

LA SÁBANA SANTA

Selección de textos de la Bibliografía disponibles para descargar

[Ver Bibliografía completa](#)

- Boi, Marzia (2012). [El significado etnocultural del empleo de plantas en rituales funerarios y sus posibles implicaciones en el caso de los pólenes de la Sábana Santa de Turín](#). I Congreso Internacional sobre la Sábana Santa (Valencia, 28-30 abril 2012).
- Boi, Marzia (2016). [Pollen on the Shroud of Turin: the probable trace left by anointing and embalming](#).
- Bucklin, Robert (1997). [Autopsia sobre el Hombre de la Sábana Santa](#).
- Carreira, Manuel (2009). [Sobre la existencia de monedas en los ojos del hombre de la Síndone de Turín](#).
- Damon, P.E. (1989). [Radiocarbon dating of Shroud of Turin](#). Revista NATURE. Vol. 337, p. 611.
- Danin, A. y Baruch, U. (1998). [Floristic indicators for the origin of the Shroud of Turin](#). 1998 Turin Symposium.
- De Caro, Liberato (2017). [Estudios de resolución atómica detectan nuevas evidencias biológicas en la Sábana Santa de Turín](#).
- De Caro, Liberato (2022). [X-ray Dating of a Turin Shroud's Linen Sample](#).
- De Palacios Carvajal, J. (2009). [Fisiopatología de la flagelación](#), en *La Sábana Santa. Estudio de un cirujano*. Madrid: La Galería del Libro, pp. 98-105.
- Domínguez, J. J. (1998). [La Síndone. Estudio médico](#). Biblia y fe. (24), pp. 85-121. [Supervisado por el Dr. José Delfín Villalaín].
- Di Lazzaro, P. (2010). [Sub-micrometer coloration depth of linens by vacuum ultraviolet radiation](#). ENEA, Italia.
- Faccini, Barbara y Fanti, Giulio (2010). [New image processing of the Turin Shroud scourge marks](#). ENEA, Italia.
- Falcinelli, Roberto. [Two unpublished letters of Secondo Pia](#). International Workshop on the Scientific approach to the Acheiropietos Images (Frascati, 4-6 May 2010).
- Filas, F. (1982). [The dating of the Shroud of Turin from coins of Pontius Pilate](#).
- Ghiberti, Giuseppe (2002). [La Storia del RESTAURO](#).
- Guscini, Mark (2014). [The tradition of the image of Edessa](#). Tesis doctoral.

LA SÁBANA SANTA

- Heras, Guillermo (2016). [Síndone y Sudario dos lienzos sepulcrales.](#)
- Heras, G., Villalaín Blanco, J.D., y Rodríguez Almenar, J.M. (1998). [Estudio comparativo entre Síndone y Sudario.](#)
- [Informe final del equipo STURP, 1981.](#)
- Linteum (CES, 2006): [¿Por qué los judíos ponían monedas en los ojos?](#)
- Mafé, Ana (2021). [Estudio arqueológico del Santo Cáliz de la Última Cena, el Santo Grial.](#)
- Mottern, R. (1979). [The testing of a relic. Colorado Springs.](#)
- [Publicaciones científicas del equipo STURP](#)
- Ramelli, Ilaria (1999). [Dal Mandilion di Edessa alla Sindone: Alcune note sulle testimonianze antiche.](#) Universidad de La Rioja.
- Rodríguez Almenar, J. M. (2017). [La datación por el método del Carbono 14.](#)
- Ricci, Giulio. Comparación Morfológica entre las huellas microscópicas del Sudario y las Anatómicas de la Faz Sindónica. En Actas del I Congreso Internacional sobre el Sudario de Oviedo: 363-368. Oviedo, 1994.
- Rogers, Raymond (2005). [Radiation effects, aging and image formation \(Shroud\).](#)
- Rogers, Raymond (2004). [A study of fiber structures \(Sudarium\).](#)
- Sánchez Hermosilla, A. (2019). [Concordancias entre el Sudario y la Sábana.](#)
- Sánchez Hermosilla, Miñarro López y Gómez Gómez (2016). [Estudio médico forense de la lesión del costado derecho del hombre de la Síndone.](#)
- Sánchez Hermosilla, A. [Las lesiones punzantes en el cuero cabelludo.](#)
- Schwartz, Barrie M. (1978). [Operations Test Plan for investigating the Shroud of Turin by Electromagnetic Radiation at various wavelengths.](#)
- Schwalbe, L.A. y Rogers, R.N. (1982). [Physics and Chemistry of the Shroud of Turin. A Summary of the 1978 Investigation.](#)
- Siliato, M. G. (1987). [El "flagrum", en El hombre de la Sábana Santa.](#) Madrid: BAC, pp. 77-86.
- Shroud Spectrum International. (22/1987). [Proof of the authenticity of the shroud in the bloodstains: part I.](#)
- Shroud Spectrum International. (23/1987). [Proof of the authenticity of the shroud in the bloodstains: part II.](#)
- Shroud Spectrum International Special Issue (2002): [The origin and nature of blood on the Turin shroud; chemical and physical characteristics of the blood stains; blood on the shroud of Turin.](#)
- Songel, Gabriel (2016). [El patrón de diseño del Santo Cáliz de Valencia.](#) Universidad Politécnica de Valencia.
- Spectrum International (11). [Research on extremely minute and ancient traces of blood.](#)

LA SÁBANA SANTA

- Spectrum International (13). Demonstration of blood, aloes and myrrh on the holy shroud with immunofluorescence techniques.
- Tamburelli, G. (1985). An image resurrection of the man of the Shroud.
- The Shroud of Turin Research Project (1978). Operations Test Plan for Investigating the Shroud of Turin by Electromagnetic Radiation at Various Wavelengths.
- Villalaín Blanco, José Delfín (2016). Patografía de Jesús de Nazaret. Editorial Memoria: Madrid.
- Wilson, Ian (2001). Una referencia hasta ahora desconocida del siglo VII a la imagen de Edesa. Boletín de la Sociedad Británica para la Sábana Santa de Turín, No. 54 (noviembre, 2001): 34-35.

LA SÁBANA SANTA

Publicaciones científicas del Equipo STURP

[Pincha aquí para más información](#)

1. Accetta, J.S. and J.S. Baumgart, "[Infrared Reflectance Spectroscopy and Thermographic Investigations of the Shroud of Turin](#)", Applied Optics, Vol. 19, No. 12, pp. 1921-1929.
2. Avis, C., D. Lynn, J. Lorre, S. Lavoie, J. Clark, E. Armstrong, and J. Addington, "[Image Processing of the Shroud of Turin](#)", IEEE 1982 Proceedings of the International Conference on Cybernetics and Society, October 1982, pp. 554-558.
3. Devan, D. and V. Miller, "[Quantitative Photography of the Shroud of Turin](#)", IEEE 1982 Proceedings of the International Conference on Cybernetics and Society, October 1982, pp. 548-553.
4. Ercoline, W.R., R.C. Downs, Jr. and J.P. Jackson, "[Examination of the Turin Shroud for Image Distortions](#)", IEEE 1982 Proceedings of the International Conference on Cybernetics and Society, October 1982, pp. 576-579.
5. Gilbert, R., Jr. and M.M. Gilbert, "[Ultraviolet-Visible Reflectance and Fluorescence Spectra of the Shroud of Turin](#)", Applied Optics, Vol. 19, No. 12, pp. 1930-1936.
6. Heller, J.H. and A.D. Adler, "[Blood on the Shroud of Turin](#)", Applied Optics, Vol. 19, No. 16, 1980, pp. 2742-2744.
7. Heller, J.H. and A.D. Adler, "[A Chemical Investigation of the Shroud of Turin](#)", Canadian Society of Forensic Sciences Journal, Vol. 14, No. 3, 1981, pp. 81-103.
8. Jackson, J.P., E.J. Jumper and W.R. Ercoline, "[Three Dimensional Characteristic of the Shroud Image](#)", IEEE 1982 Proceedings of the International Conference on Cybernetics and Society, October 1982, pp. 559-575.
9. Jackson, J.P., E.J. Jumper, and W.R. Ercoline, "[Correlation of Image Intensity on the Turin Shroud with the 3-D Structure of a Human Body Shape](#)", Applied Optics, Vol. 23, No. 14, 1984, pp. 2244-2270.
10. Jumper, E.J. and R.W. Mottern, "[Scientific Investigation of the Shroud of Turin](#)", Applied Optics, Vol. 19, No. 12, 1980, pp. 1909-1912.
11. Jumper, E.J., "[An Overview of the Testing Performed by the Shroud of Turin](#)

LA SÁBANA SANTA

Research Project with a Summary of Results," IEEE 1982 Proceedings of the International Conference on Cybernetics and Society, October 1982, pp. 535-537.

12. Jumper, E.J., A.D. Adler, J.P. Jackson, S.F. Pellicori, J.H. Heller and J.R. Druzik. "A Comprehensive Examination of the Various Stains and Images on the Shroud of Turin," Archaeological Chemistry III, ACS Advances in Chemistry No. 205, J.B. Lambert, Editor, Chapter 22, American Chemical Society, Washington D.C., 1984, pp. 447-476.

13. Miller, V.D. and S.F. Pellicori, "Ultraviolet Fluorescence Photography of the Shroud of Turin", Journal of Biological Photography, Vol. 49, No. 3, 1981, pp. 71-85.

14. Morris, R.A., L.A. Schwalbe and J.R. London, "X-Ray Fluorescence Investigation of the Shroud of Turin", X-Ray Spectrometry, Vol. 9, No. 2, 1980, pp. 40-47.

15. Mottern, R.W., R.J. London and R.A. Morris, "Radiographic Examination of the Shroud of Turin - A Preliminary Report", Materials Evaluation, Vol. 38, No. 12 pp. 39-44.

16. Pellicori, S.F., "Spectral Properties of the Shroud of Turin," Applied Optics, Vol. 19, No. 12, pp. 1913-1920.

17. Pellicori, S. and M.S. Evans, "The Shroud of Turin Through the Microscope", Archaeology, January/February 1981, pp. 34-43.

18. Pellicori, S.F. and R.A. Chandos, "Portable Unit Permits UV/vis Study of Shroud", Industrial Research and Development, February 1981, pp. 186-189.

19. Schwalbe, L.A. and R.N. Rogers, "Physics and Chemistry of the Shroud of Turin, A Summary of the 1978 Investigation", Analytica Chimica Acta, Vol. 135, 1982, pp. 3-49.

20. Schwartz, B.M., "Mapping of Research Test-Point Areas on the Shroud of Turin", IEEE 1982 Proceedings of the International Conference on Cybernetics and Society, October 1982, pp. 538-547.

21. Bucklin, Robert, "The Shroud of Turin: a Pathologist's Viewpoint", Legal Medicine Annual, 1982. (No page numbers available)

22. Dinegar, Robert Hudson. "The Shroud of Turin - A Look at the Overall Picture", The Living Church, May 17, 1981, pp. 9-11.

23. Jumper, E.J., K. Stevenson, Jr., and J.P. Jackson. "Images of Coins on a Burial Cloth?", The Numismatist, July 1978, pp. 1349-1357.

24. Miller, V., and D. Lynn, "De Lijkwade Van Turjin", Natuur en Techniek, February 1981, pp. 102-125.

LA SÁBANA SANTA

25. John P. Jackson, Eugene Arthurs, Larry A. Schwalbe, Ronald M. Sega, David E. Windisch, William H. Long, and Eddy A. Stappaerts, "A New Tool for Cellulose Degradation Studies", *Materials Issues in Art and Archaeology: Symposium held April 6-8, 1988, Reno, Nevada, U.S.A.*, Ed. Edward V. Sayre et al., *Materials Research Society* 123, pp. 311-316 (1988).

26. John P. Jackson, Eugene Arthurs, Larry A. Schwalbe, Ronald M. Sega, David E. Windisch, William H. Long, and Eddy A. Stappaerts, "Infrared Laser Heating for Studies of Cellulose Degradation", *Applied Optics* 27 (18), 3937-3943 (1988).

27. R. H. Dinegar and L. A. Schwalbe, "Isotope Measurements and Provenance Studies of the Turin Shroud", in *Archaeological Chemistry IV*, Ed. Ralph O. Allen, *Advances in Chemistry Series 220* (American Chemical Society: Washington, DC, 1989) Chapter 23.