

List of Posters

1st Annual EUROFEL Workshop
07.-09.11.2005

| Name | First Name | Institute | Poster Title | Poster # | Task # |
|------------------|------------------|-----------|--|----------|--------|
| Ferrario | Massimo | INFN | INFN Activities for the EUROFEL collaboration | 1 | all |
| Teichert | Jochen | FZR | Progress of the Rossendorf SRF Gun Project | 2 | 5 |
| Buettig | Hartmut | FZR | RF - COUPLER TESTSTAND AT FZ - ROSSENDORF | 4 | 1 |
| Arnold | André | FZR | Field profile measurement and tuning of the 3 1/2 cell SRF-GUN | 3 | 1 |
| Holder | David | ASTeC | A Phase Space Tomography Diagnostic for PITZ | 5 | 1.2 |
| Ackermann | Wolfgang | TEMF | Beam Dynamics Simulations for the PITZ Gun | 6 | 1.2 |
| Di Mitri | Simone | ELETTRA | Study of microbunching instability: mechanism of growth and suppression | 7 | 2 |
| Limberg / Dolhus | Torsten / Martin | DESY | Start-To-End Simulations for TTF-II and European XFEL | 8 | 2 |
| Petrillo | Vittoria | INFN | Self consistent Radiation fields in the 3-D code RETAR for modelling the high-brightness beam dynamics | 9 | 2 |
| Mario | Ferianis | ELETTRA | Preliminary Phase Noise Measurements on the Picosource Fiber Laser | 10 | 3 |
| Hoffmann | Matthias | desy | Multichannel RF Amplitude and Phase detector | 11 | 3 |
| Giannessi | Luca | ENEA | Status of seeding experiments at SPARC | 12 | 4 |
| Labat | Marie | CEA | Seeding the FEL of the SPARC Facility with the 3rd Laser Harmonic of a Ti: Sa laser produced in gases | 13 | 4 |
| Werin | Sverker | MAX-lab | Design of an improved pre-injector for the MAX linac | 14 | 4 |
| Brandin | Mathias | MAX-lab | Ideas for Bunch Length Measurements at the MAX-lab Recirculator | 15 | 4 |

List of Posters

1st Annual EUROFEL Workshop
07.-09.11.2005

| Name | First Name | Institute | Poster Title | Poster # | Task # |
|------------|------------------|-----------|--|----------|--------|
| Sara | Thorin | MAX-lab | Studies of bunch compression in the MAX-lab recirculator system | 16 | 4 |
| Bahrtdt | Johannes | BESSY | A Seeded HGHG Test Bench at MAX-lab | 17 | 4 |
| McNeil | Brian | USTRAT | Design Considerations for the 4GLS XUV FEL | 18 | 4 |
| Knobloch | Jens | BESSY | CW Operation of the TTF-III Input Coupler | 19 | 5 |
| Bozhko | Yury | DESY | Status of the Cryomodule Test Stand | 22 | 6 |
| Couprrie | Marie-Emmanuelle | CEA | The ARC-EN-CIEL FEL proposal | 23 | |
| Feldhaus | Josef | DESY | First user experiments at the VUV-FEL at DESY | 24 | |
| Marques | Jean-Raphael | CNRS | Electro-optic bunch length and synchronisation measurements at Elyse | 25 | |
| Oppelt | Anne | DESY | Status and first results of the upgraded PITZ facility | 26 | 1 |
| Holder | David | CCLRC | Conceptual Layout of 4 GLS | 27 | 2 |
| Holder | David | CCLRC | Calculated Photon Output of 4GLS | 28 | 2 |
| Migliorati | Mauro | URLS | URLS Activities | 29 | 1,2 |