

	16-Mar Saturday	17-Mar Sunday	18-Mar Monday	19-Mar Tuesday	20-Mar Wednesday	21-Mar Thursday					
6:30 - 8:15	Breakfast Riverwalk - 1st Floor	Breakfast Riverwalk - 1st Floor	Breakfast Riverwalk - 1st Floor	Breakfast Riverwalk - 1st Floor	Breakfast Riverwalk - 1st Floor	Breakfast Riverwalk - 1st Floor					
8:15 - 10:00	8:00 - 8:30 Puffin Registration - Pre-Conference Workshop (Valeriia Starovoitova) - Eppington 4th Floor	Pre-Conference Workshop (Valeriia Starovoitova) - Eppington 4th Floor	Conference Opening 8:15 - 8:25 Senator Mark Warner, Virginia Representative Randy Weber, Texas 14th District Dr. Asmeret Asefaw Berhe, Director, Office of Science Andrew Hutton  8:25 - 8:35 Stuart Henderson Director of the Jefferson Lab - Stratford/York Ballroom - 3rd Floor  Plenary I (Chair: Andrew Hutton) - 8:35 - 9:05 Replacement of Radioisotope Sources with Accelerator Alternatives (Kristin Hirsch, DOE NNSA)  9:05 - 9:30 Biomedical Activities at Jefferson Lab (Thia Keppel, Jefferson Lab)  9:30 - 10:00 Recent Accelerator Developments (James Rozenzweig, UCLA) - Stratford/York Ballroom - 3rd Floor	Plenary III (Chair: Paolo Giubellino) - 8:15 - 8:50 Application of Accelerators to Selection of Materials for Advanced Nuclear Energy Systems (Gary Was, University of Michigan)  8:50 - 9:25 Accelerator-Based Studies of Cultural Heritage Materials (Khachatour Manukyan, U of Notre Dame)  9:25 - 9:50 TEAM Up and its Impact on the Future of Physics (Arlene Knowles) - Stratford/York Ballroom - 3rd Floor	Plenary IV (Chair: Valeriia Starovoitova) - 8:15 - 8:50 High Power Linac Facilities: Status and Development (Ciprian Plostinar, ESS)  8:50 - 9:25 Accelerator-Based Production of Medical Radioisotopes (Cornelia Hoehr, TRIUMF)  9:25 - 10:00 XFEL Facilities: From Large Scale to Compact (William Graves, ASU) - Stratford/York Ballroom - 3rd Floor	Plenary V (Chairs: Philip Cole & Cornelia Hoehr) - 8:15 - 8:55 Sustainability of Future Accelerator Facilities (Thomas Roser, BNL)  8:55 - 9:30 I.FAST project: societal applications of accelerator science and technology (Maurizio Vretenar, CERN)  9:30 - 10:00 Conference Summary and Highlights (Philip Cole)  10:00 - 10:30 Awards and Conference Closing - Stratford/York Ballroom - 3rd Floor					
10:00 - 10:20	Coffee Break Eppington - 4th Floor	Coffee Break Eppington - 4th Floor	Coffee Break Poplar/Providence Ballroom - 3rd Floor	Coffee Break Poplar/Providence Ballroom - 3rd Floor	Coffee Break Poplar/Providence Ballroom - 3rd Floor						
10:20 - 12:00	Pre-Conference Workshop (Valeriia Starovoitova) - Eppington 4th Floor	Pre-Conference Workshop (Valeriia Starovoitova) - Eppington 4th Floor	Plenary II (Chairs: Sotirios Charisopoulos & Valeriia Starovoitova) - 10:20 - 10:55 Towards FAIR: Status of the Realization of the New Accelerator Complex (Paolo Giubellino, FAIR/GSI)  10:55 - 11:30 Synergies of Discovery Science and Applications at the Texas A&M Cyclotron Institute (Sherry Yennello, TAMU)  11:30 - 12:00 Commissioning of SuperKEKB: The World's Highest Luminosity Collider (Mika Masuzawa, KEK) - Stratford/York Ballroom - 3rd Floor	Accelerator Facilities - 3 (Chair: Sotirios Charisopoulos) - Monticello 1st Floor	Accelerator Design and Technology - 1 (Chair: Alexander Gottberg) - Claremont 4th Floor	Accelerators for Cultural Heritage (Chair: Alejandro Castilla) - Merrimack 1st Floor	Medical Applications of Accelerators - 1 (Chair: Saverio Braccini) - Monticello 1st Floor	Accelerator Design and Technology - 4 (Chair: Brahim Mustapha) - Claremont 4th Floor	High-Power Accelerator Components and Targets - 1 (Chair: Patrick Hurh) - Merrimack 1st Floor		
12:00 - 13:20	Lunch on Own	Lunch on Own	Student/Young Professionals Lunch (Katelyn Cook) - Greenway 4th Floor	Accelerators for Industry Event - Stratford/York Ballroom - 3rd Floor	Diversity, Equity and Inclusion Event - Stratford/York Ballroom - 3rd Floor	Accelerators for the Environment Event - Stratford/York Ballroom - 3rd Floor					Technical Tour - Hampton Proton Therapy Institute (HUPTI) and Jefferson Lab (JLab) - 11:00 - Buses Depart - 18:00 (approx.) - Buses return to Sheraton
13:20 - 15:00	Pre-Conference Workshop (Valeriia Starovoitova) - Eppington - 4th Floor	Pre-Conference Workshop (Valeriia Starovoitova) - Eppington - 4th Floor	Accelerator Facilities - 1 (Chair: Sotirios Charisopoulos) - Monticello 1st Floor	Industrial Applications of Accelerators - 1 (Chair: Suresh Pillai) - Claremont 4th Floor	Accelerators for Material Science - 1 (Chair: Khalid Hattar) - Merrimack 1st Floor	Accelerator Facilities - 4 (Chair: Alexander Gottberg) - Monticello 1st Floor	Accelerator Design and Technology - 2 (Chair: Brahim Mustapha) - Claremont 4th Floor	Compact Accelerators - 1 (Chair: Sergey Kutsaev) - Merrimack 1st Floor	Medical Applications of Accelerators - 2 (Chair: Carol Johnstone) - Monticello 1st Floor	Accelerators for Environmental Studies (Chair: Gianluigi Ciovati) - Claremont 4th Floor	High-Power Accelerator Components and Targets - 2 (Chair: Natalia Milas) - Merrimack 1st Floor
15:00 - 15:20	Coffee Break Eppington - 4th Floor	Coffee Break Eppington - 4th Floor	Coffee Break Poplar/Providence Ballroom - 3rd Floor	Coffee Break Poplar/Providence Ballroom - 3rd Floor	Coffee Break Poplar/Providence Ballroom - 3rd Floor	Coffee Break Poplar/Providence Ballroom - 3rd Floor					
15:20 - 17:00	Pre-Conference Workshop (Valeriia Starovoitova) - Eppington - 4th Floor	Pre-Conference Workshop (Valeriia Starovoitova) - Eppington - 4th Floor	Accelerator Facilities - 2 (Chair: Alexander Gottberg) - Monticello 1st Floor	Industrial Applications of Accelerators - 2 (Chair: Mark Murphy) - Claremont 4th Floor	Accelerators for Material Science - 2 (Chair: Khalid Hattar) - Merrimack 1st Floor	Nuclear Data (Chair: Douglas Wells) - Monticello Room 1st Floor	Accelerator Design and Technology - 3 (Chair: Alexander Gottberg) - Claremont 4th Floor	Compact Accelerators - 2 (Chair: William Graves) - Merrimack 1st Floor	Medical Applications of Accelerators - 3 (Chair: Gregory Severin) - Monticello 1st Floor	Accelerators for Security and Forensic s (Chair: Kevin Jordan) - Claremont 4th Floor	High-Power Accelerator Components and Targets - 3 (Chair: Natalia Milas) - Merrimack 1st Floor
18:00 - 20:00	18:30 Pre-conference Dinner - Hell's Kitchen Granby Street	Conference Registration and Opening Reception - Promenade 3rd Floor	Scientist Walks into a Bar - Blue Moon in Waterside	17:30-19:00 Poster Session (Light Reception) - Poplar/Providence Ballroom 3rd Floor	18:15 - 18:30 Meet for Group Photo at the riverwalk area behind Blue Moon Taphouse. - Closing Banquet at the Harbor Club (doors open at 18:30)						