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| |  |  | | --- | --- | |  | **Background** 　Mexico and Japan have used their EEWS for several years. Institute of Care-life has built a prototype EEWS covering 400,000 square kilometres in China. Since June 7th, 2011, over 1000 earthquakes, with some being destructive quakes, have triggered the EEWS offering real time early warning. And now China is planning to extend its dynamic network creating its first comprehensive National EEWS within the next few years. 　Several countries, including USA, Indonesia, Mongolia, Turkey, already experiment and develop their own specific regional seismic early warning networks.  　Since Early Warning involves, technology, administration, law and social science, it is complicated and therefore requires a systematic approach, needing continuous collaborative R & D on all fronts. Early Warning systems need robust and dynamic communications, integration with media and strong relationship with developing reliable prediction science.  Consequently we welcome and encourage experts working on the seismic R&D technology, emergency response and coordination management, administration, legal frameworks and the social science of the use of communications and seismic prediction sciences, to attend & contribute. | | http://www.365icl.com/img/20131.jpg | | |  | | --- | | **2013 International Conference on Earthquake Early Warning System 【To Memorialize the 5th Anniversary of  the 2008 Wenchuan Earthquake】** |   **May 7-11, 2013 Chengdu, China**  **Organized by** Sichuan Bureau of Science and Technology Emergency Management Office of Sichuan Province Sichuan Institute of Administration  **Hosted by** Institute of Care-life, China Chengdu Earthquake Administration  **Language:English** **Website**:www.365icl.com/2013EEWS. asp | |
| |  |  | | --- | --- | | **Topics:**   * EEW theory, technology and their improvements and what is next * The technology of applying EEW to high speed rail networks   The application of EEW in lifeline and critical infrastructure projects   * The application of EEW within crowded place, especially in schools and hospitals * The standards and laws and protocols necessary for the application of EEW * The opportunity and challenges of using EEW for governments, emergency departments, security services, critical infrastructure, industry and established seismologists and predictive science   **Scientific Committee ShaoxieXu** Member of Chinese Academy of Engineering **ChunchangShan** Director of Panel Committee of experts on emergency management of the StateCouncil of the People’s Republic of China **XiaojunLi** Vice-director of Institute of Geophysics, China Earthquake Administration **TianchangChen** Professor of Sichuan Earthquake Administration **Tun Wang** Director of Institute of Care-life, China  **Organizing Committee** **Menglin Zhou** Deputy director of Sichuan Bureau  of Science and Technology **Yaxi Xiao** Director of Chengdu Earthquake Administration **Tun Wang** Director of Institute of Care-life, China **Wei Guo** Professor of Sichuan Institute of Administration | **Important Dates** ·Online submission of Registration form ·**Before May 1st, 2013** ·Conference Dates: **May 7-11, 2013** ·Conference Schedule: 　 ·**Registration: May 7th** 　 ·Presentations: May 8th, 9th 　 ·Tour on the Wenchuan earthquake & site view  　·**Pandan: May 10th 　·Discharge: May 11th**  **Conference Location** Chengdu, China http://www.365icl.com/img/20132.jpg  **Secretariat Contact** Cindy Ye, Institute of Care-life Tel: 86-28-85980420 Fax: 86-28-85980418 Email: [2013EEWS@huania.com](mailto:2013EEWS@huania.com)  **International Consultants**  **Garry de la Pomerai**  **Khizer Omer**  Operational Directors  “Soluzion Systems” VVSC LLC UAE | |

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