

BIBLIOGRAPHY

1. Vornicu N., Bibire, C., *Metode de investigare stiintifica a operelor de arta*, TRINITAS, 973-8179-73-4, Iasi, 2004
2. Vornicu, N., Geba M. Bibire, C., **Non-destructive analysis in a study of the religious art objects** J. Phys.: Conf. Ser. 182 012044 (4pp) doi: 10.1088/1742-6596/182/1/012044, 2009
3. **Doménech-Carbó A., Doménech-Carbó, M. T., Costa V. A. .** *Electrochemical Methods in Archaeometry, Conservation and Restoration*, Monographs in Electrochemistry, DOI 10.1007/978-3-540-92868-3 1, Springer-Verlag Berlin Heidelberg 2009
4. Camufo D., *Les methodes scientifiques dans l'etude et la conservation des oeuvres d'art*, Ed. École Louvre, Paris, 1980.
5. ***Compressive analytical chemistry, Non-destructive microanalysis of cultural heritage materials volume XLII, Edited by K. JANSSENS R. VAN GRIEKEN, ELSEVIER, 2004.
6. Longoni A., Fiorini C., Leutenegger P., Sciuti S., Fonterotta G., Strüder L. , Lechner P., *A portable XRF spectrometer for non-destructive analyses in archaeometry* Nucl. Instr. and Meth. A 409 , 407-409, 1998
7. Ferretti M. , Moioli P., *The use of portable XRF systems for preliminary compositional surveys on large bronze objects. A critical review after some years' experience* in Proceedings of the International Conference Metal 98, Draguignan 27-29 May 1998, Eds. W. Mourey and L. Robiola 39-44, 1998
8. Alexandru M ., *Filigranele hârtiei întrebuințate în Țările Române în sec. al XVI-lea*, București, 1987
9. ***Dicționar Enciclopedic Român, Editura Politică, București, 1962-1964
10. Karatzani A., *Study and analytical investigation of metal threads from Byzantine/Greek ecclesiastical textiles*, X-Ray Spectrometry, 4, 37, p. 410-417, ISSN 1097-4539, 2008.

11. Vornicu N., Bibire, C., Tehnici moderne in cercetarea obiectelor de metal din patrimoniul eclezial, _ ISBN 978-606-666-007-5, Doxologia, 2012
12. Shankar Lal U., Kharbade B.V., Scientific examination of the 17th-century metal threads of Mughal tents by scanning electron microscopy and energy dispersive spectrometry. ICOM, Paris, p. 32-36, 1993.
13. Vornicu N., Bibire, C., Ivanov , Geba M., XRF and SEM-EDX combined study of metals fire the ecclesiasticalgarments”, TECHNART 2011 – Non-destructive and microanalytical techniques in art and cultural heritage” care a avut loc in perioada 26 —29 aprilie 2011 la Berlin, Germania
14. Darrah J.A., Metal threads and filaments. Recent Advances in the Conservation and Analysis of Artifacts, University of London, p. 211-221, 1987.
15. Peacock E., SEM-EDS analysis of metal threads from Trondheim, Textilsymposium, Neumuenster, 1993, p. 253-259.
16. Degryse P., Elsen J., Waelkens M., 2002. Study of ancient mortars from Sagalassos (Turkey) in viewof their conservation. Cement and Concrete Research, vol. 32, p. 1457-1463.
17. Derbez M., Rôle des apports atmosphériques dans l’altération de calcaires tendres enenvironnement urbain: la cathédrale de Tours. Thèse de doctorat, Université Paris XII, 1999
18. Vornicu N., Bibire, C., Comanescu O., Expertizarea incarcaturii microbiene a aerului din interiorul bisericii Trei Ierarhi, Iasi, Conservarea si restaurarea Patrimoniului Cultural, Editura Trinitas, pg 67 ISBN 978-973-155-130-2, 2009
19. ***Dicționar enciclopedic de artă medievală românească, ediția a II-a, Editura Vreamea, 2000
20. Vornicu N., Bibire, C., Biodeteriorarea Operelor de Arta, ISBN 973-8179-45-9, Editura Trinitas, 2002
21. Caneva G., Pianugari M., Salvadori O., Biology in the conservation of works of art, Sintesi Grafica S.R.L, ICCROM, Roma, 1991

More
Books

- 22.*** Monumente istorice bisericesti din Mitropolia Moldovei si Sucevei, Iași,
Editura Mitropoliei Moldovei și Sucevei, 1974
- 23.Realini M., Sorlini C., Bassi M., The Certosa of Pavia: a case of
biodeterioration, Proc.V, Int. Congr.Deterioration and Conservation of Stone,
Laussane, 2, p. 627-629, 1985

yes
I want morebooks!

Buy your books fast and straightforward online - at one of the
world's fastest growing online book stores! Environmentally sound
due to Print-on-Demand technologies.

Buy your books online at

www.get-morebooks.com

Kaufen Sie Ihre Bücher schnell und unkompliziert online - auf einer
der am schnellsten wachsenden Buchhandelsplattformen weltweit!
Dank Print-On-Demand umwelt- und ressourcenchonend produziert.

Bücher schneller online kaufen

www.morebooks.de