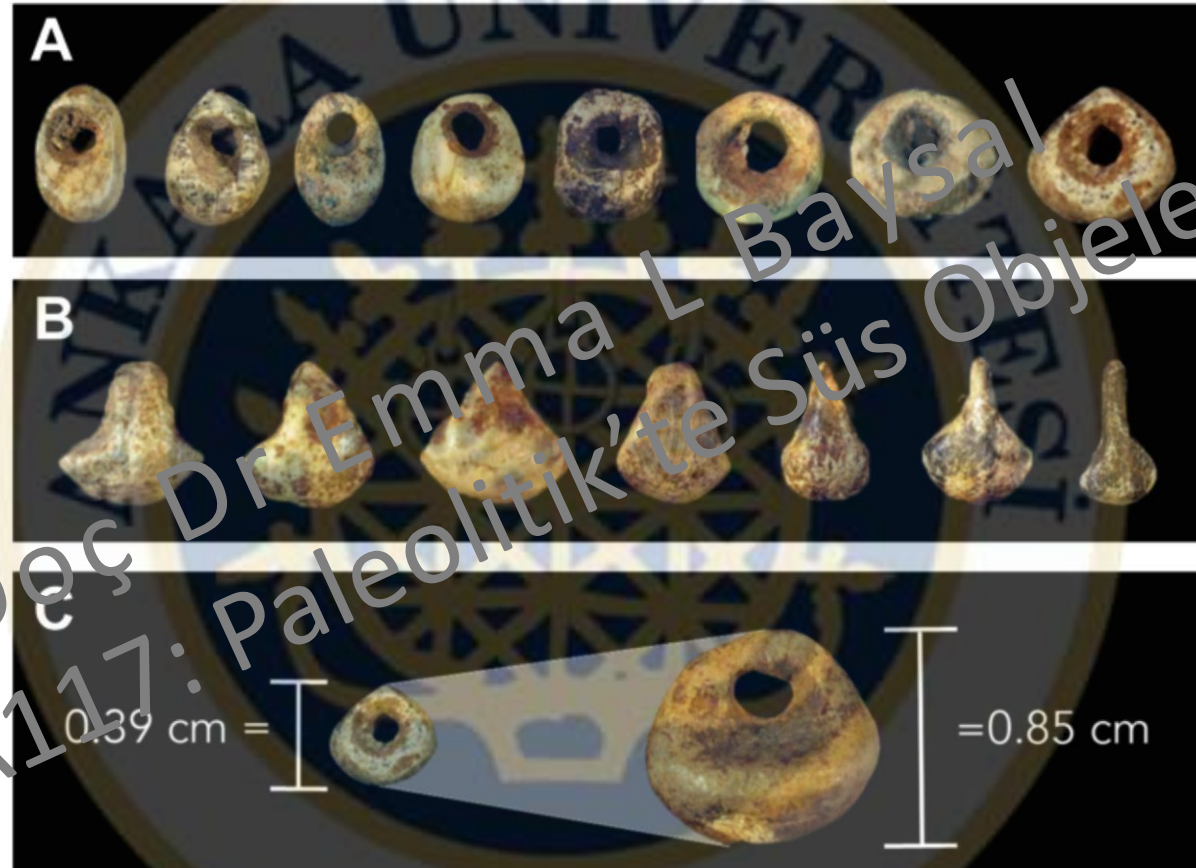


PHA 113: Paleolitik'te Süs Objeleri

Ders: 6



Doç Dr Emma L Baysal



ANKARA ÜNİVERSİTESİ

Cumhuriyet'in İlk Üniversitesi

Erken dönemlerin karmaşıklığı -

teknoloji ve toplum

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Zaman çizelgesi

YOU
ARE
HERE

Historya

Alt Paleolitik

Orta Paleolitik

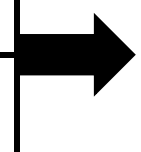
Üst Paleolitik

Epi-Paleolitik
Neolitik

Kalkolitik



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Orinyasyen (Aurignacian)

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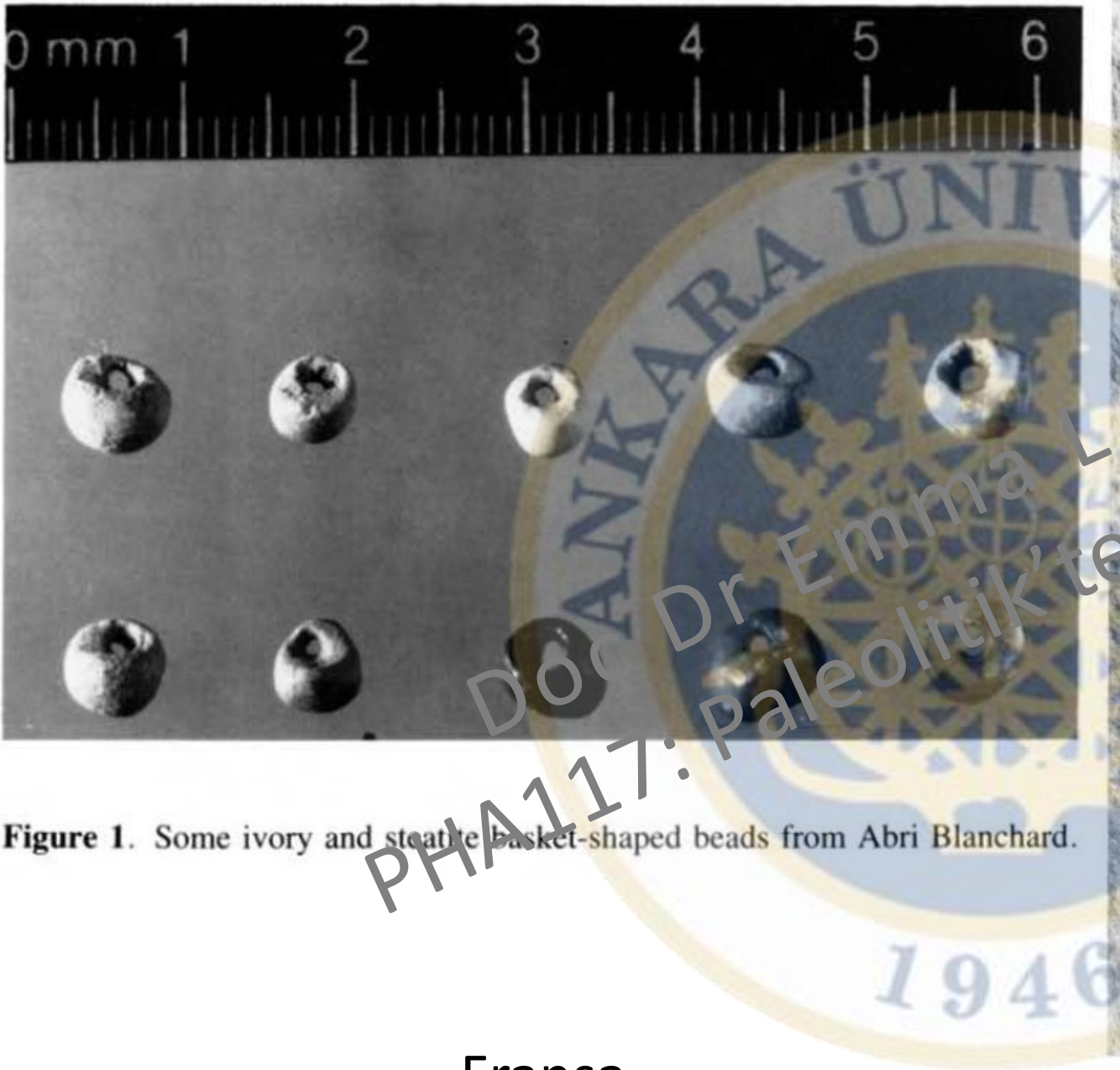


Figure 1. Some ivory and steatite basket-shaped beads from Abri Blanchard.

(White 1993)

Fransa

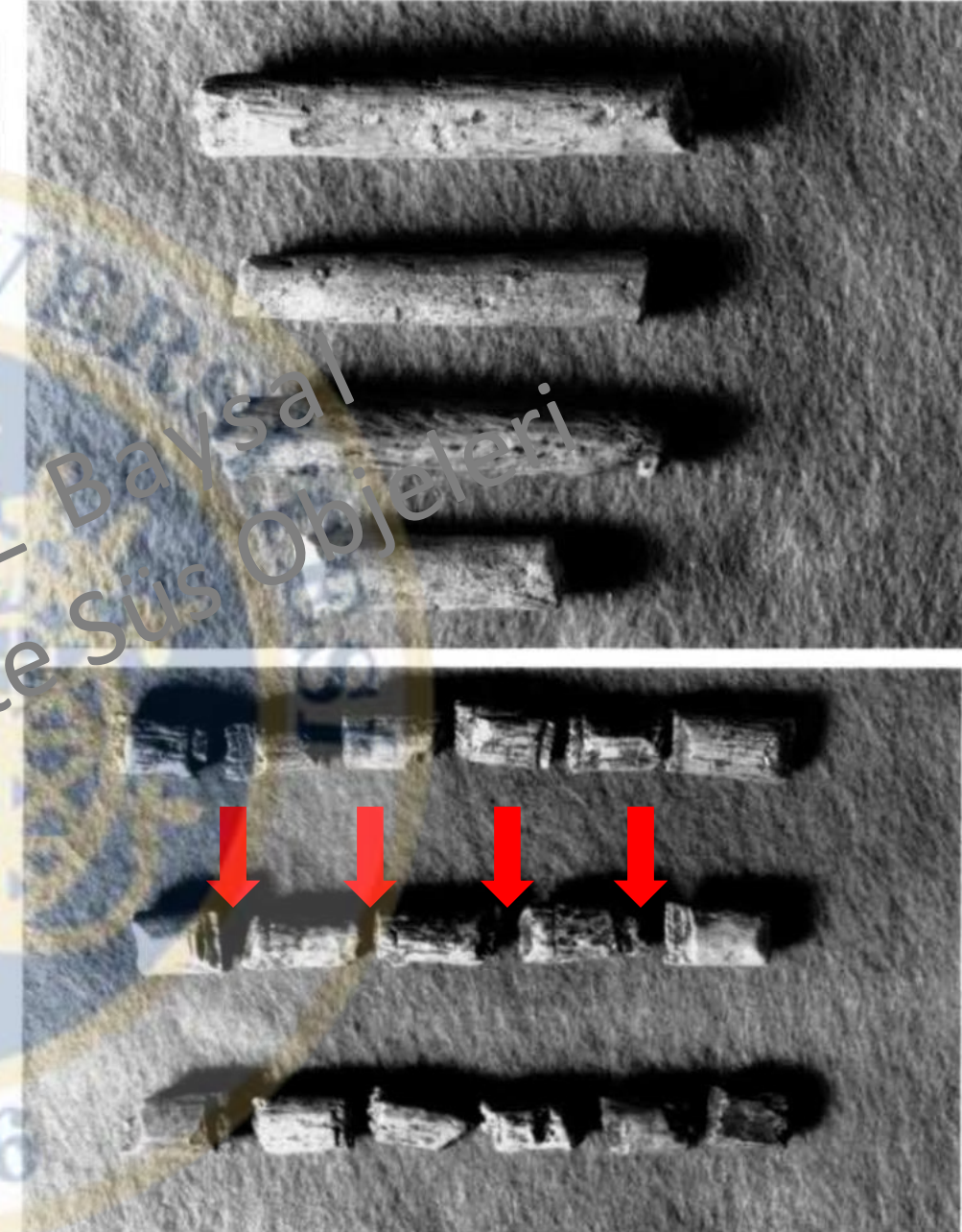


Figure 2. Unused, ivory rods and a series of segmented bead blanks from the Abri de la Souquette.



Figure 3. Unfinished production debris from Brasempouy showing creation of a "slam" by bilateral thinning of an ivory blank. At right, note the first stages of the gouging of the hole and polishing of the distal end.

Figure 4. Unfinished bead from Abri Blanchard showing extensive gouging, a completed perforation and distal polishing. (Photo courtesy Anibal Rodriguez.)

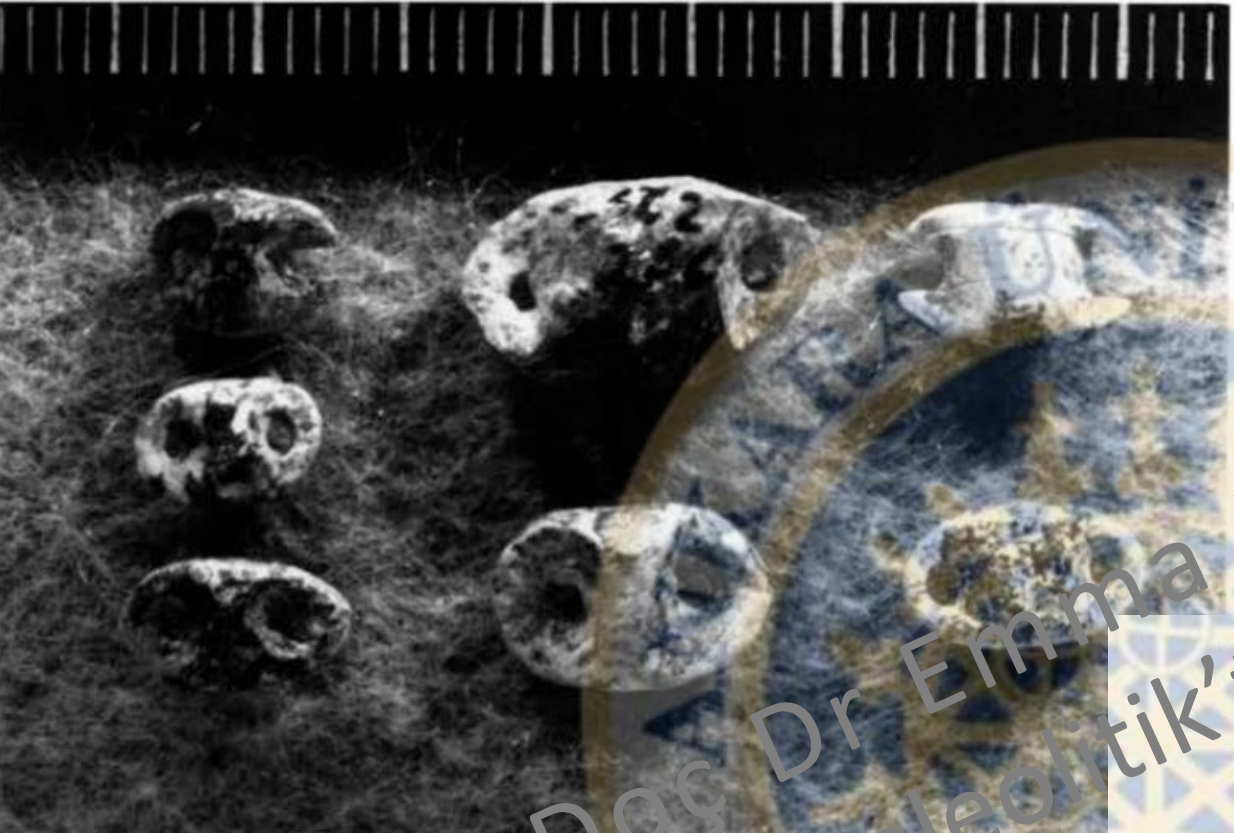


Figure 5. Two-holed beads in ivory from Geißenklösterle.

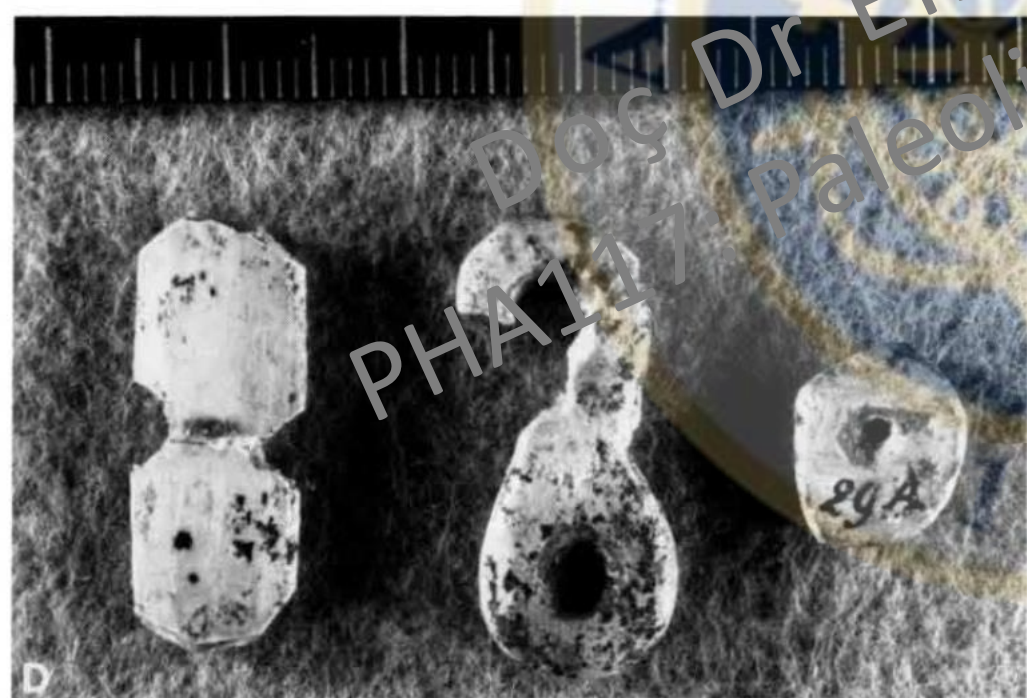
Almanya

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Belçika



Figure 6. Two bead production sequences from Spy. Round ivory rods were segmented and proximally thinned (A) then ground and polished into their final form (B). Flat, ivory rods (C) were carved into sections, the holes were drilled, and then the rough-outs were detached and polished (D).



Belçika

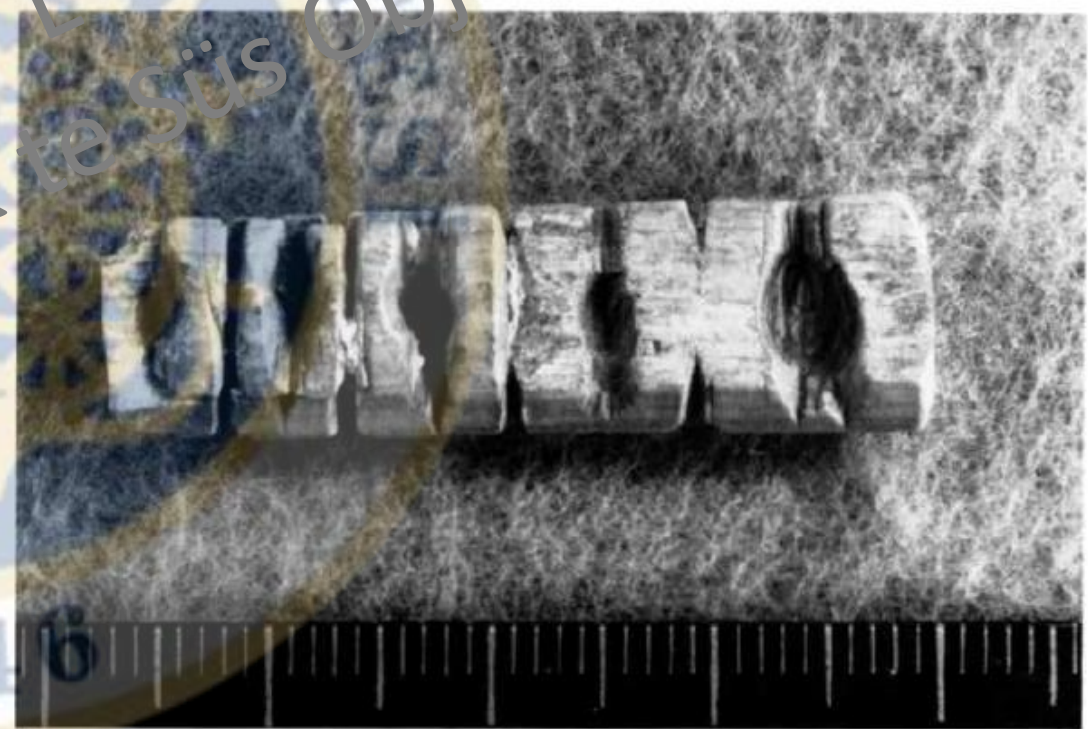
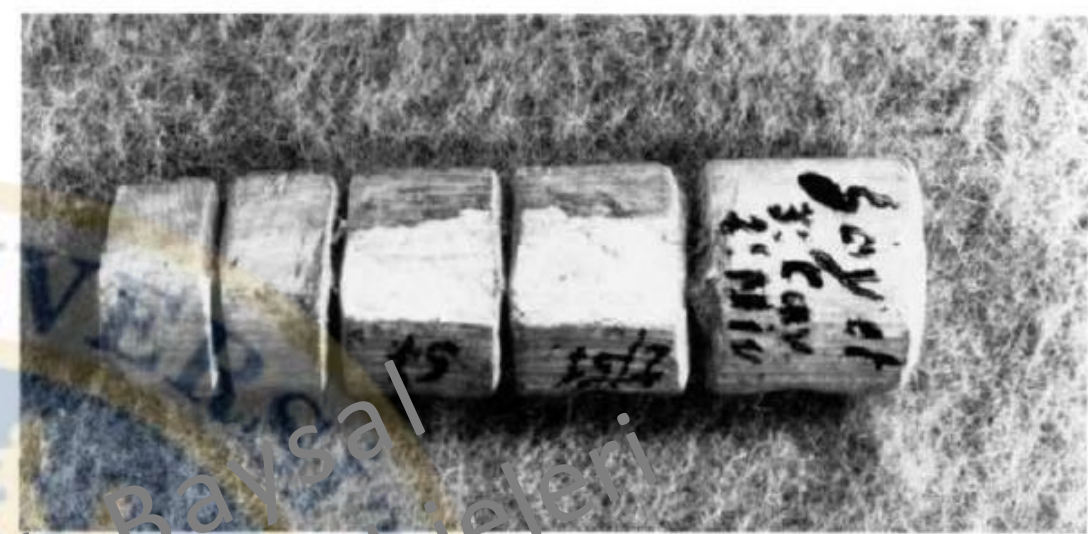


Figure 7. The production sequence from Goyet.

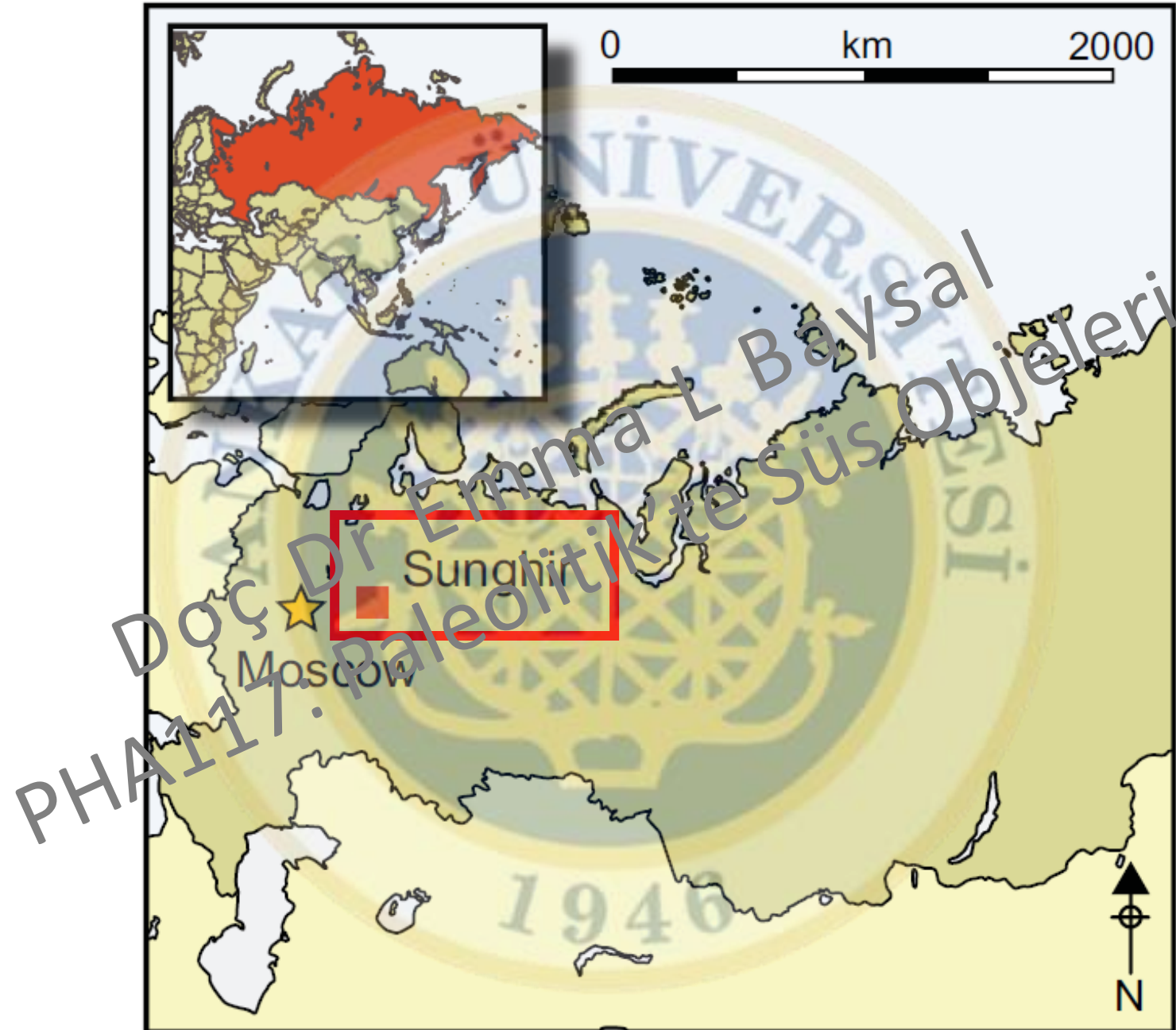
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Örnekler:

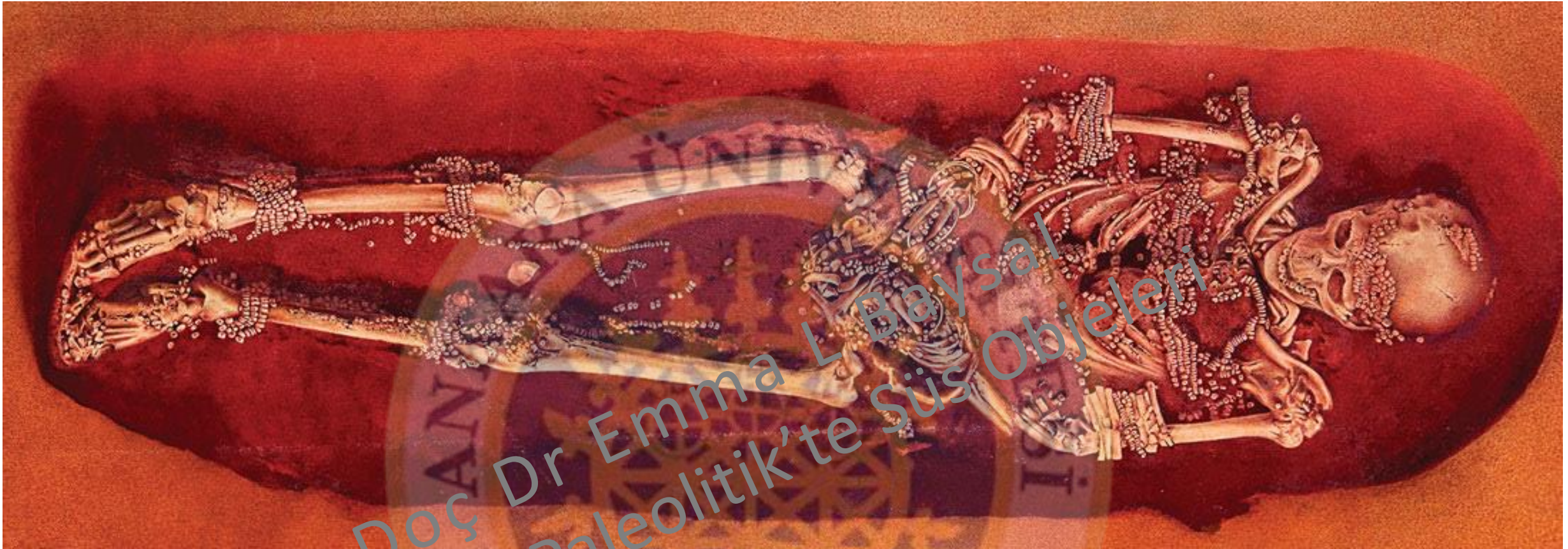
Sunghir PHA117
(Rusya)



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PHA111: Paleolitikte Süs Objeleri



Sunghir 1 (erkek) 3000 boricuk

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PHA111. Paleolitik'te Süs Objeleri

(Trinkaus ve Buzhilova, 2018)



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Geliştirilmiş teknoloji

Karmaşık ortak gelenekler

Standartlaşma / sanat uzmalığı

Zaman
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1946

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