

ANDRZEJ PELISIAK

Curriculum Vitae

BORN

30.05.1955 Łódź, Poland

EDUCATION

1974-1980 University of Łódź

QUALIFICATIONS

1980 B.A., Institute of Archaeology, University of Łódź, in Archaeology

1989 Ph.D., Institute of History of Material Culture, Polish Academy of Sciences. Subject:

Geography of Neolithic and Early Bronze Age Settlement in Central Poland

2005 Habilitation, Adam Mickiewicz University, Poznań

2019 The title of professor of humanities granted by the President of Poland

MEMBERSHIP OF LEARNED SOCIETIES

European Association of Archaeologists

Towarzystwo Ochrony Dziedzictwa Archeologicznego

Rada Partnerów Polskiego Instytutu Archeologicznego w Atenach - since 28.09.2018

APPOINTMENTS

Current Appointment

2005 to present Professor, Institute of Archaeology, University of Rzeszów

Previous Appointments

1980 Archaeological and Ethnographic Museum, Łódź, Poland

2001 to present University of Rzeszów

RESEARCH IN PROGRESS

(1) Neolithic and Early Bronze Age in Graba Basin – Central Poland.

This project consists of a long term systematic surveys and excavations

(2) Exploitation and distribution of the siliceous rocks from the Krztynia Basin (mid part of the Kraków-Częstochowa Upland) during the Neolithic and Early Bronze Age.

- (3) Record of environmental and climatic changes during the Holocene in the annually laminated lake sediments (lead by M. Ralska-Jasiewiczowa).
- (4) Exploitation and distribution of siliceous rocks from Strzegowa region (central part of Kraków-Częstochowa Upland).
- (5) Upper part of Dnister Basin in prehistory. Neolithic and Early Bronze Age.
- (6) Neolithic and Early Bronze Age settlement in Sandomierz Basin and east part of Polish Carpathians (Osadnictwo neolityczne i z początków epoki brązu w Kotlinie Sandomierskiej i na pogórzach).
- (7) Human activity and natural environment during the Neolithic and Early Bronze Age (Gostynin Lake district – central Poland).
- (8) Connections and interactions. Neolith in central and south-east Europe.
- (9) Archaeology of Mountains
- (10) Lithic raw material in Central Europe. Natural sources, exploitation, distribution and use.

RESEARCH GRANTS

Grant N 304 013 32/0935

Natural environment and prehistoric settlement in Gostynin Lake district – central Poland, In collaboration with prof. M.Ralska-Jasiewiczowa, and prof. M. Rybicka)

Grant N N109 178134

Upper part of Dnister Basin in prehistory as a way between central and south-east Europe.

Grant nr 2H01H 031 25

San and Dnister Basins. Zone of interactions in prehistory and Middle Ages.

PUBLICATIONS

Author and co-author more than 160 publications

TEACHING

Level I

Prehistory II – Neolithic (year I)

Environmental archaeology (year I)

Seminar (year III)

Level II

Seminar (years I, II)

Methodology (ear II)

Level III (Phd study)

Methodology (year I)

Seminar (years I-IV)

Teaching innovations:

Introduced course with interdisciplinary content (palinology, geomorphology, geology) which was designed to the undergraduate students (level I, year II) and to the foreign students from ERASMUS exchange.

Introduced course with geographical content (methods of spatial archaeology) which was designed to pos-t graduate students (year III Phd) and to the foreign students from ERASMUS exchange.]

Introduced course with interdisciplinary (social organisation, population, diet, DNA, stable isotops) content which was designed to post-graduate students and to the foreign students from ERASMUS exchange.

Introduced course of archaeology of the mountains which is designed to the students of I , II and III level and to the foreign students from ERASMUS exchange.

ADMINISTRATION

Current and recent administrative activities

Sociology and History Faculty Board: 2005-current

Sociology and History Faculty: Pro-Dean, 2005-2008

Institute of Archaeology University of Rzeszów: Vice-Director, 2008-current

Institute of Archaeology University of Rzeszów: the head of PHD studies

FIELDWORK

Excavations Director or Member

Neolithic and Early Bronze Age in Graba Basin – Central Poland: 1982-1989 surface surveys (Grabia Basin director), excavations 1982-1985 (Dobroń - director), excavations 1985-1987 (Sięganów, Łopatki - director), excavations 1985 (Kolonia Ldzań director), excavations 1988-1989 (Zduńska Wola-Nowe Miasto, Ptaszkowice - director), excavations 1990 (Andrzejów, Zabelów - director), excavations 1992 (Grójec Wielki -director), excavations 1995 (Kobyłki, Teofilów -director).

Excavations on the rout of A2 motorway in Great Poland: excavations 1989-2001(Dzierżnica, Giecz, Chłapowo, Krerowo – co-director).

Exploitation and distribution of the siliceous rocks from the Krztynia Basin (mid part of the Kraków-Częstochowa Upland) during the Neolithic and Early Bronze Age: surface surveys 1984, 1985 (Krztynia basin –co-director), excavations 1985 (Pradła –co-director), excavations 1986, 1987 (Huta Szklana –co-director).

Record of environmental and climatic changes during the Holocene in the annually laminated lake sediments (leded by M. Ralska-Jasiwiczowa; surface surveys 1992-1994(Gościąż region – co-director), excavations 1993-1994 (sites near Lake Gościąż – co-director).

Exploitation and distribytion of siliceous rocks from Strzegowa region (central part of Kraków-Częstochowa Upland: surface surveys 1990 (Strzegowa region co-director), excavations 1991 (Biśnik cave - director), excavations 1992 (Strzegowa - director).

Upper part of Dnister Basin in prehistory. Neolithic and Early Bronze Age: surface surveys 2004-2008 (Halicz, Drohobycz regions (Ukraine) - member), excavations 2006, 2007 (Bykih (Ukraine) – member).

Neolithic and Early Brobze Age settlement in Sandomierz Basin and east part of Polish Carpathians; excavations 2002(Husów - director).

Human activity and natural environment during the Neolithic and Early Bronze Age (Gostynin Lake district – central Poland: excavations 2007 (sites near Białe and Lucień lakes – co-director).

Mapping of natural sources and exploitation points of siliceous raw material. Exploitation and distribytion of siliceous rocks from eastern part of Polish Carpathians.

Mountains archaeology. Mapping of traces of human activity in the High Bieszczady mountas.

PUBLICATIONS pdf