INTERACTION BETWEEN LANDSCAPES AND COMMUNITIES IN THE NEOLITHIC: MODELING SOCIOECOLOGICAL CHANGES IN NORTHEAST-HUNGARY BETWEEN 6000–4500 BC

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During the millennia, the relationship of man and environment was constantly transformed. Due to sedentary lifestyle and food production, the impact of human communities on the environment was multiplied exponentially since the Neolithic period. This activity created a new phenomenon, the cultural landscape, which was, however, not simply a product of human agency, but became an „independent” agent, affecting its creator. The complexity of this relationship can be recognized all the time, not only in our everyday lives—thinking for example, on the global economic and social consequences of climate change—but also in archaeological assemblages. The project outlined in this paper explores the impact of Neolithic communities in Northeastern Hungary on the landscape. It focuses on three research themes—settlement (settlement network), economy (land-use) and communication (interactions among communities)—covering different aspects of the same problem: the interaction and mutual transformation of human communities and landscapes.

Landscape archaeology has moved to the forefront of the international and Hungarian research as well, owing its success to two trends. First, environmental awareness and protection of the environment are increasingly appreciated globally, turning both public opinion and experts towards this topic. Second, this field of study allows a great deal of latitude for interdisciplinarity, as it needs cooperation between natural and life sciences and humanities (MÜLLER, 2018). The landscape approach offers particularly useful analytic and interpretive perspectives for archaeology: instead of a rigid spatial and temporal framework, this view focuses on dynamic relationship networks. Among the scholars who fostered the landscape paradigm shift, Tim Ingold and his ‘taskscape’ model has to be emphasized. Ingold had centered his approach on the processes of landscape formation, which in turn led to the recognition of temporal and other overlapping aspects of the landscape along the spatial one in the interpretative space, for example, the ecological, cultural, economic and symbolic landscapes (INGOLD, 1993). Among these different aspects of the landscape, a host of connections exists, sprouted from the societies that created those landscape phenomena. These relationships have been recognized a long time ago (see the archaeological culture model of CLARKE, 1968), but we can truly assess the traces of their coexistence and entanglement only nowadays, with the advent of the entanglement and complexity theories, with network analysis and agent-based modeling¹ (Chapman, 2009; HOODER, 2012; KNAPPETT, 2013; WURZER, et al., 2015) (Fig. 1).

¹ Agent based modeling is a computer simulation, which explores the activities and interactions of individuals and groups, measuring their impact on the system as a whole (WURZER, et al., 2015).
Post-processual and p-archaeology\(^2\) brought a theoretical reconfiguration in archaeology (Gosden & Malafouris, 2015), accompanied by a methodological change, with increasingly robust and precise data acquisition, management and use for statistics (Drennan, 2009). These developments highlighted the issues concerning Middle Range Theory, the ways of connecting primary data and higher-order theories together (Raab & Goodyear, 1984). Complex analyses, such as modeling socio-ecological change, are permeated by these issues in many regards. The intertwined economic, social and cultural processes reveal themselves differently in different archaeological artifact collections, resulting in uneven research data quality. The introduction of Bertalanffy’s system theory in archaeology\(^3\) granted more holistic management of data acquired by subfields of the discipline. Up-to-date modeling highlighted previously unrecognized systemic relationships (Kohler, 2012). Although archaeological data have not got equal relevance beyond their original context of recovery, the interaction between landscape and society is almost always prevalent in more encompassing studies. Statistical analysis of a well-organized database can offer appropriate conclusions about data relationships, which serves as a base for modeling socioecological change.

Northeastern Hungary played a crucial role in the Neolithization process, which reached Central Europe from the Balkans. Whereas, it continued to expand from Transdanubia into different parts Western- and Central Europe, the communities of the Great Hungarian Plain spread into a much more restricted area (Kozlowski, 2009). Despite this relative isolation, these groups developed intensive relationships across the region and beyond, which resulted in an extremely diverse material culture (Sherratt, 1982; Raczky & Anders, 2003; Siklósi, 2013).

Polgár Island is a prominent micro-region in this area, which had been investigated by the ELTE Institute of Archaeological Sciences since 1989. The researches were carried out in the frames of preventive excavations prior to the construction of the M3 and M35 motorways, and were aided by Hungarian and international research projects, operating both at micro-regional and regional scales (Fig. 2). The decades-long study provides appropriate data and methods for complex modeling (Raczky & Anders, 2009; 2012; Anders & Raczky, 2013; Sebők, et al., 2013; Raczky, et al., 2015; Füzesi, et al., 2016; Faragó, 2018). The core area of our study stretches between Tiszadob, Tiszavasvári and Tiszacsege towns. The artifacts were collected there during excavations at the Neolithic sites and field walks since 1990 (Fig. 3). Since several of our research questions require a wider perspective, (and the quantity of the available data is insuffi-

\(^2\) Post-processual archaeology developed in response to problems raised by processual archaeology. Instead of generalizing views, it is characterized by investigations of individual examples and contexts, as well as by a structuralist and critical approaches. P-Arch, i.e. Process Archaeology, focuses on the the emergence of archaeological phenomena, to understand the processes behind them (Gosden & Malafouris, 2015).

\(^3\) The general systems theory of Ludwig von Bertalanffy describes systems on the basis of interrelations among its components. The concept of open systems, as defined by Bertalanffy, allows for modelling the activities of biological entities, including human societies (Kohler, 2012).
cient), we extended the scope of our study to already published datasets (archaeological and ecological) from the counties of Borsod-Abaúj-Zemplén, Szabolcs-Szatmár-Bereg and Hajdú-Bihar. We plan to approach the social and ecological transformations of Neolithic communities between 6000–4500 BC in Northeastern Hungary along three themes, namely: settlement, land-use patterns, and communication. Both the environmental setting and the social relationships of these communities affected these aspects, albeit at different rates.

TRACES OF NEOLITHIC SOCIAL ORGANIZATION IN THE SETTLEMENT SYSTEM AND SETTLEMENT STRUCTURE

The sedentary lifestyle was a defining characteristic of Neolithic communities; hence, the archaeology of their settlements provides fundamental information about these communities. Neolithic settlement forms have undergone a series of structural changes during the millennia. The differentiation between central and satellite settlements and the appearance of tells were the most important developments (Raczky, 2015). Themes of studies (above the level of individual settlements) concern systemic relations among the settlements, while on the settlement level, research concentrates on structural patterns (building concentrations, rows of dwellings, etc.) and particular types of settlements and features (Makkay, 1982; Sherratt, 1982; Chapman, 1989; Raczky, 2006; Domboróczi, 2009). Systemic and structural patterning, as well as their often asynchronous temporal evolution may point to social developments. The structure and functioning of Neolithic communities had been defined by groups at intermediary levels of social organization (between the individual and society), such as the household, a well-established entity in the social sciences (Kalla, 2013).

Since 2012, systematic surveys have been carried out according to a uniform methodology, including the application of geographical information systems (Fig. 4). Although previous projects were also collecting such data about the micro-region, they employed various other methods, and this calls for a common ground for data interoperability, particularly in cases where the surveys cannot be repeated.

Based on previous researches, it is possible to reconstruct the micro-regional development of the settlement system (Domboróczi, 2009; Raczky & Anders, 2009; Füzesi, 2009; 2016; Füzesi, et al., 2016). Soon
after settlement in the pioneer phase (AVK1), a connected system had come into being, in which bigger and continuously inhabited settlements took central functions on. These communities brought about satellite settlements, in order to exploit their environment more effectively (Dombróczki, 2009). Until the Late Neolithic, this integration process intensified, central places appeared, consisting of a tell and a horizontal settlement with a considerable size (Fig. 5), surrounded by satellites, as practiced before (Füzesi, et al., 2016). In a regional perspective, this micro-regional model represents only one element of a more diverse overall picture. Our research grasps these micro-regional differences in order to map socioecological changes.

### LAND USE AS THE INTERSECTION OF ENVIRONMENTAL POTENTIAL AND ECONOMIC NEEDS

Constrained by the knowledge and natural environment of the communities, subsistence economy was of primary importance in Neolithization (Gronenborn & Petrasch, 2010). Several fields of study, such as archaeozoology and archaeobotanics, provide information for the study of agricultural practices and needs (Bökonyi, 1988). Examination of these two aspects, along supply and demand, helps to reconstruct past economic behavior (Vörös, 1994; Gál, et al., 2005). Site-catchment analysis measures environmental assets and potential (Higgs & Vitta-Finzi, 1970), by the identification of resources that can be reached within a one-hour walking distance (a five-kilometer radius) from the settlement. Comparison between particular site catchments reveals differences in the economic potential of communities (Füzesi, 2009). Our research aim is not to reconstruct the Neolithic environment, but to analyse land-use, based on already published reconstructions (Raczky, et al., 2002; Magyari, et al., 2012; Moskal-del-Hoyo, et al., 2018).

In the frames of the UTP, John Chapman attempted to draw up a land-use model (Chapman, et al., 2010), however, his work focused on food production only. Subsistence activities constitute a more complex topic. For instance, riparian forests (Fig. 6) did not only offer pasturage for livestock, but their native wildlife was also a source of food and raw materials (Vörös, 1995; Gál, et al., 2005;
The widespread use of these resources for tool manufacture (Raczky, et al., 2015) and building construction (Bittner, 2016) points to the intricate relationship between man and environment. Our research project aims to explore the manifold land-use patterns, the transformations of economic activities with the passage of time, and the effects of transformations on the communities.

**COMMUNICATION AS A VEHICLE IN THE FORMATION OF SYMBOLIC AND SOCIAL LANDSCAPES**

One of the achievements of the Neolithization Revolution was pottery. Ceramic vessels, as excessively used artifacts, were produced by various techniques, and in a bountiful supply of forms. They are the most determinant finds on Neolithic archaeological sites; besides their primary (practical) functions, pottery was used in various other functions. With their varied decorations, ceramic containers were also included in the repertoire of tools used for intra- and intergroup communication, which, according to anthropological and ethnographical examples, already had numerous settings, levels, and means of display. Nevertheless, ceramics remained the most readily accessible source for past communication, accessible for archaeological research (Orton, et al. 1995; Pechtl, et al., 2015). The communicative role of their decorations, the individual and group identities displayed in their styles, the mentalities encoded in decoration patterns can be grasped with the help of Design Structure Analysis, as a complex analytical tool (Washburn & Crowe, 1988; Arnold, 2010; Sebők, 2018).

Our analysis concerns the various decoration techniques and the spatiotemporal development of the increasingly complex patterns applied in case of Neolithic ceramic styles. The aim is to identify the various kinds of group identities that manifest themselves in the sphere of communication during the Neolithic period. A special focus of this research is the analysis of anthropomorphic representations, which can be studied on examples from Northeastern Hungary. Pál Raczky and Alexandra Anders draw attention to differences in the distribution patterns of face pots and ceramic styles during the Middle Neolithic. The artifacts were carrying extraordinary identity and their distribution also point to a special network (Raczky & Anders, 2003). The authors analyzed two characteristic elements, the so-called arched- and M-motifs, but the artifacts display numerous other decorative elements as well. The more detailed evaluation of these motifs may shed light on the methods of communication and/or connections of ritual communities in Neolithic society, at micro-regional (Fig. 8) and macro-regional scales (Fig. 9). Comparing the results of this study to patterns of lithic raw material circulation (Biró, 1998), and to reconstructions concerning the...
directions of trade as reflected based by the import of raw materials and artifacts (Kovács, 2013a), will be instrumental for understanding the motivations of the Neolithic communities to use different modes of communication.

Socioecological modeling implements individual developmental models about different social phenomena and the datasets they rest upon (Strobel, 1997; Raczy, 2006; Domboróczki, 2009), into a unified frame of interpretation. This inquiry has an effect on a region in Hungary, where decades-long fieldwork, primer, and further specialized analyses paved the way for the archaeological application of complex modeling and simulation. Following the recognition of causal relations between the elements, after weighting their statistical significance, we will be able to create such a detailed model that conforms to the models already used in theoretical archaeology.

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