Written by Administrator Thursday, 30 August 2012 10:26 -

1. Experimental highlight of physical and geometrical nonlinearities for considered systems.

2. Dynamic response experimental determination with chaotic moves analysis which is born from various laws at viscoelastic bonds degradation.

3. Partial results dissemination.

4. Dynamic response, equations models and hypotesys check for protection systems usual cases, in order to increase the specific performances.

5. Develop a methodology for analysis, evaluation and characterization of systems of protection against natural hazards and anthropogenic.

6. Methodology testing and validation.

Planned activities for 2012

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7. Final documentation elaboration. Publication of the results.