



First European Conference on  
Earthquake Engineering and Seismology  
3 - 8 September 2006 – CICG – Geneva Switzerland

**ECEES AWARDS FOR EXCELLENT CONTRIBUTIONS TO YOUNG SCIENTISTS**

ECEES awards excellent contribution presented by young scientists. The convenors of each Common Section selected one oral or poster contribution for award. The nine awarded young scientists receive a certificate and an award of 400 CHF. The awards have been generously supported by EQECAT.

- CS1     *Seismic input for design (EC8 and others)*  
248P     **Watson-Lamprey** & Abrahamson, Selection of the series for analyses of response of buildings
- CS2     *Historical investigations of earthquake effects, damage and vulnerability*  
1619     **Fritsche** & Faeh, Damage fields and site effects: investigations on earthquakes of the 19th and 20th century in Switzerland
- CS3     *Applications of EMS98 and related future evolution*  
21       **Kaestli** et al, Expert judgement versus automatic and statistical analysis of macroseismic questionnaires
- CS4     *Strong Motion: Use and Modelling*  
1133     **Halldorsson** et al., A first look at the June 2000 M6.5 earthquakes in Iceland in terms of the specific barrier model
- CS5     *Site response and site effects*  
53P     **Birgoren** & Ozel, Assessment of site effects and ground motion lengthening in Istanbul  
1108     **Roten** et al, Analysis of deep valley response by ambient noise, earthquake records and numerical simulations
- CS6     *Early warning, shaking and loss scenarios*  
912     Balbi, Galasco, **Giovinazzi** et al, "Scenario sismico": a tool for seismic risk analyses and real time damage scenarios implementation
- CS7     *Strategies in earthquake mitigation*  
632     Blondet, Torrealva, Vargas, **Velasquez** & **Tarque**, Seismic reinforcement of adobe houses using external polymer mesh
- CS8     *Secondary earthquake hazards: tsunami, landslide, rock fall liquefaction*  
1929P   **Gerardi** et al, Discrimination of the nature of tsunami sources (earthquake vs. landslide) in E. Sicily using historical data