



All States	平成二	なた気滞甚なも感謝の意を表します 式具を開催するころに決用 開始記令 争大なる 貢献をされましたがい 切労を 行社はX線 自由電子レーザー	明日	×
人 両線度光斜芋研究や か 長 川 上 哲 会 長 川 上 哲	十四年二月六日	たえ深甚なる感謝の意を表します。 (基を開催する)あらりその1功労を ちって本日ここに供用 湖始記会 ア大なる貢献をされました	明星電気株式会社殿	感謝状
川野野学	月六日	を感謝した	気株	謝
上哲之		の意子	式会	状
智· 良川		をの崩しなし	五社	

Letter of Thanks Awarded to Meisei Electric

"SACLA" Start of Operation and Letter of Thanks Conferment

The XFEL (X-Ray Free Electron Laser) nicknamed as "Sacla" will commence its operation at RIKEN Harima Institute (Hyogo Prefecture) from March 2012. A completion ceremony was held ahead of the service on the 6th February, 2012 (Monday), to which Mr. Nobuhiko uesawa, President and Mr. Koi Shibata, Director attended from Meisei Electric.

For the XFEL, MPCCD (Multi-Port CCD) is used as the main detector. Meisei Electric was in charge of development and manufacturing of the reading electron circuit of this detector. For the details please access to: http://www.meisei.co.jp/news/2011/0419_586.html

At the ceremony the letter of thanks was awarded to Meisei Electric for its effort. Meisei Electric's measurement technology making use of the X-ray is playing important roles not only for the space development but also for the advanced science research segment.



QCAST®Alert Unit S740 Featured in JMA Guideline

Emergency Earthquake Alert Unit QCAST®Series Featured in JMA Guideline !

The Japan Meteorological Agency (JMA) compiled a guideline focusing on reception terminal and transmitting method for appropriate use of emergency earthquake alert by the users in line with the original purpose. For the details lease see:

http://www.jma.go.jp/jma/press/1104/22c/eew_guideline.html

This summarizes recommendation and suggestion for the users of the reception terminal to make use of the emergency earthquake alert to be used appropriately as originally designed. We, Meisei Electric, disclose the function of terminal and transmission capacity in accordance with the guideline for the users of emergency earthquake alert including future buyers thinking of its purchase through the HP as follows.

http://www.meisei.co.jp/news/2012/pdf/20120118_meisei_qcast_guideline_siryou.pdf



A Scene of Demonstration at the Booth of Meisei Electric

QCAST® and Seismic Intensity Meter at the 16th Technology against Earthquake Expo in Y'hama

The 16th Technology against Earthquake Expo was held at the Pacifico Yokohama in Yokohama City on the 2nd and 3rd of March, 2012.

At the booth of Meisei Electric, operational demonstration and explanation of QCAST®Series reception unit, QCAST®Alert unit and seismic intensity meter were carried out drawing many visitors' attention and interest as a system of continuation tool for business when damaged by future disaster. Also, same exhibition and demonstration of QCAST®Series were carried out at the booth of a distributor, Nankai Denseitsu (Osaka) in the expectation of enlarging consciousness of disaster prevention and contribution of Meisei Products to the society.

Through Meisei Electric's active participation in the exhibition, we would like to sincere and proudly propose customers to introduce QCAST®Series for emergency earthquake alert.

FROM UNDERWATER TO OUTERSPACE

Meisei Electric aims at the "World's Total Solutions Provider" covering from underwater to outerspace under the theme of "Contributing towards Human and Social Rich Environment" by the full use of advanced technology.

meisei electric co., ltd. www.meisei.co.jp