## List of Late-Breaking Posters

| No. | Title  | Authors  | Page |
|-----|--|--|------|
| P39 | Production of Laser Microbeams by<br>Tapered Glass Capillaries   | Yuya ITO, Wei-Guo JIN, Kyohei<br>KATOH, Tatsuya MINOWA, Tokihiro<br>IKEDA  | 115  |
| P40 | Cell Inactivation by OH Radicals is<br>Important in High LET Particles   | Ryoichi HIRAYAMA, Maki OBARA,<br>Akiko UZAWA, Toshiyuki SHIRAI,<br>Yoshiya FURUSAWA  | 116  |
| P41 | Heavy ion irradiation-induced cell<br>cycle arrest in multinuclear silkworm<br>egg having non-damaged and<br>damaged nuclei  | Daisuke Ueda, Tomoo Funayama,<br>Yuichiro Yokota, Michiyo Suzuki,<br>Tetsuya Sakashita, Yasuhiko<br>Kobayashi, Koji Shirai | 117  |
| P42 | Radiation induced biological response<br>in vivo and in vitro studied with<br>microbeam irradiation facility   | Xiaoyin Guo, Qingqing Li, Po Bian,<br>Lijun Wu   | 118  |
| P43 | Development of ASIPP single particle proton microbeam facility   | Hang Yuan, Lianyun Chen, Furu<br>Zhan, Lijun Wu  | 119  |
| P44 | Need for new tools to understand the<br>impact of nanoparticles on radiation<br>enhancement effects  | E. Porcel, S. Lacombe  | 120  |
| P45 | Single Cell Irradiation System at the<br>Wakasa Wan Energy Research Center   | Masanori HATASHITA, Keiichi<br>TAKAGI, Keisuke YASUDA, Satoshi<br>HATORI   | 121  |
| P46 | The effects of ionizing radiation on the plasma membrane of cells  | Luis Fernando Spitta   | -    |
| P47 | TheApplicationofIntegratedStochasticSpatialTemporal(ISST)ModelinRadiationRiskAssessment:Acasestudyonradiationinducedbystander effect </th <th>Ruirui Liu, Higley Kathryn</th> <th>-</th> | Ruirui Liu, Higley Kathryn   | -    |