Realized activities for 2010-2011

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Realized activities for 2010

- 1. Identification of passive monitoring systems used in seismic isolation and antivibratorie of viaducts and bridges.
- 2. Structural analysis of passive systems boundary of viaducts and bridges.
- 3. Functional analysis of passive systems boundary of viaducts and bridges.
- 4. Analysis of pulse parameters from the traffic demands.
- 5. Analysis of dynamic requests parameters from seismic activity.

Realized activities in 2011

- 1. The excitations analysis from road traffic and the seismic activities in the frequency domain for the frequency critical fields detection of structural integrity for bridges and viaducts.
- 2. The analysis of the possible degradation that may appear from various causes: manufacturing, fabrication, parametric changes over time.
- 3. Physical and mathematical modeling of viscoelastic systems.
- 4. Experimental testing of viscoelastic systems in different dynamic regimes application.
- 5. Physical and mathematical modeling of the bridge structure (viaduct) seismically isolated by viscoelastic systems and with dry friction.
- 6. Numerical testing of the bridges theoretical models in the dynamic loads hypothesis.