**<Alexandropoulou – figure captions for the supplementary material>**

Fig. S1. Catalogue no. **10**, side A, detail under normal white light.

Fig. S2. Catalogue no. **10**, side A, detail after visible-induced infrared luminescence (VIL) imaging.

Fig. S3. Catalogue no. **10**, side B, detail under normal white light.

Fig. S4. Catalogue no. **10**, side B, detail after VIL imaging.

Fig. S5. Catalogue no. **2**, frontal view of the peplophoros A under normal white light.

Fig. S6. Catalogue no. **2**, frontal view of the peplophoros A after VIL imaging.

Fig. S7. Catalogue no. **2**, 3/4 view of the peplophoros A under normal white light.

Fig. S8. Catalogue no. **2**, 3/4 view of the peplophoros A after VIL imaging.

Fig. S9. Catalogue no. **3**, side view of the vase under normal white light.

Fig. S10. Catalogue no. **3**, side view of the vase after VIL imaging.

Fig. S11. Catalogue no. **3**, side view of the vase, closer image under normal white light.

Fig. S12. Catalogue no. **3**, side view of the vase, closer image after VIL imaging.

Fig. S13. Catalogue no. **3**, side A, frontal view under normal white light.

Fig. S14. Catalogue no. **3**, side A, frontal view, detail of the peplophoros after VIL imaging.

Fig. S15. Catalogue no. **5**, view of the peplophoros A under normal white light; the images were acquired before restoration.

Fig. S16. Catalogue no. **5**, view of the peplophoros A after VIL imaging.

Fig. S17. Catalogue no. **5**, view of the lid under normal white light.

Fig. S18. Catalogue no. **5**, view of the lid in VIL, where the shape of the blue pattern is evidenced.

Fig. S19. Catalogue no. **1**, detail of the frontal scene under normal white light.

Fig. S20. Catalogue no. **1**, detail of the frontal scene after VIL imaging.