoble. At the facility, a huge ring of electrons (almost a kilometre in circumference) travelling at .99% of the speed of light continuously generates beams of high-energy X-rays. These beams can be harnessed with great precision to peer through rocks and image the fossils inside.



The European Synchrotron Radiation Facility in Grenoble. *Jonah Chalmers*

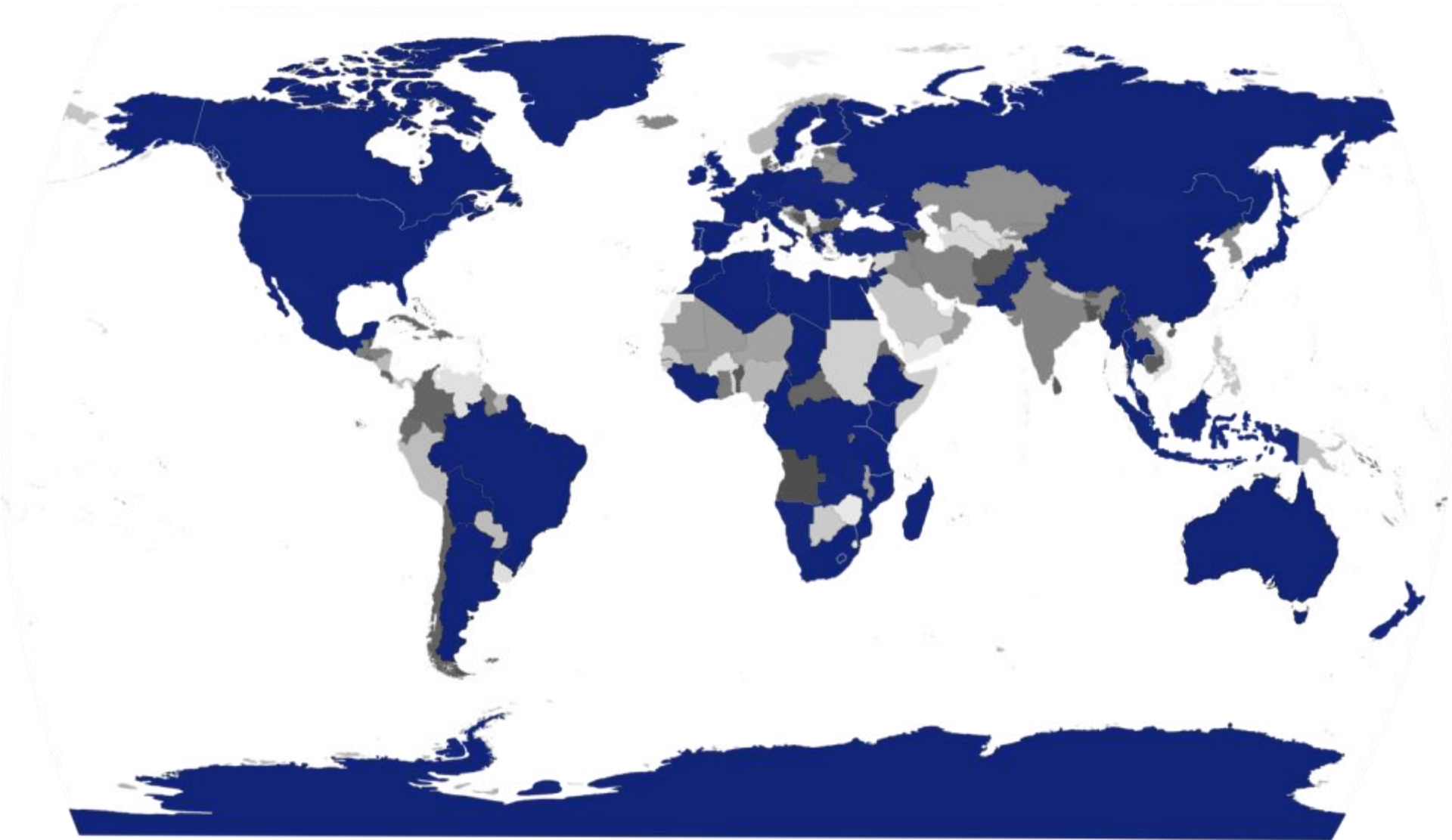


# A WORLDWIDE COMMUNITY



## A WORLDWIDE COMMUNITY

In Blue: country from which material was scanned for palaeontological studies



# ACKNOWLEDGEMENTS



And also ID17  
and BM05

The African Light  
Source Conference  
and Workshop



CENTRE OF  XCELLENCE  
PALAEOSCIENCES



science  
& technology

Department:  
Science and Technology  
REPUBLIC OF SOUTH AFRICA





# ACKNOWLEDGEMENTS



Thank you for your attention