## LINAC16 invited oral final selection (29-1-2016)

(4 more 20' talks will be selected as upgraded posters at the second SPC meeting; 1 additional 20' talk will be assigned at the conference to the student poster prize winner)

| n. | ID   | Invited<br>Speaker<br>(confirmed)           | Title  | Duration (min) | SPC abstract   | Main<br>Classification   | Sub<br>Classification                                       |
|----|------|---|--|----------------|--|--|---|
| 1  | 1042 | Martina<br>Martinello<br>(FNAL)             | N-doping: the<br>new<br>breakthrough<br>technology for<br>SRF cavities                           | 20             | The talk will present details on a new technology of SRF cavity surface treatment - N-<br>doping - and recent studies of performance of cavity at different conditions. N-doping<br>technology demonstrated a significant increasing of Q0 of the cavity, which is a key<br>for cw application of SRF cavities. Now this technology is ready for production<br>application for large -scale projects, like LCLS-II and PIP-II.   | 3 Technology   | 3A<br>Superconducting<br>RF                                 |
| 2  | 1046 | Daniel<br>Robert<br>Broemmelsie<br>k (FNAL) | Electron Injector<br>for IOTA  | 20             | Injector for IOTA is based on a 50MeV RF photoinjector and SRF 1.3 GHz<br>cryomodule to accelerate beam up to 200 MeV. Photoinjector and Cryomodule (CM2)<br>were commissioned separately. CM2 demonstrated world record accelerating gradient<br>> 30MV/m in all cavities. Commissioning of whole system was successfully done<br>recently, when the beam propagated through the cryomodule to the dump. Results of<br>commissioning and plans will be discussed in talk.   | 1 Electron<br>Accelerators and<br>Applications                                     | 1A Electron<br>Linac Projects                               |
| 3  | 1047 | Michael<br>Tobias Maier<br>(GSI)            | Complete<br>transverse 4D<br>beam<br>characterization<br>for ions at<br>energies of few<br>MeV/u | 20             | Measurement of the ion beam rms-emittances is done through determination of the second order beam moments. For time being the moments quantifying the amount of inter-plane coupling, as <xy'> for instance, have been accessible to measurements just for very special cases of ions at energies below 200 keV/u using pepperpots. This talk presents successful measurements of all inter-plane coupling moments at 1 to 11 MeV/u. From first principles the used methods are applicable at all ion energies. The first campaign applied skewed quadrupoles in combination with a regular slit/grid emittance measurement device. The second campaign used a rotatable slit/grid device in combination with regular quadrupoles.</xy'> | 4 Beam<br>Dynamics,<br>Extreme Beams,<br>Sources and<br>Beam Related<br>Technology | 4A Beam<br>Dynamics, Beam<br>Simulations,<br>Beam Transport |

| 4 | 1062 | Paul<br>Derwent<br>(FNAL)     | PXIE:<br>Challenges and<br>status                                       | 20 | The Proton Improvement Plan II (PIP-II) at Fermilab is a program of upgrades to the injection complex. At its core is the design and construction of a CW-compatible, pulsed H- superconducting RF linac. To validate the concept of the front-end of such machine, a test accelerator known as PXIE is under construction. It includes a 10 mA DC, 30 keV H- ion source, a 2 m-long Low Energy Beam Transport (LEBT), a 2.1 MeV CW RFQ, followed by a Medium Energy Beam Transport (MEBT) that feeds the first of 2 cryomodules increasing the beam energy to about 25 MeV, and a High Energy Beam Transport section (HEBT) that takes the beam to a dump. The ion source, LEBT, RFQ, and initial version of the MEBT have been built, installed, and commissioned. This report presents the overall status of the PXIE warm front end, including results of the beam commissioning through the installed components, and progress with SRF cryomodules and other systems.   | 2 Proton and Ion<br>Accelerators and<br>Applications | 2A Proton Linac<br>Projects |
|---|------|-------------------------------|---|----|---|--|-----------------------------|
| 5 | 1081 | David.<br>Johnson<br>(FNAL)   | The Linac Laser<br>Notcher for the<br>Fermilab<br>Booster               | 20 | In synchrotron machines the beam extraction is accomplished by a combination of septa and kicker magnets which deflect the beam from an accelerator into another. Ideally the kicker field must rise/fall in between the beam bunches. However, in reality, an intentional beam-free time region (aka notch") is created on the beam pulse to assure that the beam can be extracted with minimal losses. In the case of the Fermilab Booster the notch is created in the ring near injection energy by the use of fast kickers which deposit the beam in a shielded collimation region within the accelerator tunnel. With increasing beam power it is desirable to create this notch at the lowest possible energy to minimize activation. The Fermilab Proton Improvement Plan (PIP) initiated an R&D project to build a laser system to create the notch within a linac beam pulse at 750 keV. This talk will describe the concept for the laser notcher and discuss our current status and future plans for installation of the device. | 2 Proton and Ion<br>Accelerators and<br>Applications | 2A Proton Linac<br>Projects |
| 6 | 1082 | Warren<br>Schappert<br>(FNAL) | SRF Cavity<br>Resonance<br>Control for future<br>Linear<br>Accelerators | 20 | Many of the next generation of particle accelerators (LCLS II, PIP II) are designed for relatively low beam loading. Low beam loading requirement means the cavities can operate with narrow bandwidths, minimizing capital and base operational costs of the RF power system. With such narrow bandwidths, however, cavity detuning from microphonics or dynamic Lorentz Force Detuning becomes a significant factor, and in some cases can significantly increase both the acquisition cost and the operational cost of the machine. In addition to the efforts to passive environmental detuning reduction (microphonics) active resonance control for the SRF cavities for next generation linear machine will be required. State of the art in the field of the SRF Cavity active resonance control and the results from the recent efforts at FNAL will be presented in this talk.  | 3 Technology   | 3A<br>Superconducting<br>RF |

| 7  | 1101 | Robin<br>Ferdinand<br>(GANIL) | Status of<br>SPIRAL2 and<br>RFQ Beam<br>Commissioning   | 20 | The SPIRAL2 linac starts its beam commissioning at GANIL. The project is finishing the superconducting linac installation and commissioning. In parallel, the first source beam has been produced in 2014. The light and the heavy ion sources have already produced their expected beam performances. The RFQ conditioning started in October 2015, and the beam commissioning soon after that. After having briefly recalled the project scope and parameters, the RFQ beam commissioning ranging from 5mA CW proton beam to 1mA Q/A=1/6 will be presented.   | 2 Proton and Ion<br>Accelerators and<br>Applications | 2C RFQs                          |
|----|------|-------------------------------|---|----|---|--|----------------------------------|
| 8  | 1122 | Dmitry<br>Kayran<br>(BNL)     | BEAM<br>COMMISSIONIN<br>G RESULTS<br>FROM THE<br>R&D ERL AT<br>BNL                              | 20 | An ampere class 20 MeV superconducting Energy Recovery Linac is presently under commissioning at Brookhaven National Laboratory (BNL). The flexible lattice of the ERL loop provides a test-bed for investigating issues of transverse and longitudinal instabilities, halo formation and diagnostics for intense CW electron-beams. The key components of R&D ERL are the highly damped 5-cell 704 MHz superconducting RF cavity and the high-current superconducting RF gun. The gun is equipped with a multi-alkaline photocathode insertion system. First photocurrent from ERL SRF gun has been observed in November 2014. In June 2015 a high charge 0.5nC and 20 uA average current were demonstrated. In July 2015 gun to dump beam test started. The beam was successfully transported from the SRF gun through the injection system, then through the linac to the beam dump. All ERL loop components have been installed, and the ERL loop is under commissioning. After ERL commissioning in BLDG912 the ERL will be relocated to RHIC IP2 to be used as low energy RHIC electron cooler. We present our results of the BNL ERL beam commissioning, the measured beam properties, the operational status, and future prospects. | 1 Electron<br>Accelerators and<br>Applications       | 1B Energy<br>Recovery Linacs     |
| 9  | 1163 | Sang-Hoon<br>Kim (ANL)        | Integration of<br>superconducting<br>solenoids in long<br>cryomodules                           | 20 | Superconducting (SC) solenoids provide efficient focusing of ion beams in SC linacs.<br>This talk will discuss design, installation and operational experience of long<br>cryomodules containing multiple SC solenoids. The techniques for the the alignment<br>of cavity-solenoid string will be presented. The solenoid assemblies include X-, Y-<br>steering coils and does not require any iron shielding. The studies of SRF cavity<br>properties after the quenching next to the solenoid will be presented.  | 3 Technology   | 3E Cryomodules<br>and cryogenics |
| 10 | 1181 | Marc<br>Doleans<br>(ORNL)     | Plasma<br>processing to<br>improve the<br>performance of<br>the SNS<br>superconducting<br>linac | 20 | A new In-situ plasma processing technique has been developed for the SNS superconducting linac. The plasma processing aims at increasing the performance of the cavities in operation. The test results with cavities in the horizontal test apparatus confirmed that the plasma processing can help reducing field emission and multipacting. Recently the technique was applied to an offline cryomodule with successful results. The first deployment of the in-situ plasma processing to a cryomodule in the SNS linac tunnel is planned in January 2016.   | 3 Technology   | 3A<br>Superconducting<br>RF      |

| 11 | 1295 | Lars<br>Groening<br>(GSI)               | Development of<br>new heavy ion<br>linacs at GSI                         | 20 | New strategies of heavy ion accelerators are under discussion to meet future requirements. At IAP a conceptual design study was started with main focus on an advanced educational training of students to become familiar with the working methods of accelerator physics and to meet the needs of the world leading high energy laboratories. These activities result in a LINAC concept, proposed under application of effective beam dynamic models with an attention for future developments in combination with state-of-art techniques.  | 2 Proton and Ion<br>Accelerators and<br>Applications | 2B Ion Linac<br>Projects    |
|----|------|---|--|----|---|--|-----------------------------|
| 12 | 1301 | Yacine Kadi<br>(CERN)                   | Status and<br>commissioning<br>of the HIE-<br>ISOLDE Linac               | 20 | The HIE-ISOLDE project (High Intensity and Energy ISOLDE) reached an important milestone in October 2015 when the first physics run was carried out with radioactive Zn beams at 4 MV/m. This is a first stage in the upgrade of the REX post-accelerator, whereby the energy of the radioactive ion beams was increased from 3 to 4.3 MeV per nucleon. The facility will ultimately be equipped with four high-beta cryomodules that will accelerate the beams up to 10 MeV per nucleon for the heaviest isotopes available at ISOLDE. The first cryomodule of the new linac, hosting five superconducting cavities and one solenoid, was commissioned in summer 2015, while the second one was being assembled in clean room. The new high-energy beam transfer lines were installed and commissioned in the same lapse of time. Commissioning with two cryomodules is planned for Summer 2016 to prepare for a physics run at 5.5 MeV/u in the second half of the year. This contribution will focus on the results of the commissioning and on the main technical issues that were highlighted. | 2 Proton and Ion<br>Accelerators and<br>Applications | 2B Ion Linac<br>Projects    |
| 13 | 1302 | Jean<br>Baptiste<br>Lallement<br>(CERN) | Experience with<br>the construction<br>and<br>commissioning<br>of Linac4 | 20 | This talk can summarize the main construction phases and the lessons learned, report<br>on the results and experience with beam commissioning, and outline the future plans<br>in view of the connection to the PS Booster during the next LHC long shutdown.   | 2 Proton and Ion<br>Accelerators and<br>Applications | 2A Proton Linac<br>Projects |
| 14 | 1305 | Hans Weise<br>(DESY)                    | Status of the<br>European XFEL   | 30 | The European XFEL under construction at present at DESY in Hamburg, Germany, will produce X-ray beams with unprecedented properties. Most of the components for the superconducting linac have been produced and are installed. The presentation will summarize the status of the project.  | 5 Opening and<br>Closing Session                     | 5A Opening<br>Session       |
| 15 | 1306 | Walter<br>Wuensch<br>(CERN)             | CLIC high-<br>gradient<br>accelerating<br>structure<br>development       | 20 | Significant progress has been made by the CLIC collaboration to understand the phenomena which limit gradient in normal-conducting accelerating structures and to increase achievable gradient in excess of 100 MV/m. Scientific and technological highlights from the CLIC high-gradient program are presented along with on-going developments and future plans. The talk will also give an overview of the range of applications that potentially benefit from high-frequency and high-gradient accelerating technology.   | 3 Technology   | 3B Room<br>Temperature RF   |

| 16 | 1311 | Peter<br>McIntosh<br>(STFC/DL/A<br>STeC)                              | VELA and<br>CLARA   | 20 | The Versatile Electron Linear Accelerator (VELA) facility provides enabling<br>infrastructures targeted at the development and testing of novel and compact<br>accelerator technologies, specifically through partnership with academia and industry<br>and aimed at addressing applications in medicine, health, security, energy and<br>industrial processing. The facility has now been commissioned at Daresbury<br>Laboratory and is now being actively utilized to take advantage of the variable<br>electron beam parameters to either demonstrate new techniques and/or processes or<br>otherwise develop new technologies for future commercial realization. Examples of<br>which include; electron diffraction research, demonstration of a new cargo scanning<br>process, characterization of novel, development of high performance beam position<br>monitors, as well as other technology development applications. CLARA at<br>Daresbury Laboratory will be a novel FEL test facility focused on the generation of<br>ultra-short photon pulses with extreme levels of stability and synchronization. The<br>principal aim is to experimentally demonstrate that sub-cooperation length pulse<br>generation with FELs is viable, and to compare the various schemes being<br>championed. The results will translate directly to existing and future X-ray FELs,<br>enabling them to generate attosecond pulses, thereby extending their science<br>capabilities. | 1 Electron<br>Accelerators and<br>Applications                                     | 1F Industrial and<br>Medical<br>Accelerators                                    |
|----|------|---|---|----|--|--|---|
| 17 | 1322 | Yuan He<br>(IMP)  | Commissioning<br>of the Lanzhou<br>ADS front-end  | 20 | Report on the construction and beam commissioning of the front-end up to the first or second cryomodule at IMP Lanzhou.  | 2 Proton and Ion<br>Accelerators and<br>Applications                               | 2A Proton Linac<br>Projects   |
| 18 | 1325 | Steve Full<br>(Cornell<br>University)                                 | Ion effects in<br>high-brightness<br>electron linac<br>beams                                    | 20 | Electron beams ionize rest gas particles which then accumulate around them,<br>disturbing beam dynamics and causing background radiation. While this effect has<br>been predicted in the past, linacs have hitherto not suffered from it because of their<br>rather small beam current. The effect of ions increases with larger currents and<br>smaller cross sections of the beam, and it has clearly been observed in Cornell's high-<br>brightness ERL injector for the first time. This presentation will show experimental<br>evidence for ions, demonstrate strategies for their elimination, and will compare the<br>experimental data to theories of beam-ion interactions.   | 4 Beam<br>Dynamics,<br>Extreme Beams,<br>Sources and<br>Beam Related<br>Technology | 4B Electron and<br>Ion Sources,<br>Guns, Photo<br>Injectors, Charge<br>Breeders |
| 19 | 1343 | Chuanxiang<br>Tang<br>(Tsinghua<br>University in<br>Beijing -<br>TUB) | Low emittance<br>and high current<br>electron linac<br>development at<br>Tsinghua<br>University | 20 | New research programs related to low emittance and high current electron linacs are<br>being implemented at Tsinghua University. Research and development on high<br>luminosity photocathode electron gun, high gradient acceleration structure are very<br>impressive.  | 1 Electron<br>Accelerators and<br>Applications                                     | 1A Electron<br>Linac Projects   |

| 20 | 1344 | Liangting<br>Sun (IMP)         | Intense beam<br>production of<br>highly charged<br>ions by a<br>superconducting<br>ECR ion source<br>SECRAL for<br>heavy ion linacs | 20 | Recently the superconducting ECR ion source SECRAL operated at 24 GHz at IMP has produced a lot of new record beam currents for highly charged ions due to some new technologies applied, such as a new microwave coupling system. The world first 4th generation ECR ion source operated at 45 GHz is being developed at IMP. All these developments on intense beam production of highly charged ions by superconducting ECR ion source may play a significant role for the next generation heavy ion linacs such as FRIB and LINAC of HIAF project. | 4 Beam<br>Dynamics,<br>Extreme Beams,<br>Sources and<br>Beam Related<br>Technology | 4B Electron and<br>Ion Sources,<br>Guns, Photo<br>Injectors, Charge<br>Breeders |
|----|------|--------------------------------|---|----|--|--|---|
| 21 | 1346 | Michael<br>Plum<br>(ORNL)      | High power<br>operation of<br>SNS SC linac  | 20 | Recently a lot of detailed studies on errant beam-gradient changes of<br>superconducting cavities and beam trips have been carried out. The results are very<br>impressive and interesting for long-term operation of those high power proton linacs.  | 2 Proton and Ion<br>Accelerators and<br>Applications                               | 2A Proton Linac<br>Projects   |
| 22 | 1347 | Toshiyuki<br>Okugi (KEK)       | Achievement of<br>Small Beam<br>Size at ATF2<br>Beamline  | 20 | The beam commissioning of the ATF2 facility at KEK - a 1.3 GeV prototype of the compact local chromaticity correction final focus system for the linear collider - achieved 44nm beam size, very close to ideal expected size of 37nm, by developing various knobs and improving the performances of the interferometric Shintake monitor at the same time. These results have opened the way to reliable and predictable operation of the linear collider.  | 1 Electron<br>Accelerators and<br>Applications                                     | 1E Colliders  |
| 23 | 1350 | Andrea<br>Pisent<br>(INFN/LNL) | Towards<br>commissioning<br>of the IFMIF<br>RFQ   | 20 | All 18 sections of the IFMIF, 125 mA CW RFQ for high power deuteron beams, have been completed in summer 2015. Two 1 m sections have been RF tested successfully at LNL reliably operating at the design value of 100 kW/m in cw conditions. The three 6 m supermodules will be ready in January 2016. The RFQ will be installed and RF commissioned by the time of LINAC16, possibly already providing beams. This talk will describe the status of this work in the framework of IFMIF.  | 2 Proton and Ion<br>Accelerators and<br>Applications                               | 2C RFQs   |
| 24 | 1352 | Tomofumi<br>Maruta<br>(KEK)    | Beam<br>Commissioning<br>of the J-Parc<br>400 MeV Linac   | 20 | The J-PARC linac has been upgraded for the energy from 181MeV to 400MeV in 2013 and for the beam current from 30mA to 50mA in 2014. This talk will present the operational experience of the J-PARC linac upgrade.   | 2 Proton and Ion<br>Accelerators and<br>Applications                               | 2A Proton Linac<br>Projects   |

| 25 | 1353 | Ishay<br>Pomerantz<br>(Tel-Aviv<br>University) | Reaching<br>Beyond<br>Conventional<br>Accelerator<br>Capabilities with<br>Laser-Plasma<br>Ion Accelerators | 30 | For the past few decades, nuclear research has been exclusive to large accelerator<br>and reactor facilities. The availability of tabletop particle sources based on high<br>intensity lasers opens venues for new research methods in nuclear physics, both at<br>large facilities and at university-scale laboratories. It has been demonstrated in many<br>experiments that the kinetic energy of a particle radiated by a high intensity laser-<br>plasma interaction is sufficient to induce nuclear reactions. These achievements,<br>however, duplicated experimental results achieved decades ago with conventional<br>accelerator. While often smaller and cheaper, laser systems to-date have shown no<br>technical advantage over conventional accelerators. This talk will review the state-of-<br>the-art in laser-ion acceleration, and discuss how next generation laser systems can<br>go beyond conventional accelerator capabilities. Specifically, the talk will present a<br>novel, ultrashort pulsed laser-driven neutron generator developed at U. Texas (I.<br>Pomerantz et al., Ultrashort pulsed neutron source, Phys. Rev. Lett 2014,<br>113:184801), generating a peak flux of 10^18 n/cm^2/s, thus exceeding any other<br>pulsed or CW neutron source. | 4 Beam<br>Dynamics,<br>Extreme Beams,<br>Sources and<br>Beam Related<br>Technology | 4C Plasma and<br>Laser Wakefield<br>Acceleration |
|----|------|--|--|----|--|--|--|
| 26 | 1356 | Nicholas<br>Walker<br>(DESY)                   | Performance<br>analysis of the<br>European XFEL<br>SRF cavities,<br>from VT to<br>operation in<br>modules  | 20 | More than 800 resonators have been fabricated, vertically qualified and operated in module tests before the accelerating module installation in the linac, which will be completed before the conference. An analysis of this experience, with correlation of the final cavity performances with production, preparation and assembly stages, is underway and at the time of the conference a final summary of the activities will be available.   | 3 Technology   | 3A<br>Superconducting<br>RF                      |
| 27 | 1358 | Thomas<br>Planche<br>(TRIUMF)                  | Commissioning<br>and early<br>operation of the<br>ARIEL e-linac  | 20 | The ARIEL electron linac has been added to the TRIUMF facility as a new driver for the production of radioactive isotopes through photo-fission to complement the existing 500MeV, H- TRIUMF cyclotron. The electron beam driver is specified as a 50 MeV, 10 mA CW superconducting electron linac at 1.3GHz. The first 30MeV stage of the e-linac consisting of two cryomodules is completed and commissioning and operation are underway. The paper will present the e-linac design characteristics and describe the commissioning and operation results. Thomas Planche is a young researcher at TRIUMF who led the beam commissioning.   | 1 Electron<br>Accelerators and<br>Applications                                     | 1A Electron<br>Linac Projects                    |

| 28 | 1363 | Carlos<br>Martins<br>(ESS) | Pulsed High<br>Power Klystron<br>Modulators for<br>the Ess Linac<br>Based on the<br>Stacked Multi-<br>Level Topology                                    | 20 | ESS has launched an internal R&D project in view of designing, prototyping and validating a klystron modulator compatible with the requirements based on a novel topology named SML (Stacked Multi-Level). This topology is modular and based on the utilization of High Frequency (HF) transformers. The topology allows for the usage of industrial standard power electronic components at the primary stage at full extent which can easily be placed and wired in a conventional electrical cabinet. It requires only few special components like HF transformers, rectifiers and filters (i.e. passive components) to be placed in an oil tank. This arrangement allows scaling up in average and pulse power to the required levels while keeping the size, cost, efficiency and reliability of the different modules under good control. Besides the very good output pulse power quality, the AC grid power quality is also remarkably high with a line current harmonic distortion below 3%, a unitary power factor and an extremely reduced line voltage flicker below 0.3%. A reduced scale modulator prototype is at the final phase of construction and is expected to be validated by the beginning of 2016. | 3 Technology   | 3C RF Power<br>Sources and<br>Power Couplers |
|----|------|----------------------------|---|----|---|--|--|
| 29 | 1364 | Christine<br>Darve (ESS)   | The<br>Superconducting<br>Radio-<br>Frequency<br>Linear<br>Accelerator<br>Components for<br>the European<br>Spallation<br>Source: First<br>Test Results | 20 | The European Spallation Source requires a pulsed Linac with an average beam power on the target of 5MW which is about five times higher than the most powerful spallation source in operation today. Over 97% of the acceleration occurs in superconducting cavities. ESS will be the first accelerator to employ double spoke cavities to accelerate beam. Accelerating gradients of 9MV/meter is required in the spoke section. The spoke section will be followed by 36 elliptical 704 MHz cavities with a geometrical beta of 0.67 and elliptical 704 MHz cavities with a geometrical beta of 0.86. Accelerating gradients of 20MV/m is required in the elliptical section. Initial gradient test results will be presented in which results exceed expected requirements.  | 3 Technology   | 3A<br>Superconducting<br>RF                  |
| 30 | 1368 | Heung-Sik<br>Kang (PAL)    | Status of the<br>PAL-XFEL   | 30 | The construction of the PAL-XFEL will be completed by the end of 2015, and the linac commissioning will start from the beginning of 21016. By September 2016, commissioning results of the 0.3nm FEL lasing will be presented.  | 1 Electron<br>Accelerators and<br>Applications       | 1D FELs                                      |
| 31 | 1378 | Han-Sung<br>Kim (KAERI)    | Operation of<br>KOMAC 100<br>MeV Linac  | 20 | KOMAC is a multi-purpose facility for proton applications in Korea. The linac has delivered beam to users at the energy of 100 MeV and beam power of 10 kW. They are accumulating beam operation experiences and also they have a plan to upgrade to 30 kW level. They also have a future upgrade plan by using a superconducting linac or an RCS. The status and prospects will be presented.  | 2 Proton and Ion<br>Accelerators and<br>Applications | 2A Proton Linac<br>Projects                  |

| 32 | 1380 | Masashi<br>Otani (KEK)            | Development of<br>a muon linac for<br>the g-2/EDM<br>Experiment at J-<br>PARC | 20 | Precision measurements of the muon's anomalous magnetic moment (g-2) and electric dipole moment (EDM) are one of the effective ways to test the standard model. An ultra-cold muon beam is generated from a surface muon beam by a thermal muonium production and accelerated to 300 MeV/c by a linac. The muon linac consists of an RFQ, an inter-digital IH, a Disk And Washer structure, and a disk loaded structure. The ultra-cold muons will have an extremely small momentum spread of 0.3 % with a normalized transverse emittance of around 1.5 pi mm-mrad. The design and status of the muon linac at J-PARC will be presented.  | 4 Beam<br>Dynamics,<br>Extreme Beams,<br>Sources and<br>Beam Related<br>Technology | 4F Other Beams                       |
|----|------|-----------------------------------|---|----|--|--|--------------------------------------|
| 33 | 1384 | Florian Loehl<br>(PSI)            | Status of<br>SwissFEL   | 20 | A status report on the construction of SwissFEL.   | 1 Electron<br>Accelerators and<br>Applications                                     | 1A Electron<br>Linac Projects        |
| 34 | 1388 | Stephane<br>Berry<br>(CEA/IRFU)   | Assembly of<br>XFEL<br>cryomodules:<br>lessons and<br>results                 | 20 | The industrialized string and module assembly of 103 European XFEL cryomodules has been performed at CEA-Saclay between September 2012 and the spring of 2016. The general features and achievements of this construction project will be reviewed, including lessons learned regarding organization, industrial transfer, quality control and assembly procedures. An overview of the cryomodule performance and RF test results will be presented.   | 3 Technology   | 3E Cryomodules<br>and Cryogenics     |
| 35 | 1391 | John Wesley<br>Lewellen<br>(LANL) | Spaceborne<br>Electron<br>Accelerators  | 20 | High-power electron beam generators in space will enable the studies of solar and space physics, specifically the interrogation of magnetic connection between the magnetosphere and ionosphere. This study plans to map the magnetic connection between the magnetosphere and ionosphere, using a satellite equipped with an electron beam accelerator that can create a spot in the ionosphere, observable by optical and radar detectors on the ground. To date, a number of spacecraft carrying low-power, <50-keV DC electron beam sources have been launched to study the upper ionosphere. The overall instrument weight will likely be dominated by the weight of the energy storage, the RF power amplifiers and the accelerator with 1-MeV beam energy, 10-mA beam current, and requiring 40 kW of prime power during operation. Our novel accelerator concept includes the following features: individually powered cavities driven by 6-GHz high-electron mobility transistors (HEMT), passively cooled accelerator structures with heat pipe technology, and active frequency control for operating over a range of temperatures. | 1 electron<br>Accelerators and<br>Applications                                     | 1G Other<br>Electron<br>Accelerators |
| 36 | 1398 | Robert Joel<br>England<br>(SLAC)  | Dielectric Linear<br>Accelerator -<br>Accelerator on a<br>chip                | 30 | DLA - the accelerator on a chip - offers a paradigm for accelerators where they would<br>be manufactured as semiconductor wafers and use industrially produced lasers as<br>power sources. The recent acknowledgement with a 13 M\$ grant from the Moore<br>Foundation will advance the technology. Recent results and future plans will be<br>shown.  | 5 Opening and<br>Closing Session   | 5B Closing<br>Session                |

| 37 | 1401 | Marc                             | The LCLS-II  | 30 | The LCLS-II CW x-ray FEL is based on high Q0 1.3 GHz SCRF cavities powered by   | 1 Electron   | 1A Electron                                      |
|----|------|----------------------------------|--|----|---|--|--|
|    |      | Christopher                      | SCRF Linac   |    | solid-state amplifiers. This talk will describe the R&D towards these cavities and the  | Accelerators and   | Linac Projects                                   |
|    |      | Ross (SLAC)                      |  |    | recent results of cryomodule prototypes.  | Applications   |  |
| 38 | 1406 | Jacob<br>Rodnizki<br>(Soreq NRC) | SARAF FOUR<br>RODS RFQ RF<br>POWER LINE<br>SPLITTING<br>DESIGN | 20 | In the last years the SARAF 176 MHz 3.8 m long 4-rod RFQ accelerates routinely 2-4 mA CW proton beams to 1.5 MeV for basic studies in physics. However, it has not been successful in running CW deuteron beam for long periods. The findings imply that the RF coupler is the bottle neck to reach 250 kW CW dissipated power, equivalent to 65 kV inter-rod voltage, required to run the CW deuteron beam. A new design that splits the RFQ power between two couplers was built and commissioned successfully. A 3dB splitter and two new RF couplers were installed. The RF couplers improved design allows better brazing methods, vacuum properties and RF sealing. This design is innovative from two points of view: (a) implementation of two synchronized couplers located in two separated RF cells in a 4-rod RFQ. (b) The ability to run the RFQ in 200-250 kW to accelerate a 5 mA CW deuteron beam by 2.6 MV required for the new modulation design for 1.3 MeV/u. To our knowledge, SARAF RFQ will be the first 4-rod RFQ capable of running a CW deuteron beam at these power densities. This work may contribute to other 4-rod RFQ projects which intend to run CW beams in high dissipation power, like FRANZ and MYRRHA. | 2 Proton and Ion<br>Accelerators and<br>Applications                               | 2C RFQs  |
| 39 | 1407 | Sven<br>Steinke<br>(LBNL)        | Staging of laser-<br>plasma electron<br>accelerators           | 20 | We present results of an experiment where two Laser-Plasma-Accelerator stages are coupled at a short distance, as is needed to increase energy while preserving average gradient. Stable electron beams produced by the first stage were focused by a discharge capillary-based active plasma lens, through a plasma mirror which coupled a second independent laser, into the second stage. The electron beam interacted with a dark-current-free, quasi-linear wakefield excited by the second stage laser. Changing the arrival time of the electron beam allowed localized reconstruction of the temporal field structure excited by the wake and determination of the on-axis plasma density. Staged acceleration in the wakefield of the second stage was verified by a momentum gain of the electron beam. The results indicate that limits to plasma accelerator energy gain can be overcome using staged acceleration, which provides a path to collider-relevant energies. Such compact staging is also important to photon sources where it can be used to decelerate electrons after photon production to mitigate shielding needs.   | 4 Beam<br>Dynamics,<br>Extreme Beams,<br>Sources and<br>Beam Related<br>Technology | 4C Plasma and<br>Laser Wakefield<br>Acceleration |

| 40 | 1411 | Ting Xu<br>(FRIB)               | Production<br>challenge of<br>many kinds of<br>complicated<br>FRIB<br>cryomodule<br>systems | 20 | The FRIB driver linac is comprised of many kinds of complicated cryomodules: two types of cavities (QWR and HWR), four kinds of cavities, six kinds of cryomodules, SC solenoids with steerers in both directions, beam diagnostics, and so forth. Many technical challenges are included in the mass production of these complicated systems, and can be a front runner for the future CW, high beam power ion linacs, including ADS, project X types, IFMIF and so forth.  | 3 technology   | 3E Cryomodules<br>and Cryogenics                            |
|----|------|---------------------------------|---|----|--|--|---|
| 41 | 1412 | Thomas<br>Glasmacher<br>(FRIB)  | Worldwide<br>direction on<br>nuclear science<br>and application                             | 30 | This is not an accelerator talk, but to guide accelerator development and project in future from the viewpoint of nuclear science and application.   | 5 Opening and<br>Closing Session   | 5B Closing<br>Session                                       |
| 42 | 1419 | Jie Wei<br>(FRIB)               | The FRIB<br>Superconducting<br>Linac - Status<br>and plans                                  | 30 | The FRIB linac is now in production phase. When complete it will be the largest superconducting heavy ion linac in the world. This talk will present the status and future plans for the Linac.  | 5 Opening and<br>Closing Session   | 5A Opening<br>Session                                       |
| 43 | 1421 | Richard<br>Baartman<br>(TRIUMF) | Fast envelope<br>tracking for<br>space charge-<br>dominated<br>injectors                    | 20 | High brightness injectors are increasingly pushing against space charge effects.<br>Usually, particle tracking codes such as ASTRA, GPT, or PARMELA are used to<br>model these systems however these can be slow to use for detailed optimization. It<br>becomes increasingly challenging in future projects such as LCLS-II where space<br>charge effects are still significant after BC1 and BC2 at 250 and 1600 MeV<br>respectively. This talk will describe an envelope tracking approach that compares well<br>against the particle tracking codes and could facilitate much faster optimization. | 4 Beam<br>Dynamics,<br>Extreme Beams,<br>Sources and<br>Beam Related<br>Technology | 4A Beam<br>Dynamics, Beam<br>Simulations,<br>Beam Transport |
| 44 | 1468 | Zhentang<br>Zhao<br>(SINAP)     | Linac-based<br>Free Electron<br>Laser in China  | 20 | The high gain free electron lasers (FEL) based on electron linacs can offer<br>unprecedented performances for many science fields. There are several FEL facilities<br>in China that have been built at different wavelength regimes. This talk will describe<br>the latest development of three major FEL facilities in China including Shanghai Deep<br>UV FEL at SINAP, DCLS VUV FEL at DICP and Shanghai X-ray FEL at SINAP.   | 1 Electron<br>Accelerators and<br>Applications                                     | 1D FELs   |

| 45 | 1479 | Thomas<br>Hofmann<br>(CERN)     | Results from the<br>laserwire<br>emittance<br>scanner and<br>profile monitor at<br>CERN's Linac4 | 20 | A sequence of tests of a novel, non-invasive H- laserwire has been performed during the beam commissioning steps of CERN's new Linac4. Laserwire emittance measurements were performed at Linac4 beam energy of 3 and 12 MeV, and were found to closely match conventional slit-grid emittance measurements. In 2015, a new laserwire configuration was installed in which the electrons liberated from the photo-detachment process are deflected and focused into a single crystal diamond detector, which can be moved in synchronization with the transverse laserwire scan. At the 50 MeV beam commissioning the first laserwire profiles recorded with the new setup indicate close compatibly with the interpolated measurements from nearby SEM grids. Full results from the 50 MeV and 100 MeV commissioning stages are expected to be available at the time of the Linac16 conference. Finally, the design and implementation of a dual station laserwire system, with four independent measurement axes and a rapid, segmented diamond detection and autonomous data acquisition for the full 160 MeV beam energy at Linac4 will be presented. | 3 Technology   | 3G Beam<br>Diagnostics                       |
|----|------|---------------------------------|--|----|---|--|--|
| 46 | 1480 | Alan<br>Letchford<br>(STFC/RAL) | Results from the<br>commissioning<br>of the FETS<br>RFQ at RAL                                   | 20 | The Front End Test Stand (FETS) under construction at RAL is a demonstrator of front end systems for future high power proton linacs. Possible applications include a linac upgrade for the ISIS spallation neutron source, new future neutron sources, accelerator driven sub-critical systems, high energy physics proton drivers etc. Designed to deliver a 60mA H-minus beam at 3MeV with a 10% duty factor, FETS consists of a high brightness surface plasma ion source, magnetic solenoid low energy beam transport (LEBT), 4-vane 324MHz radio frequency quadrupole and medium energy beam transport (MEBT) containing a high speed beam chopper and nondestructive laser diagnostics. The current status of the project, the results of the RFQ commissioning and future plans will be presented.  | 2 Proton and Ion<br>Accelerators and<br>Applications | 2C RFQs                                      |
| 47 | 1504 | Frank Gerigk<br>(CERN)          | Trends in normal<br>conducting<br>linacs:<br>technology,<br>projects and<br>applications         | 30 | A review on trends in normal conducting linacs for protons, ions and electrons, with<br>emphasis on new technologies and applications   | 2 Proton and Ion<br>Accelerators and<br>Applications | 2D Room<br>temperature<br>structures         |
| 48 | 1521 | Erk Jensen<br>(CERN)            | State of the art<br>status and future<br>of RF sources<br>for linacs                             | 30 | This talk will present a broad overview of the state of the art of RF technology for linear particle accelerators, covering the all frequency, power level and duty factor range; and will also present the outlook and opportunities for future development.   | 3 Technology   | 3C RF Power<br>Sources and<br>Power Couplers |