Organization of Conferences and Workshops.

- 1) A. Pilloni and M. Battaglieri, Organizing Committee members, J-FUTURE, Messina, March 2022;
- 2) M. Battaglieri, Organizing Committee member, Streaming Readout X, Jefferson Lab, May 2022;
- 3) R. De Vita, Organizing Committee member, INFN2020, LNGS, postponed to May 2022;
- **4)** M. Contalbrigo, M. Mirazita and P. Rossi, Organizing Committee members, Transversity 2022, Pavia, May 2022;
- **5)** A. Pilloni and M. Battaglieri, Organizing Committee members, Hadron Spectroscopy with a CEBAF Energy Upgrade, JLab, June 2022;
- **6)** A. Pilloni, Organizing Committee member, Exotic heavy meson spectroscopy and structure with EIC, Stony Brook NY, August 2022;
- 7) A. Pilloni, Organizing Committee member, Excited QCD 2022, Giardini Naxos, October 2022;
- **8)** A. D'Angelo and E. Santopinto, International Advisory Committee members, NSTAR2022, Santa Margherita Ligure, October 2022;
- **9)** A. D'angelo, R. De Vita, L. Lanza, E. Santopinto, Organizing Committee member, NSTAR2022, Santa Margherita Ligure, October 2022;
- 10) R. De Vita, IAC member, Baryons 2020, Seville, postponed to November 2022;
- **11)** M. Mirazita and P. Rossi, Organizing Committee members, Physics with Kaons at CLAS12, LNF, December 2022.
- **12)** S. Donati, chair of the Organizing Committee of the Workshop "Summer Students at Fermilab and other US Laboratories", Pisa, July 18-22, 2022.
- **13)** S. Donati, chair of the Organizing Committee of the Workshop "Summer Students at Fermilab and other US Laboratories", Pisa, July 24-24, 2023.
- **14)** R. De Vita, M. Battaglieri, 20th International Conference on Hadron Spectroscopy and Structure (HADRON 2023), Genova, IT, June 5-9 Genova.
- **15)** M. Contalbrigo, Chair and Organizer, JLab Satellite Meeting at DNP, Fall Meeting of the Nuclear Physics, Division of the American Physics Society and Physical Society of Japan, Waikoloa Village, HW, USA, November 26 December 1, 2023.
- **16)** Annalisa D'Angelo, MENU 2023 16th International Conference on Meson-Nucleon Physics and the Structure of the Nucleon" Parallel Session Convener: Hadron Spectroscopy. Mainz, Germany. 5-20 October 2023
- **17)** Annalisa D'Angelo, International Advisory Committee Member of HADRON 2023 Hadron 2023 The 20th International Conference on Hadron Spectroscopy and Structure. Genoa, Italy, 5-9-June 2023

Presentations at Conferences and Workshops.

- **1)** A. D'Angelo, *Instrumentation for high luminosity upgrade of CLAS12*, J-Future workshop, Messina, Italy, March 28-30, 2022.
- **2)** A. Fulci, *Opportunities beyond hadron physics: muon and neutrino beams*, J-Future workshop, Messina, Italy, March 28-30, 2022.
- **3)** M. Bonì, *Opportunities beyond hadron physics: muon and neutrino beams*, J-Future workshop, Messina, Italy, March 28-30, 2022.
- **4)** L. Marsicano, *Opportunities beyond hadron physics: the physics case*, J- Future workshop, Messina, Italy, March 28-30, 2022.
- 5) P. Rossi, The Jefferson Lab of the Future, J-Future workshop, Messina, Italy, March 28-30, 2022.
- **6)** M. Battaglieri, *Dark sector searches at the intensity frontier*, DIS2022: XXIX International Workshop on Deep-Inelastic Scattering and Related Subjects, Santiago de Compostela, Spain, May 2-6, 2022.
- **7)** A. D'Angelo, *Baryons Spectrum and Structure*, Quinto Incontro Nazionale di Fisica Nucleare INFN 2022, LNGS, Italy, May 9-11, 2022.

- **8)** M. Bondì, *Beyond hadronic physics @ JLAB*, Quinto Incontro Nazionale di Fisica Nucleare INFN 2022, LNGS, Italy, May 9-11, 2022.
- **9)** G.M. Urciuoli, *The PREX-II measurement of the* ²⁰⁸Pb Neutron Skin Thickness, Quinto Incontro Nazionale di Fisica Nucleare INFN 2022, LNGS, Italy, May 9-11, 2022.
- **10)** M. Battaglieri, *History of the EIC Streaming Readout Consortium*, Streaming Readout X, JLab, USA, May 17-19, 2022.
- **11)** A. Fulci, *Lepton beam facilities at the intensity frontier*, PM2021 15th Pisa Meeting on Advanced Detectors, La Biodola, Italy, May 22-28, 2022.
- **12)** M. Spreafico, *Performance of BDX-MINI veto systems*, M2021 15th Pisa Meeting on Advanced Detectors, La Biodola, Italy, May 22-28, 2022.
- **13)** M. Battaglieri, *Streaming data acquisition system for electron scattering experiments*, M2021 15th Pisa Meeting on Advanced Detectors, La Biodola, Italy, May 22-28, 2022.
- **14)** M. Battaglieri, *J-FUTURE workshop: physics opportunities at an upgraded JLab*, JLUO Annual Meeting, JLab, USA, June 13-16, 2022.
- **15)** F. Garibaldi, *Studying Lambda interactions in nuclear matter with the* ^{208}P $b(e, e'K^+)^{208}TI$ reaction, 14th International Conference on Hypernuclear and Strange Particle Physics HYP2022, Prague, Czech Republic, June 26 July 1, 2022.
- **16)** M. De Napoli, *The HPS experiment at Jefferson Lab*, ICHEP 2022 XLI International Conference on High Energy Physics, Bologna, Italy, July 6-13, 2022.
- **17)** A. Celentano, *The BDX experiment at Jefferson Laboratory*, ICHEP 2022 XLI International Conference on High Energy Physics, Bologna, Italy, 6-13 luglio 2022.
- **18)** M. Bondì, *Beyond hadron physics with secondary beams at JLab*, JLab high-energy workshop series: Physics beyond the Standard Model, JLab, USA, August 1, 2022.
- **19)** A. D'Angelo, *Hadron Spectroscopy with CLAS and CLAS12-RG-K*, QNP2022 9th International Conference on Quarks and Nuclear Physics, Florida State University, USA, September 5-9, 2022.
- **20)** M. Battaglieri, *AI for Data Analysis and Preservation*, QNP2022 9th International Conference on Quarks and Nuclear Physics, Florida State University, USA, September 5-9, 2022.
- **21)** A. Pilloni, *Meson Spectroscopy*, QNP2022 9th International Conference on Quarks and Nuclear Physics, Florida State University, USA, September 5-9, 2022.
- **22)** M. Battaglieri, *Future Physics Opportunities at Jefferson Lab: operations at higher energy, high luminosity frontier, and positron beams*, QNP2022 The 9th International Conference on Quarks and Nuclear Physics, QNP2022 9th International Conference on Quarks and Nuclear Physics, Florida State University, USA, September 5-9, 2022.
- **23)** A. D'Angelo, *Hadron Spectroscopy with CLAS and CLAS12*, ECT* Re- vealing Emergent Mass Through Studies of Hadron Spectra and Structure, Trento, Italy, September 12-16, 2022.
- **24)** M. Contalbrigo, *The Large-area Hybrid-optics CLAS12 RICH: First Years of Data-Taking*, 11th International Workshop on Ring Imaging Cherenkov Detectors, Edinburgh, UK, 12-16 settembre 2022.
- **25)** L. Lanza, *KY electroproduction at CLAS12*, Strong 2020 Hadron Spec- troscopy (HaSP) General Workshop, Munchen, Germany, September 13-16, 2022.
- **26)** A. Filippi, $\pi+\pi$ production on the nucleon, Strong 2020 Hadron Spectroscopy (HaSP) General Workshop, Munchen, Germany, September 13-16, 2022.
- **27)** M. Battaglieri, *Future opportunities at Jefferson Lab: high energy, high intensity and positron beam*, Strong 2020 Hadron Spectros opy (HaSP) General Workshop, Munchen, Germany, September 13-16, 2022.
- **28)** A. Pilloni, *Prospects for an upgrade of Jefferson Lab*, Strong 2020 Hadron Spectroscopy (HaSP) General Workshop, Munchen, Germany, September 13-16, 2022.
- **29)** M. Bondì, *Light Dark Matter Factory @ JLAB*, International Conference on Neutrino and Dark Matter (NuDM2022), Sharm el Sheik, Egitto, 25- 28 settembre 2022. item M. De Napoli, Searching in the dark: the hunt for the Dark Photon, Selected topics in nuclear and atomic physics 2022, Fiera di Primiero, Italy, September 25 October 1, 2022.

- **30)** P. Rossi, *JLab20+ upgrade: Main Goals*, ECT* Opportunities with JLAB Energy and Luminosity upgrade, Trento, Italy, September 26-30, 2022.
- **31)** A. Pilloni, *Opportunities in hadron spectroscopy at JLab hi-lumi and hi- energy upgrade*, ECT* Opportunities with JLAB Energy and Luminosity upgrade, Trento, Italy, September 26-30, 2022.
- **32)** M. Contalbrigo, *Hall-B studies with JLab20*+, ECT* Opportunities with JLAB Energy and Luminosity upgrade, Trento, Italy, September 26-30, 2022.
- **33)** M. Bondì, *New physics perspectives at JLAB with secondary beams*, ECT* Opportunities with JLAB Energy and Luminosity upgrade, Trento, Italy, September 26-30, 2022.
- **34)** A. Filippi, Results on $\pi^{\dagger}\pi^{-}$ photoproduction on the nucleon, NSTAR22, 13th International Workshop on the Physics of Excited Nucleons, Santa Margherita Ligure, Italy, October 17-21, 2022.
- **35)** A. Pilloni, *Opportunities for hadron spectroscopy @JLab hi-lumi/hi-energy*, NSTAR22, 13th International Workshop on the Physics of Excited Nucle- ons, Santa Margherita Ligure, Italy, October 17-21, 2022.
- **36)** P. Rossi, *Opportunities with JLab energy and luminosity upgrade*, NSTAR22, 13th International Workshop on the Physics of Excited Nucleons, Santa Margherita Ligure, Italy, October 17-21, 2022.
- **37)** M. Battaglieri, *Search for light DM with extracted beams: prospects at JLAB*, FIPS2022: physics of feebly-interacting particles, CERN, Switzerland, October 17-21, 2022.
- **38)** M. Contalbrigo, *Present and Future of TMDs*, European Nuclear Physics Conference 2022 (EuNPC 2022), Santiago de Compostela, Spain, October 24-28, 2022.
- **39)** M. Battaglieri, *Hadron Spectroscopy: an experimental overview*, European Nuclear Physics Conference 2022 (EuNPC 2022), Santiago de Compostela, Spain, October 24-28, 2022.
- **40)** R. De Vita, *Status and perspectives in hadron spectroscopy with CLAS12*, 4th Workshop on Future Directions in Spectroscopy Analysis (FDSA2022), JLab, USA, November 14-16, 2022.
- **41)** S. Vallarino, *CLAS12 proposal: Unpolarized Kaon electroproduction on Hydrogen and Deuteron targets*, Workshop on kaons with CLAS12, LNF, Italy, December 13-16, 2022.
- **42)** M. Contalbrigo, *The CLAS12 RICH reconstruction*, Workshop on kaons with CLAS12, LNF, Italy, December 13-16, 2022.
- **43)** M. Mirazita, *Alignment of the CLAS12 RICH*, Workshop on kaons with CLAS12, LNF, Italy, December 13-16, 2022.
- **44)** E. Voutier, *Positron beams at CEBAF: R&D status and perspectives*, CLAS Collaboration Meeting, Newport News (Virginia, USA), June 21-24, 2022.
- **45)** E. Voutier, *Positron program at Jefferson Lab, Parity Violation and other Electroweak Physics at JLab 12 GeV and Beyond*, Seattle (Washington, USA), June 27 July 1, 2022.
- **46)** E. Voutier, *Positron beam for improved femtography*, Towards Improved Hadron Femtography with Hard Exclusive Reactions, Blacksburg (Virginia, USA), July 18-22, 2022.
- **47)** E. Voutier, *Opportunities for double deeply virtual Compton scattering measurements at Jefferson Lab*, 3DPartons Week, Orsay (France), October 26-28, 2022.
- **48)** E. Voutier, *Opportunities with positron beams at Jefferson Lab*, HADRON 2023, Genova (Italia), June 5-9, 2023.
- **49)** S. Habet et al., *Concept of a polarized positron source* for *CEBAF*, XIIIth International Particle Accelerator Confer- ence, Bangkok (Thailand), June 12-17, 2022.
- **50)** E. Voutier et al., *The partonic structure of the nucleon*, Ecole Joliot-Curie, Saint-Pierre d'Ol eron (France), September 4-9, 2022.
- **51)** E. Voutier et al., *Nucleon structure studies with exclusive reactions: perspectives for upgrades at JLab*, J-Future, Messina (Italy), March 28-30, 2022.
- **52**) S. Niccolai, *GPD measurements with a polarized positrons' beam at Jefferson Lab*, DIS2022, Santiago de Compostela (Spain), May 2-6, 2022.
- **53)** S. Niccolai, *The structure of the nucleon*, IUPAP Nuclear Science Symposium, online, June 14-15, 2022.
- **54)** S. Niccolai, *Deeply virtual Compton Scattering on the proton and the neutron at Jefferson Lab*, QNP2022, online, September 5-9, 2022.

- **55)** S. Niccolai, *3D Investigation of nucleon structure*, International Nuclear Physics Conference 2022, Cape Town (South Africa), September 11 16, 2022.
- **56)** S. Niccolai, *Status and prospectives for GPDs*, Opportunities with JLab en- ergy and luminosity upgrade, Trento (Italy), September 26-30, 2022.
- **57)** A. Hobart, *Studying the nucleon structure*, GDR QCD seminar, online, May 12, 2022.
- **58)** A. Hobart, *Nucleon structure and the Generalized Parton Distributions*, Transversity2022, Pavia (Italy), May, 23-27, 2022.
- **59)** A. Hobart, *Deeply Virtual Compton Scattering with CLAS12 and beyond*, APCTP Focus Program in Nuclear Physics, Pohang (Korea) July 18-23, 2022.
- **60)** A. Hobart, *Deeply Virtual Compton Scattering with CLAS12: recent results*, European Nuclear Physics Conference, Santiago de Compostela (Spain), October 24-28, 2022.
- **61)** C. Munoz-Camacho, *Deeply virtual Compton scattering cross section at high Bjorken xB*, International Nuclear Physics Conference 2022, Cape Town, September 11-16, 2022.
- **62)** C. Munoz-Camacho, *Unraveling the internal structure of the nucleon at Jefferson Lab and the future EIC*, European Nuclear Physics Conference, Santiago de Compostela (Spain), October 24-28, 2022.
- **63)** R. Dupré, Tagged Measurements with Bonus12, Gordon Conference on photonuclear reactions, NH, USA, August 2022.
- **64)** R. Dupré, *Exploring the Nucleus in 3D with GPDs*, Seminar at the Center for Nuclear Femtography (USA), held remotely, April 2022.
- **65)** N. Chitirasreemadam, *Mu2e Event Visualization Development*, 15th Pisa Meeting on Advanced Detectors, May 22-28, 2022.
- **66)** D. Pasciuto, Conceptual design of a robotic arm for the maintenance of the ReadOut Units of the Mu2e electromagnetic calorimeter, 15th Pisa Meeting on Advanced Detectors, May 22-28, 2022.
- **67)** A. Gioiosa, Status of the data acquisition, trigger and slow control systems of the Mu2e experiment at Fermilab, 15th Pisa Meeting on Advanced Detectors, May 22-28, 2022.
- **68)** F. Spinella, *Design and qualification of the Mu2e electromagnetic calorimeter electronic system*, 15th Pisa Meeting on Advanced Detectors, May 22-28, 2022.
- **69)** E. Pedreschi, *High bandwidth commercial digitizer for hostile environment*, 15th Pisa Meeting on Advanced Detectors, May 22-28, 2022.
- **70)** G. Raselli, *The electronic set-up for the scintillation light detection system of ICARUS-SBN at Fermilab*, 15th Pisa Meeting on Advanced Detectors, May 22-28, 2022.
- **71)** M. Bonesini, *Calibration of the ICARUS cryogenic photo-detection system at FNAL*, 15th Pisa Meeting on Advanced Detectors, May 22-28, 2022.
- **72)** G. Dal Maso, *Beam Monitoring Detectors for High Intensity Muon Beams*, 15th Pisa Meeting on Advanced Detectors, May 22-28, 2022.
- **73)** S. Donati, *The Italian Summer Students Program at Fermilab and other US Laboratories*, ICHEP 2022, July 6-16, 2022.
- **74)** N. Chitirasreemadam, *Mu2e Event Visualization Development*, New Perspectives 2022, June 16-22, 2022.
- **75)** L. Pasqualini, *Short-Baseline neutrino oscillation searches with the ICARUS detector*, XLI International Conference on High Energy Physics, 6-13 July 2022, Bologna, Italy.
- **76)** F. Poppi, *The Cosmic Ray Tagger system of the ICARUS detector at Fermilab*, XLI International Conference on High Energy Physics, 6-13 July 2022, Bologna, Italy.
- **77)** C. Farnese, *Short Baseline neutrino oscillation searches with the ICARUS detector*, XI International Conference on New Frontiers in Physics (ICNFP 2022), August 30 September 11, 2022.
- **78)** N. Chitirasreemadam, *Mu2e Event Display Development Using TEve and Reve Frameworks*, American Physical Society, United States, April Meeting 2022.
- **79)** E. Pedreschi, *Design and qualification of the Mu2e electromagnetic calorimeter readout electronics*, TWEPP 2022.

- **80)** N. Chitirasreemadam, *A data-driven method for antiproton background measurement in Mu2e*, American Physical Society, United States, April Meeting 2023.
- **81)** N. Chitirasreemadam, A data-driven method for antiproton background measurement in Mu2e, IFAE Meeting 2023.
- 82) N. Chitirasreemadam, Online Event Display Development for Mu2e using Eve-7, CHEP 2023.
- 83) N. Chitirasreemadam, Event Display Development for Mu2e using Eve-7, ACAT 2022.
- 84) M. Mambelli, Involving the new generations in Fermilab endeavours, CHEP 2023.
- **85)** N. Chitirasreemadam, A data-driven method for antiproton background measurement in Mu2e, 9LFV 2023.
- **86)** S. Donati, *The Italian Summer Students Program at Fermilab: 40 years of education in particle physics and technology*, EPS-HEP 2023, Hamburg (Germany), August 21-25, 2023.
- **87)** S. Donati, *The Italian Summer Students Program at Fermilab: 40 years of education in particle physics and technology*, Taup 2023, Wien (Austria), August 28 September 1, 2023.
- **88)** A. Gioiosa, *Slow Control and TDAQ systems installation and tests in the Mu2e experiments*, EPS-HEP 2023, Hamburg (Germany), August 21-25, 2023.
- 89) S. Di Falco, The Mu2e Experiment, EPS-HEP 2023, Hamburg (Germany), August 21-25, 2023.
- **90)** A. Gioiosa, *Trigger-DAQ* and slow control systems installation and tests in the Mu2e experiment, 16th Topical Seminar on Innovative Particle and Radiation Detectors (IPRD23), 25-29 September 2023, Siena, Italy.
- **91)** F. Spinella, *Design, construction and qualification tests of the Mu2e crystal calorimeter*, 16th Topical Seminar on Innovative Particle and Radiation Detectors (IPRD23), 25-29 September 2023, Siena, Italy.
- **92)** A. Guglielmi, *ICARUS at the Fermilab Short-Baseline Neutrino program,* MAYORANA (Multi-Aspect Young ORiented Advanced Neutrino Academy) Workshop, 12-14 July 2023, Modica, Italy
- **93)** A. Campani, *Status and perspectives of ICARUS at the Fermilab Short Baseline Neutrino program*, XII International Conference on New Frontiers in Physics, 10-23 July 2023, Kolymbari, Creete, Greece.
- **94)** M. Artero Pons, *Status and perspective of ICARUS at the Fermilab Short-Baseline Neutrino Program*, EPS-HEP 2023, Hamburg (Germany), August 21-25, 2023
- **95)** H. Benmansour, *The search of the X17 particle with the Meg-II detector*, EPS-HEP 2023, Hamburg (Germany), August 21-25, 2023.
- **96)** M. Cicerchia, *Study of cosmic rays in the ICARUS-T600 detectors,* XVIII International Conference on Topics in Astroparticle and Underground Physics (TAUP 2023), 26 August-1 September 2023, Vienna (Austria).
- **97)** D. Torretta, *Status and perspective of ICARUS at the Fermilab Short Baseline Neutrino Program*, 16th Topical Seminar on Innovative Particle and Radiation Detectors (IPRD23), 25-29 September 2023, Siena, Italy.
- **98)** G. Raselli, *Time calibration and synchronization of the scintillation light system in ICARUS T-600*, 16th Topical Seminar on Innovative Particle and Radiation Detectors (IPRD23), 25-29 September 2023, Siena, Italy.
- **99)** M. Rossella, *Test and characterization of SiPMs for the upgrade of MEG-II high resolution Timing Counter*, 16th Topical Seminar on Innovative Particle and Radiation Detectors (IPRD23), 25-29 September 2023, Siena, Italy.
- **100)** F. Varanini, *Short Baseline Neutrino Oscillations at Fermilab,* XX International Workshop on Neutrino Telescopes, 23-27 October 2023, Venice, Italy.
- **101)** M. Artero Pons, *Neutrino reconstruction analysis at ICARUS detector*, XX International Workshop on Neutrino Telescopes, 23-27 October 2023, Venice, Italy.
- **102)** F. Poppi, *The cosmogenic background rejection of the ICARUS detector at Fermilab*, XX International Workshop on Neutrino Telescopes, 23-27 October 2023, Venice, Italy.

- **103)** V. Pia, *Status and perspectives of the ICARUS experiment at the Fermilab Short-Baseline Neutrino program*, The First Edition of the African Conference on High Energy Physics, 23-27 October 2023, Rabat (Morocco).
- **104)** L. Pasqualini, *Status and perspectives of the ICARUS experiment*, 16th International Conference on Heavy Quarks and Leptons (HQL 2023), 28 November-2 December 2023, Mumbai (India).
- **105)** F. Varanini, *The Fermilab Short-Baseline Neutrino Program*, IRN Neutrino meeting, 27-28 November 2023, Karlshrue (Germany).
- **106)** M. Bondi', New opportunities at JLAB using secondary beams, Workshop on Science at the Luminosity Frontier: Jefferson Lab at 22 GeV, Jefferson Lab, VA, USA, January 23-25, 2023.
- **107)** M. Bondi', Streaming Readout test @ JLAB, Workshop on Streaming Readout (SRO-XI), Waikoloa Village, Hawaii, USA, November 28 December 2, 2023.
- **108)** A. Pilloni, Exotic hadron spectroscopy at EIC, XXIX Cracow Epiphany Conference, Cracow, Poland, January 16-19, 2023.
- **109)** A. Pilloni, Photoproduction and the nature of XYZ states, Workshop on Science at the Luminosity Frontier: Jefferson Lab at 22 GeV, Jefferson Lab, VA, USA, January 23-25, 2023.
- **110)** A. Pilloni, XYZ and J/psi photoproduction, The Present and Future of Heavy Flavor and Exotic Hadron Spectroscopy (MIAPbP), Garching, Germany, May 8 June 2, 2023.
- **111)** A. Pilloni, Prospects for XYZ studies at future facilities, 17th International Workshop on Meson Physics (MESON2023), Krakow, Poland, June 22-26, 2023.
- **112)** A. Pilloni, Hadron Spectroscopy studies at JPAC, The 16th International Conference on Meson-Nucleon Physics and the Structure of the Nucleon (MENU 2023), Mainz, Germany, October 16-20, 2023.
- **113)** A. Pilloni, Photoproduction in fixed-target collisions: physics case, 3rd workshop on electromagnetic dipole moments of unstable particles, IJCLab Orsay, Paris, France, December 11-12, 2023.
- **114)** M. Battaglieri, Hadron spectroscopy at Jefferson Lab, ECT* workshop on "Precision Tests of Fundamental Physics with Light Mesons", Trento, June 2023.
- 115) M. Battaglieri, The A(i)DAPT program, JLUO Annual Meeting, Jefferson Lab, 26-28 June 2023.
- **116)** M. Battaglieri, Dark Sector searches at Jefferson Lab, Workshop on Lepton Interactions with Nucleons and Nuclei, Marciana, IT, September 2023.
- **117)** M. Battaglieri, Dark Matter serach in beam dump experiments, The 16th International Conference on Meson-Nucleon Physics and the Structure of the Nucleon (MENU 2023), Mainz, Germany, October 16-20, 2023.
- **118)** M. Battaglieri, Upgrade plans at JLab, The 16th International Conference on Meson-Nucleon Physics and the Structure of the Nucleon (MENU 2023), Mainz, Germany, October 16-20, 2023.
- **119)** M. Battaglieri, Advanced Level AI in streaming readout data acquisition and real-time inference, Fifth ML-INFN Hackathon, November 2023.
- **120)** M. Spreafico, Dark Matter search with the BDX-mini experiment, 20th International Conference on Hadron Spectroscopy and Structure (HADRON 2023), Genova, IT, June 5-9 Genova.
- **121)** M. Contalbrigo, The TMD Physics Program at JLab, Sar Wors 3rd Sardinian Workshop on Spin, Baia di Nora, IT, June 5-6, 2023.
- **122)** M. Contalbrigo, Hadron Physics Challenges at JLab and EIC, National Congress of the Italian Physics Society, University of Salerno, IT, September 11-15, 2023.
- **123)** S. Vallarino, Semi-Inclusive DIS with kaons using the CLAS12 experiment, National Congress of the Italian Physics Society, University of Salerno, IT, September 11-15, 2023.
- **124)** Silvia Niccolai, "Experimental measurements of GPDs From fixed target experiments to the future EIC", EINN2023, Paphos(Cyprus), 1/11/2023.
- 125) Silvia Niccolai, "Experimental aspects of GPDs", SPIN2023, Durham, NC (USA), 29/9/2023.
- 126) Silvia Niccolai, "GPD measurements at JLab", IWHSS2023, Prague, 27/6/2023.
- **127)** Adam Hobart, "Deeply Virtual Compton Scattering off proton and neutron from deuterium with CLAS12 at Jefferson Lab", EINN2023, Paphos(Cyprus), 1/11/2023.

- **128)** Adam Hobartn "Deeply Virtual Compton Scattering off proton and neutron from deuterium with CLAS12 at Jefferson Lab", Hadron2023, Genova (Italy), 7/6/2023.
- **129)** Eric Voutier, "New experimental results on GPDs and perspectives at JLab with a positron beam", EINN2023, Paphos(Cyprus), 2/11/2023.
- **130)** Eric Voutier, "Opportunities with positron beams at Jefferson Lab", Hadron2023, Genova (Italy), 7/6/2023.
- **131)** Eric Voutier, "The Jefferson Lab positron physics program", MENU 2023, Mainz (Germany), 19/10/2023.
- **132)** Noémie Pilleux, "DVCS on Polarized Nucleons with the CLAS12 experiment at Jefferson Lab", SPIN2023, Durham, NC (USA), 26/9/2023.
- **133)** Annalisa D'Angelo, First European Scool on the Physics of the Electro-Ion Collider. Lecture, Corigliano-Rossano, Italy 18-22 June, 2023, Lecture title: "Overview on Spectroscopy.
- **134)** Annalisa D'Angelo, STRONG2020 HaSP School, Lecture. Salamanca, Spain, September 5 14 2023, Lecture Title: "Light Baryons Spectrum and Structure"
- **135)** Annalisa D'Angelo, EINN 2023 15th European Research Conference on Electromagnetic Interactions with Nucleons and Nuclei.- Invited Plenar Talk. Paphos, Cyprus, 31 October 4 November 2023, Talk Title: Baryons spectroscopy: new results and perspectives.
- **136)** Annalisa D'Angelo, WIFAI 2023 Second Italian Workshop on the Physics at High Intensity. Invited plenary talk Roma, Italia November 8-10 2023, Talk title: "Baryons Spctrum and Structure".
- **137)** Lucilla Lanza, Hadron 2023 The 20th International Conference on Hadron Spectroscopy and Structure. Invited Talk Parallel session Genova, Italia, June 5 9 2023, Talk Title: "Search for Hybrid Baryons at CLAS12 and KY electroproduction".
- **138)** Lucilla Lanza, STRONG2020 HaSP School, tutorial on analysis procedures. Salamanca, Spain, September 5 14 2023, Subject "KY electroproduction with CLAS12".