

**Proposed role in the project: Team Leader  
Category: 1**

1. **Family name:** TORRESI
2. **First name:** Fabrizio
3. **Date of birth:** 11 October 1955
4. **Nationality:** Italian
5. **Civil status:** Married
6. **Education:**

<b>Institution (Date from - Date to)</b>	<b>Degree(s) or Diploma(s) obtained:</b>
National Civil Protection Dept. 2010	Expert in Seismic Risk . Buildings damage evaluation
University of Bologna - Faculty of Civil Engineering (Italy): 1999-2000	Post-graduate Specialisation in Bio-Architecture
University of Florence Faculty of Architecture (Italy): 1975-1980	University Degree in Architecture

7. **Language skills:** Indicate competence on a scale of 1 to 5 (1- excellent; 5 basic)

<b>Language</b>	<b>Reading</b>	<b>Speaking</b>	<b>Writing</b>
Italian	Mother Tongue		
<b>English</b>	<b>1</b>	<b>1</b>	<b>1</b>
French	1	1	1
Spanish	3	3	3

8. **Membership of professional bodies:**

- Founder Member of the %National Institute of Urbanism+. MARCHE Region (INU),
- Member of the Italian %National Institute of Urbanism+(1984-1994)

9. **Other skills:**

- Computer Aid Design: (CAD): AllPlan, Autocad
- CAD 3D: Cinema 4D
- Account programs: Primus
- Geographic Information System (GIS): ARC/INFO, ArcView, MapObject
- Full knowledge of MS Word, MS Power Point, Spreadsheet (Excel), Database (DBIV, Access)

10. **Present position:**

- Owner of %Studio Torresi+. Associated technical study of architecture, urban planning and restoration
- Senior consultant EC projects: Planning and architecture, Marche Region, Province of Ascoli Piceno and local Municipalities

11. **Years within the company:** 31 years

12. **Key qualifications:**

- Awarded a University degree in Architecture, as well as a Post-graduate Specialization in Bio-Architecture
- More than 25 years of experience in the protection of historical sites and building including the master plan, feasibility study, design and supervision of restoration works
- More than 20 years of working experience with the rehabilitation of historical sites (planning, feasibility, design or restoration).
- Remarkable working knowledge of Albania, where he has conducted seven projects, two of them EC funded.
- Directed several projects, acquiring considerable skills in building, managing and motivating multidisciplinary teams of experts.
- Main fields of experience include:
  - Since 1983: Expert in Project and works supervision manager for historical buildings restoration
  - Since 1984: Expert in Urban Planning
  - Since 1986: Expert in Geographic Information System, applied to Urban and Regional Planning
  - Since 1994: Expert in Historical Town Planning
  - Since 2004: Expert in seismic risk in Historical Town
  - Since 2004: Expert in Eco-sustainable planning in the Historical Town
  - Since 2010: Expert in seismic risk: Buildings Damage evaluation - by Civil Protection Dept.
- In-depth knowledge and use of EU Project Procedures and Regulations, including the Practical Guide to contract procedures for EC external actions (PRAG)
- Fluent in English, both written and spoken

13. **Specific experience in the region:**

<b>Country</b>	<b>Date from - Date to</b>
Albania	2000 to 2012
Slovenia	2003 to 2004
Serbia and Montenegro	2003 to 2004

#### 14. Professional Experience:

Date	Location	Company & Reference person	Position	Description
12-2010 to 02-2012	Italy - VENICE	PEGASO Costruzioni srl PADOVA	Works supervisor	<p><b>Historical building restoration (Sec. XV) Í Palazzo BONVICINIÍ -(budget Ö1.700.000)</b>            Architectural heritage protected by Law 1089/1939            Supervision of the works <b>restoration of historical building</b> by advanced techniques which provide a static consolidation works, recovery of wall and wooden painted ceilings.  <b>Drafting of ToRs</b></p>
06-2010 to 02-2012	Italy - ROME	KELUARGA srl . VENEZIA	Team leader and works supervisor	<p><b>Historical building restoration (Sec. XIX) (budget Ö2.470.000)</b>            Supervision of the works which included partial building demolition and <b>reconstruction of historical building</b> by advanced techniques for restoration, which provide a static consolidation works with steel bar and wood panel.  <b>Drafting of ToRs</b></p>
01-2010 to 09 -2011	Italy	Ascoli Piceno Province	Team leader, Planner Consultant	<p><b>Project for the enhancement historical centers and the land environment Ę CARASSAI, M.V. COMBATTE and ORTEZZANO: (budget Ö2.100.000- 1<sup>st</sup> phase Ö670.000)</b></p> <ul style="list-style-type: none"> <li>▪ Adviser for environmental planning;</li> <li>▪ Project of urban park and cycle paths;</li> <li>▪ <b>Restoration of the historical mill and medieval churches;</b></li> <li>▪ <b>Drafting of ToRs</b></li> </ul> <p>The environmental plan covers the area of three medieval cities on two Provinces in Marche Region.</p>
07-2007 to 06 -2010	Italy	Ascoli Piceno Province	Team leader, Planner Consultant	<p><b>Í Valdaso ProjectÍ : (budget Ö48.000)</b>            Definition of the technical norms/ specifications of 24 Municipalities, concerning the environmental-landscape and urbanism aspects; aimed at considering the territory as an element of %extensive city+            Definition of common guide lines for an integrated management of Valdaso region with shared rules; wide application of equity and sustainability principles for environmental urban planning</p>
10 -2007 to 03 - 2010	Italy	Istituto Diocesano Sostentamento del Clero FERMO	Team leader and works supervisor	<p><b>Historical building restoration (Sec. XV) (budget Ö1.040.000)</b>            Architectural heritage protected by Law 1089/1939            Supervision of the works which included partial building demolition and <b>reconstruction of historical building</b> by advanced techniques for restoration, which provide a static consolidation works with steel bar and wood panel. <b>Drafting of ToRs</b></p>
06 - 2006 to 11 - 2009	Italy	Municipality of Grottammare	Team leader and works supervisor	<p><b>Historical building restoration (ancient Hospital) (budget Ö470.000)</b></p> <ul style="list-style-type: none"> <li>▪ <b>Supervision of the works</b> which included partial building demolition and <b>reconstruction of historical building</b> by advanced techniques for restoration that provided an anti-seismic static consolidation works with steel structure.</li> <li>▪ Use of innovative technology for sound reflection.</li> <li>▪ The building will be used for multi-functional activities (cinema, conference-hall, concert-hall).</li> <li>▪ <b>Drafting of ToRs</b></li> </ul>

06-2004 to 08 - 2009	Italy	CNS spa MILANO	Team leader and Urban planner coordinator	<p><b>Project Financing Rocca Montevermine area Ę CARASSAI (budget Ĥ 46.283.000)</b></p> <ul style="list-style-type: none"> <li>▪ The environmental planning has concerned a public area of over 600 hectares, destined to agricultural use. The project involved the enhanced of environmental and historic features, concerning the environmental-landscape and urbanism aspects, through the application of equity and sustainability principles for environmental urban planning</li> <li>▪ Restoration of historical buildings (Medieval Castle, Romanic Church, Historical Fluor Mill, 49 Traditional Country Houses)</li> <li>▪ definition technical norms for an integrated environmental management towards sustainable development</li> <li>▪ Implementation of participative process</li> </ul>
09 -2006 to 09 -2008	Albania Italy	<b>EU-CARDS/ A/Cards .</b>  Marche Region	Team leader, Coordinator of Scientific Committee	<p><b>EU-CARDS project: INTERREG III A Ĥransismic - Seismic RiskB Reduction of the Eco-supportable Planning in the Cross-Border Historical CentreĤ (budget Ő450.000):</b></p> <p>The TRANSISMIC project aims at cross border areasq harmonization processes of planning, management and exploitation of urban resources, with particular reference to the analysis of historical centres seismic risks.</p> <p>Implementation of important pilot actions and investigations finalized to the identification of the risk classes inside the urban areas of Grottammare and Gjirokastra.</p> <p>Main activities include:</p> <ol style="list-style-type: none"> <li>1) methodologies of intervention in phase of improvement - adjustment - seismic recovery,</li> <li>2) methodologies of eco supportable planning</li> <li>3) definition and implementation of urban installations monitor systems</li> </ol> <ul style="list-style-type: none"> <li>▪ The financial coordination and the management of the project were done according to PRAG for EC external actions.</li> <li>▪ Regular meetings were organised with the EC Delegation in Albania and the Beneficiary Ministries</li> <li>▪ <b>Drafting of ToRs</b></li> </ul>
07 -2004 to 10 -2007	Italy	Municipality of Altidona	Team leader	<p><b>Historical Theatre restoration (budget in Ő350.000)</b></p> <ul style="list-style-type: none"> <li>▪ <b>Supervision of the works</b> which included partial building demolition and <b>reconstruction</b> by advanced technical for restoration and steel structure.</li> <li>▪ This project provides innovative anti-seismic consolidation works with steel bar and wood panel.</li> <li>▪ <b>Drafting of ToRs</b></li> </ul>
06 - 2004 to 02 - 2007	Italy	Municipality of Fermo	Team leader	<p><b>Restoration of historical flour mill (sec. XVIII) (budget Ĥ 413.000)</b></p> <ul style="list-style-type: none"> <li>▪ The plan envisaged the <b>reconstruction of building</b> with consistent techniques and materials to the original structure.</li> <li>▪ The plan includes the environmental recovery of the surrounding area with native essences and the realization of a paved area to allow the visit of surrounding context.</li> <li>▪ The building will be used as museum.</li> </ul>

09 - 2005 to 12 - 2007	Italy Greece Slovenia Slovakia	<b>EU-CARDS</b>  Marche Region	Planner Consultant	<p><b>EU-CARDS project: Í INTERREG III B (2000-2006) C.A.D.S.E.S. Asse 4 Misura 2Í Ę Í S.I.S.M.A.Ġ (budget 750.000Ġ):</b>  <b>Í S.I.S.M.A.Ġ Ę System Integrated for Security Management Activities for Seismic Risk Experimental in the historical town centre model of Offida.</b>  Appointed to carry out urban, demographic, typological and infrastructural surveys of the area (Province of Ascoli Piceno) and to formulate the risk plan based on GIS instrument.  Activities performed:</p> <ul style="list-style-type: none"> <li>▪ analysis of the Offida Municipality and defining element of seismic risk</li> <li>▪ methodologies of intervention in phase of improvement - adjustment - seismic recovery</li> <li>▪ definition of %Seismic Risk Reduction Plan+in the historical centre of Offida+</li> <li>▪ management and implementation of GIS maps</li> <li>▪ Scientific papers in international conferences</li> <li>▪ The financial coordination and the management of the project were done according to PRAG for EC external actions.</li> <li>▪ Regular meetings were organised with the EC Delegation and the Beneficiary Ministries</li> </ul>
05 -2005 to 03 -2006	Italy	Province of Ascoli Piceno	Team leader, Planner Consultant	<p><b>Strategic Plan Ę Í ValdasolĠ (24 towns) (budget in Ġ45.000)</b>  Definition of Master Plan of 24 towns with adoption of rules of the Regional Environmental Plan and the co-ordination of studies of the following sectors: Economic, Geological, Environmental, Botanical and Restoration of Historical buildings.  Activities performed:</p> <ul style="list-style-type: none"> <li>▪ Coordination between the planning team and the public authorities;</li> <li>▪ Definition technical norms for Restoration Historical Buildings;</li> <li>▪ Cartographic management by GIS maps;</li> <li>▪ Coordination of participative process</li> <li>▪ Scientific papers in national and international conferences</li> </ul>
07 - 2005 to 11 - 2006	Albania Italy	<b>EU-CARDS/</b> University of Macerata  Marche Region	Planner Consultant	<p><b>EU-CARDS project: Í INTERREG III A /CARDS - T.A.U. Ę Teatri Antichi UnitĠĠ (budget in Ġ303.000 )</b>  <i>Recovery Plan and environmental valorization of Archaeological sites located in the Municipality of DROPULL (Albania), URBISAGLIA and FALERONE (Italy) the project in concerned with the layout of the tourist area and for theatrical production. The project is aimed at recovering of three ancient theatres for the production of historical comedies and use of nearby areas for archaeological tourism. For the site of Dropull has planned an Archaeological Park.</i>Responsibility for the altimetric-plan survey and Master Plan of the archaeological site;  Activities performed:</p> <ul style="list-style-type: none"> <li>▪ Plano altimetric plan and 3D model of Ancient Theatre of Dropull (Alabania)</li> <li>▪ Master Plan of the Dropull Archaeological Park;</li> <li>▪ Appointed to carry out territorial analysis and the planning of the Archaeological Museum Project</li> <li>▪ Scientific papers in national and international conferences</li> <li>▪ The financial coordination and the management of the project were done according to PRAG for</li> </ul>

				EC external actions.
02 - 2002 to 10 - 2005	Italy	Istituto Diocesano Sostentamento del Clero FERMO	Team leader and works supervisor	<b>Historical building restoration (ancient Monastery Ę Sec. XI) (budget in Ę110.000 )</b> Architectural heritage protected by Law 1089/1939 <ul style="list-style-type: none"> <li>▪ <b>Supervision of the works</b> which included partial building demolition and <b>reconstruction</b> by anti-seismic consolidation works with steel bar and wood trussing.</li> <li>▪ In this project was tested innovative material for restoration and sustainable use of energy.</li> <li>▪ <b>Drafting of ToRs</b></li> </ul>
07 - 2004 to 09 - 2006	Albania Italy	ONLUS . ARCI Marche  Marche Region	Team Leader Planner and coordinator of the Gjirokastra Planning Office	<b>Gjirokastra Historical Town - Urban Planning (L.84/2001 Italian Foreign Office) (budget in Ę35.000 )</b> Management Plan for Recovery of the Historical Center of the City of Gjirokastra characterized by historic buildings dating from the eighteenth century. Analysis and assessment of historical and environmental issues, planning processes towards sustainable development. <ul style="list-style-type: none"> <li>▪ Co-ordinator of the Gjirokastra Planning Office, in partnership with the Ascoli Piceno Province, to draw up the Restoration Plan.</li> <li>▪ Co-ordinator of the Scientific Staff for the study of materials and techniques for restoration;</li> <li>▪ Appointed to draw-up the technical rules for implementation; responsibility for the publication of the book containing sector studies.</li> <li>▪ Set out the strategy to achieve the following results: <ul style="list-style-type: none"> <li>- self-sufficiency in the frame of planning of actions for the protection of historical legacy,</li> <li>- institutional support,</li> <li>- action for dissemination of information with regards to the population and</li> <li>- development of original construction techniques.</li> </ul> </li> </ul>
10 - 2004 to 06 - 2005	Italy	Municipality of Fermo	Planner	<b>Amendment to PRG (Town Planning) of CARASSAI Municipality</b> The project involves an area of 600 hectares in which there are important historical buildings. The amendments relate to the environmental and historical-cultural development in this area. <b>Activities performed:</b> <ul style="list-style-type: none"> <li>- <b>Coordination between the planning team and the public authorities;</b></li> <li>- <b>Coordinator for definition technical norms for an integrated environmental management towards sustainable development;</b></li> <li>- <b>Environmental planner;</b></li> <li>- <b>Cartographic management by GIS maps</b></li> <li>- <b>Coordination of participative process;</b></li> <li>- <b>Scientific papers in national and international conferences</b></li> </ul>
07 - 2004 to 03 - 2005	Italy	Municipality of Grottammare	Planner Consultant	<b>Contract District II (Law 8 february 2001, n.21) Ę North District-Historical Town Centre</b> Formulation of Master Plan to address the demand of housing from elderly people and immigrants, taking in account connections with the historical town centre and the increase of public green facilities inside the town. Important results are: urban redevelopment of declined quarters and community participation in the decision-making phase.

				<p>Activities performed:</p> <ul style="list-style-type: none"> <li>• Coordination between the planning team and the public authorities;</li> <li>• Urban design of public and private areas;</li> <li>• Master plan for the historic buildings recovery;</li> <li>• Technical norms for an integrated environmental management towards sustainable development;</li> <li>• Cartographic management by GIS maps</li> <li>• Coordination of participative process.</li> </ul>
07 - 2004 to 03 - 2005	Italy	Municipality of Altidona	Planner Consultant	<p><b>Contract District II (Law 8 february 2001, n.21) Ę Historical Town Centre</b>  Formulation of Historical Town Master Plan for development of urbanization principles to address the increase of population and subsequent request for public residential property.  Activities performed:</p> <ul style="list-style-type: none"> <li>• Coordination between the planning team and the public authorities;</li> <li>• Urban design of public and private areas;</li> <li>• Master plan for the historic buildings recovery;</li> <li>• Technical norms for an integrated environmental management towards sustainable development;</li> <li>• Cartographic management by GIS maps</li> <li>• Coordination of participative process.</li> </ul>
09 - 2003 to 12 - 2004	Albania	Municipality of Grottammare	Team Leader	<p><b>Municipality of Gjirokastra - Urban Planning Office Ę Staff Training.</b></p> <ul style="list-style-type: none"> <li>▪ Institutional support to Planning Office of the Municipality of Gjirokastra with aim to draw up the Master Plan and the Restoration Plan of the historical town centre.</li> <li>▪ Training of team of technicians and procurement of hardware and software equipment.</li> <li>▪ The Gjirokastra Planning Office created the cartography presented to UNESCO for the insertion of Gjirokastra among the %/orld heritage sites+.</li> </ul>
01 - 2002 to 09 - 2005	Italy	Private	Team leader and works supervisor	<p><b>Historical building restoration (ancient Monastery Ę XI Century)</b>  Architectural heritage protected by Law 1089/1939</p> <ul style="list-style-type: none"> <li>▪ The realization includes partial building demolition and reconstruction by anti-seismic consolidation works with steel bar and wood trussing.</li> <li>▪ In this project was tested innovative material for restoration and soil moisture protection.</li> <li>▪ <b>Drafting of ToRs</b></li> </ul>
04 - 2002 to 12 - 2004	Italy	Private	Team leader and works supervisor	<p><b>Historical building restoration (Palazzo VITALI-ROSATI Ę XVI Century)</b>  Architectural heritage protected by Law 1089/1939  The interventions have focused on the consolidation of the foundations, the replacement of the roofs with wood beams entering stiffening steel, the insertion of steel rods at several points of the structure, consolidation of masonry load-bearing.  <b>Drafting of ToRs</b></p>
03 - 2002 to 09 - 2003	Albania	Italian Ministry of Foreign Affairs.	Team Leader	<p><b>Municipality of Gjirokastra Ę Old town Ę Cartography</b>  Appointed to co-ordinate, verify and approve the cartography of the Municipality of Gjirokastra, with</p>

		Municipality of Grottammare		the aim of drawing up the Master Plan for the recovery of the old town.
02 - 2002 to 08 - 2002	Albania	Municipality of Grottammare	Co-ordinator	<b>Municipality of Gjirokastra Ę Old town Ę Historical book</b> Appointed to publish the book dedicated to the Ancient Town of Gjirokastra, entitled: %GJIROKASTRA: analysis and directions for future development+. The book was published in the two languages Albanian-Italian.
11 - 1994 to 09 - 1998	Italy	Municipality of Grottammare	Planner	<b>Grottammare Historical Town - Urban Planning Management Plan for Recovery of the Historical Center of the City of Grottammare characterized by historic buildings. Analysis and assessment of historical and environmental issues, planning processes towards sustainable development.</b> Appointed to draw up the Detailed Plan of the Historical Centre of GROTTAMMARE, realized through GIS instrument and with use of CD-ROM for dissemination to stakeholders. Activities performed: <ul style="list-style-type: none"> <li>- Coordinator between the planning team and the public authorities;</li> <li>- Coordinator of the Grottammare Planning Office, to draw up the Restoration Plan.</li> <li>- Coordinator of the Scientific Staff for the study of materials and techniques for restoration;</li> <li>- Appointed to draw-up the technical rules for implementation;</li> <li>- Responsibility for the publication of the book containing sector studies.</li> <li>- Set out the strategy to achieve the following results:  <ul style="list-style-type: none"> <li>institutional support,</li> <li>action for dissemination of information with regards to the population and development of original construction techniques.</li> </ul> </li> <li>- Cartographic management by GIS maps</li> <li>- Coordination of participative process;</li> <li>- Scientific papers in national and international conferences</li> </ul>
11 - 1994 to 09 - 1998	Italy	Municipality of Grottammare	Team manager coordinator	<b>Grottammare Historical Town Ę Planning laboratory.</b> Co-ordinator of the %Planning Laboratory+ consisting of scientific committee for studying the urban development of the town, construction techniques and the materials used for historical buildings.
11 - 1994 to 09 - 1998	Italy	Municipality of Grottammare	Team manager	<b>Co-ordination of Ę Planning OfficeĘ of Grottammare,</b> <ul style="list-style-type: none"> <li>▪ Consultations with stakeholders to draw-up the Restoration Plan of the historical Town Centre.</li> <li>▪ A project's priority was the institutional building activity to delegate to the Municipality technical structures the management of the plan after its approval.</li> </ul>
10 - 1993 to 09 - 1996	Italy	Municipality of Rapagnano	Planner	<b>Rapagnano Urban Planning (PRG) Ę Whit PPAR adjustment</b> Formulation of the RAPAGNANO Master Plan with the adoption of the Regional Environmental Plan rules and the co-ordination of studies of the following sectors: Geological, Botanical and Historical. <b>Appointed to draw up the Detailed Plan of the RAPAGNANO Municipality, realized through GIS instrument and with use of CD-ROM for dissemination to stakeholders.</b> Activities performed:

				<ul style="list-style-type: none"> <li>- <b>Coordinator between the planning team and the public authorities;</b></li> <li>- <b>Coordinator of the Scientific Staff;</b></li> <li>- <b>Appointed to draw-up the technical rules for implementation;</b></li> <li>- <b>Set out the strategy to achieve the following results:</b>  <ul style="list-style-type: none"> <li><b>institutional support,</b></li> <li><b>action for dissemination of information with regards to the population</b></li> </ul> </li> <li>- <b>Cartographic management by GIS maps</b></li> <li>- <b>Coordination of participative process;</b></li> <li>- <b>Scientific papers in national and international conferences</b></li> </ul>
06 - 1993 to 12 - 1996	Italy	Municipality of Rapagnano	Planner	<p><b><i>Rapagnano Urban Planning (PdIF) È Variant</i></b>  Appointed to numerous Urban variant of the construction Plan of the Municipality of RAPAGNANO.</p>
11 - 1987 to 09 - 1994	Italy	Private	Team leader and works supervisor	<p><b><i>Historical building restoration (Palazzo GUERRIERI PALEOTTI ÈXV Century)</i></b>  Architectural heritage protected by Law 1089/1939</p> <ul style="list-style-type: none"> <li>▪ <b>Supervision of the works</b> which included partial building demolition and <b>reconstruction</b> by anti-seismic consolidation works with steel bar and wood trussing.</li> </ul> <p>The interventions have focused on the consolidation of the foundations, the replacement of the roofs with wood beams entering stiffening steel, the insertion of steel rods at several points of the structure, consolidation of masonry load-bearing.</p> <p><b>Drafting of ToRs</b></p>
05 - 1994 to 12 - 1995	Italy	Private	Team leader and works supervisor	<p><b><i>Historical building restoration (Palazzo NAZZARO ÈXIV Century)</i></b>  Architectural heritage protected by Law 1089/1939</p> <ul style="list-style-type: none"> <li>▪ <b>Supervision of the works</b> which included partial building demolition and <b>reconstruction</b> by anti-seismic consolidation works with steel bar and wood trussing.</li> </ul> <p>The interventions have focused on the consolidation of the historical building, the replacement of the roofs with wood beams entering stiffening steel, consolidation of masonry load-bearing.</p> <p><b>Drafting of ToRs</b></p>



**15. Other relevant information:**

- 1999 **CENTRO STORICO DI GROTTAMMARE: analisi e criteri per il recupero** (GROTTAMMARE HISTORICAL CENTRE: analysis and criteria for recovery) - written by F. TORRESI - Ed. FAST EDIT 2002
- 2002 **GJIROKASTRA: ANALISI ED INDIRIZZI PER LO SVILUPPO FUTURO** (GJIROKASTRA: analysis of development albanian town) - written by F. TORRESI - Ed. FAST EDIT 2002
- 2004 **MANUALE DEL RECUPERO DEI CENTRI STORICI DELLA PROVINCIA DI ASCOLI PICENO** (Province of Ascoli Piceno - Handbook recovery of the historical centers) written by F. TORRESI - Ed. FAST EDIT 2004
- 2006 **ALLA SCOPERTA DELLA CITTÀ DI PIETRA: IL PIANO DI RECUPERO DEL CENTRO STORICO DI GJIROKASTRA** (DISCOVER OF THE STONE CITY: PLAN FOR THE HISTORICAL TOWN CENTRE RECOVERY) . written by F. TORRESI - Ed. FAST EDIT 2006
- 2007 **HADRIANOPOLIS I È** (Plan of Hadrianopolis ancient city . in the Dropulli country . ALBANIA) written by A. BACE, G. PACI, R. PERNA . Ed. Nuova Azienda Grafica 2007
- 2008 **RISCHIO SISMICO NEI CENTRI STORICI** (SEISMIC RISK IN THE HISTORICAL TOWN) Seismic risk in the historical town of GJIROKASTRA - written by F. TORRESI - Ed. FAST EDIT 2008

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