

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 volumeXLII, 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 întrebuițate 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 patrimoniu 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 Vremea, 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

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

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

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

Bücher schneller online kaufen
www.morebooks.de