

# Symposium "Amber. Science and Art"

## PROGRAMME

22<sup>nd</sup> March 2018

**10.00 – Opening Ceremony Welcome Speech (room 1A):** *Maciej Glamowski* – Vice President of Gdańsk International Fair Co.  
*Ewa Rachoń* – Director of Amberif Project

### KEYNOTE LECTURES (room 1A)

**10.15-10.45** – *Vincent Perrichot*: From the Cretaceous to the Eocene: an overview of fossiliferous amber deposits from France

**10.45-11.15** – *Sarjit Kaur*: Elucidation of origin, age and authenticity of ambers through chemical characterization

### Session 1 (room 1B):

Life traces in amber

### Session 2 (room 1A):

Stylistics and processing technology of amber products  
in 3<sup>rd</sup>-1<sup>st</sup> millennium BC: local and interregional perspective

### 11.25-12.45 Morning session

#### Chairperson: Jacek Szewo

**11.25-11.35** – *Elżbieta Sontag*: 20 years of the Museum of Amber Inclusions at the University of Gdańsk

**11.35-11.45** – *Andrew J. Ross*: The remarkable palaeodiversity in Burmese amber

**11.45-11.55** – *Romain Garrouste*: Insight in the Lowermost Eocene Oise amber: the collection of arthropod inclusions of the MNHN

**11.55-12.05** – *Lida Xing*: Recent discoveries of toothed birds and non-avian theropod remains in Cretaceous amber deposits from Myanmar

**12.05-12.15** – *Christel Hoffeins*: Jumping to more knowledge – a new flea in Baltic amber

**12.15-12.25** – *Agata Pielowska*: Haematophagous arthropods in Baltic amber

**12.25-12.45** – discussion

#### Chairperson: Ryszard Mazurowski

**11.25-11.45** – *Morten Ramstad*: Neolithic amber in Norway and social dynamics the in 3<sup>th</sup> millennium BC in Scandinavia

**11.45-12.05** – *Marius Iršėnas*: Juodkrantė (Schwarzort) amber figurines: between north and south

**12.05-12.25** – *Katarzyna Kwiatkowska*: Late Neolithic amber beads from Supraśl in the light of multi-faced analysis

**12.25-12.45** – *Adomas Butrimas*: Amber typology of Rzućewo and West Lithuanian Late Neolithic settlements

12.45: CONFERENCE PHOTO - room 1B

12.45-13.45 Lunch break

### 13.45-15.15 Early afternoon session

**Chairperson: Vincent Perrichot**

- 13.45-13.55** – *Ekaterina Sidorchuk*: A family story told by amber inclusions (Acari: Collohmanniidae).
- 13.55-14.05** – *Jacek Szwedo*: More than expected – disparity of the Hemiptera (Insecta) in the mid-Cretaceous Burmese amber
- 14.05-14.15** – *Tian Jiang*: The planthopper family Mimarachnidae (Hemiptera: Fulgoromorpha) in Burmese amber
- 14.15-14.25** – *Alicja Brysz*: New Achilidae (Hemiptera: Fulgoromorpha) data from Burmese amber
- 14.25-14.35** – *Jowita Drohojowska*: Sternorrhyncha (Insecta: Hemiptera) from Burmese amber
- 14.35-14.45** – *Edmund A. Jarzembowski*: Dragonflies in amber from the age of the dinosaurs
- 14.45-15:15** – discussion

**Chairperson: Adomas Butrimas**

- 13.45-14.05** – *Colette du Gardin*: Typology and technology: the example of the amber productions in France during the Neolithic and Protohistory
- 14.05-14.25** – *Erik Drenth*: Late prehistoric amber from the Netherlands
- 14.25-14.45** – *Marija Ljuština*: Amber finds in the Bronze Age of Serbia: distribution, provenance and social significance
- 14.45-15.05** – *Mateusz Cwaliński*: One step beyond: towards understanding amber consumption during the Bronze and Early Iron Age in Western and Central Balkans

### 15.15-15.30 Coffee break

### 15.30-17.00 Late afternoon session

**Chairperson: Ekaterina Sidorchuk**

- 15.30-15.40** – *Agnieszka Soszyńska-Maj*: Scorpionflies (Mecoptera) in Burmese amber
- 15.40-15.50** – *Kornelia Skibińska*: Diversity of the family Tanyderidae in the Myanmar amber
- 15.50-16.00** – *Marta Zakrzewska*: The Buchonomyiinae (Diptera: Chironomidae) from Cretaceous Burmese amber
- 16.00-16.10** – *Viktor Baranov*: Revisiting mouthparts development in modern and fossil Chironomidae (Diptera)
- 16.10-16.20** – *Dagmara Żyła*: Dating fossils with molecules – innovative approach to determine the age of Baltic amber. Introduction to the project
- 16.20-17.00** – discussion

**Chairperson: Janusz Czebreszuk**

- 15.30-15.50** – *Veronica Gallo*: Analysis of a few amber artifacts as chronological and cultural indicators during pre- and protohistory in Europe
- 15.50-16.10** – *Ursula T. Hohenstein*: Amber processing at the site of Campestrin (Grignano Polesine, Rovigo, northeastern Italy)
- 16.10-16.30** – *Katarina Dmitrović*: Typological frame of the amber from Atenica and its relation to the neighboring area
- 16.30-16.50** – *Petra Stipančić*: Amber in first millenium BC from Novo Mesto, Slovenia
- 16.50-17.20** – *Final discussion*

### 17.00-18.00 (Seminar Lobby 1<sup>st</sup> floor) POSTER SESSION FOR ALL SESSIONS 1-4

# Symposium "Amber. Science and Art"

## PROGRAMME

23<sup>rd</sup> March 2018

**10.00 – Opening of the Second Day of the Symposium (room 1A): Ewa Wagner-Wysiecka – Scientific Director of Symposium**

### KEYNOTE LECTURES (room 1A)

**10.15-10.45 – Joseph B. Lambert:** Molecular analysis of amber and related fossilized materials by nuclear magnetic resonance spectroscopy

**10.45-11.15 – Faya Causey:** Amber and Africa

### Session 3 (room 1B):

Highlights of amber properties investigations  
and current aspects of amber mining

### Session 4 (room 1A):

Myths, collections and conservation of amber

### 11.25-12.45 Morning session

#### Chairperson: Joseph B. Lambert

**11.25-11.55 – Inez D. van der Werf:** Recent development in amber investigation:  
succinite vs. simetite

**11.55-12.25 – Yvonne Shashoua:** Investigating the degradation of Baltic amber

**12.25-12.45 – Barbara Łydźba-Kopczyńska:** Versatile spectroscopic approach in the  
investigation of cultural heritage objects

#### Chairperson: Faya Causey

**11.25-11.45 – Mitja Gustin:** Aquileia – the Centre of amber production in the Roman  
Times

**11.45-12.05 – Irina Polyakova:** Collecting and displaying amber in culture and  
everyday life of Prussia during 16<sup>th</sup> century

**12.05-12.25 – Rachel King:** Sisterly Devotion Solidified: Owning the Tears of the  
Heliades in Renaissance Europe

**12.25-12.45 – discussion**

### 12.45-13.45 Lunch break

### 13.45-15.15 Early afternoon session

**Chairperson: Inez Dorothé van der Werf**

- 13.45-14.15** – *Aniela Matuszewska*: Physicochemical transformations of amber illustrated by changes in the oxygen-groups range of infrared spectra
- 14.15-14.45** – *Lukas Kucera*: Utilization of mass spectrometry for chemical analysis of amber for distinction of its origin in various Baltic regions.
- 14.45-15.10** – *Igor Kaczmarczyk*: Baltic amber as a potential source of active agents against selected microorganisms
- 15.10-15.15** – *Yong Cai*: The prosperity of Tengchong Amber Market and related industries

**Chairperson: Rachel King**

- 13.45-14.05** – *Holly Trusted*: Baltic Ambers in Britain: a rich and diverse heritage
- 14.05-14.25** – *Anna Sobecka*: A new interpretation of the mythological iconography of the Malbork Casket
- 14.25-14.45** – *Jadwiga Łukaszewicz*: Conservation of Amber Artefacts
- 14.45-15:15** – discussion

### 15.15-15.30 Coffee break

### 15.30-17.00 Late afternoon session

**Chairperson: Regina Kramarska**

- 15.30-15.55** – *Jacek R. Kasiński*: Amber-bearing sediments of the Polish-Ukrainian border zone stratigraphic correlation
- 15.55-16.20** – *Olena Remezova*: The prognosis of amber-succinite deposits of different age in Ukraine and their prospects of development
- 16.20-16.45** – *Olena Remezova*: Geoecological aspects of amber mining in Ukraine
- 16.45-16.55** – *Ewa Wagner-Wysięcka*: Geological production characteristic of amber deposits and finds in Ukraine. Perspectives of identification by mid-infrared spectroscopy
- 16.55-17.00** – discussion

**Chairperson: Holly Trusted**

- 15.30-15.50** – *Sigita Bagužaitė-Talačkienė*: Amber artefacts of the Palanga Amber Museum Collection. Mythological parallels
- 15.50-16.10** – *Ewa Pawłęga*: Amber in myths, legends and folk tales
- 16.10-16.30** – *Jacek Kreigseisen*: Amber in the Sicilian fine arts and crafts
- 16.30-16.50** – *Axel Attula*: Amber. Reflections on the "political myth" of a fossil resin
- 16.50-17.00** – *Giedymin Jabłoński*: The Fall of Phaeton - myth, legend or secret knowledge. An artistic hypothesis

### 17.00-17.30 (Seminar Lobby 1<sup>st</sup> floor) Closing remarks, Final discussions at poster session

## POSTERS

presented 22 – 23 March, Seminar Lobby 1<sup>st</sup> floor

### Session: Life traces in amber

- P 01** The Araneae of the Lowermost Eocene Oise amber: an unexpected palaeodiversity  
*Benjamin Carbuccia, Christine Rollard, André Nel, Romain Garrouste*
- P 02** *Rhabdomastix* Skuse, 1890 in Eocene Baltic amber (Diptera: Limoniidae)  
*Wiktoria Jordan-Stasiło, Wiesław Krzemiński, Iwona Kania, Natalia Miazga*
- P 03** Anisopodidae Knab, 1912 (Diptera: Nematocera) in Cretaceous Burmese amber  
*Iwona Kania, Maciej Wojtoń, Wiesław Krzemiński, Bo Wang,*
- P 04** Invertebrates in contemporary, coniferous resins – an insight into the ecosystem?  
*Natalia Kaszyca, Piotr Węgierek, Łukasz Depa, Artur Taszakowski*
- P 05** Diptera: Nematocera from the Myanmar amber in the collection of the Natural History Museum ISEA PAS  
*Wiesław Krzemiński, Katarzyna Kopeć, Kornelia Skibińska, Agnieszka Soszyńska-Maj, Iwona Kania*
- P 06** From the research of the Baltic amber flora  
*Alicja Pielińska*
- P 07** The diversity of fossil fungi in Baltic amber  
*Marta Tischer, Błażej Bojarski, Michał Gorczak, Julia Pawłowska, Katarzyna Szczepaniak, Marta Wrzosek*
- P 08** First *Mycetobia* Meigen, 1818 (Diptera: Anisopodidae) in Cretaceous Burmese amber  
*Maciej Wojtoń, Iwona Kania, Wiesław Krzemiński*

### Session: Stylistics and processing technology of amber products in 3<sup>rd</sup>-1<sup>st</sup> millennium BC: local and interregional perspective

- P 09** Ancient amber in Moravia  
*Jaroslav Peska, Lukas Kucera, Petr Bednar*

## POSTERS

presented 22 – 23 March, Seminar Lobby I<sup>st</sup> floor

### Session: Highlights of amber properties investigations and current aspects of amber mining

- P 10 Gemological research of the «treated-color» amber**  
*Olena Belichenko, Yuriy Ladhun, Kateryna Tatarintseva*
- P 11 The prosperity of Tengchong Amber Market and related industries**  
*Yong Cai, Tong Bao*
- P 12 Micro IR and Raman spectroscopy as operative techniques in the various fossilised resins screening**  
*Adrianna Cytryniak, Barbara Łydźba-Kopczyńska*
- P 13 Amber in Texas**  
*Virginia Friedman, Joseph B. Lambert, Alejandro Bugarin, Sarjit Kaur, Edith Stout*
- P 14 Amber Laboratory of International Amber Association – current research, activity and perspectives**  
*Agnieszka Klikowicz-Kosior, Michał Kosior, Ewa Wagner-Wysiecka*
- P 15 Lacustrine and paludal complexes of Ukraine as amber-bearing objects**  
*Oleksandr Komliev, Olena Remezova*
- P 16 Infrared spectra of amber and other resins – results of research by Vladas Katinas, 1988**  
*Barbara Kosmowska-Ceranowicz, Pielińska Alicja*
- P 17 The amber industry in Kaliningrad region (2007-2017): problems and prospects**  
*Zoya Kostyashova*
- P 18 The researches of conditions of productive thickness forming of the southern part of Volodymyrets amber-bearing district**  
*Mariia Krynytska, Liudmyla Kovalevych*
- P 19 Spectral and microscopic study of Lublin amber**  
*Krzysztof Skrzypiec, Zofia Komosa, Urszula Maciołek, Weronika Sofińska-Chmiel, Lucjan Gazda, Ewaryst Mendyk*
- P20 The study of natural resins using AFM microscopy**  
*Krzysztof Skrzypiec, Zofia Komosa, Urszula Maciołek, Weronika Sofińska-Chmiel, Ewaryst Mendyk*

### Session: Myths, collections and conservation of amber

- P 21 Rebuilding and adaptation of the Great Mill in Gdańsk for the needs of a new premises of the Amber Museum**  
*Renata Adamowicz*
- P 22 Conservation of the 17<sup>th</sup> century amber altar from the Malbork Castle Museum collection**  
*Jolanta Ratuszna*
- P 23 Amber myths – today**  
*Anna Sado*