The 1980 Irpinia-Basilicata earthquake: the environmental phenomena and the choices of reconstruction.
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Aim of the study: to describe specific changes that have taken place in the 35 years following the 1980 earthquake; how the urban and territorial setting have been modified, especially in the villages located in the epicentral area; the consequences of the ground effects on the choices of reconstruction, both in situ, and far from the original historical centres.

The 23 November 1980 earthquake, known as the “Irpinia-Basilicata earthquake” was the strongest seismic event of the last 80 years in the Southeastern Apennines of Italy (MW=6.9, Mw=6.4, MCS, Postiglione, 1983). It was felt nearly everywhere in Italy, from Sicily in the South, to Emilia Romagna and Liguria in the North. This earthquake was characterized by a complex main rupture, composed of three major sub-events, corresponding to three normal faulting events. Many localities in the Avellino, Salerno and Potenzi provinces were nearly completely destroyed (1-16-X MSK, Postiglione et al., 1985; among them Castelnuovo di Conca, Conza della Campania, Lioni, Sant’Angelo dei Lombardi. About 900 localities suffered serious damages (Balsamo, Biaccia, Calitri, etc); 75,000 houses collapsed totally and 275,000 were badly damaged. Casualties were about 3000, and 10,000 people were wounded.

A large amount of information on primary and secondary environmental effects, over all slope movements, was available on the basis of several geological surveys of the area affected by the earthquake. The total amount of surface faulting was about 40 km in length and the maximum displacement about 100 cm, while the total area interested by slope movements was estimated in 7400 km² (Porfido et al., 2002, 2007; Serva et al., 2010).

Case histories: some case histories as Calitri and San Mango sul Calore villages, were affected by severe landslide phenomena, and in situ rebuilt, whereas Conza della Campania, on the basis of the suffered damages, has been reconstructed far from its original location.

Calitri
Distance from the epicentre (Laviano): about 16 km
Intensity: IX (MSK) - VIII (ESMI)
Environmental effects: large landslide in the urban centre (approximately 500 m long and about 20 m deep), also triggered by past earthquakes (1645, 1684, 1806 and 1857-seismic events). Type of reconstruction: ‘in situ’ with partial relocation of the urban heritage in the area affected by landslide.

Conza della Campania
Distance from the epicentre (Laviano): about 9 km
Intensity: IX (MSK) - VIII (ESMI)
Environmental effects: slope movements; ground cracks, ground settlements. Type of reconstruction: new village completely relocated in Pian di Forano (4 km far from the original nucleus) by the Archeological Park of the old Conza, Moreover, after the reconstruction the archeological park has become a tourist vector.

San Mango sul Calore
Distance from the epicentre (Laviano): about 20 km
Intensity: IX (MSK) - VIII (ESMI)
Environmental effects: slope movements; ground cracks. Type of reconstruction: ‘in situ’ total rebuilding after elimination of foundations, in the same area, prefabricated houses have become a tourist village.

In the so-called Anthropocene age it is extremely important, for reconstruction of the villages destroyed by earthquakes, the role of the geologist both in technical and social context, as well as in the ethical one. After the 1980 earthquake, only two villages have been completely relocated, not only respecting the technical parameters, but above all respecting the people will; one of them is Conza della Campania, the other one is Romagnano al Monte. In the examples above described, geologists have deeply contributed both to the retrieval of the villages and to their relocation (‘in situ’).