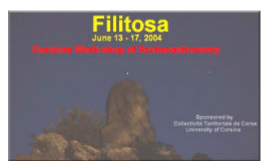
CALL FOR PAPERS CORSICAN ARCHEOASTRONOMY WORKSHOP **CAW 2004**

June 13 - 17, 2004

SPONSORED BY Collectivité Territoriale de Corse? **University of Corsica**



Hosted By Filitosa Museum

Main Topic : Archeoastronomy: an interdisciplinary science

Program First Draft

Sunday, June 13, 2004 19h00-: icebreaker and dinner

Monday, <u>June 14</u>, 2004 5h00-8h00: Field trip in Filitosa 9h00-9h30: Welcome 9h30-11h00:Keynote Speakers

Prof. M. Hoskin, University of Cambridge, Prof. CL Ruggles, University of Leicester,

11h00-11h30: Breaksfast 11h30-13h00:Technical session 1 13h00-14h30: Lunch 14h30-16h00:Technical Session 2

16h00-16h30: Break 16h30-18h00: Technical Session 3 19h00-21h00: Field observation in Filitosa

(sunset) 21h00: Dinner

Tuesday, June 15, 2004 7h00-8h00: Breakfast 8h00-21h00: Field trip 21h : Dinner

Wednesday, June 16, 2004 8h00-9h00: Breakfast

9h00-11h00: discussion about the field trips.

11h00-11h30: Coffee Break 11h30-13h00: discussion on tools 14h30-16h00: Panel :Distant Learning 16h30-17h00 Conclusions

Thursday, June 17, 2004 Exursion day

Registration fees : 270€

Including breakfast, lunches, dinners, coffee break, Transportation and accomodation for 5 nights. (double room registration: 460 € for two persons)

Organizing Chair: A. Ottavi, Corsican Archeoastronomy Association, Ajaccio, Corse.

The workshop is being organized in the framework of a research project called METIS (Miti è Etnotesti chi Toccanu l'Isula Sana) funded by the CTC.

The topics of the workshop will focus on technological applications that foster research in archeoastronomy. and enhance communication among different research fields such as archeology, astronomy, anthropology, and computer science.

The workshop will include several panel discussions, working group sessions, technical presentations and field excursions. The presentations will be published in the CAW Proceedings. CAW will enjoy the presentation of two keynote speakers: Prof. M. Hoskin from the University of Cambridge and Prof. C. Ruggles from University of Leicester.

CAW will challenge you with the questions of tomorrow, while applying technology and ideas to issues of today. Through the promotion of better academic planning by in-depth understanding of current archeoastronomical trends and future orientations, CAW will contribute to the development of academic research in archeoastronomy.

Topics of interest at the workshop include, but are not limited to:

Computer Sciences tools Anthropology Archeoastronomy Geometry features Symbolism Ancient astronomy Astronomy features Mytholo gy Cultural Astronomy GIS features Toponymy Archeoastronomy field Web communication features Religion methods

Send an abstract of your paper to the CAW Program Chair:

Santucci J.F. Quartier Grossetti **20250 CORTE** France Email: santucci@univ-corse.fr

IMPORTANT DATES

Abstracts (less than 1000 words) Due: 17 February 2004 Discounted Registration Ends: 11 May 2004

Abstracts received after the above dates will be considered based on presentation time availability.