

HRVATSKA AKADEMIJA
ZNANOSTI I UMJETNOSTI



CROATIAN ACADEMY
OF SCIENCES AND ARTS

Pod visokim pokroviteljstvom
Hrvatske akademije znanosti i umjetnosti

Under the high auspices of the
Croatian Academy of Sciences and Arts

Međunarodni znanstveni skup
**47. ZAGREBAČKA ŠKOLA BIOLOŠKE
ANTROPOLOGIJE
„Dr. Hubert Maver“**

International scientific meeting
**47th ZAGREB SCHOOL OF BIOLOGICAL
ANTHROPOLOGY „Dr. Hubert Maver“**

**PALEOGENOMSKA REKONSTRUKCIJA HRVATSKE
POVIJESTI I ZDRAVLJA**

**A PALEOGENOMIC RECONSTRUCTION OF CROATIAN
HISTORY AND HEALTH**

KNJIŽNICA HRVATSKE AKADEMIJE ZNANOSTI I UMJETNOSTI, VELIKA
DVRANA
LIBRARY OF THE CROATIAN ACADEMY OF SCIENCES AND ARTS, GRAND HALL
Strossmayerov trg 14

ZAGREB, HRVATSKA
ZAGREB, CROATIA

24. listopada 2023. godine
24th October 2023

PROGRAM / PROGRAMME

UTORAK, 24. listopada 2023. / TUESDAY, October 24th 2023

10.00 – 10.15

Pozdravno slovo u ime Hrvatske akademije znanosti i umjetnosti
Opening greeting in the name of the Croatian Academy of Sciences and Arts

10.15 – 10.30

Pozdravno slovo u ime Razreda za prirodne znanosti Hrvatske akademije znanosti i umjetnosti
Opening greeting in the name of the Department of Natural Sciences of the Croatian Academy of Sciences and Arts

10.30 – 10.45

Pozdravno slovo akademika Pavla Rudana, počasnog predsjednika organizacijskog odbora
Opening greeting from academician Pavao Rudan, honorary president of the Organizing committee

10:45 – 11:15 Svante Pääbo, Max Planck Institute for Evolutionary Anthropology, Germany
The Neandertal Genome and the Evolution of Modern Humans

11:15 – 11:45 Mateja Hajdinjak, Max Planck Institute for Evolutionary Anthropology, Germany
Ancient genomes and Vindija Neandertals

11:45 – 12:15 Ivor Karavanić, University of Zagreb, Croatia
New radiocarbon dates of the Middle/Upper Paleolithic interface in Vindija cave and their significance in regional context

12:15 – 12:30 *Pauza za kavu / Coffee break*

12:30 – 13:00 Zuzana Hofmanová, Max Planck Institute for Evolutionary Anthropology, Germany
Social structure of Avar-period communities revealed through network of multigenerational pedigrees

13:00 – 13:30 Joscha Gretzinger, Max Planck Institute for Evolutionary Anthropology, Germany
Evidence for dynastic succession among early Celtic elites

13:30 – 14:00 Kirsten Bos, Max Planck Institute for Evolutionary Anthropology,
Germany
Reconstructing ancient pathogen genomes from archaeological bone

14:00 – 14:30 *Rasprava i završna riječ/ Discussion and Closing Remarks*

ORGANIZATORI ORGANIZERS

RAZRED ZA PRIRODNE ZNANOSTI,
ANTROPOLOŠKI CENTAR I ZNANSTVENO
VIJEĆE ZA ANTRPOLOGIJSKA ISTRAŽIVANJA
HRVATSKE AKADEMIJE ZNANOSTI I
UMJETNOSTI
DEPARTMENT FOR NATURAL SCIENCES,
ANTHROPOLOGICAL CENTER AND SCIENTIFIC
COUNCIL FOR ANTHROPOLOGICAL RESEARCH
OF THE CROATIAN ACADEMY OF SCIENCES
AND ARTS

HRVATSKO ANTRPOLOŠKO DRUŠTVO
CROATIAN ANTHROPOLOGICAL SOCIETY

ORGANIZACIJSKI ODBOR ORGANIZING COMMITTEE

Počasni predsjednik / Honorary President
Pavao Rudan

Potpredsjednica / Vice Chair
Anita Sujoldžić

Predsjednik organizacijskog odbora / President of the Organizing Committee
Mario Šlaus

ČLANOVI ODBORA / COMMITTEE MEMBERS

Dubravko Božičević

Nina Smolej Narančić

Ivan Gušić

Anita Sujoldžić

Andrija Kaštelan

Ilija Škrinjarić

Vlatko Mičković

Mario Šlaus

Dario Novak

Antun Tucak

Pavao Rudan

Stjepan Turek