# PROGRAM OF OIS 3 STAGE CONFERENCE 15th – 17th of March 2010





## Monday 15th of March 2010

Where: pavilion Anthropos, Pisarky, Brno (see city map in attachment)

**16:00** registration, bookselling

**17:00** ice break party including degustation of Moravian vine and listening (dancing?)

to classical Moravian "cymbal" music

### **Tuesday 16th of March 2010**

Where: pavilion Anthropos, Pisarky, Brno

**8,00 to 9,00** late registration, bookselling, poster hanging, light breakfast and coffee **9,00** official opening with some words from director of Moravian Muzeum PhDr.

Mgr. Martin Reissner

# 9,15 1.session - (chairman J.K.Kozlowski)

- 9,15 9,40 Mellars P. (speaker): Problems in the Modern Human Colonization of Europe 9,40 10,00 Pirson S., Damblon F., Court-Picon M., Abrams G., Bonjean D., Di Modica K., Draily C., Stewart J.R. and Haesaerts P.: New data from OIS 3 in Belgium: loess and cave records
- 10,00 10,20 Gaudenyi T. and Jovanovic M.: Paleoenviornment of V-L1S1 (~MIS 3) recorded at Roglic gully of Titel Loess Plateau (Vojvodina, Serbia) based on molluscan studies.

### 10,20 - 10,50 coffee break

- 10,50 11,10 **Jones M. K.:** Economic plants and human ecosystems in OIS3.
- 11,10 11,30 **Urbanowski M., Orzyłowska K.:** Missing link? Problem of distinguishing OIS 3 sediments in Polish caves.
- 11,30 11,50 Wisniewski A., Adamiec G., Badura J., Bluszcz A., Kabała C., Kowalska A., Murczkiewicz M., Musil R., Przybylski B., Skrzypek G., and Stefaniak K.: Weichselian Landscape and Middle Palaeolithic settlement within the Odra Valley: new evidence from Hallera Avenue in Wrocław (SW Poland).

- 11,50 12,10 White D., Stringer Ch., Cullen V., Lane Ch. and Lewis M.: Microtephra and the Middle-Upper Palaeolithic "transition" in Europe.
- 12,10 13,10 lunch including poster session

# 13,10 2. session - (chairman J.A. Svoboda)

- 13,10 13,35 Nigst P.R. (speaker), Viola Th.B., Haesaerts P., Damblon F., Frank F., Mallol C., Niven L., Trnka T., and Hublin J.: New research on the chronostratigraphy of the Early Upper Palaeolithic in Central Europe: excavations in Willendorf II, Austria (2006 2009).
- 13,35 13,55 Neruda P.: Middle Danube Region During the Stage 3 Cultural Implications
- 13,55 14,15 Haesaerts, P., Borziac, I., Chirica, V., Damblon, F., and Koulakovska, L.: Loess and Upper Palaeolithic in Central Europe: climatic environment and chronology.

### 14,15 - 14,25 coffee break

- 14,25 14,45 Kalicki T., Kaminska L., Kozłowski J.K., and Mester Z.: Interplenniglacial profiles on open-air sites in Slovakia and Hungary.
- 14,45 15,05 Fajer M., Foltyn E., and Waga J.: Organization of the settlement of cultures of the Upper Palaeolithic on northern foreland of the Moravian Gate
  15,05 15,25 Škrdla P., Tostevin G., Nývlt D., Lisá L., Richter D., and Nejman L.:
  New Data on Hominin Occupations in the Brno Basin during OIS 3
- 15,25 15,35 coffee break

# 15,35 3. session (chairman P. Neruda)

- 15,35 16,00 **Svoboda J.A. (speaker):** Microstratigraphies in the Gravettian settlements: Chronological stages or occupation episodes?
- 16,00 16,20 Lisá L., Nývltová Fišáková M., Jones M. K., Komar M. Vandenberghe D. and Petr L: The environmental conditions within the Moravia and southern Silesia during Gravettian period and its impact to the behavior of Palaeolithic hunters.
- 16,20 16,40 **Sinitsyn A. A.:** East European archaeological and geological sequences at MIS 3: Kostenki model.
- 16,40 17,00 **Vlačiky, M. and Michalík, T.:** Interdisciplinary research of Gravettian site Trenčianske Bohuslavice Pod Tureckom (Slovak Republic) in 2008.

### 17,00 - 17,10 coffee break

- 17,10 17,30 **Stevens R. and Pryor A.:** Isotopic investigations of climate and seasonality during the Moravian Gravettian.
- 17,30 17,50 **Noiret P. and Otte M.:** Aurignacian and Gravettian occupations in Eastern Europe between 33.000 and 23.000 BP
- 17,50 18,00 **official ending of OIS3 stage conference**, the instructions for social dinner, guided tour in night Brno and next day excursion. Taking collective photograph in front of famous Anthropos mammoth.

18,00-20,00 moving to the centre of Brno, guided tour in night Brno

from 20,00 **social dinner** in Medieval pub, street Ceska, meeting for participants of social dinner will be in the centre of Namesti Svobody square, near so called hungry column. **(see city map in the attachment)** 

### **Posters:**

Döppes D., Rabeder G. & Stiller M - The Middle Würmian warm period in the High Alps

Michalík T. - Gravettian Occupation and Settlement Strategy in Trenčín Basin (Slovakia)

Mlejnek O. - Tvarožná I. – site of developed Aurignacian in southern Moravia

**Moravcová (Ábelová) M.** - Environment and climate changes during OIS 3 and OIS 2 in Moravia and Slovakia on the base of stable isotopes.

**Neruda P.:** Reconstruction of the Spatial Distribution of Micoquian in Kůlna Cave (Moravia, Czech Republic).

**Neruda P., Galetová M., Dreslerová G.** - Taubachian and Micoquian Retouchers from Kůlna Cave, Czech Republic

**Nerudová Z.** - The settlements strategies in the Krumlov Forest region (South Moravia, Czech Republic) during OIS 3 stage.

Nyvltova-Fisakova M. - Seasonality of Gravettiean sites in the middle Danube

**Pryor A. J. E., Stevens R. E., Wojtal P. and O'Connell T.C.-** Investigating climate at the site of Krakow-Spadzista using oxygen isotopes

### Wednesday 17th of March 2010

Excursion – The departure will be at 8 a.m. in front of Janáčkovo divadlo ("Janacek Theatre", see city map in attachment).

For participants will be prepared lunch packet. All sites, except DVII site (30 minutes by walk) are situated near the bus parking place, but we recommend bringing with you an umbrella or a mackintosh and good shoes.

#### Program of excursion:

8,00: departure from Brno (meeting point is in front of Janacek Theatre)

9,00 -12,00: Dolní Věstonice, Pavlov, Milovice

12,00 -13,00: return to Brno

13,00 -14,00: **Stránská skála, Líšeň** 

14,00 departure to the Moravian Karst

14.30 - 15.30 Kůlna Cave

15,30 -16,00 Balcarka Cave

Approximately 17,00 arrival to Brno in front of Janacek Theatre.