## XXVI VALCAMONICA SYMPOSIUM 2015

Capo di Ponte (Bs) ITALY September 9 to 12, 2015

# PROSPECTS FOR THE PREHISTORIC ART RESEARCH 50 years since the founding of Centro Camuno

PROSPETTIVE SULLA RICERCA DELL'ARTE PREISTORICA a 50 anni dalla fondazione del Centro Camuno



Centro Camuno di Studi Preistorici

# Proceedings

### **PROSPECTS FOR THE PREHISTORIC ART RESEARCH** 50 years since the founding of Centro Camuno

**PROSPETTIVE SULLA RICERCA DELL'ARTE PREISTORICA** a 50 anni dalla fondazione del Centro Camuno

### Proceedings of the XXVI Valcamonica Symposium , September 9 to 12, 2015 Atti del XXVI Valcamonica Symposium , 9 - 12 Settembre 2015

I Edizione multilingua, Edizioni del Centro (Capo di Ponte) ISBN 9788886621465

### © 2015 by Centro Camuno di Studi Preistorici, Capo di Ponte

All rights are reserved. No copying. Reviews can reproduce short citations and no more than two illustrations. All other reproduction, in any language and in any form is prohibited. Approval shall be granted only by the copyright holder, in writing. Unless otherwise stated, illustrations of articles have been provided by the Archive of CCSP or by the respective authors. The ideas expressed by the authors do not necessarily represent the views of the Editorial Board. Likewise, the illustrations provided by the authors are published under their own responsibility.

Tutti i diritti riservati. Riproduzione vietata. Recensioni possono riprodurre brevi citazioni e non più di due illustrazioni. Ogni altra riproduzione, in qualsiasi lingua e in qualsiasi forma, è riservata. Autorizzazioni sono concesse solo per iscritto ed esclusivamente dal detentore del copyright. Salvo diversa indicazione, le illustrazioni di articoli sono stati forniti dall'Archivio di CCSP o dai rispettivi autori. Le idee espresse dagli autori non rappresentano necessariamente le opinioni del Comitato di Redazione. Allo stesso modo, le illustrazioni fornite dagli autori sono pubblicati sotto la loro responsabilità.

## International Scientific Committee / Comitato Scientifico Internazionale:

Ulf Bertillson, Director of Swedish Rock Art Research Archives, University of Göteborgs, Sweden Tino Bino, Catholic University of Brescia, Italy Filippo Maria Gambari, Archaeological Superintendent of Lombardy, Milan, Italy Raffaele de Marinis, University of Milan, Italy Annaluisa Pedrotti, University of Trento, Italy Cesare Ravazzi, CNR – IDPA, Laboratory of Palynology and Palaeoecology, Research Group Vegetation, Climate and Human Stratigraphy, Milan, Italy Mila Simões de Abreu, University of Trás-os-Montes and Alto Douro (UTAD), Vila Real, Portugal

Edited by / A cura di: Federico Troletti (CCSP / University of Trento, Italy)
Editing / Redazione: Federico Troletti, Valeria Damioli
Tranlated / Traduzioni: William J. Costello, Valeria Damioli, Ludwig Jaffe, Federico Troletti
Layout and Graphic Design / Impaginazione e grafica: Valeria Damioli

Printed in September 2015 by Press Up s.r.l. Finito di stampare in Settembre 2015, presso Press Up s.r.l.



## EDIZIONI DEL CENTRO

Via Marconi, 7 25044 Capo di Ponte (BS) - ITALY tel. +39 0364 42091 email info@ccsp.it - www.ccsp.it



Centro Camuno di Studi Preistorici

## XXVI VALCAMONICA SYMPOSIUM 2015 PROSPECTS FOR THE PREHISTORIC ART RESEARCH 50 years since the founding of Centro Camuno

PROSPETTIVE SULLA RICERCA DELL'ARTE PREISTORICA a 50 anni dalla fondazione del Centro Camuno

Under the auspices and the partecipation of / Con il patrocinio e la partecipazione di



United Nations • Educational, Scientific and • Cultural Organization •



















Consorzio Comuni BIM di Valle Camonica



Comunità Montana di Valle Camonica



Valle Camonica Distretto Culturale



Arte rupestre della Valle Camonica Sito Unesco n. 94



Comune di Capo di Ponte



Riserva Naturale incisioni rupestri di Ceto, Cimbergo, Paspardo

With the support of / Con il sostegno di

Banca Valle Camonica (Gruppo UBI Banca) SIAS Segnaletica Stradale s.p.a., Esine



## A FIRST APPROACH TO CHEMICAL AND MINERALOGICAL STUDY OF PIGMENTS FROM LAJEADO COMPLEX IN TOCATINS, BRAZIL

Ana Isabel Rodrigues \*, Ariana Braga \*\*, Mila Simões de Abreu \*\*\*, José Mirão \*\*\*\*

#### SUMMARY

In recent years chemical analysis has been established as a significant contributor to science-based archaeology. The present work is a first approach to the study of chemical and mineralogical composition of pigments used in archaeological rupestrian arts of Vão Grande site, included in Lajeado Complex in Tocatins State, Brazil. Representative pigments micro-samples were removed from rock paintings and substrate rock. The characterization of the pigments was carried out by micro X-ray diffraction (µ-XRD) and Fourier transform infrared microspectroscopy (µ-FTIR).

#### RIASSUNTO

Questo lavoro è un primo approccio allo studio della composizione chimica e mineralogica dei pigmenti utilizzati nel sito archeologico di arte rupestre di Vão Grande, facente parte del complesso di Lajeado nello Stato di Tocatins, Brasile. Micro-campioni dei pigmenti sono stati rilevanti dalle pitture rupestri e dal substrato di roccia. La caratterizzazione dei pigmenti è stata condotta con microdiffrazione dei raggi-X ( $\mu$ -XRD) e microspettroscopia a infrarossi a trasformata di Fourier ( $\mu$ -FTIR).

#### INTRODUCTION

Lajeado Complex is located between the cities of Palmas and Lajeado, on Tocatins state (TO), on the right bank of Tocantins River, between Planalto Residual do Tocantins, Serra do Lajeado and Depressão do Tocantins. This area is known by brazilian archaeologists since the late eighties, due to the environmental review (EIA-RIMA) done before the construction of the city Palmas (DE BLASIS 1989), capital of Tocantins state. Since then, archaeological research has been going on in the region due to large enterprises, but only in 2012 with the project: Projeto Tecnologia e Território: dispersão e diversificação no povoamento do Planalto Central Brasileiro, coordinated by Dr. Lucas Bueno and funded by the National Council for Scientific and Technological Development (CNPQ), academic projects started. The present work resulted from data collected within this project, and is also part of the doctoral thesis: *Paisagens* e técnicas distintas, motivos semelhantes. A dispersão da Arte-Rupestre no Rio Tocantins, o caso de Palmas e Lajeado - TO, Brasil, of Ariana Braga, supported by Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES). As a result of the archaeological work referred, they are now known in the area of Lajeado Complex a total of 30 archaeological sites with a significant variety of styles and technics. For the collections of samples the site Vão Grande was select not only due to the stylistic variety but also because in the rock paintings of the site are present all colours used in rock art of this region. We try to sample all shade of each colour and also of stylistic variations, so that in a near future it is possible to relate techniques, colours and pigments to establish consistent interpretation parameters.

Vão Grande site is a large sandstone shelter, probably the largest in the region, (BERRA, 2003). The dating from two archaeological samples found in the site indicates an occupation of 180 years, between 480 and 660 before present (BERRA 2003; MORALES 2005). The paintings are divided into 21 panels, very different on repertoire, technique and morphology of support. Both crayons and paint techniques are used. The colours are varied also, black, white, yellow and different shades of red, like purple-red and orange-red. The bichromias are rare, occasionally with a red-yellow or a red-white one (BRAGA in press) (Fig. 1).

### $M {\rm ATERIALS} \ {\rm AND} \ {\rm METHODS}$

Only 7 of the 21 panels of Vão Grande site were sampled. A micro-sampling of pigment of each different colour and of each style in each panel was performed (Table 1). For a blank a sample of support of each panel was also collect. Data collection was done using an inox scalpel blade to scrape a small area of the painted surface, in order to achieve the greatest amount of pigment with the lower damage of the paintings and before each collecting all materials were sterilized and the gloves changed to minimize, as much as possible, any contamination. The pigment was directly collected in an eppendorf which was below the scraping area (Fig. 2).

Each sample was given a code number referring to the panel and painted motives collected.

 <sup>\*</sup> Instituto Português do Mar e da Atmosfera (IPMA), Divisão de Geologia Marinha (DivGM), Lisboa, Portugal ana.rodrigues@ipma.pt
 \*\* Phd student "Quaternário, materiais e culturas" Universidade de Trás-os-Montes e Alto Douro (UTAD), Bolsista de doutorado pleno no exterior pela Coordenação de Aperfeiçoamento Pessoal de Nível Superior. arianasilvabraga@gmail.com

<sup>\*\*\*</sup> Universidade de Trás-os-Montes e Alto Douro (UTAD), Unidade de Arqueologia, Dep. Geologia; Centro de Estudos Transdisciplinares para o Desenvolvimento (CETRAD). msabreu@utad.pt

<sup>\*\*\*\*</sup> HERCULES Laboratory, Universidade de Évora, Évora, Portugal. jmirao@uevora.pt

Panel	Sample	Figure	Colour	
4	P4-S1	support		
	P4-S2	anthropomorphic	red	
5	P5-S1	support		
	P5-S2	anthropomorphic	red	155
6	P6-S1	geometric circular	dark red	
	P6-S2	zoomorphic	white	-
	P6-S3	geometric	orange red	
	P6-S4	support		1
10	P10-S1	support		35
	P10-S2	anthropomorphic	dark red crayon	
14	P14-S1	support		
	P14-S2	zoomorphic	brown	
	P14-S3	zoomorphic	red	
	P14-S4	phytomorphic	red	
	P14-S5	geometric	white	
	P14-S6	anthropomorphic	black	
	P14-S7	anthropomorphic	Light yellow	である
	P14-S8	crayon zoomorphic	red	
	P14-S9	zoomorphic	yellow	
18	P18-S1	support		a la
	P18-S2	zoomorphic	red	A.C.
19	P19-S1	support		
	P19-S2	anthropomorphic	yellow	340

Table 1 - Description of the samples collected in Vão Grande site

Micro x-ray diffraction was performed using a commercial Bruker AXS D8 Discovery diffractometer, with a Cu Ka radiation source and a LYNXEYE linear detector. The diffraction image was converted to a conventional diffractogram by integration of the diffraction rings and simulating an interval 3-75° 20 and step of  $0.05^{\circ}/s$ .

The FTIR spectra were recorded with a micro-FTIR spectrophotometer, TENSOR 27 FOCAL PLANE ARRAY, in the range of 400–4000 cm–1, with an IR source, KBr beam splitter. Thin sections were obtained by squeezing each sample between two diamond

### References

BERRA J.

2003 A Arte Rupestre na Serra do Lajeado, Tocantins, São Paulo, MAE-USP.

1989 Avaliação do potencial arqueológico de uma área do médio Tocantins (TO), onde deverá ser instalada a futura capital do estado, São Paulo, Ruy Ohtake Arquitetura e Urbanismo.

BRAGA A.S.

- in press Paisagens e Técnicas Distintas, Motivos Semelhantes. A dispersão da Arte-Rupestre no Rio Tocantins, o caso de Palmas e Lajeado - TO, Brasil, Tese de doutoramento, Vila Real, Universidade de Trás-os-Montes e Alto Douro.
- CAVALCANTE L.C.D.
- 2014 Archaeometric characterization of prehistoric rock paintings, natural mineral pigments and saline efflorescences from archaeological sites, in «Boletim do Museu Paraense Emílio Goeldi. Ciências Humanas» 9, p. 259.

2000 Weathering of rocks induced by lichen colonization - a review, in «Catena» 29, pp. 121-146.

cells. For each sample, 256 scans were recorded with a resolution of 4 cm-1. The FTIR experiments were performed in order to permit the assignment of characteristic absorption bands of functional groups, allowing the identification of some pigments.

### **RESULTS AND DISCUSSION**

Micro-XRD results reveal that quartz is present in all samples, pigments and rock supports, what may mean that there was no pretreatment of the sample (separation) or that quartz was used to facilitate grinding (Fig. 3).

Hematite was identified in all pigments of red based colour, and goetite, an iron hydrate mineral with a brownish colour, was found in brown pigment, but is difficult to say if it was used on purpose or result from hematite decomposition. Halotrichite, a mineral that form white hair-like crystals was identified in the white pigment. Other mineral that was only found in a white pigment is gibbsite, an aluminium compound that is formed from rocks rich in feldspar in warm and wet climate (CAVALCANTE 2014).

Other minerals were identified, but we are not yet sure if they were part of the initial composition of the pigment or are the result of a process of decomposition that may have occurred. For example, the mineral taranakite was identified in samples P10-A1 and P10-A2, but it is a mineral that can be formed from the action on the rock of solutions contaminated with bat and bird guano and, in fact, this panel is in an area with presence of guano; resulting also from guano action is archerite that was identified in sample P4-A.2 (GROSS 2004; FROST 2012). The mineral glushinskite was identified in samples P18-A2 and P18-A3, it may be related to the lichens occurring on the panel 18, since it may result from the reaction of minerals rich in magnesium with oxalic acid resulting from the excretion of lichen encrusted (CHEN 2000; WILSON 1980; KIROS 2013).

The micro-FTIR experiments were performed in order to permit the assignment of characteristic absorption bands of functional groups allowing a more precise identification of pigments. But as it is a work in progress, at the moment we just can said that in some samples from panel 14 were observed some bands that correspond to organic matter, but more experiments have to be done before it is possible to confirm its origin.

FROST R.L., PALMER S.J.

- 2012 Thermal stability of stercorite H(NH4)Na(PO4) 4H2O a cave mineral from Petrogale Cave, Madura, Eucla, Western Australia, in «Journal of Molecular Structure» 1011, pp. 128-133.
- GROSS R.S., BERNA F., KARKANAS P., WEINER S.

2004 Bat guano and preservation of archaeological remains in cave sites, in «Journal of Archaeological Sciences» 31 (9), pp. 1259-1272. MORALES W.

- 2005 12.000 anos de ocupação: um estudo de arqueologia regional na bacia do córrego Água Fria, médio curso do rio Tocantins, São Paulo, MAE-USP

KIROS A., GHOLAP A.V., GIGANTE G.E

2013 Fourier transform infrared spectroscopic characterization of clay minerals from rocks of Lalibela churches, Ethiopia, in «International Journal of Physical Sciences» 8 (3) pp. 109-119.

WILSON M. J., JONES D., RUSSELL J. D.

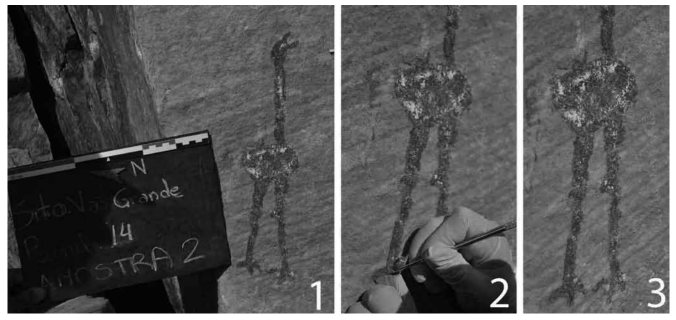
1980 Glushinskite, a naturally occurring magnesium oxalate, in «Mineralogical Magazine» 43, pp. 837-40.

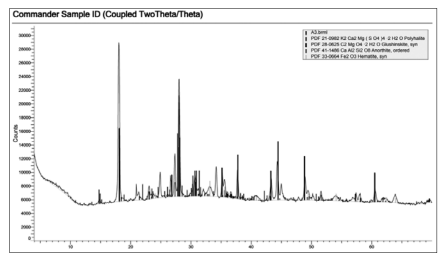
BLASIS P. DE

CHEN J., BLUME H.-P., BEYER L.



Fig. 1 - Panel 14 (Braga in press, 1, p. 299).





▲ Fig. 2 - Detail of collection of sample 2 panel 14. 1-before, 2-during, 3-after (Braga in press, 1, p. 115).

◄Fig. 3 - Example of a micro-XRD spectra (sample P18-A3)