

## Appendix II

### *List of illustrations associated with individual sources*

ID Source	Source name	Author(s)	Year	Picture title	Picture file name
1	Ovindoli-Pezza	D'Addezio, G., D. Pantosti and P. M. De Martini	1996	Topographic profiles across scarps	F1_Scarp_profiles.tab
1	Ovindoli-Pezza	D'Addezio, G., D. Pantosti and P. M. De Martini	1996	Photo of Trench 4 at Piano di Pezza	F1_Trench4.tab
1	Ovindoli-Pezza	D'Addezio, G., D. Pantosti and P. M. De Martini	1996	Map of Campo Porcaro trench site	F1_ParkHotel_map.tab
1	Ovindoli-Pezza	Galadini, F.	1999	Regional evolution according to Galadini [1999]	F1_Galadini_model.tab
1	Ovindoli-Pezza	Galadini, F.	1999	Regional structural evolution	F1_Structural_evolution.tab
1	Ovindoli-Pezza	Pantosti D.	-	Photo of Piano di Pezza scarp	F1_Pezza_scarp.tab
1	Ovindoli-Pezza	Pantosti D.	-	Photo of Trench 3 at Piano di Pezza	F1_Trench3_photo.tab
1	Ovindoli-Pezza	Pantosti, D., G. D'Addezio and F. R. Cinti	1996	General tectonic map of the area	F1_General_map.tab
1	Ovindoli-Pezza	Pantosti, D., G. D'Addezio and F. R. Cinti	1996	Log of Trench 3 at Piano di Pezza	F1_Trench3_log.tab
1	Ovindoli-Pezza	Pantosti, D., G. D'Addezio and F. R. Cinti	1996	Map of Piano di Pezza	F1_Pezza_map.tab
1	Ovindoli-Pezza	Pantosti, D., G. D'Addezio and F. R. Cinti	1996	Seismicity of Ovindoli-Pezza fault	F1_OPF_seismicity.tab
1	Ovindoli-Pezza	Pantosti, D., G. D'Addezio and F. R. Cinti	1996	Log of Trench 1 at Piano di Pezza	F1_Trench1_log.tab
1	Ovindoli-Pezza	Pantosti, D., G. D'Addezio and F. R. Cinti	1996	Photo of Trench 1 at Piano di Pezza	F1_Trench1_photo.tab
1	Ovindoli-Pezza	Piccardi, L., Y. Gaudemer, P. Tapponier and M. Boccaletti	1999	Regional seismotectonic map	F1_seismotectonic_map.tab
1	Ovindoli-Pezza	Piccardi, L., Y. Gaudemer, P. Tapponier and M. Boccaletti	1999	General morphotectonic map	F1_morphotectonic_map.tab
2	Fucino Basin	Amoruso, A., L. Crescentini and R. Scarpa	1998	Geodetic model by Amoruso et al. [1998]	F2_Amoruso_model.tab
2	Fucino Basin	Galadini, F.	1999	Regional evolution according to Galadini [1999]	F2_Galadini_model.tab
2	Fucino Basin	Galadini, F.	1999	Structural evolution of the Fucino basin	F2_Fucino_evolution.tab
2	Fucino Basin	Galadini, F. and P. Galli	1999	Log of trench site 9 (Trasacco fault)	F2_site9_log.tab
2	Fucino Basin	Galadini, F. and P. Galli	1999	Distribution of offset along major Fucino faults	F2_vertical_offset.tab
2	Fucino Basin	Galadini, F. and P. Galli	1996	Profile of Roman channel in former Fucino lake	F2_Roman_channel.tab
2	Fucino Basin	Galadini, F. and P. Galli	1996	Log of trench near Trasacco	F2_Trasacco_tr.tab
2	Fucino Basin	Galadini, F. and P. Galli	1999	Log of trench site 1 (Marsicana Hwy fault)	F2_site1_log.tab
2	Fucino Basin	Galadini, F. and P. Galli	1999	Log of trench site 5 (Gioia-San Benedetto fault)	F2_site5_log.tab

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Palaeoseismologic and geomorphic investigations along the middle portion of the Ovindoli-Pezza Fault (Central Italy).	Annali di Geofisica, 39, 663-675.	fig. 3, page 667
Palaeoseismologic and geomorphic investigations along the middle portion of the Ovindoli-Pezza Fault (Central Italy).	Annali di Geofisica, 39, 663-675.	fig. 4, page 668, and fig. 5 (a), page 670
Palaeoseismologic and geomorphic investigations along the middle portion of the Ovindoli-Pezza Fault (Central Italy).	Annali di Geofisica, 39, 663-675.	fig. 6, page 672
Pleistocene changes in the Central Apennine fault kinematics: a key to decipher active tectonics in Central Italy.	Tectonics, 18, 877-894.	fig. 16, page 891
Pleistocene changes in the Central Apennine fault kinematics: a key to decipher active tectonics in Central Italy.	Tectonics, 18, 877-894.	fig. 7, page 884
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Paleoseismicity of the Ovindoli-Pezza fault, Central Apennines, Italy: a history including a large, previously unrecorded earthquake in Middle Ages (886-1300 A.D.).	J. Geophys. Res., 101, 5,937-5,959.	fig. 1, page 5,938
Paleoseismicity of the Ovindoli-Pezza fault, Central Apennines, Italy: a history including a large, previously unrecorded earthquake in Middle Ages (886-1300 A.D.).	J. Geophys. Res., 101, 5,937-5,959.	fig. 10, page 5,951
Paleoseismicity of the Ovindoli-Pezza fault, Central Apennines, Italy: a history including a large, previously unrecorded earthquake in Middle Ages (886-1300 A.D.).	J. Geophys. Res., 101, 5,937-5,959.	fig. 2, page 5,940
Paleoseismicity of the Ovindoli-Pezza fault, Central Apennines, Italy: a history including a large, previously unrecorded earthquake in Middle Ages (886-1300 A.D.).	J. Geophys. Res., 101, 5,937-5,959.	fig. 6, page 5,946, and fig. 12, page 5,953
Paleoseismicity of the Ovindoli-Pezza fault, Central Apennines, Italy: a history including a large, previously unrecorded earthquake in Middle Ages (886-1300 A.D.).	J. Geophys. Res., 101, 5,937-5,959.	fig. 8, page 5,949
Paleoseismicity of the Ovindoli-Pezza fault, Central Apennines, Italy: a history including a large, previously unrecorded earthquake in Middle Ages (886-1300 A.D.).	J. Geophys. Res., 101, 5,937-5,959.	plate 1, page 5,939
Active oblique extension in the Central Apennines (Italy): evidence from the Fucino region.	Geophys. J. Int., 139, 499-530.	fig. 2(b), page 502
Active oblique extension in the Central Apennines (Italy): evidence from the Fucino region.	Geophys. J. Int., 139, 499-530.	fig. 4(a), page 504
Inversion of source parameters from near- and far-field observations: an application to the 1915 Fucino earthquake, Central Apennines, Italy.	J. Geophys. Res., 103, 29,989-29,999.	fig. 7, page 29,995, and fig. 11, page 29,997
Pleistocene changes in the Central Apennine fault kinematics: a key to decipher active tectonics in Central Italy.	Tectonics, 18, 877-894.	fig. 16, page 891
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The Holocene paleoearthquakes on the 1915 Avezzano earthquake faults (Central Italy): implications for active tectonics in the Central Apennines.	Tectonophysics, 308, 143-170.	fig. 14, page 164
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Paleoseismology related to deformed archaeological remains in the Fucino plain. Implications for subrecent seismicity in Central Italy.	Annali di Geofisica, 39, 925-940.	fig. 4, page 930
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The Holocene paleoearthquakes on the 1915 Avezzano earthquake faults (Central Italy): implications for active tectonics in the Central Apennines.	Tectonophysics, 308, 143-170.	fig. 9, page 156

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2	Fucino Basin	Michetti, A.M., F. Brunamonte, L. Serva and E. Vittori	1996	Geomorphological map of Fucino region	F2_Geomorphology.tab
2	Fucino Basin	Michetti, A.M., F. Brunamonte, L. Serva and E. Vittori	1996	Log of trench at San Benedetto	F2_S_Benedetto_tr.tab
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2	Fucino Basin	Piccardi, L., Y. Gaudemer, P. Tapponier and M. Boccaletti	1999	Tectonic/kinematic model of regional extension	F2_Piccardi_model.tab
2	Fucino Basin	Piccardi, L., Y. Gaudemer, P. Tapponier and M. Boccaletti	1999	Morphotectonic map of northern Fucino margin	F2_Morphotect_mapN.tab
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2	Fucino Basin	Valensise G.	-	Benchmark of 1862 geodetic survey	F2_Madonna.tab
2	Fucino Basin	Valensise G.	-	View of Pescara lacustrine terrace	F2_Pescina_terrace.tab
2	Fucino Basin	Ward, S.N. and G. Valensise	1989	Geodetic model by Ward and Valensise [1989]	F2_Geodetic_model.tab
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3	Aremogna-Cinque Miglia	D'Addezio, G., E. Masana and D. Pantosti	1999	Log of Trench 1 at Aremogna Plain	F3_trench1_log.tab
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3	Aremogna-Cinque Miglia	D'Addezio, G., E. Masana and D. Pantosti	1999	Photo of Aremogna Plain showing Graben	F3_Aremogna_Graben.tab
3	Aremogna-Cinque Miglia	D'Addezio, G., E. Masana and D. Pantosti	1999	Photo of Gravare Valley from SE	F3_Gravare_photo.tab
3	Aremogna-Cinque Miglia	D'Addezio, G., E. Masana and D. Pantosti	1999	Detailed map of Gravare Valley	F3_Gravare_map.tab
3	Aremogna-Cinque Miglia	D'Addezio, G., E. Masana and D. Pantosti	1999	Photo of Trench 1 (North wall)	F3_trench1_photo.tab
3	Aremogna-Cinque Miglia	Frezzotti, M. and C. Giraudi	1989	Frezzotti and Giraudi's [1989] trench and timing	F3_timing_Giraudi.tab
3	Aremogna-Cinque Miglia	Giraudi, C.	1987	Geomorphic map Aremogna-Cinquemiglia Plain	F3_map_Giraudi.tab
4	Boiano Basin	Basili, R., F. Galadini and P. Messina	1999	Elevation pattern of terrace remnants	F4_terrace_elevations.tab
4	Boiano Basin	Cucci, L., G. D'Addezio, G. Valensise and F. Burrato	1996	Expected total vertical displacement	F4_expected_vert_disp.tab
4	Boiano Basin	Cucci, L., G. D'Addezio, G. Valensise and F. Burrato	1996	Expected displacement vs drainage	F4_displ_vs_drainage.tab
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Paleosismologia della Piana del Fucino (Italia centrale).	Il Quaternario, 10, 27-64.	fig. 1, page 28, and fig. 28, page 58
Trench investigations of the 1915 Fucino earthquake fault scarp (Abruzzo, Central Italy): geological evidence of large historical events.	J. Geophys. Res., 101, 5,921-5,936.	fig. 2, page 5,923
Trench investigations of the 1915 Fucino earthquake fault scarp (Abruzzo, Central Italy): geological evidence of large historical events.	J. Geophys. Res., 101, 5,921-5,936.	fig. 9(b), page 5,929
Gli elementi fisici del grande terremoto marsicano fucense del 13 Gennaio 1915.	Boll. Soc. Sism. It., 19, 71-291.	fig. 1, page 76
Active oblique extension in the Central Apennines (Italy): evidence from the Fucino region.	Geophys. J. Int., 139, 499-530.	fig. 12(b), page 505
Active oblique extension in the Central Apennines (Italy): evidence from the Fucino region.	Geophys. J. Int., 139, 499-530.	fig. 2(b), page 502
Active oblique extension in the Central Apennines (Italy): evidence from the Fucino region.	Geophys. J. Int., 139, 499-530.	fig. 21, page 526
Active oblique extension in the Central Apennines (Italy): evidence from the Fucino region.	Geophys. J. Int., 139, 499-530.	fig. 4(a), page 504
–	photo by G. Valensise	–
–	photo by G. Valensise	–
–	photo by G. Valensise	–
Fault parameters and slip distribution of the 1915, Avezzano, Italy earthquake derived from geodetic observations.	Bull. Seism. Soc. Am., 79, 690-710.	fig. 2, page 696, and fig. 8, page 702
The Holocene paleoseismicity of the Aremogna-Cinque Miglia Fault (Central Italy).	J. Seismol., 5, 181-205.	fig. 10, page 191
The Holocene paleoseismicity of the Aremogna-Cinque Miglia Fault (Central Italy).	J. Seismol., 5, 181-205.	fig. 11, page 192, and fig. 12, page 194
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Evoluzione geologica tardo-pleistocenica ed olocenica del Piano di Aremogna-Piano delle Cinque Miglia (Roccaraso-Abruzzo): implicazioni cinematiche e tettoniche.	Mem. Soc. Geol. It., 42, 5-19.	fig. 4, page 12, and fig. 5, page 18
Segnalazione di scarpate di faglia legate ad antichi eventi sismici ai Piani di Aremogna e delle Cinque Miglia (Roccaraso, Abruzzo).	Proc. 6 <sup>o</sup> Meeting G.N.G.T.S., Rome 1987.	fig. 1, page 112
The application of palaeolandsurface analysis to the study of recent tectonics in Central Italy.	in: B.J. Smith, W.B. Whalley and P.A. Warke (eds), Uplift, erosion and stability: perspective on long-term landscape development, Geol. Soc. London Spec. Pub. 162, 1-9.	fig. 7, page 7
Investigating seismogenic faults in Central and Southern Apennines (Italy): modeling of fault-related landscape features.	Annali di Geofisica, 39, 603-618.	fig. 2, page 606
Investigating seismogenic faults in Central and Southern Apennines (Italy): modeling of fault-related landscape features.	Annali di Geofisica, 39, 603-618.	fig. 3, page 607
Investigating seismogenic faults in Central and Southern Apennines (Italy): modeling of fault-related landscape features.	Annali di Geofisica, 39, 603-618.	fig. 4, page 608
The control by pre-existing tectonic structures over present-day extensional features across the Southern Apennines, Italy: the Boiano Basin case history.	Tectonics (submitted).	unpublished artwork
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4	Boiano Basin	Pantosti, D. and G. Valensise	1988	"Faglia Sud-Appenninica" segmentation model	F4_SApeninnesFault.tab
5	Tammaro Basin	Bousquet, J.C., B. Grellet and B. Sauret	1993	Faults of Benevento area [Bousquet et al., 1993]	F5_Bousquet_etal_1993.tab
5	Tammaro Basin	Chiarabba, C. and A. Amato	1997	Crustal tomography of Sannio-Matese region	F5_Chiarabba_Amato_97.tab
5	Tammaro Basin	Compilers of this Database	2001	Summary of hypotheses for Tammaro source	F5_Tammaro_Source.tab
5	Tammaro Basin	Massaro, M.E., M. Russo and A. Zuppeta	1996	Outline of Tammaro River drainage basin	F5_Tammaro_Basin.tab
5	Tammaro Basin	Massaro, M.E., M. Russo and A. Zuppeta	1996	Drainage pattern of Tammaro River basin	F5_Massaro_etal_1996.tab
5	Tammaro Basin	Serva, L.	1985	Isoseismals of 1688 earthquake [Serva, 1985]	F5_Serva_1985.tab
6	Ufita Valley	Basso, C., S. Di Nocera, F. Matano and M. Torre	1996	Geomorphological map [Basso et al., 1996]	F6_Bassoetal1996_Geom.tab
6	Ufita Valley	Basso, C., S. Di Nocera, F. Matano and M. Torre	1996	Geologic and tectonic map [Basso et al., 1996]	F6_Bassoetal1996_Geol.tab
6	Ufita Valley	Brancaccio, L., A. Cinque, R. Scarpa and I. Sgrosso	1981	Block-diagram by Brancaccio et al. [1981]	F6_Brancaccioetal_81.tab
6	Ufita Valley	Pantosti, D. and G. Valensise	1988	"Faglia Sud-Appenninica" segmentation model	F6_SApeninnesFault.tab
6	Ufita Valley	Pantosti, D. and G. Valensise	1989	Fault model by Pantosti and Valensise [1988]	F6_Pantosti_Valensise.tab
7	Irpinia South	Crosson, R.S., M. Martini, R. Scarpa and S.C. Key	1986	Geodetic model by Crosson et al. [1986]	F7_Geodesy.tab
7	Irpinia South	D'Addezio, G., D. Pantosti and G. Valensise	1991	Location of trenches at Pantano San Gregorio	F7_Trench_site_2.tab
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7	Irpinia South	D'Addezio, G., D. Pantosti and G. Valensise	1991	Log of trench 3 and 4 at Pantano San Gregorio	F7_Trench3_4_log.tab
7	Irpinia South	Pantosti, D. and G. Valensise	1990	Fault model by Pantosti and Valensise [1990]	F7_Fault_model_1.tab
7	Irpinia South	Pantosti, D. and G. Valensise	1990	Map of 1980 earthquake fault scarp	F7_Scarp.tab
7	Irpinia South	Pantosti, D. and G. Valensise	1990	Photo of 1980 earthquake fault scarp	F7_Scarp_photo.tab
7	Irpinia South	Pantosti, D., D.P. Schwartz and G. Valensise	1993	Photo of trench 1 at Piano di Pecore	F7_Trench1_photo.tab
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7	Irpinia South	Pantosti, D., D.P. Schwartz and G. Valensise	1993	Source section from Pantosti et al. [1993]	F7_Fault_model_2.tab
7	Irpinia South	Pantosti, D., G. D'Addezio and F.R. Cinti	1993	Log of trench 1 and 2 at Piano di Pecore	F7_Trench1_2_log.tab
8	Agri Valley	Benedetti, L., P. Tapponier, G.C.P. King and L. Piccardi	1998	Epicentral area of 1857 earthquake	F8_Benedetti_hist.tab
8	Agri Valley	Benedetti, L., P. Tapponier, G.C.P. King and L. Piccardi	1998	Agri fault system [Benedetti et al., 1999]	F8_Benedetti_map.tab

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The control by pre-existing tectonic structures over present-day extensional features across the Southern Apennines, Italy: the Boiano Basin case history.	Tectonics (submitted).	unpublished artwork
La faglia sud-appenninica: identificazione oggettiva di un lineamento sismogenetico nell' Appennino meridionale.	Proc. 7 <sup>th</sup> Meeting G.N.G.T.S., Rome 1988.	fig. 1, page 213
Neotectonic setting of the Benevento area: comparison with the epicentral zone of the Irpinia earthquake.	Annali di Geofisica, 36, 245-251.	fig. 1, page 246
Upper-crustal structure of the Beneventano area (Southern Italy): fault heterogeneities and potential for large earthquakes.	Geophys. J. Int., 130, 229-239.	fig. 7, page 236
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Analisi indiretta dell' entità dell' erosione nel bacino del Fiume Tammaro (Appennino Campano).	Geogr. Fis. Din. Quat., 19, 381-394.	fig. 1, page 382
Analisi indiretta dell' entità dell' erosione nel bacino del Fiume Tammaro (Appennino Campano).	Geogr. Fis. Din. Quat., 19, 381-394.	fig. 8, page 393
The earthquake of June 5, 1688 in Campania.	in: D. Postpischl (ed), "Atlas of isoseismal maps of Italian earthquakes". Quaderni de "La ricerca scientifica", 114, 2A, 164 pp.	un-numbered table, page 47
Alcune osservazioni di geologia del quaternario nell' alta valle del Fiume Ufita (Appennino Irpino - Italia Meridionale).	Il Quaternario, 9, 309-314.	fig. 1, page 311
Evoluzione geomorfologica ed ambientale tra il Pleistocene Superiore e l' Olocene dell' area tra Castelbaronia e Vallata nell' alta valle del F. Ufita (Irpina - Italia Meridionale).	Il Quaternario, 9, 513-520.	fig. 1, page 515
Evoluzione neotettonica e sismicità in Penisola Sorrentina e in Baronia (Campania).	Rend. Soc. Geol. It., 4, 145-149.	un-numbered figure
La faglia sud-appenninica: identificazione oggettiva di un lineamento sismogenetico nell' Appennino meridionale.	Proc. 7 <sup>th</sup> Meeting G.N.G.T.S., Rome 1988.	fig. 1, page 213
Riconoscere il "terremoto caratteristico": il caso dell' Appennino centro-meridionale.	in: E. Guidoboni (ed), I terremoti prima del Mille in Italia e nell' area mediterranea, I.N.G. and S.G.A (publ), Bologna 1989, 536-552.	fig. 308, page 549
The Southern Italy earthquake of 23 November 1980: an unusual pattern of faulting.	Bull. Seism. Soc. Am., 76, 395-407.	fig. 4, page 385; fig. 5, page 387 and fig. 6, page 388
Paleoearthquakes along the Irpinia fault at Pantano di S. Gregorio Magno (Southern Italy).	Il Quaternario, 4, 121-136.	fig. 2, page 124
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Faulting mechanism and complexity of the 23 November, 1980, Campania-Lucania earthquake inferred from surface observations.	J. Geophys. Res., 95, 15,319-15,341.	fig. 14, page 15,335
Faulting mechanism and complexity of the 23 November, 1980, Campania-Lucania earthquake inferred from surface observations.	J. Geophys. Res., 95, 15,319-15,341.	fig. 4, page 15,325
Faulting mechanism and complexity of the 23 November, 1980, Campania-Lucania earthquake inferred from surface observations.	J. Geophys. Res., 98, 15,319-15,341.	fig. 9, page 15,328
Paleoseismology along the 1980 surface rupture of the Irpinia fault: implications for earthquake recurrence in the Southern Apennines, Italy.	J. Geophys. Res., 98, 6,561-6,577.	fig. 2(a), page 6,567
Paleoseismology along the 1980 surface rupture of the Irpinia fault: implications for earthquake recurrence in the Southern Apennines, Italy.	J. Geophys. Res., 98, 6,561-6,577.	fig. 2(b), page 6,567
Paleoseismology along the 1980 surface rupture of the Irpinia fault: implications for earthquake recurrence in the Southern Apennines, Italy.	J. Geophys. Res., 98, 6,561-6,577.	fig. 2, page 6,563
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Surface rupture of the 1857 Southern Italian earthquake?	Terra Nova, 10, 206-210.	fig. 2(a), page 208

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8	Agri Valley	Benedetti, L., P. Tapponier, G.C.P. King and L. Piccardi	1998	Cross-section of Mt. Calvelluzzo	F8_Benedetti_cross.tab
8	Agri Valley	Burrato, P.	1995	Longitudinal profile of Agri River	F8_Agri_profile.tab
8	Agri Valley	Burrato, P.	1995	Vertical displacement for NE-dipping fault	F8_Burrato_defo.tab
8	Agri Valley	Di Niro, A., S.I. Giano and N. Santangelo	1992	Geomorphological map of Agri Valley	F8_morphological_map.tab
8	Agri Valley	Mallet, R.	1862	View of Montemurro from Mallet [1862]	F8_Montemurro.tab
8	Agri Valley	Menardi Noguera, A. and G. Rea	2000	Regional structural cross-section	F8_MenardiRea_sec2.tab
8	Agri Valley	Pantosti, D. and G. Valensise	1988	"Faglia Sud-Appenninica" segmentation model	F8_SApeninesFault.tab
9	Castrovillari	Cinti, F.R., L. Cucci, D. Pantosti, G. D'Addezio and M. Meghraoui	1997	Definition of "Pollino gap"	F9_Seismicity.tab
9	Castrovillari	Cinti, F.R., L. Cucci, D. Pantosti, G. D'Addezio and M. Meghraoui	1997	Map of Castrovillari-Frascineto fault scarps	F9_CF_scarp_map.tab
9	Castrovillari	Cinti, F.R., L. Cucci, D. Pantosti, G. D'Addezio and M. Meghraoui	1997	Photo of Castrovillari-Frascineto fault scarps	F9_CF_scarp_photo.tab
9	Castrovillari	Cinti, F.R., L. Cucci, D. Pantosti, G. D'Addezio and M. Meghraoui	1997	Site of trench on Castrovillari-Frascineto fault	F9_CF_TrSite.tab
9	Castrovillari	Cinti, F.R., L. Cucci, D. Pantosti, G. D'Addezio and M. Meghraoui	1997	Log of trench on Castrovillari-Frascineto fault	F9_CF_Tr1_log.tab
9	Castrovillari	Cinti, F.R., L. Cucci, D. Pantosti, G. D'Addezio and M. Meghraoui	1997	Photo of trench on Castrovillari-Frascineto fault	F9_CF_Tr1_photo.tab
9	Castrovillari	Cinti, F.R., M. Moro, D. Pantosti, L. Cucci and G. D'Addezio	2001	Topographic profile across scarps	F9_CF_profile.tab
9	Castrovillari	Ferrelli, L., A.M. Michetti, L. Serva, E. Vittori and E. Zambonelli	1995	Map of Pollino Fault	F9_PF_General_map.tab
9	Castrovillari	Ferrelli, L., A.M. Michetti, L. Serva, E. Vittori and E. Zambonelli	1995	Logs of trenches across Pollino Fault	F9_PF_logs.tab
10	Melandro-Pergola	Compilers of this Database	2001	Summary of hypotheses for Melandro-Pergola source	F10_Source_summary.tab
10	Melandro-Pergola	Menardi Noguera, A. and G. Rea	2000	Regional structural cross-section	F10_MenardiRea_sec1.tab
12	Gioia Tauro Plain	Burrato, P., G. D'Addezio and G. Valensise	1999	2D comparison of competing faults	F12_2D_comparison.tab
12	Gioia Tauro Plain	Burrato, P., G. D'Addezio and G. Valensise	1999	Coastal evolution of Gioia Tauro Plain	F12_Coastal_Evolution.tab
12	Gioia Tauro Plain	Burrato, P., G. D'Addezio and G. Valensise	1999	Profiles of Petrace and Mesima rivers	F12_Petrace_Mesima.tab
12	Gioia Tauro Plain	Burrato, P., G. D'Addezio and G. Valensise	1999	Subsurface geology from geoelectric/well data	F12_Subsurf_geology.tab
12	Gioia Tauro Plain	Ciaranfi, N., F. Ghisetti, M. Guida, G. Iaccarino, S. Lambiase, P. Pieri, L. Rapisardi, G. Ricchetti, M. Torre, L. Tortorici and L. Vezzani	1983	Calabrian faults from Neotectonic Map of Italy	F12_Neotectonic_map.tab
12	Gioia Tauro Plain	Cotecchia, V., A. Guerriecchio and G. Melidoro	1986	Block-diagram from Cotecchia et al. [1986]	F12_Cotecchia_etal_86.tab
12	Gioia Tauro Plain	Cucci, L., G. D'Addezio, G. Valensise and F. Burrato	1996	Gioia Tauro Fault displacement vs drainage	F12_GTF_vs_drainage.tab
12	Gioia Tauro Plain	D'Addezio, G., L. Cucci, G. Valensise and P. Burrato	1994	Gioia Tauro Fault displacement vs morphology	F12_GTF_vs_morphology.tab
12	Gioia Tauro Plain	Ghisetti, F.	1984	Regional tectonic sketch from Ghisetti [1984]	F12_Ghisetti_84.tab
12	Gioia Tauro Plain	Ghisetti, F.	1980	Uplift for the past 0.7 My from sedimentology	F12_Ghisetti80_uplift.tab

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Tettonica attiva, sismogenesi e caratteri evolutivi del reticolo idrografico: tre esempi dall'Italia meridionale.	Unpublished M.S. Thesis, Università di Roma "La Sapienza", 69 pp.	unpublished artwork
Primi dati sull'evoluzione geomorfologica e sedimentaria del bacino dell'alta Val d'Agri (Basilicata).	Studi Geologici Camerti, spec. vol. (1992/1), 257-263.	fig. 6, page 262
Great Neapolitan earthquake of 1857. The first principles of observational seismology.	in: E. Guidoboni and G. Ferrari (eds), "Mallet's macroseismic survey on the Neapolitan earthquake of 16th December 1857", I.N.G. and S.G.A. (publ), Bologna 1987.	plate 262, Vol. 2
Deep structure of the Campanian-Lucanian Arc (Southern Apennine, Italy).	Tectonophysics, 324, 239-265.	fig. 7, page 247
La faglia sud-appenninica: identificazione oggettiva di un lineamento sismogenetico nell'Appennino meridionale.	Proc. 7 <sup>th</sup> Meeting G.N.G.T.S., Rome 1988.	fig. 1, page 213
A major seismogenic fault in a "silent area": the Castrovillari Fault (Southern Apennines, Italy).	Geophys. J. Int., 130, 595-605.	fig. 1, page 596
A major seismogenic fault in a "silent area": the Castrovillari Fault (Southern Apennines, Italy).	Geophys. J. Int., 130, 595-605.	fig. 2, page 597
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A major seismogenic fault in a "silent area": the Castrovillari Fault (Southern Apennines, Italy).	Geophys. J. Int., 130, 595-605.	fig. 5(b), page 601
New constraints on the seismic history of the Castrovillari fault in the Pollino gap (Calabria, Southern Italy).	J. Seismol. (submitted).	unpublished artwork
Tettonica recente ed evidenze di fagliazione superficiale nella Catena del Pollino (Calabria settentrionale).	Mem. Soc. Geol. It., 51, 451-466.	fig. 2 and fig. 3, page 454
Tettonica recente ed evidenze di fagliazione superficiale nella Catena del Pollino (Calabria settentrionale).	Mem. Soc. Geol. It., 51, 451-466.	fig. 5, page 456, and fig. 8, page 459
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Long-term tectonic deformation associated with the 5 February 1783 earthquake fault.	EC Project ENV4-CT97-0528 "Faust", 2nd Annual Report.	unpublished artwork
Long-term tectonic deformation associated with the 5 February 1783 earthquake fault.	EC Project ENV4-CT97-0528 "Faust", 2nd Annual Report.	unpublished artwork
Long-term tectonic deformation associated with the 5 February 1783 earthquake fault.	EC Project ENV4-CT97-0528 "Faust", 2nd Annual Report.	unpublished artwork
Carta Neotettonica dell'Italia Meridionale.	C.N.R., Contributi preliminari alla realizzazione della Carta Neotettonica d'Italia, publ. 515 of Progetto Finalizzato Geodinamica.	un-numbered figure
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Investigating seismogenic faults in Central and Southern Apennines (Italy): modeling of fault-related landscape features.	Annali di Geofisica, 39, 603-618.	fig. 5, page 610
Investigations of active faulting in Italy. 2: modeling of fault-related landscape features.	Poster presented at the 24 <sup>th</sup> ESC General Assembly, (abstract book), 19-24 September 1994, Athens, Greece, 69.	un-numbered figure
Recent deformations and the seismogenic source in the Messina Strait (Southern Italy).	Tectonophysics, 109, 191-208.	fig. 1, page 192
Caratterizzazione dei blocchi della Calabria meridionale in base alle velocità di sollevamento nel Plio-Pleistocene: una proposta di zonazione neotettonica.	C.N.R., Contributi conclusivi per la realizzazione della Carta Neotettonica d'Italia, publ. 356 of Progetto Finalizzato Geodinamica.	un-numbered figure

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12	Gioia Tauro Plain	Lembke, H.	1931	Geomorphological map from Lembke [1931]	F12_Lembke_1931.tab
12	Gioia Tauro Plain	Miyauchi, T., G. Dai Pra and S. Sylos Labini	1994	General scheme from Miyauchi et al. [1994]	F12_Miyauchi_etal_94.tab
12	Gioia Tauro Plain	Suess, F.E.	1874	Map from Suess [1874]	F12_Suess_1874.tab
12	Gioia Tauro Plain	Tortorici, L., C. Monaco, C. Tansi and O. Cocina	1995	Seismotectonic sketch by Tortorici et al. [1995]	F12_Tortorici_etal_95.tab
12	Gioia Tauro Plain	Tortorici, L., C. Monaco, C. Tansi and O. Cocina	1995	Cittanova-Delianuova range front	F12_Tortorici_detail.tab
12	Gioia Tauro Plain	Valensise, G. and G. D'Addezio	1994	Aspromonte Fault displacements	F12_AF_displacement.tab
12	Gioia Tauro Plain	Valensise, G. and G. D'Addezio	1994	Stratigraphic constraints for age of faulting	F12_Stratigr_constr.tab
12	Gioia Tauro Plain	Valensise, G. and G. D'Addezio	1994	Gravimetric profile across Aspromonte foothills	F12_Gravimetric_prof.tab
12	Gioia Tauro Plain	Valensise, G. and G. D'Addezio	1994	Geological map of Gioia Tauro Plain	F12_Geological_map.tab
12	Gioia Tauro Plain	Valensise, G. and G. D'Addezio	1994	Geomorphologic map of Gioia Tauro Plain	F12_Geomorphie_map.tab
12	Gioia Tauro Plain	Westaway, R.	1993	Cross-section from Westaway [1993]	F12_Westaway_93.tab
13	Messina Straits	Baldi, P., V. Achilli, F. Mulargia and F. Broccio	1983	1967-1982 elevation changes in Messina	F13_Baldietal83_level.tab
13	Messina Straits	Bordoni, P. and G. Valensise	1998	Uplift rates across Calabria in the past 125ky	F13_Uplift_rates.tab
13	Messina Straits	Burrato, P., G. D'Addezio and G. Valensise	1999	Paleogeographic reconstruction	F13_Coastal_Evolution.tab
13	Messina Straits	Burrato, P., G. D'Addezio and G. Valensise	1999	Synopsis of main geologic/geomorphic features	F13_Me_GT_synopsis.tab
13	Messina Straits	Capuano, P., G. De Natale, P. Gasparini, F. Pingue and R. Scarpa	1988	Fault model by Capuano et al. [1988]	F13_Capuanoetal_model.tab
13	Messina Straits	Cucci, L., G. D'Addezio, G. Valensise and F. Burrato	1996	Earthquake source model vs geomorphology	F13_Morphotecton_map.tab
13	Messina Straits	Cucci, L., G. D'Addezio, G. Valensise and F. Burrato	1996	Drainage catchments around the Messina Straits	F13_Catchments.tab
13	Messina Straits	De Natale, G. and F. Pingue	1991	Fault model by De Natale and Pingue [1991]	F13_DeNatale_model.tab
13	Messina Straits	Ghisetti, F.	1984	Ghisetti's [1984] summary of Calabrian faults	F13_Ghisetti_84.tab
13	Messina Straits	Ghisetti, F.	1984	Geological sketch by Ghisetti [1984]	F13_Ghisetti_sketch.tab
13	Messina Straits	Ghisetti, F.	1984	Faults of Messina Straits from Ghisetti [1984]	F13_Ghisetti_diagram.tab
13	Messina Straits	Ghisetti, F.	1980	Uplift for the past 0.7 My from sedimentology	F13_Ghisetti80_uplift.tab
13	Messina Straits	Mulargia, F. and E. Boschi	1983	Fault model by Mulargia and Boschi [1983]	F13_MulargiaBoschi_82.tab
13	Messina Straits	Schick, R.	1977	Fault model by Schick [1977]	F13_Schick1.tab
13	Messina Straits	Tortorici, L., C. Monaco, C. Tansi and O. Cocina	1995	Seismotectonic sketch by Tortorici et al. [1995]	F13_Tortorici_etal_95.tab
13	Messina Straits	Tortorici, L., C. Monaco, C. Tansi and O. Cocina	1995	Reggio Calabria Fault [Tortorici et al., 1995]	F13_Reggio_detail.tab
13	Messina Straits	Valensise, G. and D. Pantosti	1992	Summary of fault models	F13_Summary_models.tab
13	Messina Straits	Valensise, G. and D. Pantosti	1992	1908 earthquake coseismic elevation changes	F13_Elevation_changes.tab
14	Belice	Bosi, C., R. Cavallo and V. Francaviglia	1973	Aftershocks of 1968 event [Bosi et al., 1973]	F14_Bosietal73_linee.tab

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Beiträge zur Geomorphologie des Aspromonte (Kalabrien).	Z. Geomorph. N. F., Bd 6, 58-112.	un-numbered figure
Geochronology of Pleistocene terraces and regional tectonics in the Tyrrhenian coast of South Calabria, Italy.	Il Quaternario, 7, 17-34.	fig. 15, page 30, and fig. 16, page 31
Die Erdbeben in südlichen Italien.	Sitzber. Akad. Wiss. Wien, Math. Nat. Kl., 34, 1-32.	un-numbered figure
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Il contributo della geologia di superficie all'identificazione delle strutture sismogenetiche della Piana di Gioia Tauro.	I.N.G. internal report, n. 559.	fig. 13, page un-numbered
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Il contributo della geologia di superficie all'identificazione delle strutture sismogenetiche della Piana di Gioia Tauro.	I.N.G. internal report, n. 559.	fig. 5, page un-numbered
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Geodetic surveys in Messina straits area.	Bull. Geod., 57, 283-293.	fig. 6, page 289
Deformation of the 125 ka marine terrace in Italy: tectonic implications.	in: I. Stewart and C. Vita-Finzi (eds), Coastal Tectonics, Geol. Soc. London Spec. Pub., 146, 71-110.	fig. 8, page 100, and fig. 5, page 90
Long-term tectonic deformation associated with the 5 February 1783 earthquake fault.	EC Project ENV4-CT97-0528 "Faust", 2nd Annual Report.	fig. 5(a,b), page un-numbered
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A model for the 1908 Messina Straits (Italy) earthquake by inversion of levelling data.	Bull. Seism. Soc. Am., 78, 1,930-1,947.	fig. 6, page 1,939
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Investigating seismogenic faults in Central and Southern Apennines (Italy): modeling of fault-related landscape features.	Annali di Geofisica, 39, 603-618.	fig. 9, page 615
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The 1908 Messina earthquake and related seismicity.	Proc. Int. School Phys. "E. Fermi" on "Earthquakes: observation, theory and interpretation", North Holland Publ. Co., 493-518.	fig. 5, page 501
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A 125 kyr-long geological record of seismic source repeatability: the Messina Straits (Southern Italy) and the 1908 earthquake (Ms 7.1/2).	Terra Nova, 4, 472-483.	fig. 6, page 479
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14	Belice		Michetti, A.M., F. Brunamonte and L. Serva	1995	Ground effects from Michetti et al. [1995]	F14_Michettieta195Map.tab
14	Belice		Monaco, C., S. Mazzoli and L. Tortorici	1996	Seismicity pattern from Monaco et al. [1996]	F14_Monacoeta196Fqs.tab
14	Belice		Monaco, C., S. Mazzoli and L. Tortorici	1996	Fault plane solutions from Monaco et al. [1996]	F14_Monacoeta196Focal.tab
14	Belice		Monaco, C., S. Mazzoli and L. Tortorici	1996	Geological map from Monaco et al. [1996]	F14_Monacoeta196_map.tab
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15	Monterea Basin		Blumetti, A.M.	1995	1703 faults from Blumetti [1995]	F15_BlumettiRuptures.tab
15	Monterea Basin		Cello, G., S. Mazzoli and E. Tondi	1998	1703 faults from Cello et al. [1998]	F15_1703Faults_Cello.DAT
15	Monterea Basin		Cello, G., S. Mazzoli, E. Tondi and E. Turco	1997	Summary of CAFS [Cello et al., 1997]	F15_CAFS_Cello.tab
16	Norcia Basin		Blumetti, A.M.	1995	1703 faults from Blumetti [1995]	F16_BlumettiRuptures.tab
16	Norcia Basin		Blumetti, A.M.	1995	Mapping of Norcia scarp [Blumetti, 1995]	F16_Norcia_Blumetti.tab
16	Norcia Basin		Calamita, F., M. Coltorti, P. Farabollini and A. Pizzi	1994	Tectonic model from Calamita et al. [1994]	F16_CalamitaModel.tab
16	Norcia Basin		Calamita, F., M. Coltorti, P. Farabollini and A. Pizzi	1994	Fault map from Calamita et al. [1994]	F16_Calamita_eta1_94.tab
16	Norcia Basin		Cello, G., S. Mazzoli and E. Tondi	1998	Slip rates for central CAFS [Cello et al., 1998]	F16_SlipSketch_Cello.tab
16	Norcia Basin		Cello, G., S. Mazzoli and E. Tondi	1998	1703 faults from Cello et al. [1998]	F16_1703Faults_Cello.DAT
16	Norcia Basin		Cello, G., S. Mazzoli and E. Tondi	1998	Photos of Misciano scarp and trench site	F16_MiscianoScarp.tab
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17	Colfiorito North		Amato, A., R. Azzara, C. Chiarabba, G.B. Cimini, M. Cocco, M. Di Bona, L. Margheriti, S. Mazza, F. Mele, G. Selvaggi, A. Basili, E. Boschi, F. Corboux, A. Deschamps, S. Gaffet, G. Bittarelli, L. Chiaraluce, D. Piccinini and M. Ripepe	1998	Map of 26 September 1997 foreshock and mainshocks	F17_Amato_eta1_98_1.tab
17	Colfiorito North		Amato, A., R. Azzara, C. Chiarabba, G.B. Cimini, M. Cocco, M. Di Bona, L. Margheriti, S. Mazza, F. Mele, G. Selvaggi, A. Basili, E. Boschi, F. Corboux, A. Deschamps, S. Gaffet, G. Bittarelli, L. Chiaraluce, D. Piccinini and M. Ripepe	1998	Aftershock distribution from Amato et al. [1998]	F17_Amato_eta1_98_2.tab
17	Colfiorito North		Barba, S. and R. Basili	2000	Aftershock distribution from Barba and Basili [2000]	F17_Barba_Basili_00_1.tab
17	Colfiorito North		Barba, S. and R. Basili	2000	Map of faults and analysis of slip data	F17_Barba_Basili_00_2.tab
17	Colfiorito North		Basili, R., V. Bosi, F. Galadini, P. Galli, M. Meghraoui, P. Messina, M. Moro and A. Sposato	1998	Map of surface deformation [Basili et al., 1998]	F17_Basili_eta1_98.tab

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Active thrust tectonics in Western Sicily (Southern Italy): the 1968 Belice earthquake sequence.	Terra Nova, 8, 372-381.	fig. 2, page 374
Active thrust tectonics in Western Sicily (Southern Italy): the 1968 Belice earthquake sequence.	Terra Nova, 8, 372-381.	fig. 4, page 376
Active thrust tectonics in Western Sicily (Southern Italy): the 1968 Belice earthquake sequence.	Terra Nova, 8, 372-381.	fig. 6, page 377
Neotectonics investigations and evidence of paleoseismicity in the epicentral area of the January-February 1703, Central Italy, earthquakes.	in: L. Serva and D.B. Slemmons (eds): "Perspectives in Paleoseismology", A.E.G. Special Publication n. 6, 83-100.	fig. 13, page 94
Neotectonics investigations and evidence of paleoseismicity in the epicentral area of the January-February 1703, Central Italy, earthquakes.	in: L. Serva and D.B. Slemmons (eds): "Perspectives in Paleoseismology", A.E.G. Special Publication n. 6, 83-100.	fig. 3, page 88
The crustal fault structure responsible for the 1703 earthquake sequence of Central Italy.	J. Geodynamics, 26, 443-460.	fig. 5, page 449
Active tectonics in the Central Apennines and possible implications for seismic hazard analysis in peninsular Italy.	Tectonophysics, 272, 43-68.	fig. 2(b), page 47
Neotectonics investigations and evidence of paleoseismicity in the epicentral area of the January-February 1703, Central Italy, earthquakes.	in: L. Serva and D.B. Slemmons (eds): "Perspectives in Paleoseismology", A.E.G. Special Publication n. 6, 83-100.	fig. 3, page 88
Neotectonics investigations and evidence of paleoseismicity in the epicentral area of the January-February 1703, Central Italy, earthquakes.	in: L. Serva and D.B. Slemmons (eds): "Perspectives in Paleoseismology", A.E.G. Special Publication n. 6, 83-100.	fig. 4, page 89
Le faglie normali quaternarie nella dorsale appenninica umbro-marchigiana: proposta di un modello di tettonica d'inversione.	in: A. Lazzarotto and D. Liotta (eds), Studi preliminari all'acquisizione dati del profilo CROP18 Lardarello-M.te Amiata. Studi Geologici Camerti, spec. vol. 1994/1, 211-225.	fig. 14, page 222; fig. 15, page 222 and fig. 16, page 223
Le faglie normali quaternarie nella dorsale appenninica umbro-marchigiana: proposta di un modello di tettonica d'inversione.	in: A. Lazzarotto and D. Liotta (eds), Studi preliminari all'acquisizione dati del profilo CROP18 Lardarello-M.te Amiata. Studi Geologici Camerti, spec. vol. 1994/1, 211-225.	fig. 3, page 215
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The 1997 Umbria-Marche, Italy, earthquake sequence: a first look at main shocks and aftershocks.	Geophys. Res. Lett., 25, 2,861-2,864.	fig. 3, page 2,863
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The Colfiorito earthquake sequence of September-October 1997: Surface breaks and seismotectonic implications for the Central Apennines (Italy).	J. of Earthquake Engineering, 2, 291-302.	fig. 1, page 292

## Appendix II

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17	Colfiorito North	Cello, G., G. Deiana, P. Mangano, S. Mazzoli, E. Tondi, L. Ferrelli, L. Maschio, A.M. Michetti, L. Serva and E. Vittori	1998	Map of fault reactivations	F17_Cello_etal_98.tab
17	Colfiorito North	Cello, G., S. Mazzoli, E. Tondi and E. Turco	1997	Structural sketch of the Colfiorito area	F17_Cello_etal_97.tab
17	Colfiorito North	Cinti, F.R., L. Cucci, F. Marra and P. Montone	1999	Map of ground deformation [Cinti et al., 1999]	F17_Cinti_etal_99.tab
17	Colfiorito North	De Martini, P.M. and G. Valensise	1999	1951-1992 elevation changes	F17_DeMartiniVale99_1.tab
17	Colfiorito North	De Martini, P.M. and G. Valensise	1999	Model of pre-seismic slip	F17_DeMartiniVale99_2.tab
17	Colfiorito North	De Martini, P.M., N.A. Pino, G. Valensise and S. Mazza	2000	Fault parameters and slip distribution	F17_DeMartinietal_00.tab
17	Colfiorito North	Ekström, G., A. Morelli, A.M. Dziewonski and E. Boschi	1998	1997 earthquake focal mechanisms	F17_Ekstrom_etal_98.tab
17	Colfiorito North	Hunstad, I., M. Anzidei, M. Cocco, P. Baldi, A. Galvani and A. Pesci	1999	Map of displaced GPS monuments	F17_Hunstad_etal_99_1.tab
17	Colfiorito North	Hunstad, I., M. Anzidei, M. Cocco, P. Baldi, A. Galvani and A. Pesci	1999	Contour of vertical displacement	F17_Hunstad_etal_99_2.tab
17	Colfiorito North	Hunstad, I., M. Anzidei, M. Cocco, P. Baldi, A. Galvani and A. Pesci	1999	Comparison between GPS and DInSAR	F17_Hunstad_etal_99_3.tab
17	Colfiorito North	Meghraoui, M., V. Bosi and T. Camelbeeck	1999	"Fault fragments" from Meghraoui et al. [1999]	F17_Meghraouietal99_1.tab
17	Colfiorito North	Meghraoui, M., V. Bosi and T. Camelbeeck	1999	Interpretative cross-section	F17_Meghraouietal99_2.tab
17	Colfiorito North	Messina, P., F. Galadini, P. Galli and A. Sposato	2000	Relict surfaces around the Colfiorito Plain	F17_Messinaetal_99_2.tab
17	Colfiorito North	Messina, P., F. Galadini, P. Galli and A. Sposato	2000	Structure of Colfiorito Plain subsurface	F17_Messinaetal_99_1.tab
17	Colfiorito North	Olivieri, M. and G. Ekström	1999	Focal mechanism of 1997 and 1979 earthquakes	F17_OlivieriEkstrom99.tab
17	Colfiorito North	Pino, N.A., S. Mazza and E. Boschi	1999	Rupture directivity from broadband waveforms	F17_Pino_etal_99.tab
17	Colfiorito North	Stramondo, S., M. Tesauro, P. Briole, E. Sansosti, S. Salvi, R. Lanari, M. Anzidei, P. Baldi, G. Fornaro, A. Avallone, M.F. Buongiorno, G. Franceschetti and E. Boschi	1999	DInSAR image	F17_Stramondoetal99_1.tab
17	Colfiorito North	Stramondo, S., M. Tesauro, P. Briole, E. Sansosti, S. Salvi, R. Lanari, M. Anzidei, P. Baldi, G. Fornaro, A. Avallone, M.F. Buongiorno, G. Franceschetti and E. Boschi	1999	Surface displacement from DInSAR and GPS	F17_Stramondoetal99_2.tab
17	Colfiorito North	Zollo, A., S. Marcucci, G. Milana and P. Capuano	1999	Rupture model from strong-motion data	F17_Zollo_etal_99_1.tab
17	Colfiorito North	Zollo, A., S. Marcucci, G. Milana and P. Capuano	1999	Source time functions from strong-motion data	F17_Zollo_etal_99_2.tab
18	Colfiorito South	Amato, A., R. Azzara, C. Chiarabba, G.B. Cimini, M. Cocco, M. Di Bona, L. Margheriti, S. Mazza, F. Mele, G. Selvaggi, A. Basili, E. Boschi, F. Corboux, A. Deschamps, S. Gaffet, G. Bittarelli, L. Chiaraluce, D. Piccinini and M. Ripepe	1998	Map of the 26 September 1997 mainshock epicentres	F18_Amato_etal_98_1.tab

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The 1997 Umbria-Marche (Italy) earthquake sequence: relationship between ground deformation and seismogenic structure.	Geophys. Res. Lett., 26, 895-898.	fig. 2, page 896
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Pre-seismic slip on the 26 September 1997, Umbria-Marche earthquake fault? Unexpected clues from the analysis of 1951-1992 elevation changes.	Geophys. Res. Lett., 26, 1,953-1,956.	fig. 4, page 1,956
An unusual pattern of faulting in the Central Apennines (Italy): geodetic and seismologic evidence for pre- and co-seismic slip along a low-angle, blind normal fault, and implications for active faulting studies.	In: K. Okumura, K. Takada and H. Goto (eds), 2000, Proceedings of the Hokudan International Symposium and School on Active Faulting, 17-26 January 2000, Hokudan, Japan.	fig. 2, page 70
Moment tensor analysis of the Umbria-Marche earthquake sequence of September-October 1997.	Geophys. Res. Lett., 25, 1,971-1,974.	fig. 3, page 1,973
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Fault fragment control in the 1997 Umbria-Marche, Central Italy, earthquake sequence.	Geophys. Res. Lett., 26, 1,069-1,072.	fig. 3, page 1,071
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Evoluzione a lungo termine e caratteristiche della tettonica attiva nell'area umbro-marchigiana colpita dalla sequenza sismica del 1997/1998 (Italia centrale).	in: L. Peruzza (ed), "Progetto MISHA - Metodi innovativi per la stima dell'hazard: applicazione all'Italia centrale", CNR - GNDT, Roma 1999, 32-42.	fig. 4, page 38
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18	Colfiorito South	Barba, S. and R. Basili	2000	Aftershock distribution from Barba and Basili [2000]	F18_Barba_Basili_00_1.tab
18	Colfiorito South	Barba, S. and R. Basili	2000	Map of faults and analysis of slip data	F18_Barba_Basili_00_2.tab
18	Colfiorito South	Basili, R., V. Bosi, F. Galadini, P. Galli, M. Meghraoui, P. Messina, M. Moro and A. Sposato	1998	Map of surface deformation [Basili et al., 1998]	F18_Basili_etal_98.tab
18	Colfiorito South	Cello, G., G. Deiana, P. Mangano, S. Mazzoli, E. Tondi, L. Ferreli, L. Maschio, A.M. Michetti, L. Serva and E. Vittori	1998	Map of fault reactivations	F18_Cello_etal_98.tab
18	Colfiorito South	Cello, G., S. Mazzoli, E. Tondi and E. Turco	1997	Structural sketch of the Colfiorito area	F18_Cello_etal_97.tab
18	Colfiorito South	Cinti, F.R., L. Cucci, F. Marra and P. Montone	1999	Map of ground deformation [Cinti et al., 1999]	F18_Cinti_etal_99.tab
18	Colfiorito South	De Martini, P.M. and G. Valensise	1999	1951-1992 elevation changes	F18_DeMartiniVale99_1.tab
18	Colfiorito South	De Martini, P.M. and G. Valensise	1999	Model of pre-seismic slip	F18_DeMartiniVale99_2.tab
18	Colfiorito South	Ekström, G., A. Morelli, A.M. Dziewonski and E. Boschi	1998	1997 earthquake focal mechanisms	F18_Ekstrom_etal_98.tab
18	Colfiorito South	Hunstad, I., M. Anzidei, M. Cocco, P. Baldi, A. Galvani and A. Pesci	1999	Map of displaced GPS monuments	F18_Hunstad_etal_99_1.tab
18	Colfiorito South	Hunstad, I., M. Anzidei, M. Cocco, P. Baldi, A. Galvani and A. Pesci	1999	Contour of vertical displacement	F18_Hunstad_etal_99_2.tab
18	Colfiorito South	Hunstad, I., M. Anzidei, M. Cocco, P. Baldi, A. Galvani and A. Pesci	1999	Comparison between GPS and DInSAR	F18_Hunstad_etal_99_3.tab
18	Colfiorito South	Meghraoui, M., V. Bosi and T. Camelbeeck	1999	"Fault fragments" from Meghraoui et al. [1999]	F18_Meghraouietal99_1.tab
18	Colfiorito South	Meghraoui, M., V. Bosi and T. Camelbeeck	1999	Interpretative cross-section	F18_Meghraouietal99_2.tab
18	Colfiorito South	Messina, P., F. Galadini, P. Galli and A. Sposato	2000	Relict surfaces around the Colfiorito Plain	F18_Messinaetal_99_2.tab
18	Colfiorito South	Messina, P., F. Galadini, P. Galli and A. Sposato	2000	Structure of Colfiorito Plain subsurface	F18_Messinaetal_99_1.tab
18	Colfiorito South	Olivieri, M. and G. Ekström	1999	Focal mechanism of 1997 and 1979 earthquakes	F18_OlivieriEkstrom99.tab
18	Colfiorito South	Pino, N.A., S. Mazza and E. Boschi	1999	Rupture directivity from broadband waveforms	F18_Pino_etal_99.tab
18	Colfiorito South	Stramondo, S., M. Tesaro, P. Briole, E. Sansosti, S. Salvi, R. Lanari, M. Anzidei, P. Baldi, G. Fornaro, A. Avallone, M.F. Buongiorno, G. Franceschetti and E. Boschi	1999	DInSAR image	F18_Stramondoetal99_1.tab
18	Colfiorito South	Stramondo, S., M. Tesaro, P. Briole, E. Sansosti, S. Salvi, R. Lanari, M. Anzidei, P. Baldi, G. Fornaro, A. Avallone, M.F. Buongiorno, G. Franceschetti and E. Boschi	1999	Surface displacement from DInSAR and GPS	F18_Stramondoetal99_2.tab

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Analysis of seismological and geological observations for moderate size earthquakes: the Colfiorito Fault System (Central Apennines, Italy).	Geophys. J. Int., 141, 241-252.	fig. 4, page 245; fig. 7, page 248; and fig. 8, page 249
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Active tectonics in the Central Apennines and possible implications for seismic hazard analysis in peninsular Italy.	Tectonophysics, 272, 43-68.	fig. 3, page 49
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Modelling coseismic displacements during the 1997 Umbria-Marche earthquake (Central Italy).	Geophys. J. Int., 139, 283-295.	fig. 3, page 286
Modelling coseismic displacements during the 1997 Umbria-Marche earthquake (Central Italy).	Geophys. J. Int., 139, 283-295.	fig. 4, page 288
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18	Colfiorito	South	Zollo, A., S. Marcucci, G. Milana and P. Capuano	1999	Source time functions from strong-motion data	F18_Zollo_etal_99_2.tab
19	Sellano		Barba, S. and R. Basili	2000	Aftershock distribution from Barba and Basili [2000]	F19_Barba_Basili_00_1.ta
19	Sellano		Barba, S. and R. Basili	2000	Map of faults and analysis of slip data	F19_Barba_Basili_00_2.ta
19	Sellano		Basili, R., V. Bosi, F. Galadini, P. Galli, M. Meghraoui, P. Messina, M. Moro and A. Sposato	1998	Map of surface deformation [Basili et al., 1998]	F19_Basili_etal_98.tab
19	Sellano		Cinti, F.R., L. Cucci, F. Marra and P. Montone	1999	Map of ground deformation [Cinti et al., 1999]	F19_Cinti_etal_99.tab
19	Sellano		Ekström, G., A. Morelli, A.M. Dziewonski and E. Boschi	1998	1997 earthquake focal mechanisms	F19_Ekstrom_etal_98.tab
19	Sellano		Meghraoui, M., V. Bosi and T. Camelbeeck	1999	"Fault fragments" from Meghraoui et al. [1999]	F19_Meghraouieta199_1.ta
19	Sellano		Messina, P., F. Galadini, P. Galli and A. Sposato	2000	Relict surfaces around the Colfiorito Plain	F19_Messinaetal_99_2.tab
19	Sellano		Olivieri, M. and G. Ekström	1999	Focal mechanism of 1997 and 1979 earthquakes	F19_OlivieriEkstrom99.tab
19	Sellano		Pino, N.A., S. Mazza and E. Boschi	1999	Rupture directivity from broadband waveforms	F19_Pino_etal_99.tab
20	Monte Sant'Angelo		Favali, P., R. Funicello and F. Salvini	1993	Geodynamic model of the Italian Peninsula	F20_Favali_etal_93.tab
20	Monte Sant'Angelo		Funicello, R., P. Montone, F. Salvini and M. Tozzi	1988	Geostructural map by Funicello et al. [1988]	F20_Funicello_etal88.tab
20	Monte Sant'Angelo		Piccardi, L.	1998	Map of Monte Sant'Angelo fault section	F20_Piccardi98_MSAmap.1
20	Monte Sant'Angelo		Piccardi, L.	1998	Map of the Mattinata active fault	F20_Piccardi98_Mattin.tab
20	Monte Sant'Angelo		Piccardi, L.	1998	View of the Monte Sant'Angelo fault	F20_Piccardi98_offset.tab
20	Monte Sant'Angelo		Piccardi, L.	1998	Details of the Monte Sant'Angelo fault scarp	F20_Piccardi98_scarp.tab
20	Monte Sant'Angelo		Salvi, S., F. Quattrocchi, C.A. Brunori, F. Doumaz, M. Angelone, A. Billi, M.F. Buongiorno, R. Funicello, M. Guerra, G. Mele, L. Pizzino and F. Salvini	1999	Gargano geological map from Salvi et al. [1999]	F20_Salvietal99map.tab
20	Monte Sant'Angelo		Suhadolc, P., M. Zadro and G.F. Panza	1983	Seismogenic alignments in the Gargano area	F20_Suhadolc_etal_83.tab
21	San Giovanni Rotondo		Favali, P., R. Funicello and F. Salvini	1993	Geodynamic model of the Italian Peninsula	F21_Favali_etal_93.tab
21	San Giovanni Rotondo		Funicello, R., P. Montone, F. Salvini and M. Tozzi	1988	Geostructural map by Funicello et al. [1988]	F21_Funicello_etal88.tab
21	San Giovanni Rotondo		Piccardi, L.	1998	Map of the Mattinata active fault	F21_Piccardi98_Mattin.tab

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Analysis of seismological and geological observations for moderate size earthquakes: the Colfiorito Fault System (Central Apennines, Italy).	Geophys. J. Int., 141, 241-252.	fig. 6, page 247, and fig. 3, page 244
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