Rock and Roll: 13th International Symposium on Knappable Materials











4th-7th October, 2021

Multi-scalar Characterization of Raw Materials

3rd Circular ISKM 2021: Call for Papers

13th International Symposium on Knappable Materials, 4-7th October 2021

Dear friends and colleagues,

The ISKM Organizing Committee invites you to participate in the *Rock and Roll: 13th International Symposium on Knappable Materials*, to be held virtually in Tarragona from 4-7th October 2021.

Please, remember the **deadline to submit the abstracts** to our different sessions is approaching **(1st July)** and we look forward to know about your work. You will find all the necessary information and submission guidelines on our conference and registration webpage:

http://13iskm2021.com

Characterization Approaches

- 1. Multi-Scalar Approaches to Raw Materials Characterization
- 2. Lithoteques and Field Surveys: An Idea-Sharing Session
- 3. Spectroscopic Techniques for Raw Material Analysis
- 4. Understanding Non-Flint Raw Materials. Characterization and Technological organization

Procurement Strategies

- 5. Raw Material Procurement Areas and Strategies
- 6. Quarries as Extractive and Initial Transformation Contexts of Raw Materials in Prehistoric Times
- 7. Re-Thinking the Concept of Embedded Versus Direct Lithic Procurement

Lithic Technology

- 8. Lithic Technology and Evolution
- 9. Lithic Technology during Holocene and Historical Times
- 10. 3D-Based Approaches to Lithic Tools

Experimental Knapping and Lithic Taphonomy

- 11. Knapping tools and Techniques for Comparative Studies
- 12. Use-Wear Analysis: The Same Protocols for Different Materials?
- 13. New Methodologies for the study of Prehistoric Tools
- 14. Assessing Raw Material Influence on Lithic Artifacts Modifications

Social Aspects of Stone Tools

- 15. Practical, Social and Symbolic Aspects of Stone Raw Materials
- 16. The People Behind the Tools

Organizing Committee





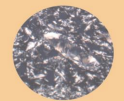




Rock and Roll: 13th International Symposium on Knappable Materials











4th-7th October, 2021

Multi-scalar Characterization of Raw Materials



The 13th ISKM Organizing Committee is also pleased to announce several rewards for STUDENTS aiming at encouraging their participation in this edition:

10 free registrations for Early Bird Students will be raffled among all the students that
once registered and before the fees payment (1st August), send us an enrolment document
attesting their participation in any educational program to 13iskm2021@iphes.cat

The resolution of the grant will be notified before August 6th.

Those participants who don't receive the free registration will have an extended early bird registration until August 15th.

• 2 Student's Poster Prizes (250€). Selected members of the Scientific Committee will vote for the best 2 student posters, their first authors will receive this recognition. The enrolment document attesting their participation in any educational program is also required and send it to 13iskm2021@iphes.cat

Those participants in Poster Prizes will have to send their posters 10 days earlier than the deadline (September 30th). Thus, before September 20th.

If you are a student do not hesitate to participate!

We recommend checking it for any updated information and writing us if you have any doubt or if you require further clarifications:

Conference correspondence address: congressos@fundacio.urv.cat
Scientific correspondence address: 13iskm2021@iphes.cat

The 13th ISKM Organizing and Scientific Committee

Organizing Committee







