

Papers on ISI Journals

- Eskandari N., Desset F., Maritan L., Cherubibi A., Vidale M., 2019. A Bronze age “royal scepter” form the Halil Rud valley (Kerman, Iran). Iran, DOI: 10.1080/05786967.2019.1605494.
- Maritan L., Mazzoli C., Mazzocchin S., Cipriano S., in press. Wine and oil amphorae productions and trades in Northern Adriatic Italy. *ArcheoSciences*.
- Maritan L., Vidale M., Mazzoli C., Leonardi G. Facchi A., in press. From clays to pots: *chaînes opératoires* and technical options at a burnt Late Iron Age potter’s workshop (north-eastern Italy). *Archaeological and Anthropological Sciences*. DOI: 10.1007/s12520-018-0654-2.
- Maritan L., Zamparo L., Mazzoli C., Bonetto J., 2019. Punic black-gloss ware: a history of importation and imitation from Carthage. *Journal of archaeological Science Reports*, 23, 1-11.
- Maritan L., Casas L., Crespi A., Gravagna E., Rius J., Vallcorba O., Usai D., 2018. Synchrotron μ XRD identification of secondary phases in ancient ceramics. *Heritage Science*, 6, 74. DOI: 10.1186/s40494-018-0240-z.
- Baklouti S., Maritan L., Casas Duocastella L., Jàrrega R., Prevosti M., Mazzoli C., Laridhi Ouazaa N., 2018. Archaeometric study of African Keay 25.2 amphorae in Catalonia (Spain): a history of importation and imitation. *European Journal of Mineralogy*, 30 (4), 759-772. DOI: 10.1127/ejm/2018/0030-2754.
- Maritan L., Mazzoli C., Dal Sasso G., Mazzocchin S., Cipriano S., 2018. The potters’ quarter of Via Montona in Padova (NE Italy): ceramic production and archaeometric characterization. *The European Physical Journal Plus*, 133, 358 DOI: 10.1140/epjp/i2018-12227-3.
- Antonelli F., Caneva I., Lazzarini L., Maritan L., 2018. Pottery production in the Mesolithic central Sudan: an integrated morphological, petrographic and mineralogical analysis. *Mediterranean Archaeology and Archaeometry*, 18, 1-15. DOI: 10.5281/zenodo.1256045.
- Dal Sasso G., Zerboni A., Maritan L., Angelini I., Usai D., Artioli G., 2018. Radiocarbon dating reveals the timing of formation and development of pedogenic calcium carbonate concretions in Central Sudan during the Holocene. *Geochimica et Cosmochimica Acta*, 238, 16-35.
- Germinario L., Hanchar J.M., Sassi R., Maritan L., Cossio R., Borghi A., Mazzoli C., 2018. New petrographic and geochemical tracers for recognizing the provenance quarry of trachyte of the Euganean Hills, northeastern Italy. *Geoarchaeology*, 33, 430-452.
- Germinario L., Zara A., Maritan L., Bonetto J., Hanchar J.M., Sassi R., Siegesmund S., Mazzoli C., 2018. Tracking trachyte on the Roman routes: provenance study of Roman infrastructure and insights into ancient trades in northern Italy. *Geoarchaeology*, 33, 417-429.
- Maritan L., Piovesan R., Dalconi M.C., Rius J., Crespi A., Vallcorba O., Casas L., Vidale M., Olivieri L.M., 2018. Looking like gold: chlorite and talc transformation in the golden-slip ware production (Swat valley, north-western Pakistan). *Minerals*, 8, 200, doi: 10.3390/min8050200.
- Maritan L., Iacumin P., Zerboni A., Venturelli G., Dal Sasso G., Linseele V., Talamo S., Salvatori S., Usai D. 2018. Fish and salt: the successful recipe of White Nile Mesolithic hunter-gatherer-fishers. *Journal of Archaeological Science* 92, 48-62.
- Coletti C., Maritan L., Cultrone G., Dalconi M.C, Hein A., Molina E., Mazzoli C., 2018. Recycling trachyte waste from the quarry to the brick industry: effects on physical and mechanical properties, and durability of new bricks. *Construction & Building Materials* 166, 792-807.
- Dal Sasso G., Angelini I., Maritan L., Artioli G., 2018. Raman hyperspectral imaging as an effective and highly informative tool to study the diagenetic alteration of fossil bones. *Talanta* 179, 167-176.

- Germinario L., Siegesmund S., Maritan L., Simon K., Mazzoli C., 2017. Trachyte weathering in the urban built environment related to air quality. *Heritage Science* 5, 44, DOI 10.1186/s40494-017-0156-z.
- Germinario L., Siegesmund S., Maritan L., Mazzoli C., 2017. Petrophysical and mechanical properties of Euganean trachyte and implications for dimension stone decay and durability performance. *Environmental Earth Sciences* 76, 739. DOI 10.1007/s12665-017-7034-6.
- Tenconi M., Maritan L., Donadel V., Angelini A., Leonardi G., Mazzoli C., 2017. Evolution of the ceramic production at the Alpine site of Castel de Pedena: technology and innovation between the Recent Bronze Age and the early Iron Age. *Archaeological and Anthropological Sciences* 9, 965-984.
- Maritan L., Tourtet F., Meneghin G., Mazzoli C., Hausleiter A., 2017. Technological transfer? Comparative analysis of the 2nd-3rd/4th century CE "Late Roman" pottery from Tayma', Saudi Arabia, and Petra, Jordan. *Journal of Archaeological Science Reports* 12, 712-725.
- Usai D., Maritan L., Dal Sasso G., Artioli G., Salvatori S., Jakob T., Salviato T., 2017. Late Pleistocene/Early Holocene evidence of prostatic stones at Al Khiday cemetery, Central Sudan. *PLoS ONE* 12(1): e0169524. doi:10.1371/journal.pone.0169524.
- Dal Sasso G., Lebon M., Angelini I., Maritan L., Usai D., Artioli G., 2016. Bone diagenesis variability among multiple burial phases at Al Khiday (Sudan) investigated by ATR-FTIR spectroscopy. *Palaeogeography, Palaeoclimatology, Palaeoecology* 463, 168-179.
- Coletti C., Mazzoli C., Maritan L., Cultrone G., 2016. Combined multi-analytical approach for study of pore system in bricks: how much porosity is there? *Materials Characterization* 121, 82-92.
- Baklouti S., Maritan L., Casas Duocastella L., Laridhi Ouazaa N., Jérrega R., Prevosti M., Mazzoli C., Fouzaï B., Larabi Kassaa S., Fantar M., 2016. Establishing a new reference group of Keay 25.2 amphorae from Sidi Zahrani (Nabeul, Tunisia). *Applied Clay Science* 132-133, 140-154.
- Coletti C., Maritan L., Cultrone G., Mazzoli C., 2016. Use of industrial ceramic sludge in brick production: effect on aesthetic quality and physical properties. *Construction and Building Materials*, 124, 219-227.
- Out W.A., Ryan P., García-Granero J.J., Barastegui J., Maritan L., Madella M., Usai D., 2016. Plant exploitation in Neolithic Sudan: New insights from the cemeteries R12 and Ghaba in a wider perspective. *Quaternary International*, 412, 36-53.
- Tenconi M., Maritan L., Mazzoli C., 2016. Textural changes in speleothem inclusions during firing: a useful tool to estimate temperature in speleothem-bearing pottery. *Archaeometry*, 58, 39-53.
- Germinario L., Cossio R., Maritan L., Borghi A., Mazzoli C., 2016. Textural and mineralogical analysis of volcanic rocks by μ -XRF mapping. *Microscopy and Microanalysis*, 22, 690-697.
- Coletti C., Cultrone G., Maritan L., Mazzoli C., 2016. How to face the new industrial challenge of compatible, sustainable brick production: study of various types of commercially available bricks. *Applied Clay Science* 124-125, 219-226.
- Piovesan R., Maritan L., Amatucci M., Nodari L., Neguer J., 2016. Wall painting pigments of Roman Empire age from Syria Palestina province (Israel). *European Journal of Mineralogy*, 28, 435-448.
- Bortolussi C., Zoleo A., Maritan L., Collauto A., Brustolon M., Marrale M., Parlato A., Usai D., 2015. Electron Paramagnetic Resonance and petrographic analysis for dating Mesolithic and Neolithic pottery from Al Khiday (Sudan). *Radiation Measurements*, 89, 89-98.
- Baklouti S., Maritan L., Ouazaa N.L., Mazzoli C., Larabi Kassaa S., Joron J.L., Fouzaï B., Casas Duocastella L., Labayed-Lahdari M., 2015. African terra sigillata from Henchir Es-Srira

archaeological site, Central Tunisia: archaeological provenance and raw materials based on chemical analysis. *Applied Clay Science*, 105-106, 27-40.

- Maritan L., Holakooei P., Mazzoli C., 2015. Cluster analysis of XRPD data in ancient ceramics: What for? *Applied Clay Science* 114, 540-549.
- Williams M.A.J., Usai D., Salvatori S., Williams F.M., Zerboni A., Maritan L., Linseele V., 2015. Late Quaternary environments and prehistoric occupation in the lower White Nile valley, central Sudan. *Quaternary Science Reviews* 130, 72-88.
- Secco M., Lampronti G.I., Schlegel M.C., Maritan L., Zorzi F., 2015. Degradation processes of reinforced concretes by combined sulfate-phosphate attack. *Cement and Concrete Research*, 68, 49-63.
- Piovesan R., Maritan L., Neguer J. 2014. Characterising the unique polychrome sinopia under the Lod Mosaic, Israel: pigments and painting technique. *Journal of Archaeological Sciences*, 46, 68-74.
- Dal Sasso G., Maritan L., Salvatori S., Mazzoli C., Artioli G., 2014. Discriminating pottery production by image analysis: a case study of Mesolithic and Neolithic pottery from Al Khiday (Khartoum, Sudan). *Journal of Archaeological Sciences*, 46, 125-146.
- Dal Sasso G., Maritan L., Usai D., Angelini I., Artioli G., 2014. Bone diagenesis at the micro-scale: Bone alteration patterns during multiple burial phases at Al Khiday (Khartoum, Sudan) between the Early Holocene and the II century AD. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 416, 30-42.
- Baklouti S., Maritan L., Ouazaa N.L., Casas L., Joron J.L., Larabi Kassaa S., Moutte J. 2014. Provenance and reference groups of African red slip ware based on statistical analysis of chemical data and REE. *Journal of Archaeological Science*, 50, 524-538.
- Piovesan R., Dalconi C., Maritan L., Mazzoli C., 2013. X-ray powder diffraction diagram clustering and quantitative phase analysis on historic mortars. *European Journal of Mineralogy*, 25, 165-175.
- Maritan L., Mazzoli C., Sassi R., Speranza F., Zanco A., Zanovello P., 2013. Trachyte from the Roman aqueduct of Padova (North-East Italy): a provenance study based on petrography, chemistry and magnetic susceptibility. *European Journal of Mineralogy*, 25, 415-427.
- Maritan L., Secco M., Mazzoli C., Mantovani V., Bonetto J., 2013. The decorated Padan terra sigillata from the site of Retratto, Adria (north-eastern Italy): Provenance and production technology. *Applied Clay Science*, 82, 62-69.
- Tenconi M., Maritan L., Leonardi G., Prosdocimi B., Mazzoli C. 2013. Ceramic production and distribution in North-East Italy: Study of a possible trade network between Friuli Venezia Giulia and Veneto regions during the final Bronze Age and early Iron Age through analysis of peculiar “flared rim and flat lip” pottery. *Applied Clay Science*, 82, 121-134.
- Maltoni S., Silvestri S., Maritan L., Molin G., 2012. The Medieval lead-glazed pottery from Nogara (north-eastern Italy): a multi-methodological study. *Journal of Archaeological Sciences*, 39, 2071-2078.
- Piovesan R., Mazzoli C., Maritan L., Cornale P., 2012. Fresco and lime-paint: experimental study and objective criteria for distinguishing between these painting techniques. *Archaeometry*, 54, 723-736.
- Secco M., Maritan L., Mazzoli C., Lampronti G.I., Zorzi F., Nodari L., Russo U., Pesavento Mattioli S., 2011. Alteration processes of pottery in lagoon-like environments. *Archaeometry*, 43, 809-829.
- Lenaz D., Mazzoli C., Spišiak J., Princivalle F., Maritan L., 2009. Detrital Cr-spinel in the Šambron–Kamenica Zone (Slovakia): evidence for an ocean-spreading zone in the Northern Vardar suture? *International Journal of Earth Sciences*, 98, 345-355.

- Maritan L., Angelini I., Artioli G., Mazzoli C., Saracino M., 2009. Secondary phosphates in the ceramic materials from Frattesina (Rovigo, North-Eastern Italy). *Journal of Cultural Heritage*, 10, 144-151.
- Maritan L., Mazzoli C., Freestone I., 2007. Modelling changes in mollusc shell internal micro-structure during firing: implication for temperature estimate in shell-bearing pottery. *Archaeometry*, 49, 529-541.
- Nodari L., Marcuz E., Maritan L., Mazzoli C., Russo U., 2007. Hematite nucleation and growth in the firing of carbonate-rich clay for pottery production. *Journal of the European Ceramic Society*, 27, 4665-4673.
- Maritan L., Nodari L., Mazzoli C., Milano A., Russo U., 2006. Influence of firing conditions on ceramic products: experimental study on clay rich in organic matter. *Applied Clay Science*, 31, 1-15.
- Speranza F., Maritan L., Mazzoli C., Morandi Bonacossi D., D'Ajello Caracciolo F., 2006. First directional archaeomagnetic results from Syria: evidence from Tell Mishrifeh/Qatna. *Geophysical Journal International*, 165, 47-52.
- Maritan L., Mazzoli C., Nodari L., Russo U., 2005. Second Iron Age grey pottery from Este (north-eastern Italy): study of provenance and technology. *Applied Clay Science*, 29, 31-44.
- Maritan L., Mazzoli C., Michielin V., Morandi Bonacossi D., Luciani M., Molin G., 2005. The provenance and production technology of Bronze Age and Iron Age pottery from Tell Mishrifeh/Qatna (Syria). *Archaeometry*, 47, 723-744.
- Maritan L., 2004. Archaeometric study of Etruscan-Padan type pottery from the Veneto region: petrographic, mineralogical and geochemical-physical characterisation. *European Journal of Mineralogy*, 16, 297-307.
- Maritan L., Mazzoli C., 2004. Phosphates in archaeological finds: implications for environmental conditions of burial. *Archaeometry*, 46, 673-683.
- Nodari L., Maritan L., Mazzoli C., Russo U., 2004. Sandwich structures in the Etruscan-Padan type pottery. *Applied Clay Science*, 27, 119-128.
- Maritan L., Mazzoli C., Melis E., 2003. Multidisciplinary approach to the characterisation of Roman gravestones from Aquileia (Udine, Italy). *Archaeometry*, 45, 3, 363-374.

Papers in not ISI Journals

- Maritan L., Piovesan R., Mazzoli C., Guidi A., Saracino M., 2011. Caratterizzazione archeometrica di materiali ceramici provenienti dal territorio di Mondragone (Caserta). *Rivista di Scienze Protostoriche*, 61, 315-330.
- Mischiatti F., Maritan L., Mazzoli C., Salzani L., Saracino M., 2011. Analisi tipologica e archeometrica degli elementi da presa dell'abitato di Larda 2 di Gavello (Rovigo). *Padusa*, XLVI, 63-106.
- Maritan L., Angelini I., Artioli G., Mazzoli C., Saracino M., 2007. Analisi dei processi post-deposizionali in ceramiche: il caso di Pontecchio Polesine, Frattesina e Adria. *Padusa* XLIII, 209-222.
- Maritan L., Jones R.E., 2002. Petrographic analysis of Neolithic pottery from Orkney Islands: new findings. *Old Potter's Almanack*, 10, 2, 3-5.
- Maritan L., Jones R., Richards C., 2000. Petrographic studies of Neolithic pottery from Stonehall, Orkney Islands, Scotland. *Bollettino Accademia Gioenia di Scienze Naturali*, 33, 357, 383-398.

Contribution in books

- Maritan L., 2017. Ceramic Materials. In: *Archaeological Soil and Sediment Micromorphology*, C. Nicosia and G. Stoops (eds.), Wiley-Blackwell, Chichester, pp. 205-212 (ISBN: 978-1-118-94105-8).
- Daszkiewicz M., Maritan L., 2016. Experimental Firing and Re-firing. In: *The Oxford Handbook of Archaeological Ceramic Analysis*, A.M.W Hunt (ed.), Oxford Handbooks in Archaeology (ISBN: 9780199681532).
- Jones A.M., Jones R., Tully G., Maritan L., Mukherjee A., Evershed R., MacSween A., Richards C., Towers R., 2016. In: *Prehistoric Pottery from Sites within the Bay of Firth: Stonehall, Crossiecrown*, C. Richards and R. Jones (eds.), Oxbow Books, Oxford, pp. 303-412 (ISBN 978-1-90968-689-2).

Editing of special issues

- Maritan L., Giustetto R., Balassone G., Barone G., 2018. Archaeometry and cultural heritage: The contribution of geosciences. *Mediterranean Archaeology and Archaeometry*, 18(5), i-ii.
- Maritan L., Grifa C., Nodari L., 2015. Inside the pottery: Composition, technology, sources, provenance and use. Editorial. *Periodico di Mineralogia* 84, 1.
- Maritan L., Barone G., Benvenuti M., 2015. Archaeometry and cultural heritage: contributions of geosciences. *Rendiconti Lincei – Scienze Fisiche e Naturali*, 26, 883-884.

Contribution in volumes

- Boileau M.C., Giannetta M., Maritan L., Mazzoli C. 2014. The contribution of Archaeometry to the Study of Near Eastern Pottery: A Methodological Perspective. In: “Recent Trends in the Study of Late Bronze Age Ceramics in Syro-Mesopotamia and Neighbouring Regions”, M. Luciani & A. Hausleiter (eds), Deutsches Archäologisches Institute Orient-Abteilung, Verlag Marie Leidorf GmbH, Radhen/Westf, 47-69.
- Saracino M., Maritan L., Mazzoli C., 2014. Ceramic technology between the Final Bronze Age and the First Iron Age in NE Italy: The case of Oppeano (Verona). In M Martín-Torres (Ed.), *Craft and science: International perspectives on archaeological ceramics*. Doha, Qatar: Bloomsbury Qatar Foundation 91-100. <http://dx.doi.org/10.5339/uclq.2014.cas.ch10>.
- Tapete D., Piovesan R., Cantisani E., Fratini F., Maritan L., 2014. Identification of lime-based mural painting techniques in catacombs using well-established criteria of stratigraphic investigation. *The Conservation of Subterranean Cultural Heritage - Selected papers from International Workshop on Conservation of Subterranean Cultural Heritage, International Workshop on Conservation of Subterranean Cultural Heritage, CSCH 2014; Seville; Spain; 25 March 2014 through 27 March 2014; Code 160289*, 59-64.
- Maritan L., Secco M., Mazzoli C., Artioli G., 2012. Secondary phases in archaeological and historical materials: a microstructural approach for interpreting the correct sequences of crystallization. *SEM and microanalysis in the study of historical technology, materials and conservation* (Eds N. Meeks, C. Cartwright, A. Meek and A. Mongiatti) Archetype Publications (ISBN: 9781904982654).
- Saracino M., Maritan L., 2012. Indagini archeometriche su alcuni pesi da telaio della “Cisalpina” protostorica. *Proceeding of the conference on “La lana nella Cisalpina romana: società ed economia”* (Eds. M.S. Busana and P. Basso), Padova University Press, 543-549 (ISBN: 978-8897385-30-1).
- Piovesan R., Maritan L., Neguer J., 2012. The Polychrome Sinopia of Roman Mosaic at Lod (Israel): Pigments Characterization and Microstratigraphic Study. *Progress in Cultural Heritage Preservation - EUROMED 2012*, Vol. 1, 203–208 (doi:10.1260/2047-4970.1.0.203).

- Secco M., Maritan L., Lampronti G., Artioli C., Mazzoli C., 2011. Degradation of reinforced concretes from industrial buildings caused by combined sulphate-phosphate attack. Eds: Angel Palomo, Aniceto Zaragoza, Juan Carlos Lopez Agui in, Proceedings of the 13th International Congress on the Chemistry of Cement – ICCI, Madrid (ISBN CD 84-7292-400-0).
- Mazzoli C., Maritan L., Pesavento Mattioli S., 2009. Anfore da olio e anfore da pesce: le analisi archeometriche. In: “Olio e pesce in epoca romana. Produzione e commercio nelle regioni dell'alto Adriatico”, S. Pesavento Mattioli & M.B. Carre (eds), Atti del Convegno, Padova, 16 febbraio 2007, Antenor Quaderni 15, Roma, Edizioni Quasar, 239-255 (ISBN 978-88-7140-417-2).
- Maritan L., Mazzoli C., Saracino M., 2009. Archeometria delle fornaci. In: “L’età del Ferro a Sansepolcro: attività produttive e ambiente nel sito di Trebbio”, C. Iaia & A. Moroni Lanfredini (eds.), AMP edizioni, Perugia, 73-80 (ISBN 978-88-95642-37-6).
- Piovesan R., Curti E., Grifa C., Maritan L., Mazzoli C., 2009. Ancient plaster technology: Petrographic and microstratigraphic analysis of plaster-based building materials from the Temple of Venus, Pompeii. In: Interpreting Silent Artefacts: Petrographic Approaches to Archaeological Ceramics (Ed. P.S. Quinn), Archaeopress, Oxford, 65-79 (ISBN 9781905739295).
- Maritan L., Mazzoli C., Tenconi M., Leonardi G., Boaro S., 2009. Provenance and production technology of Early Bronze Age pottery from a lake dwelling settlement at Arquà Petrarca (Padova, NE Italy). In: Interpreting Silent Artefacts: Petrographic Approaches to Archaeological Ceramics (Ed. P.S. Quinn), Archaeopress, Oxford, 81-99 (ISBN 9781905739295).
- Piovesan R., Curti E., Maritan L., Mazzoli C., 2008. Indagini archeometriche su intonaci, pitture e pavimenti provenienti dal tempio di Venere di Pompei. Proceeding del convegno su: Scienza e Beni Culturali. Siracusa, 26-29 Febbraio 2008, SIRACUSA: Morrone Editore, 191-200.
- Maritan L., Mazzoli C., Speranza F., 2007. Archaeometrical study on Bronze and Iron Age pottery from Tell Mishrifeh/Qatna (Syria) and archaeomagnetical data. In “Urban and natural landscapes of an ancient Syrian capital. Settlement and environment at Tell Mishrifeh/Qatna and in central-western Syria” D. Morandi Bonacossi (ed.), Proceedings of International Conference held in Udine, December 9-11, 2004, Forum, Udine, 207-216 (ISBN 978-88-8420-418-9).
- Maritan L., Mazzoli C., Rigaldo P., Pesavento Mattioli S., Mazzocchin S., 2006. Le olle romane dello scavo di via Neroniana (Montegrotto Terme – Padova): indagini preliminari. Proceedings del Convegno Nazionale AIAR, 16-18 febbraio 2005, Ed. Patron, 253-260.
- Maritan L., Mazzoli C., Pompermaier A., Basso P., Zanovello P., 2006. Le malte dei pavimenti di età imperiale del complesso di Via Neroniana (Montegrotto Terme – Padova): indagini preliminari. Proceedings del Convegno Nazionale AIAR, 16-18 febbraio 2005, Ed. Patron, 431-436.
- Cornale P., Maritan L., Mazzoli C., Piovesan R., 2005. Affresco e mezzofresco: studio sperimentale e procedure analitiche per la caratterizzazione delle tecniche pittoriche. Atti del XXI Convegno Internazionale Scienza e Beni Culturali: Sulle Pitture Murali, Riflessioni, Conoscenze, Interventi, Bressanone, 12-15 Luglio, 2005, 687-696.
- Valluzzi M.R., Mazzoli C., Maritan L., Bianchini G., Andreoli F., 2005. Experimental analyses for the preservation of trachyte pavings in salt-controlled weathering conditions. In “Construction Materials” N. Banthia, T. Uomoto, A. Bentur & S.P. Shah (eds), Proceedings of ConMat '05 and Mindess Symposium, Vancouver, BC, Canada, August 22-24, 1-10 (ISBN: 0-88865-810-9).
- Maritan L., 2003. Archaeometric study of Etrusco Padana type pottery from Venetian region: petrographic, chemical-physical analysis and comparison with results of experimental firing of clay materials. *Plinius*, 29, 53-59 (ISSN: 1120-317X).
- Maritan L., 2001. Corse Iron age pottery from Este (Padova), Italy. Proceedings del 3rd International Congress on Science and Technology for the Safeguard of Cultural Heritage in the Mediterranean

Basin, Alcalá de Henares, Spagna 9-14 luglio 2001, Eds. J. Alpuente, I. de Bustamante, P. López, J. Sanz, Servicio de Publicaciones de la Universidad de Alcalá, 1-6 (ISBN 84-8138-453-4).

- Maritan L., 2000. La ceramica grigia protostorica del Museo Nazionale Atestino: studi petrografici, mineralogici e chimici. Proceedings della 6a Giornata Le Scienze della Terra e l'Archeometria, Este 26-27 Febbraio 1999, Eds. C. D'Amico e C. Tempellini, 51-58.