This article briefly presents the history of textile archaeology in Slovakia, the foundations of which were laid out by Karol Pieta. With his scientific curiosity and hunger for the new adventures, Karol Pieta has been crossing the boundaries of his discipline his whole life. The conditions for the preservation of organic materials are generally very unfavourable, which is why they are often overlooked by archaeologists. Interest for textiles first started with remains hidden in tubular anklets dated to the La Tène Period, initially noticed and studied by Karol Pieta. The most unique ones come from Nové Zámky and shed light on an embroidery technique of the Late Iron Age. The majority of prehistoric textiles in Slovakia are dated to the La Tène Period and it is comparable with finds from the Czech Republic and Austria. A find from an unknown location analysed in 2021, can with certainty be assigned to the corpus of La Tène Period textiles. It can be assumed that linen tabbies made of simple z-spun threads were preferred in this period. Textiles were found in different circumstances, usually mineralised on metal artefacts in graves. The primary use of these textiles was for clothing and ritual wrappings. A secondary use is evidenced by textile fillings of bronze hollow anklets. A Celtic female dress was reconstructed based on the position of artefacts found in the graves, as well on the observations of La Tène Period textiles, in particular the Nové Zámky embroidery. It is interesting to see, that textiles were apparently used as a code to reflect social and aesthetic values. In society they played an important role in the definition and expression of social space and of group relations.

Keywords: Slovakia, La Tène Period, textiles, reconstruction of dress, visual coding.
of Central Europe and its eastern part leads to interesting new insights into textiles as important factors for economic, technological and even social developments.

Last but not least it is important to mention Karol Pieta’s overlap of his discipline, which he also utilised as one of the pioneers of experimental archaeology in Slovakia at e.g. the late Iron Age settlement Havránok at Liptovská Mara. Tereza Štolcová together with the ethnologist Juraj Zajonc used his work (Pieta 1996; 1999), knowledge and unpublished documentation when reconstructing the warp-weighted loom from the La Tène Period (Belanová/Harmadyová/Zajonc 2005) and the Hallstatt Period (Štolcová/Zajonc 2014; 2015). Around 1983/1984, Juraj Zajonc, as a first year student at the Faculty of Arts, Comenius University in Bratislava, visited Darina Bialeková at the Institute of Archaeology of the SAS in Nitra to consult spindle whorls for a student project. She pointed out to Juraj that one of her colleagues has been working on textile fragments recovered from bronze anklets. In fact, these were the famous textile fragments from Nové Zámky. They stuck in Juraj’s mind as strips of tabby weave mounted in between the glass plates, the appearance of which did not interest him much. Two years later he realized they were an important discovery in the history of textiles, when he saw one of the fragments on the cover of the book ‘The Beginnings of Clothing in Slovakia’ (Furmánek/Pieta 1985). He learned from it that the holes of the needle punctures in the fabric are unique evidence of decoration embroidered on a La Tène Period textile. He made a sketch of this motif in which he reconstructed the embroidery. Juraj Zajonc had no idea that this was his first, but not last encounter with this unique textile, which lead him to the man who discovered it (Belanová/Birkúšová/Zajonc 2005).

**LA TÈNE PERIOD TEXTILES IN SLOVAKIA AND MORAVIA IN CONTEXT**

The majority of prehistoric textiles in Slovakia are dated to the La Tène Period (Belanová 2005a; Belanová-Štolcová 2012; Bender Jørgensen 1992; 2005; Pieta 1992). Most of these finds come from the periods LTBI, B2 and C1 (380–180 BC), known in the Middle Danube region as the so-called horizon of the flat Celtic inhumation graves (Buřina 2004, 321). The conditions for the preservation of organic materials are generally very unfavourable in this territory and archaeologists have thus tended to overlook such finds. All these textiles were found mineralised on metal objects in graves, where any organic matter was replaced by metal salts (Fig. 1–4). In a wider area north of the Middle Danube, i.e. the territory of the Czech and Slovak Republics, textiles dated to the La Tène Period are generally represented by corroded fragments adherent to metal objects like swords, shields, scabbards, lance-, spear- and arrowheads, knives, fibulae, anklets or belt rings. The primary use of these textiles is for clothing and ritual wrappings. A significant group of finds of secondary use is presented by bronze hollow anklets filled with textiles. Graves situated in the modern south-west Slovakia and Moravia – south-eastern part of the Czech Republic, have been analysed and/or revisited in the past two decades (Belanová 2005a; 2005b; Belanová-Štolcová 2009; 2012; Štolcová 2011; 2013; 2019). They show similar characteristics and therefore are summarised in this article as one corpus of finds. Mineralised fragments consist of either simple tabbies or 2/1 and 2/2 twills, predominantly

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made of z/z-spun single threads with some exceptions of S2z/z, z/S or z/s twisted yarns. The thread count varies from very coarse ones with 4–8 cm in both systems, up to 28 threads in 1 cm. Very finely woven textiles come almost exclusively from the filling of the tubular bronze anklets. Most of the determinable material was identified as flax, which is caused not only by a preference for linen textiles, but unfortunately also the mode of preservation and the state of research. Apart from the unique find of Nové Zámky with traces of embroidery, discussed below, La Tène Period textiles from the territory of Slovak and Czech Republic lack any information about sewing techniques, starting borders, and decoration or colour. However, the fragments of textiles twisted tightly inside tubular anklets provide other insights into textile manufacturing and use. Thus, it is quite demanding to say anything more about the function of mineralised textiles. In some cases, different weaves are present on a metal object in several layers, which indicates the use of several garment types or the way how it was worn. It may be concluded that coarser (woollen) fabrics are identified as upper garments and the finer ones are mostly linen, being part of an undergarment of the deceased (Belenová-Štolcová 2012, 320; Bender Jørgensen 1992, 49). Textiles were also used as parts of ritual wrappings of individual artefacts in grave (weapons or tools), or they might be recycled as fillings in anklets.

THE ISSUE OF TUBULAR ANKLETS

Bronze tubular anklets are a typical jewellery deposited in pairs in female inhumation graves and are commonly dated to the Old and Middle La Tène Period (stages LTB1b up to LTB2/LTC1), i.e. to the second quarter of the 4th up to the first half of the 3rd c. BC (Bujna 2004, 321; 2005, 140–149). In this context, a type with transversely ribbed hoop and moulded decoration of triple protuberances and the so-called caterpillar type are the most important ones (after Bujna 2005, fig. 16: type BR-C1, BR-C2, BR-C3 and BR-C4). They occur across the eastern area of Austria through Transdanubia and in the whole Carpathian Basin (Bujna 2005, 147). Apart from materials like fine clay or sand, they are usually filled with firmly twisted pieces of textile. Since these are usually very well preserved, they are the best source of information about textiles in the Late Iron Age from this area. However, they came to light only in the 80’s when Karol Pieta studied them in detail (Pieta 1992). Textile fillings most likely served a role in the production process of the anklet (Hundt 1978, 622; Kostelníková 2002, 325; Müllauer/Ramsl 2007; Pieta 1992, 56).

From the territory of south-west Slovakia, twisted textiles that were found in tubular anklets are known from Hurbanovo (grave 11/80), Nové Zámky (grave 9), Palárikovo (grave 1/69, 15/70, 43/71, 50/71, 53/71, 58/72), Svätý Peter (grave 55, 58),
In some of these anklets, textiles were found in the closing ends in a form of plug (Fig. 2). Some had just a thick twisted cord (Fig. 3; 4), however, most of the fabrics had a very fine quality with z/z twist direction, thickness of thread between 0.3 mm to 0.8 mm and a thread count ranging from 7 up to 28 threads per cm. Similarly, Moravian sites showed the same features of textiles retrieved from the tubular anklets: Brno-Maloměřice (Belanová 2005b), Miroslav and Mušov (Kostelníková 2002), Nižkovice (Štolcová 2013) and Bedřichovice (Štolcová 2019). In all cases, the flax fibre was dominant, in some cases hemp was also detected (Belanová-Štolcová 2012, 314, 319). There are parallel finds in Austria, such as Early La Tène anklets from Schrattenberg filled with textiles (Grömer et al. 2019) or from Mannersdorf am Leithagebirge (Müllauer/Ramsl 2007).

None of the above mentioned textiles showed such special features like the find from Nové Zámky (Pieta 1992; Furmánek/Pieta 1985, 52–55) and was cited all over the Europe (e.g. Banck-Burgess 1999, 60; Grömer 2016, 203, 204) or used in dress reconstructions (e.g. Wilson 2017–2018, 37). Five fragmented fabrics come from a pair of tubular anklets dated to the LTB2 and belonged to the grave goods of a young female buried at a small Celtic graveyard (Pieta 1992, 54). She wore two bronze arm rings and one sapropel ring on her wrists, two hollow anklets on her ankles, two silver rings on the fingers of her left hand. Her garment was fastened by one bronze fibula under her chin and the other one on her right arm.

ALL ROADS LEAD TO NOVÉ ZÁMKY

Further details on these finds, catalogue of finds and bibliography in Belanová-Štolcová 2012, 321, 322, pl. 15: 2.
shoulder. Two other fibulae were found on the right side of the body, as well as two ceramic pots. Three rings on her right side made of bronze sheet suggest a belt. Bronze tweezers could have been originally placed in a pocket that was attached to the belt (Pieta 1992, 55, 56).

All five fragments are made of a linen tabby, with 0.3–0.8 mm thick and z-spun threads in both directions. The thread count was about 20–24 threads in warp and 12–14 threads in weft. Initial analyses have shown that these pieces were originally embroidered with a red woollen thread (Pieta 1992, 57). However, years later it was not possible to identify this thread anymore (Belanová 2005a, 180).

Karol Pieta could prove that fragment no. 1 and 5 belonged originally together and were embroidered by a running stitch. He identified the composition of the pattern as two plaited stripes with S-motifs and trumpets in a form of horn of plenty (Pieta 1992, 57). The edge of fragments no. 1 and 5 was finished with an overcast stitch. The other three fragments also bear the stitch holes of embroidery but did not show such an intricate design. Pattern on the fragment no. 2 consists of a strip of diagonal flat S-curves with a widened upper part. The lower part of this pattern was not preserved. On fragment no. 3 cutting traces were identified. Besides a running-dog or a trumpet-like pattern, it also showed a similar pattern to fragment no. 2. Fragment no. 4 has a pattern in a form of diagonal lines, similarly to no. 2 and 3. Fragment no. 2 and 4 also shows some traces of mending (Pieta 1992, 57–60).

Twenty years have passed since the publication of ‘The Beginnings of Clothing in Slovakia’, when Tereza Štolcová encouraged Juraj Zajonc to look at the unique Nové Zámky finds again, this time with an ethno-archaeological approach. When considering the reinterpretation of its embroidery, it became clear that it is not only a unique example of this type of La Tène decoration, but also of contemporary ornamental Waldalgesheim style on a textile product. Karol Pieta reconstructed the pattern by following the irregularities as seen on the original pieces. The goal of our work was to make an ideal reconstruction of the fragment no. 1. The embroidery was copied to a paper by putting fine pins through the stitch holes in their direction. It showed that the embroidery was initially respecting the motifs, not the

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Fig. 6. Microscopic photos of the Fig. 5: 1–7 – textiles from anklet no. 387; 8 – textile from anklet no. 388; 1, 2 – arrows showing a double thread; 4 – arrows showing traces after cutting (photo T. Štolcová).
rows in the fabric. By redrawing it onto a squared paper, the design was schematised. We started with a spatial interpretation of the composition: two intersecting bands forming a double-threaded motif. For each band, one can see the reverse and obverse with positive and negative alternating S-motifs. This way, the former interpretation of Karol Pieta was slightly corrected, as we consider the element of horn of plenty only as a part of the surface of the bands with S-motifs. Also, from the practical point of view, we corrected the running stitch to a satin stitch, which would be more plausible to use in creating such a composite design (Belanová/Birkušová/Zajonc 2005, 128–130).

NEW FINDS OF UNKNOWN LOCATION

Above all, an unpublished find of unknown origin was discovered in the archives of the Institute of Archaeology of the SAS and recently analysed by Tereza Štolcová. We would like to dedicate this analysis to Karol Pieta. Unfortunately, it does not contain any information about the site or dating. It consists of a pair of fragmented anklets with transversely ribbed hoop and moulded decoration of triple protuberances (Fig. 5).

An anklet with assigned no. 387 (Fig. 5: 1) contained six fragments and no. 388 (Fig. 5: 2) one fragment of a textile. The size of the first group is A – 39 × 81, B – 57 × 39, C – 38 × 31, D – 55 × 16, E – 78 × 16, F – 24 × 6 mm and the second it is 60 × 36 mm. All of them are simple linen tabbies with z-spun threads in both systems (Fig. 6). Pieces A–C from find no. 387 belonged together. The thickness of thread is 0.4–0.6/0.7–0.8 mm, the count is 12–14 threads in warp and 7–8 in weft and the angle of twist varies between 24°–30°/34°–37°. There is a weaving error in two pieces in the form of a double thread (Fig. 6: 1, 2) and some traces after cutting too (Fig. 6: 4). Pieces D–F are denser and originally must have belonged together too, as they show the same features, having thickness of threads 0.5–0.6 mm in warp and 0.7–0.8 mm in weft, thread count of 12–14/12–13 and the angle of twist 29°–35°/37°. A piece of textile from no. 388 consists of threads 0.8/0.6 mm thick, thread count of 9/10–12 and angle of twist of 30°/31°.

Even though we do not know the find context, the anklet and the textile inside can be dated to the LTB2 and assigned to a female inhumation grave. Moreover, the textile fragments from these anklets show the same features as the comparable material from the eastern part of central Europe, where tabbies made of simple z-spun threads are predominant in this period (Belanová-Štolcová 2012, 314–322; Belanová-Štolcová/Grömer 2009, 10, 11; Bender Jørgensen 1992, 135, 2005, fig. 1; Grömer 2012, 44–47; Grömer et al. 2019; Stöllner 2005, 161).

RECONSTRUCTION OF THE DRESS

The NHM Vienna has a long tradition in experimental archaeology. In the last decades there has also been a focus on the reconstructions of prehistoric garments, both for textile research (e.g. Grömer/Rösel-Mautendorfer/Bender Jørgensen 2013), as well as for various educational activities of the museum. For the reconstruction of a representative Celtic woman’s dress, Karina Grömer selected for

Fig. 7. Slovak-Austrian team documenting the reconstruction of La Tène Period dress at the Natural History Museum in Vienna, based on Nové Zámky find – from left to right: K. Grömer, K. Pieta and T. Štolcová, June 2011 (archive T. Štolcová, reconstruction by K. Grömer).

⁵ In small fragments without a selvedge it is hard to differ between warp and weft threads. Therefore, we take over the method of L. Bender Jørgensen (1986, 280), who attributes a higher number of threads to the warp and a lower to the weft. The set of threads is indicated by a ‘slash’, where the first number indicates the warp and the second number the weft thread. The same applies to the thread thickness, the direction of spin and the angle of twist.
the basic textile design the famous embroidered fabric from Nové Zámky (Fig. 7; 8).

The overall reconstruction and silhouette of the dress is based on diverse pictorial sources, especially from the works of situla art (Lucke/Frey 1962; Turk 2005), as the ‘pure’ La Tène Period design is more abstract and clearly recognisable dress elements are difficult to obtain (Bagley 2014). In situla art, men and women (seldomly children) are depicted in different garments – both in civil festive garments and in military outfits. Women’s clothing is typically depicted in the form of long dresses that reach up to the calves, combined with veils of various lengths (Situla Vače: Lucke/Frey 1962, pl. 73). These dresses often have half-length sleeves, the hems are curved or straight and sometimes decorated with braids. The dress is sometimes gathered around the waist with a belt.

In order to reconstruct clothing from the Early La Tène Period using this evidence, the position of the artefacts in the graves is important. By their position, these are the functional elements of the interplay between garment and dress accessories and jewellery: for example, a belt in a functional position in the pelvic area indicates that it held a belted garment; fibulae found in the shoulder area indicate that fabrics of garments have been stitched together in the upper body area. This information from the graves supplements the pictorial sources.

This way, a wealthy Celtic woman from present Austria and Slovakia was reconstructed in a beautiful white linen A-shaped dress. It was decorated with the ‘Nové Zámky embroidery’ on the sleeves and the lower hem. To hold the garment in place, a chain belt was used. As usually two small fibulae were found in the upper body area, we decided to add a green mantle whose quality and colour reflect evidence from the Dürrnberg saltmines (Stöllner 2005).

**THE IMPACT OF TEXTILES ON THE VISUAL APPEARANCE**

The significance of clothing and textiles for the expression of identity and prestige in prehistory cannot be underestimated, being a distinctive factor of non-verbal communication (e.g. Grömer 2016; Sommer 2012; Sørensen 1997; Wells 2008). Garments not only protect against heat, cold and wet weather conditions. In a social meaning, garments are important medium to communicate identities, gender, age, group membership and social status.

It is interesting to look at the visual qualities (textures, colours, patterns, weave types) which were created in textiles in the 1st millennium BC, and what might have been their impact on society. Especially the Nové Zámky textile with its remarkable embroidery gives us some clues, showing the way in which textiles were used as a code to reflect particular social and aesthetic values. New theories in textile research also discuss the visibility of textile structures and pattern types from different
vantage points: what can be seen from far away and from nearby (see also Grömer 2017)? This poses questions about the proximity of interaction among members of different social groups. Who was able to come near enough to an elite person wearing a sophisticated and ‘expensive’ textile to see effects that can only be seen from nearby (such as spin patterns on a find from Hochdorf in the form of small-scale houndstooth checks in woad blue and red dyed with an insect dye – c.f. Banck-Burgess 2012)? In this, the Nové Zámky embroidery plays an interesting role, as it has been carried out in bright red on white linen ground – so widely visible. This illustrates that Iron Age textiles of Central Europe defined and expressed a ‘social space’, group relationships, and demonstrated visual codes of the society.

CONCLUSIONS

Karol Pieta is an exceptional personality in Slovak archaeology. He incorporates multidisciplinary knowledge into his reflections on archaeological textiles. For example, he will make an archaeological find available to an ethnologist to help reveal connections with younger cultural expressions. It is a pleasure for us to enter such a rare dialogue with people from different disciplines. In this dialogue, the topics have already gone beyond the framework of textiles. Consequently, Juraj Zajonc was invited to make a technological and functional analysis of a bast container and several wooden finds from the princely tomb in Poprad-Matejovce, dated to the end of the 4th c. AD (Fig. 9). Tereza Štolcová has been cooperating with Karol Pieta on this unique find from the very beginning. This great adventure, which began for her at the archaeological research in Poprad in 2006 and continued with the processing of textile and leather finds in Schleswig, Germany, they will conclude together in 2022 as the authors of the exhibition ‘The Prince of Poprad and His Tomb’ at the Podtatranské múzeum in Poprad. However, the journey of getting to know the history of textiles will continue, and all three of us are looking forward to new challenges in textile archaeology, greatly in debt to the foundations laid out in Slovakia by Karol Pieta.

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Manuscript accepted 4. 6. 2021

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