

CURRICULUM VITAE ET STUDIORUM

Dr (PhD)

BERTOLA STEFANO

1. Personal Information

Name and surname: Stefano Bertola Place

and date of birth: Vicenza, 21/11/1965

Address:

2. Professional Profile

Geologist and Archaeologist, since many years I study the rocks (lithic raw materials) exploited and used in the archaeological contexts, since the ancient Palaeolithic. My researches and studies are finalized to describe and to classify with a scientific petrographic approach the lithic artefacts, to attribute them to the respective regional formations and to hypothesize their geographic provenance. These kind of studies constitute a fundamental basis to reconstruct mobility patterns, displacements, exchanges or contacts between the human groups. Technology and typology are also important in my approach: I consider the lithic assemblage in the whole. Dividing the lithic industries on the basis of the lithic raw materials and crossing these data with other characters (typology, technology, usewear analysis....) allow to reconstruct several aspects and dynamics often hidden in the archaeological artefacts. I formed in the Ferrara University with which I always kept contacts, but I had several cooperation with others both Italian and foreign Universities and Institutions (Austria, France, Germany, Poland, Hungary, Slovenia and Croatia, Turkey). My research areas

comprehend mainly the northern Italy, Austria, Bavaria, Swiss, Provence, Slovenia and Croatia but also the central and southern Italy.

3. Diplomas

1996 – Diploma in Geology with 110/110 and honours (Ferrara University, Italy). Thesis: "Petroarchaeometric study of the moustierian lithic artefacts from the S. Bernardino Cave, Mossano, Monti Berici, Italy)" (tutors Prof. A. Broglio and Prof. C. Vaccaro).

Thesis rewarded from the “Accademia Olimpica of Vicenza” (14 giugno 1997).

2001 – P.h.D. Diploma in Anthropological Sciences (Curriculum Human Palaeontology, Bologna University, XII ciclo.

Thesis: "Contribute to the study of the behaviour of the first *Homo sapiens sapiens* groups spread in Europe. Raw material exploitation, bladelet production and armatures preparation in the Aurignacian site of Fumane Cave, Lessini Mountains, Verona, Italy (tutor Prof. A. Broglio).

4. Education and Training

9-29 April 1997, Cracow (PL) – “Analytical approaches to lithic raw materials studies”, Stage coordinated by Proff. Janusz Kozlowski e Maciej Pawlikowski at the Archaeological Institute of the Jagiellonski University and at the Academy of Mining and Metallurgy.

3-13 Agosto 1998, Les Mureaux (FR) – “Experimental technology: blades and bladelets in Prehistory”, Stage coordinated by Michel Lepot at the Paléoscope, with the participation of Sylvain Soriano (CNRS), theoretic and experimental lithic technology course.

18-22 February 2002, Perugia (IT) – “International school of cretaceous planktic foraminifera”, organized by Proff. Isabella Premoli-Silva (Milano University) and Roberto Rettori (Perugia University), with lectures (taxonomy, biostratigraphy and paleoceanography) and practical sessions studying washed assemblages and thin sections.

20-25 Maggio 2002, Budapest (H) – “The National Hungarian lithic collections (Lithoteca) study”, Stage coordinated by Tibor Kovacs e Katalin Birò at the Hungarian National Museum, with field excursions and raw material sampling and comparisons on Central Europe (Danubian) raw materials (overall radiolarites).

26–31 Maggio 2003, Etiolles (FR) - “Lithic Technology: le concept laminaire”, Stage coordinated by Proff. Nicole Pigeot, Boris Valentin and Monique Olive (University

Paris 1, Panthéon-Sorbonne) with graduation University Paris 1 (Panthéon-Sorbonne) aimed to recognize the different techniques used throughout upper Palaeolithic and Mesolithic for blade and bladelet productions.

3-8 August 2003, Isernia la Pineta (IT) – “Experimental Lithic Technology” Stage organized by Michel Grenet (FR) within the Socrates Erasmus European Intensive Course, with practical lessons about Lithic technology throughout the Prehistory (Pebbles/Bifacial, Mousterian, Blade and bladelet).

5. Language skills

Italian: native speaker English:

Excellent skills

German: B2 Zertifikat (AMS Innsbruck)

French: Basic skills

6. Computer Skills

Microsoft Windows / operating system (Advanced skills)

MS Office (Word, Excel, Access, Powerpoint) / software (Advanced skills) Graphic design (Corel Draw, Adobe Illustrator and Photoshop...) / photo/draw editing and formatting (Advanced skills)

Data Analysis and Statistical Software / database analysis (Advanced skills) Web, Email / Internet and related software (Advanced skills)

7. Technical skills

Laboratory analysis:

Digital Photography, Optical Stereo and Polarized Microscopy, Petrography, Mineralogy, Micropaleontology, Geochemical and Mineralogical analysis (XRF, SEM, Microprobe, Raman).

Archaeological investigations and digs:

Surface surveys; soil prospecting and drillings; interpretation and description of the soil stratigraphy; organization, preparation, excavation and documentation of the archaeological sites; recognition, documentation and computerisation of any archaeological record, human structures, artefacts and paleosoils with drawings, photos and spatial and vertical coordination, also with the total station.

8. Field Archaeological excavations

- 1993, Grotta San Bernardino (Berici Hills, Vicenza, Italy), Mousterian cave site

- 1993-1995, 1997 Palughetto (Cansiglio plateau, Belluno, Italy) open air moraine and peat-bog Epigravettian and Mesolithic open air site.
- 1994, Plan de Frea (Val Gardena, Bolzano, Italy), Mesolithic shelter site
- 1994-1996, Malga Lissandri (Cansiglio plateau, Belluno, Italy) Mesolithic open air site
- 1996-1999; 2001-2003 Grotta Fumane (Fumane, Verona, Italy) Aurignacian layers cave site
- 1998, 1999, 2002, 2007 Riparo Broion (Lumignano, Vicenza, Italy) UluzzianEpigravettian layers shelter site
- 2008 Grotta Col de la Stria (Mossano, Vicenza, Italy) Mousterian and upper Palaeolithic cave site
- 2002, 2003, 2004 Ullafelsen (Sellrain, Innsbruck, Austria) Mesolithic open air site.
- 2009, 2010 archaeological prospections and drillings north of Fimon Lake (Vicenza, Italy)
- 2011, 2012, 2014, 2015 Staller Sattel (Bolzano, Italy) Mesolithic open air site
- 2016 Bosco dei Fontanassi, Sile (Treviso, Italy) Mesolithic and Neolithic open air sites
- 2018 Grotta Romito (Papasidero, Cosenza, Italy) Epigravettian cave site
- 2018 Passo Staulanza (Selva di Cadore, Dolomites, Belluno) Epigravettian and Mesolithic open air site

9. Job experiences, cooperations and other experiences

07.1988–07/1989 Military Service / Italian Army, Brigata Alpina Cadore, Alpine Artillery Lanzo (Belluno, IT) / Complementary Sergeant.

02.2001 Professional Cooperation with the Fundation Giovanni Angelini (Belluno): “*Geologic prospection, sampling and petrographic study of the cherty formations of the Rova and Tegosa basins (Belluno, IT)*”.

04.2001 Professional Cooperation with the Ferrara University, Italy, Department of Earth Sciences: “*Petroarchaeometric study of the lithic artefacts from the Late Epigravettian site of Bus De la Lum (Cansiglio, Belluno, IT)*”.

08.2001 Professional Cooperation with the Civic Museum of Belluno: “*Petrographic study of the lithic artefacts from the Bus del Buson site (Neolithic-Eneolithic), Bolzano Bellunese, Belluno, IT*”.

11.2001 Professional Cooperation with the Museum Santa Corona of Vicenza (IT): “*Nature and petrographic composition of the chert artefacts associated with the Eneolith megalithic complex of Sovizzo, Vicenza, IT*”.

12.2001 Professional Cooperation with the Soprintendenza Archeologica di Padova: “*Study of the Neolithic lithic artefacts from the Meggiaro (Este, IT)-Nuova Piscina Comunale-Area 2000*”.

01.2002 Professional Cooperation with the Soprintendenza Archeologica di Padova: “*Raw materials provenance study of the artefacts from the Neolithic site of Col Palù, Ponte nelle Alpi, Belluno, IT*”.

03.2002-03.2003 Scholarship with the Ferrara University (IT) and the Comunità Montana della Lessinia (Verona, IT). Thema of the research: “*Raw materials procurement and exploitation at the Fumane Cave (Verona, IT)*”.

02.2003 Professional Cooperation with the Museum of Trento, Section of Prehistory: “*Chert artefacts from the Folgaria plateau (Trento, IT) prehistoric sites: studies of the provenance areas*”.

01-03.2004 Professional Cooperation with the Istitut für Hochgebirgsforschung, Innsbruck University (AT): “*Lithic raw material preliminary study of the Mesolithic Ullafelsen site (Sellrain, Innsbruck, AT)*”.

06.2004 Professional Cooperation with the Ufficio Beni Archeologici della Provincia Autonoma di Bolzano (IT): “*The lithic artefacts from the Mesolithic site of Galgenbühel / Dos de la Forca (Salorno, Bolzano, Adige valley, IT): petrographic study and reconstruction of the procurement areas and displacements*”.

12.2004 Professional Cooperation with the Museum of Montecchio Maggiore (Vicenza, IT): “*Study of the Neolithic-Bronze prehistoric lithic collection of the Museo G. Zannato and considerations about the artefacts provenance areas*”

02.2005-04.2006 Professional Cooperation with the Soprintendenza Archeologica of Padova: “*Lithic raw materials study from the Neolithic site of Riparo Mandriz, Selva di Cadore, Belluno, IT*”.

06.2005-06-2006 Professional Cooperation with the Museum of Trento, Section of Prehistory: “*Researches on ochres and other potential colorant minerals from the western Asiago plateau, (Trentino and Veneto, IT)*”.

02.2006 Professional Cooperation with the Ferrara University: “*Study of the chert artefacts from the USI (Uluzzian-Epigravettian series) of the Broion shelter (Berici Hills, Vicenza, IT). Considerations about the provenance areas of the lithotypes*”.

09.2006 Professional Cooperation with the Vicenza Municipality and the Soprintendenza Archeologica of Veneto: “*Mapping the archaeologic risk of the Fimon Lake perimetral area (Arcugnano, Vicenza, IT)*”.

01.2007 Professional Cooperation with the Comunità Montana della Lessinia (Verona, IT) and the Ferrara University : “*Study of the radiolarite artefacts from the Aurignacian layers of the Fumane Cave*”..

06-08.2007 Professional Cooperation with the con Ferrara University, Dipartimento di Biologia ed Evoluzione: “*Co-director and coordinator of the researches (excavations, cataloguing, storage) of the findings from the Palaeolithic site of the Broion Shelter (Berici Hills, Vicenza, IT)*”.

12.2007-12.2008 Professional Cooperation with the Istituto Veneto di Scienze, Lettere e Arti (Venice, IT) and the Ferrara University: “*Procurement, exploitation and circulation of lithic raw materials in the Prehistoric times: the case of the Berici Hills in the Paleolithic*”.

06-08.2008 Professional Cooperation with the con Ferrara University, Dipartimento di Biologia ed Evoluzione: “*Co-director and coordinator of the researches (excavations, cataloguing, storage) of the findings from the Palaeolithic site of Col de la Stria (Berici Hills, Vicenza, IT)*”.

10.2008-04.2010 Professional Cooperation with the Municipality of Vicenza (IT) and the Soprintendenza Archeologica of Veneto: “*Co-director and coordinator of the researches (excavations, cataloguing, storage)on the Neolithic-Bronze Age sites of the Fimon Lake, Arcugnano, Vicenza (IT)*”

09.2009-01.2010 Professional Cooperation with the Municipality of Selva di Cadore (Belluno, IT) and the Soprintendenza Archeologica of Veneto: “*Preliminary study of the lithic artefacts from the Mesolithic site of Mondeval (Dolomites, Belluno) and cooperation in the realization of the expositive panels of the Museum of Selva di Cadore (Belluno, IT)*.”

09.2009-03.2010 Professional Cooperation with the Istitut für Hochgebirgsforschung, Innsbruck University (AT): “*Lithic raw material study of the Mesolithic Ullafelsen site (Sellrain, Innsbruck, AT)*”

08.2010-01.2011 Professional Cooperation with the Municipality of Vicenza (IT) and the Sooprintendenza Archeologica of Veneto: “*Co-director and coordinator of the archaeological prospections in the humid site of Le Fratte, Fimon Lake, Vicenza (IT)*”

09.2010-08.2012 Professional Cooperation with the Istitut für Hochgebirgsforschung, Innsbruck University: Member of the Research Project “*The Mesolithic Ullafelsen Project: studies of the lithic artefacts assemblage of the Mesolithic Ullafelsen site, technology, typology and raw material provenance*”

01.2012-01.2014 Professional Cooperation with the Municipality of Bolzano (IT): Member of the Research Project " *Vivere vicino all'acqua - Leben am Wasser " the Mesolithic site of Galgenbuhel/Dos De La Forca, Salorno, Bolzano, IT*".

09.2012-03.2013 Professional Cooperation with the Istitut für Hochgebirgsforschung, Innsbruck University: " *Study and comparisons of the lithic artefacts from the Mesolithic sites of Ullafelsen and Kaseralmschrofen, Sellrain, Innsbruck, AT*"

06.2014–09.2015 Professional Cooperation with the University of Ferrara: " *Archaeological investigations in the Sile springs - Bosco di Fontanassi area. Study of the lithic assemblage and classification of the lithic raw materials*".

08.2014–12.2016 Professional Cooperation with the Regione Autonoma della Valle d'Aosta, Dipartimento Soprintendenza per i Beni e le Attività Culturali, Restauro e Valorizzazione: " *Petrographic characterization and provenance areas hypothesis of the prehistoric lithic artefacts from Mount Fallère (Aosta, IT)*"

03.2017-05.2018 Professional Cooperation with the University of Florence and the Museo di Preistoria "Graziosi" (Fi, IT): Coordinator of the Research Project: " *Characterization of the lithic raw materials exploited in the Lombardy prehistoric sites: recognizing local and allochthonous materials to reconstruct the circulation of the resources and mobility patterns from Palaeolithic to Bronze Age*"

01.11.2019-31.04.2020 Professional Cooperation with the University of Florence and the Museo di Preistoria "Graziosi" (Fi, IT): Coordinator of the Research Project: " *Characterization and mapping of the lithic raw materials exploited in the Prehistory in the lower tyrrhenian versant*"

10. Didactic Activities

Several lectures in different Universities (Ferrara, Pisa, Florence, Innsbruck).

Tutoring several students as Thesis/Dissertation Consultant at the Ferrara and Florence Universities

2020 - Laboratory course (30h) within the Florence University about the methodology regarding the lithic raw materials sourcing and characterization, with lessons and stages in the laboratories at macro and microscopic levels

11. Latest relevant Coordination/Partecipation to Scientific Research Projects

10.2008-04.2010 Coordinator of the research Project Professional Cooperation with the Municipality of Vicenza (IT) and the Soprintendenza Archeologica of Veneto: "*Co-director and coordinator of the researches (excavations, cataloguing, storage) on the Neolithic-Bronze Age evidences from the nothern area of the Fimon Lake, Arcugnano, Vicenza (IT)*"(Partecipants M. De Stefani **S. Bertola** and N. Bucceri)

09.2010-08.2012 Member of the Research Project "*The Mesolithic Ullafelsen Project: studies of the lithic artefacts assemblage of the Mesolithic Ullafelsen site, technology, typology and raw material provenance*" (Istitut für Hochgebirgsforschung, Innsbruck University; Director of the research: D. Schäfer)

01.2012.01.2014 Partecipation to the Research Project "*Leben am Wasser. Ressourcen, Tecnick und Mobilität im Mesolithikum am Beispiel der Fundstelle Galgenbühel in Salurn (Südtirol)*" funded by the Autonomous Province of Bolzano – South Tyrol, Higher Education Support, University and Research Office. The Project is headed by the South Tyrol Museum of Archaeology and coordinated by U. Wierer. Project partner is the Ufficio Beni Archeologici of Bolzano. (Partecipants: U. Wierer, S. Arrighi, **S. Bertola**, M. Bazzanella, M.Gala, J. Crezzini, L. Betti)

08.2014-12.2016 Partecipation to the Research Project "*Prehistoric occupations in the Mont Fallère district (Saint-Pierre, Valle d'Aosta, Italy)*" a multidisciplinary work that presents archaeological and environmental data obtained through surveys, archaeological excavations, lithic industry analyses, radiocarbon dates, palynological samplings, physical and chemical soil analyses, and geological and geomorphological studies. The research highlighted the fact that the area was settled by Mesolithic hunter-gatherer groups, but it also yielded evidence of the vertical transhumance practices that occurred during the Copper Age (4th millennium BC). Contributors: Paola Allemani, Ira Baster, Gabriele L.F. Berruti, **Stefano Bertola**, Cesare Comina, Luca Delle Piane, Paola Di Maio, Federica Fontana, Maria Gabriella Forno, Piercarlo Gabriele, Marco Gattiglio, Franco Gianotti, Antonio Guerreschi, Francesca Martinet, Roberta Pini, Luca V.M. Raiteri, Cesare Ravazzi, Luigi Sambuelli, Elena Vesani, Davide Visentin

03.2017-05 2018 Coordinator of the Research Project: "*Characterization of the lithic raw materials exploited in the Lombardy prehistoric sites: recognizing local and allochthonous materials to reconstruct the circulation of the resources and mobility patterns from Palaeolithic to Bronze Age*" (with the University of Florence and the Museo di Preistoria "Paolo Graziosi" Florence, Italy). Partecipants: D. Lo Vetro, **S. Bertola**, P. Schirolli, F. Confortini, M. Malzanni)

12. Scientific Publications

1. **Bertola S.**, Di Anastasio G., Peresani M., 1997 - “*Hoarding unworked flints within humid microenvironments. New evidence from the mesolithic of the Southern Alps*”. Préhistoire Européenne, volume 10, 1997, pp. 173-185.
2. Broglio A., Cremaschi M., Peresani M., Salzani L., **Bertola S.**, Fiocchi C., 1998 - “*Grotta di Fumane*”. Notiziario Rivista di Scienze Preistoriche XLVIII (1996/1997), 415-417.
3. **Bertola S.**, Peresani M., Peretto C., Thun Hohenstein U., 1999 – “*Le site paleolithique moyen de la Grotte de La Ghiacciaia (Prealpes de Venetie, Italie du Nord)*”. L’Antrhopologie (Paris), Tome 103, n°3, 377-390.
4. Peresani M., Di Anastasio G., **Bertola S.**, 2000 - “*Epigravettien récent et Mésolithique ancien dans un contexte préalpin: les données du haut Plateau du Cansiglio (Italie du Nord)*”. Actes de la Table ronde « Epipaléolithique et Mésolithique », Lausanne, 21-23 novembre 1997. Cahiers d’archéologie romande n°81, 267-276.
5. Peresani M., **Bertola S.**, De Stefani M., Di Anastasio G., 2000 - “*Bus de la Lum and the Epigravettian occupation of the Venetian Pre-Alps during the Younger Dryas*”. Rivista di Scienze Preistoriche – L – 1999-2000, 103-132.
6. **Bertola S.**, Peresani M., 2000 - “*Variabilità tecno-tipologica di due insiemi litici musteriani di superficie dei Colli Berici*”. Quaderni di Archeologia Veneta, 16, 44-50.
7. Peresani M., **Bertola S.**, Thun Hohenstein U., Peretto C., 2001 - “*Paleoecological and paleoeconomical aspects of the Middle Palaeolithic site of Ghiacciaia Cave (Venetian Pre-Alps)*”. Atti del 13° Congresso degli Antropologi Italiani , 3-7.
8. Broglio a., Cremaschi M., Peresani M., **Bertola S.**, De Stefani M., Tagliacozzo A., Villa G., 2001 “*Lo sciamano della Grotta di Fumane*”. Archeo XIV, n. 4, 4255.
9. Bianchin Citton E., **Bertola S.**, De Gasperi N., Mondini C., 2002 - “*Il sito umido di Ponte nelle Alpi, località Paluch. Le prime ricerche*”. Quaderni del Museo Archeologico del Friuli Occidentale, N. 4, 495-500.
10. Bianchin Citton E., Balista C., Gilli E., Petrucci G., Rinaldi L., **Bertola S.**, 2002 - “*Pozzetti tardoneolitici di Este (Pd), località Meggiaro*”. Quaderni del Museo Archeologico del Friuli Occidentale, N. 4, 501-510.
11. Broglio A., Cremaschi M., Peresani M., **Bertola S.**, Bolognesi L., De Stefani M., Fiocchi C., Gurioli F., Marini D., - 2003. “*L’Aurignacien dans le territoire préalpin: la Grotte de Fumane*”, in Vasil’ev S. A., Soffer O., Kozlowski J. (eds), Perceived landscapes and built environments. The cultural geography of Late Palaeolithic Eurasia. Atti XIV Congresso Unione Società Preistoriche e Protostoriche, Sezione 6 : Paléolithique supérieur, Coll 6.2 & 6.5, BAR, International Series, Vol. 1122: 93-104.
12. **Bertola S.**, Peresani M., 2004 : “Le selci dell’insieme litico di S. Daniele: varietà e reperimento”. In : E. Bianchin Citton (ed) : L’Area funeraria e culturale dell’Età del rame di Sovizzo nel contesto archeologico dell’Italia settentrionale. Quaderni di Archeologia Vicentina, pp. 90-91.
13. Broglio A., Giacobini G., Peresani M., **Bertola S.**, Cilli C., De Stefani M., Gurioli F., 2005 - “*L’abitato aurignaziano*”. In: Broglio A. and Dalmeri G. (eds)

“Pitture Paleolitiche nelle Prealpi Venete: Grotta di Fumane e Riparo Dalmeri”, Verona, 19-20 giugno 2003, Atti del Simposio, Memorie del Museo Civico di Storia Naturale di Verona, 2. Serie, Sezione Scienze dell’Uomo 9, Preistoria Alpina, nr. speciale: 23-37.

14. **Bertola S.**, 2005 - “*Morfologia delle superfici delle pietre dipinte*”. In: Broglio A. and Dalmeri G. (eds) “Pitture Paleolitiche nelle Prealpi Venete: Grotta di Fumane e Riparo Dalmeri” – Verona, 19-20 giugno 2003. Memorie del Museo di Storia Naturale di Verona, 2. Serie. Sezione Scienze dell’Uomo 9. Preistoria Alpina, nr. speciale: 46-47.
15. **Bertola S.**, Cusinato A., 2005: “*Le risorse litiche dell’Altopiano di Folgaria e il loro utilizzo a Riparo Cogola*”. Preistoria Alpina, 40, 107-124.
16. Broglio A., **Bertola S.**, De Stefani M., Marini D., Lemorini C. e Rossetti P., 2005 – «*La production lamellaire et les armatures lamellaires de l’Aurignacien ancien de la Grotte de Fumane* ». Actes XIV Congrès UISPP, Liège 2001, Coll. “Productions lamellaires attribuées à l’Aurignacien.” ArchéoLogiques 1, Luxembourg, 415-436.
17. Schäfer D., Holdermann C.S., Pawlik A., Affolter J., Ikinger A., **Bertola S.**, 2006: “*Mesolithic subsistence at Ullafelsen/Tyrol, preliminary studies (1995-2002)*”. In: After the Ice Age. Settlements, subsistence, and social development in the Mesolithic of Central Europe. A cura di Claus-Joakim Kind. Proceedings of the International Conference 9-12 september 2003 Rottenburg/Nekar, Baden-Württemberg, Germany. Materialhefte zur Archäologie in Baden-Württemberg, heft 78, pp. 201-209.
18. Broglio A., **Bertola S.**, De Stefani M., Gurioli F., 2006., “*Le strutture d’abitato aurignaziane della Grotta di Fumane*”. Dialektikê, Cahiers de Typologie analytique. Servei d’Investigacions Arquerlògiques i Prehistòriques, Castelló de la Plana, 27-43.
19. Fontana F., **Bertola S.**, Bonci F., Cilli C., Liagre J., Longo L., Pizziolo G., Thun Hohenstein U., Guerreschi A., 2006: “Organisation of living-floor in the site of Riparo Tagliente (Verona, Italy) during the Late Epigravettian. An integrated analysis of technological, palaeoeconomic attributes and spatial data with GIS systems”. – Actes XV UISPP. Lisbona 2006.
20. Arzarello M., **Bertola S.**, Fontana F., Guerreschi A., Liagre J. & Peretto C., 2006 – “*Modalità di approvvigionamento delle materie prime nel sito di Riparo Tagliente (Stallavena di Grezzana, Verona). Quali differenze nei comportamenti tecnoeconomici tra Musteriano ed Epigravettiano?*” Materie Prime e scambi nella Preistoria Italiana. Atti della XXXIX Riunione Scientifica dell’Istituto Italiano di Preistoria e Protostoria, Firenze, 25-27 novembre 2004: vol. I, 357361.
21. **Bertola S.**, Bazzanella M., Wierer U., 2006: “Le risorse litiche utilizzate presso il sito di Galgenbühel/Dos de la Forca (Salorno-BZ, Val d’Adige): modalità di approvvigionamento e direttrici di spostamento.” Atti della XXIX Riunione Scientifica IIPP, Materie prime e scambi nella preistoria italiana, Firenze, 2004, pp. 367-371.
22. Schäfer D., Holdermann C.S., Pawlik A., Affolter J., Ikinger A., **Bertola S.**,

- 2006: "Mesolithic subsistence at Ullafelsen/Tyrol. Prehliminary Studies 19952002". After the Ice Age – Proceedings of the International Conference 9th to 12th of September 2003 Rottemburg/Nekar, Baden-Wuttemberg, Germany. Edited by C.J. Kind. Materialhefte zur archaologie in Baden Wurttemberg, Heft 78.
23. **Bertola S.**, 2006: "*La provenienza delle selci*". In: "Collezione litica ‘Museo G. Zannato’", Montecchio Maggiore (VI). Studio dell’industria litica e considerazioni sulla provenienza delle selci". Studi e Ricerche – Associazione Amici del Museo Civico “G. Zannato”, Montecchio Maggiore (Vicenza), 13, 5769.
24. Arzarello M., **Bertola S.**, Fontana F., Guerreschi A., Liagre J., Peretto C., Rocci Ris A. & Thun Hohenstein U., 2007 – “Aires d’approvisionnement en matières premières lithiques et en ressources alimentaires dans les niveaux moustériens et épigravettiens de l’Abri Tagliente (Verone, Italie): une dimension «locale» ”. In: Moncel M.-H, Moigne A.-M., Arzarello M. & Peretto C. (eds), Proceedings of the XV UISPP Congress, Lisbona, 3-9 settembre 2006. Archaeopress, vol. 23, pp 161-169.
25. **Bertola S.**, Broglio A., Cassoli P., Cilli C., Cusinato A., Dalmeri G., De Stefani M., Fiore I., Fontana F., Giacobini G., Guerreschi A., Gurioli F., Lemorini C., Liagre J., Malerba G., Montoya C., Peresani M., Rocci Ris A., Rossetti P., Tagliacozzo A. & Ziggotti S., 2007: “*L’Epigravettiano recente nell’area prealpina e alpina orientale*”, in: Martini, a cura di, “L’Italia tra 15.000 e 10.000 anni fa. Cosmopolitismo e regionalità nel Tardoglaciale”, Atti della Tavola Rotonda 2005, Millenni – Studi di Archeologia preistorica, 5, 39-94.
26. Fontana F., **Bertola S.**, Bonci F., Cilli C., Thun Hohenstein U., Liagre J., Longo L. & Pizziolo G., 2007 – “*L’Unità Stratigrafica 11 nei depositi epigravettiani di Riparo Tagliente (Stallavena di Grezzana, Verona). Analisi integrata di attributi tecnologici, funzionali, paleoeconomici e spaziali*”. In: Thun Hohenstein U. (ed.), Atti del I Convegno Nazionale degli Studenti di Antropologia, Preistoria e Protostoria, Ferrara, 8-10 maggio 2004. Annali dell’Università di Ferrara - Museologia Scientifica e Naturalistica, vol. spec.: 95-98
27. Fontana F., Guerreschi A., **Bertola S.**, Bonci F., Cilli C., Liagre J., Longo L., Pizziolo G., Thun Hohenstein U., 2008 – “*The first occupation of the Southern Alps in the Late Glacial at Riparo Tagliente (Verona, Italy). Detecting the organisation of living-floors through a G.I.S. integrated analysis of technological, functional, palaeoeconomic and spatial attributes*”. In Grimaldi S., Perrin T., (Eds) Mountain environments in prehistoric Europe: settlement and mobility strategies from Palaeolithic to the early Bronze age. Proceedings of the XV U.I.S.P.P. Congress, Lisbona, 3-9 settembre 2006, Session C31, (Series Editor L. Oosterbeek), vol. 26, B.A.R. International Series, Archaeopress, Oxford, pp. 71-79 (ISBN 978 1 4073 0365 9)
28. **Bertola S.**, Broglio A., De Vecchi G., Faccioli A., Fiore I., Gurioli F., Pallecchi P., Tagliacozzo A., 2009 - “*Le territoire des chasseurs aurignaciens dans les Prealpes de la Venetie : l'exemple de la Grotte de Fumane*”. In Djindjian F., Kozłowski J., Bicho N. (eds.), Le concept de territoire dans le Paléolithique supérieur européen. BAR, International Series 1938: 167-181.

29. Broglio A., **Bertola S.**, De Stefani M., Gurioli F., 2009 - "The shouldered points of the Early Epigravettian of the Berici Hills (Venetian Region – North Italy). Materials, Blanks, Typology, Exploitation". In: Burdukiewicz J. M., Cyrek K., Dyczek P., Szymczak K. (Eds): Understanding the Past, Papers offered to Stefan K. Kozłowski. Center for Research on the Antiquity of Southeastern Europe, University of Warsaw, Warsaw, 59-68.
30. Peresani M., **Bertola S.**, 2010 - "Approvisionnement des matériaux lithiques, ressources locales et économie du débitage dans le Sauveterrian: un exemple du Haut Plateau de Cansiglio (Alpes Orientales Italiennes)", Prehistoires Méditerranéennes, vol. 1, 87-99.
31. **Bertola S.**, 2011 - "The flints of Southern Alps (Non Valley, Italy) provenance found in the mesolithic site of Ullafelsen (Sellrain, Tyrol)". In: D. Schäfer (ed) Mensch und Umwelt im Holozän Tirols, Band 1, Philipp von Zabern, Darmstadt, Deutschland, pp. 463-505.
32. **Bertola S.**, 2011 - "Northern alpine radiolarites in the lithic assemblage of the Ullafelsen". In: D. Schäfer (ed) Mensch und Umwelt im Holozän Tirols, Band 1, Philipp von Zabern, Darmstadt, Deutschland, pp. 509-519.
33. **Bertola S.**, Schäfer D., 2011: "Jurassic hornstones from the Kelheim district (Bavaria, Germany) in the Lower Mesolithic assemblage of Ullafelsen". In: D. Schäfer (ed) Mensch und Umwelt im Holozän Tirols, Band 1, Philipp von Zabern, Darmstadt, Deutschland, pp. 523-534.
34. Fontana F., Cremona G., **Bertola S.**, Falceri L., Gajardo A., Ndyiae M., Neri A., Visentin D., Guerreschi A., 2012 - "Lithic technical systems in the first part of the Late Glacial at Riparo Tagliente (Stallavena di Grezzana, Verona)". Journal of Biological Research, LXXXI, pp. 102-103.
35. Fontana F., Thun Hohenstein U., **Bertola S.**, Guerreschi A., Petrucci G., Ziggotti S., Rinaldi G., Turrini M.C., Valletta F., 2012 - "The Early Mesolithic occupation of Mondeval de Sora (Belluno, Dolomites): a residential site or a hunting camp?". Journal of Biological Research, LXXXI, pp. 80-84.
36. **Bertola S.**, 2013 - "Approccio micropaleontologico discriminante per riconoscere la provenienza alpina o appenninica della Scaglia Rossa (Italia centro-settentrionale)". Bull. Mus. Anthropol. préhist. Monaco, n° 52, 2012.
37. **Bertola S.**, Broglio A., Cristiani E., De Stefani M., Gurioli F., Negrino F., Romandini M., Vanhaeren M., 2013 - "La diffusione del primo Aurignaziano a sud dell'arco alpino". Preistoria Alpina, 47, pp 123-152.
38. **Bertola S.**, Schäfer D., 2013 - "Silex raw materials from the Kelheim district (Bavaria, Germany) in the lithic assemblage of the Lower Mesolithic site Ullafelsen (Tyrolean Alps, Austria)". Gedenkschrift für Wolfgang Weißmüller, Erlangen studien zur Prähistorischen Archäologie, 1, 2013, 59-69.
39. **Bertola S.**, 2014 – "The raw material variability in the mesolithic site of Ullafelsen (Sellrain, Tyrol, Austria)". In: M. Yamada & A. Ono (eds): Lithic raw material exploitation and circulation in Prehistory, ERAUL, 138, Liège, 93-101.
40. Visentin D., Fontana F., **Bertola S.**, 2014 – "An atypical early Mesolithic occupation in the Southern Po Plain: evidence from the site of Collecchio (Parma, Italy)". P@lithnologie 6, 124–129.

41. Fontana, F., Guerreschi, A., **Bertola, S.**, Cremona, M.G., Cavulli, F., Falceri, L., Gajardo, A., Montoya, C., Ndyiae, M. and Visentin, D. 2015 – “*I livelli più antichi della serie epigravettiana “interna” di Riparo Tagliente: sfruttamento delle risorse litiche e sistemi tecnici*”. In: Leonardi, G. and Tinè, V. (eds): Atti della XLVIII Riunione Scientifica dell’Istituto Italiano di Preistoria e Protostoria, Preistoria e Protostoria del Veneto, Padova 5-9 novembre 2013, Istituto Italiano di Preistoria e Protostoria, 43-52.
42. Negrino F., Starnini E., **Bertola S.**, 2016 – “*Red Radiolarite Availability in Western Liguria? A Challenging Enigma from Ortovero (Savona, Liguria, Northern Italy)*”, In: Actes du Congress: Ressources lithiques, productions et transferts entre Alpes et Méditerranée, Nice 28-29 Mars 2013, Publication de la Séances de la SPF, 5, Paris, 45-53.
43. **Bertola S.**, 2016 - “*Southern Alps (Trento plateau) and Northern Apennines cherts: ages and distribution*”. In: Actes du Congress: Ressources lithiques, productions et transferts entre Alpes et Méditerranée, Nice 28-29 Mars 2013, Publication de la Séances de la SPF, 5, Paris, 55-75.
44. Wierer U., **Bertola S.**, 2016 - “*The Sauveterrian chert assemblage of Galgenbühel/Dos de la Forca (Adige Valley, South Tyrol, Italy): Procurement areas, reduction sequences, tool making*”. In: Actes du Congress: Ressources lithiques, productions et transferts entre Alpes et Méditerranée, Nice 28-29 Mars 2013, Publication de la Séances de la SPF, 5, Paris, 229-256.
45. Visentin D., Peresani M., **Bertola S.**, Ziggotti S., 2016 - “*Going off the beaten path? The Casera Lissandri 17 site and the role of the Cansiglio plateau (Northeastern Italy) for human ecology during the Early Sauveterrian*”. Quaternary International 423, 213-229.
46. Schaefer D., **Bertola S.**, Pawlik A., Clemens G., Waroszewskis S., Bussemer S., 2016 - “*The landscape-archaeological Ullafelsen Project (Tyrol, Austria)*”, Preistoria Alpina, 48, 33-41.
47. Visentin D., Angelucci D. E., Berruti G. L. F., **Bertola S.**, Leis M., Marchesini m., Marvelli S., Pezzi m., Rizzoli E., Thun Hohenstein U., Ziggotti S., Fontana F., 2016 – “*First evidence of human peopling in the southern Po plain after the LGM: the early Sauveterrian site of Collecchio (Parma, Northern Italy)*”. Preistoria Alpina, 48, 115-128.
48. Fontana F., Visentin, D., Bassetti M., **Bertola S.**, Mozzi P., Sangiorgi C.G., Soncin A., Turrini M.C., 2016 – “*Ricerche in corso a Casera Staulanza (Zoldo Alto)*”. Frammenti. Conoscere e tutelare la natura bellunese 6, 83–86.
49. Visentin D., Fontana F., Berruti G.L.F., **Bertola S.**, Ziggotti S., 2016 – “*The first Holocene occupation of the Emilian Po plain: techno-economical data from the Sauveterrian site of Collecchio (Parma)*”. In: Negrino, F., Fontana, F., Moroni, A., Riel Salvatore, J. (eds), Incontri Annuali Di Preistoria e Protostoria. Il Paleolitico e Il Mesolitico in Italia: Nuove Ricerche e Prospettive Di Studio. Abstract Book, 86–88.
50. Valletta F., Fontana F., **Bertola S.**, Guerreschi G., 2016 – “*The Mesolithic lithic assemblage of site VF1-sector III of Mondeval de Sora (Belluno, Italy). Economy, technology and typology*”, Preistoria Alpina, 48, 73-81.

51. Visentin D., Fontana F., Angelucci D.E., Berruti G.L.F., **Bertola S.**, Cremona M.G., Gazzoni V., Ziggotti S., 2017 – “*Risultati preliminari dello studio del sito sauveterriano di Collecchio*”, in: Bernabò Brea, M. (ed), Studi Di Preistoria e Protostoria 3. Preistoria e Protostoria Dell’Emilia Romagna. Istituto Italiano di Preistoria e Protostoria, Firenze, pp. 335–340.
52. Fontana F., Visentin, D. **Bertola S.**, 2018 – “*The Early Mesolithic of the Piave river basin: mountain tops, riverbanks and seashores?*”, in: Borić, D., Antonović, D., et al. (eds), Holocene Foragers in Europe and Beyond (Papers Presented the Ninth International Conference on the Mesolithic in Europe MESO 2015, Belgrade, Serbia). Serbian Archaeological Society and Oxbow Books, Belgrade-Oxford.
53. Fontana F., Visentin D., **Bertola S.**, Soncin A., Bassetti M., Mozzi P., Sangiorgi C.G., Turrini M.C., 2018 – “*La più antica occupazione tardoglaciale nelle Dolomiti Bellunesi: primi dati dal sito epigravettiano di Casera Staulanza (Val di Zoldo, BL) / The most ancient Late Glacial occupation of the Belluno Dolomites: first data from the open-air Epigravettian site*”. Annali dell’Università di Ferrara. Sezione. Museologia Scientifica e Naturalistica 13, 113–115. doi:10.15160/1824-2707/1556
54. Broglio A., **Bertola S.**, Negrino F., 2018 - “*The role of the Northern Adriatic region in the Protoaurignacian spread towards Mediterranean Europe*”, in: Valde Novak P., Sobczyk K., Nowak M. and Zralka J. (Jagiellonian University Krakow) (eds): Multas Gentes Et Multa Per Saecula, J.K.Kozłowski’s Jubilee Volume, Alter Radoslaw Palonka Publisher, Krakow, 77-83.
55. **Bertola S.**, Fontana F., Visentin D., - 2018 - “*Lithic raw material circulation and settlement dynamics in the Upper Palaeolithic of the Venetian Prealps (NE Italy). A. key-role for palaeoclimatic and landscape changes across the LGM?*”, in: Borgia V. and Lemorini C. (eds): Palaeolithic Italy, Advanced Studies On Early Human Adaptations In The Apennine Peninsula, Sidestone Press, Leiden, 219246.
56. Fontana F., Visentin D., Mozzi P., Abbà T., **Bertola S.**, Guerra D., Scarazzato C., 2018 – “*Novità sul Mesolitico dell’Italia settentrionale: gli ultimi cacciatori-raccoglitori di pianura e il caso-studio dell’area delle Sorgenti del Sile / Something new on the Mesolithic of Northern Italy: the last hunter-gatherers of the plain and the case-study of the Sile springs area*”. Annali dell’Università di Ferrara. Sezione. Museologia Scientifica e Naturalistica 13, 34–36. doi:10.15160/1824-2707/1555
57. Fontana F., Falceri L., Gajardo A., **Bertola S.**, Cremona M.G., Cavulli F., Guerreschi A. Visentin D., 2018 - “*Re-colonizing the Southern Alpine fringe: diachronic data on the use of sheltered space in the Late Epigravettian site of Riparo Tagliente (Verona, Italy)*”, in: Borgia V. and Lemorini C. (eds): Palaeolithic Italy, Advanced Studies On Early Human Adaptations In The Apennine Peninsula, Sidestone Press, Leiden, 287-310.
58. Wierer U, Arrighi S, **Bertola S**, Kaufmann G, Baumgarten B, Pedrotti A, et al., 2018 – “*The Iceman’s lithic toolkit: Raw material, technology, typology and use*”. PLoS ONE 13(6): e0198292. <https://doi.org/10.1371/journal.pone.0198292>

59. Peresani M., Ravazzi M., Pini R., Margaritora D., Cocilova A., Delpiano D., **Bertola S.**, Castellano L., Fogliazza F., Martino G., Nicosia C., 2018 “*Human Resilience and the climatic impact of Greenland Stadial 5 on the Northern Apennine watershed. An assessment based on multidisciplinary data from the Piovesello Gravettian site*” Alpine and Mediterranean Quaternary, Vol. 31 (Quaternary: Past, Present, Future - AIQUA Conference, Florence, 1314/06/2018), 89–92.
60. Peresani M., Ravazzi M., Pini R., Margaritora D., Cocilova A., Delpiano D., **Bertola S.**, Castellano L., Fogliazza F., Martino G., Nicosia C., Simon P., 2018 “*Human settlement and vegetation-climate relationships in the Greenland Stadial 5 at the Piovesello site (Northern Apennines, Italy)*”. Quaternary Research. 1-26. 10.1017/qua.2018.76
61. Peresani M., **Bertola S.**, Delpiano D., Benazzi S., Romandini M., 2019 “*The Uluzzian in the north of Italy. Insights around the new evidence at Riparo Broion*”, Archaeological and Anthropological Sciences. <https://doi.org/10.1007/s12520-018-0770-z>
62. **Bertola S.**, Lo Vetro D., Schirolli P., Confortini F., Malzanni M., Pallecchi P. (*in press*) *Le risorse litiche scheggiabili delle Prealpi lombarde centro-orientale: primi dati per una caratterizzazione degli areali di approvvigionamento delle materie prime litiche usate nella Preistoria.* Atti Congresso LII RS IIPP Milano - Como 17-21.10.2017
63. **Bertola S.**, (*in press*) – “*Lithic raw material exploitation and circulation in Tyrol during early MIS1: The case-study of the Ullafelsen site (Sellrain, Innsbruck)*”. Archaeopress Archaeology.
64. **Bertola S.**, Fontana F., Schaefer D. (*in press*) – “Attraversare le Alpi 11.000 anni fa: il Mesolitico antico di alta quota nel settore orientale delle Alpi e il sito di Ullafelsen (Austria)” Atti IIPP 2016, Forlì.

Il sottoscritto dichiara di essere informato, ai sensi del d.lgs. n.196/2003 della normativa vigente (UE) 2016/679, che i dati personali raccolti saranno trattati anche con strumenti informatici esclusivamente nell’ambito del procedimento per il quale la presente dichiarazione viene resa e per tutti gli adempimenti connessi. Il sottoscritto acconsente alla pubblicazione del presente curriculum vitae sul sito dell’Università di Ferrara.

Ferrara, li 20.03.2020

STEFANO BERTOLA