FY 2014 Publications

PROGRAM	JOUR	NALS*	THESES	INVITED TALKS
	Lab	Facility	Facility	Lab
Theory	38	18	-	119
Medium Energy Physics	35	6	6	31
Accelerator Physics	18	2	-	4
Engineering	-	-	-	1
Directorate	1	-	-	13
12 GeV	-	-	-	2
TOTALS	92	26	6	170

* Peer-reviewed Journals: Physical Review, Physical Review Letters, Nuclear Physics, Physics Letters, etc.

Facility: Generated as result of work done at the facility

Lab: Staff members are authors or give the talk



TITLE OF AWARD	RECIPIENT(S)	DIVISION	DATE
JSA Scientist Emeritus Status (2012-2017)	Dirk Walecka	Theory	2012-2017
JSA Graduate Fellowship 2012-2013 academic year	Zachary Brown	Theory	2012-2013
JSA Distinguished Theory Student Fellowship 2012-2013 academic year	Michael C. Freid	Theory	2012-2013
JSA Promising Young Scientist Grant 2012-2013	Pedro Jimenez-Delgado	Theory	2012-2013
2013 ODU College of Sciences Doctoral Mentoring Award	Rocco Schiavilla	Theory	2013
JSA /Jefferson Lab Distinguished Theory Student Fellowship 2013	Juan Vincente Guerrero	Theory	2013
2013-JSA Postdoctoral Research Prize, "A New Procedure for Renormalizing Hadronic Observables on the Lattice: The Gradient Flow with Fermions"	Christopher Monahan	Theory	2013
2013-JSA Promising Young Scientist Award	Christopher Monahan	Theory	2013
JSA Scientist Emeritus Status (2014-2019)	Franz Gross	Theory	2014-2019
30th Annual ODU Faculty Research Achievement Award	Ian Balitsky	Theory	2014
2014 DOE Early Career Award, "Testing the Standard Model and Fundamental Symmetries in Nuclear Physics with Lattice QCD and Effective Field Theory"	Andre Walker-Loud	Theory	2014
JSA Scientist Emeritus Status 9/1/14 (2014-2019)	Roy Whitney	IT	2014-2019



TITLE OF AWARD	RECIPIENT(S)	DIVISION	DATE
2013 Francis G. Slack Award for Excellence in Service to Physics in the Southeast, presented by APS	Gail Dodge	Physics	10/01/2013
JSA Promising Young Scientist Grant (2013-2014)	Mehdi Meziane	Physics	10/1/2013
Fulbright grant as US-Gastprofessor fur forschung/lehre, Presented from University of Bonn	Philip Cole	Physics	04/23/2014
Old Dominion University College of Sciences Distinguished Research Award by ODU	Lawrence Weinstein	Physics	05/01/2014
Old Dominion University College of Sciences Faculty Excellence Award, Presented by ODU	Sebastian Kuhn	Physics	05/01/2014
Old Dominion University College of Sciences Distinguished Faculty Teaching Award, Presented by ODU	Charles Hyde	Physics	05/01/2014
2014 JSA Postdoctoral Research Prize	Zhihong Ye	Physics	05/02/2014
U.S. Patent No. 8,664,630 B1: Thermal Neutron Shield and Method of Manufacture	Bert C. Metzger, Paul D. Brindza	Physics	3/4/2014
Invention Disclosure 1365: Separated-Orbit Bisected Energy- Recovered Linear Accelerator	David Douglas	Accelerator	11/15/2013
Invention Disclosure 1366: A Method and Apparatus for Recirculation with Control of Synchrotron Radiation	David Douglas	Accelerator	11/21/2013
Invention Disclosure 1367: A Method and Apparatus for Control of Coherent Synchrotron Radiation Effects During Recirculation with Bunch Compression	David Douglas	Accelerator	11/25/2013
Invention Disclosure 1368: A Longitudinal Matching Scheme to Compress and Vary the Longitudinal Phase Space Aspect Ratio in an Energy Recovery Linac	Christopher Tennant, David Douglas, Pavel Evtushenko, Robert Legg and Steven Benson	Accelerator	12/16/2013
Invention Disclosure 1369: Method for energy dither of particle beam	T. Powers, D. Douglas, P. Evtushenko, S. Benson, and G. Neil	Accelerator	1/30/2014

TITLE OF AWARD	RECIPIENT(S)	DIVISION	DATE
Invention Disclosure 1370: Method for Separating Free Electron Laser Output Beams from Long Wavelength Radiation	G. Neil, M. Shinn, and J. Gubeli	Dir Office, Accelerator	2/3/2014
Invention Disclosure 1371: Diagnostic Optical Absorber	Joe Gubeli, and Michelle Shinn	Engineering, Accelerator	2/5/2014
Invention Disclosure 1372: Ultra Insertable	J. Gubeli, M. Shinn, M. Bevins, B. Dillon-Townes, and G. Neil	Engineering, Accelerator	2/5/2014
Invention Disclosure 1373: Ultra Insertable	Fay Hannon	Accelerator	2/6/2014
Invention Disclosure 1374: Method for tuning a resonant structure based on minor changes in the resonant frequency	Thomas Powers	Accelerator	2/6/2014
Invention Disclosure 1375: Apparatus to provide instrumentation at extreme high voltage	Kevin Jordan	Accelerator	2/7/2014
Invention Disclosure 1376: Device for manipulating apparatus at extreme high voltages	Kevin Jordan	Accelerator	2/7/2014
Invention Disclosure 1377: A Means of Controlling Path Length/ Beam Bunch Timing in an Accelerator	D. Douglas, J. Kewish, J. Boyce, J. Flanz, G. Biallas, C. Tennant, and T. Powers	Engineering, Accelerator	2/7/2014
Invention Disclosure 1378: A Beam-Based Method for Tuning and Optimizing Bunch Length Compression	D. Douglas, S. Benson, G. Neil, R. Legg, C. Tennant, P. Evtushenko, J. Klopf, G. Biallas, G. Wilson, J. Gubeli, S. Moore, D. Sexton, F. Hannon, T. Powers, K. Jordan	Accelerator	2/7/2014
Invention Disclosure 1379: Absorbers for Terahertz Radiation Management	G. Biallas, C. Apeldoorn, G. Williams, S. Benson, M. Shinn, and John Heckman	Engineering, Accelerator	2/10/2014
Invention Disclosure 1380: A method to quickly restore the phases in an energy-recovered linear accelerator	D. R. Douglas, P. Evtushenko, C. Hernandez-Garcia, Robert Legg, George Neil, Thomas Powers, Christopher Tennant, Steven Wesley Moore	Accelerator	2/7/2014

TITLE OF AWARD	RECIPIENT(S)	DIVISION	DATE
Invention Disclosure 1381: Absorbers for RF Management at the UV Wiggler	Matt Marchlik and George Biallas	Engineering	2/7/2014
Invention Disclosure 1382: A Method of Damping FEL Optical Cavity Mirror Vibration Using Lead Strips.	George Biallas	Engineering	2/7/2014
Invention Disclosure 1384: Adding a Diaphragm into Standard CF Vacuum Flange to Allow Angular Motion with Accommodation for Electron Beam Impedance Issues	George Biallas	Engineering	2/7/2014
Invention Disclosure 1383: Adaptation of Superconducting Radio Frequency (SRF) technology for robust industrial applications	R. Rimmer, E. Daly, J. Henry, P. Kneisel, J. Mammosser, F. Marhauser, J. Preble, H. Wang	Accelerator	2/7/2014
Invention Disclosure 1385: High Performance SRF Cavities with 3-D Machining	Ganapati Myneni	Accelerator	4/7/2014
Invention Disclosure 1386: Improved Radio Frequency Plasma Method For Uniform Etching of RF Cavities and Other Three-Dimensional Structures	(ODU Inventors – S. Popovic, J. Upadhyay, L. Vuskovic) L. Phillips and A. Valente Feliciano	Accelerator	5/14/2014
Invention Disclosure 1387: Efficient Plasma Etching of Surface Inside Three Dimensional Structures	(ODU Inventors – S. Popovic, J. Upadhyay, L. Vuskovic) L. Phillips and A. Valente Feliciano	Accelerator	5/14/2014
Invention Disclosure 1388: A Compact Efficient CW Standing Wave Normal-Conducting Accelerating Cavity	Shaoheng Wang and Haipeng Wang	Accelerator	6/12/2014
Invention Disclosure 1389: An Emittance-Preserving Injection Line and Merger for an ERL	David Douglas	Accelerator	6/18/2014
Invention Disclosure 1391: A New Method of Creating Thin Niobium Films on Superconducting Accelerator Cavities	John Musson and Larry Phillips	Accelerator	9/11/2014
U.S. Patent No. 8,581,526 B2: Unbalanced Field RF Gun	Alicia Hofler	Accelerator	11/5/2013

TITLE OF AWARD	RECIPIENT(S)	DIVISION	DATE
U.S. Patent No. 8,573,446 B2: Temperature Controlled Articulating High Pressure Feedstock Delivery Device	Kevin Jordan	Accelerator	11/5/2013
U.S. Patent No. 8,673,120 B2: Efficient Boron Nitride Nanotube Formation via Combined Laser-Gas Flow Levitation	Roy Whitney, Kevin Jordan, and Michael Smith	Accelerator	3/18/2014
U.S. Patent No. 8,679,300: Integrated Rig for the Production of BNNTs via the PVC Method	Kevin Jordan, and Michael Smith	Accelerator	3/25/2014
U.S. Patent No. 8,753,578 B1: Apparatus for the Production of Boron Nitride Nanotubes	Michael Smith and Kevin Jordan	Accelerator	6/17/2014
Invention Disclosure 1390: Method and Apparatus for Radiation Detection Using High Pressure Ionization Chambers with Pulse-Mode Readout	Pavel Degtiarenko and Vaclav Vylet	EHS&Q	6/25/2014
U.S. Patent No. 8,648,314 B2: Fast Neutron Imaging Device and Method	Vladimir Popov, Pavel Degtiarenko, and Igor Musotov	EHS&Q	2/11/2014
National Safety Council; "Rising Star of Safety" Award	Jennifer Williams	EHS&Q	10/1/2013
Engineering News-Record; TEDF awards for "Merit for Design Excellence in Govt/Public Buildings "and "Merit for Excellence in Safety"	JLab	TEDF	12/2013
American Institute of Architects – Philadelphia Chapter; TEDF Design Excellence Award	JLab	TEDF	10/2013
U.S. Dept. of Energy; Secretary's Achievement Award for TEDF	JLab	TEDF	3/26/14
HRSD; Exemplary Environmental Stewardship; Platinum Achievement Award for over 5 years of perfect compliance	JLab	ESH&Q	5/8/14
Commonwealth of Virginia Board of Architects appointment	Christine Snetter	Facilities	12/20/13

TITLE OF AWARD	RECIPIENT(S)	DIVISION	DATE
2014 Jefferson Science Associates Postdoctoral Research Grant for work and further development of prototype detector system	Zhihong Ye	Physics	6/3/2014
2014 JSA Thesis Prize "First Determination of the Weak Charge of the Proton Through Parity Violating Electron Scattering"	Rakitha Beminiwattha	Physics	6/3/2014
Winner, Honorable Mentions, Poster Contest, June 2014 Users Group Meeting	Chao Peng, Ekaterina Mastropas, Michael Moore	Physics, Theory	6/3/2014

Conference, Meeting, Workshop, Seminar, Collaboration	Da	ate	Location	Organizer, Chair, Etc.	# Participants	# Institutions
13th International Conference on Meson-Nucleon Physics and the Structure of the Nucleon (MENU 2013)	09/30/2013	10/04/2013	Rome, Italy	International Advisory Committee: V. Burkert. Speakers: M. R. Pennington, J. Dudek, R. McKeown, E. Smith	200	142
Low Level Radio Frequency Workshop	10/1/2013	10/04/2013	Lake Tahoe, CA	Program Committee - Curt Hovater	99	17
GlueX Collaboration	10/3/2013	10/5/2013	JLab	Session Chair: Eugene Chudakov, Mark Ito, Elliott Wolin, Beni Zihlmann Session Organizer: Elliott Wolin, Mark Ito, Beni Zihlmann	54	18
14th International Conference on Accelerator & Large Experimental Physics Control Systems	10/05/2013	10/11/2013	San Francisco County, CA	International Scientific Advisory Committee and Data Management and Processing Co Chair: Matt Bickley	570	129
Chiral Dynamics and Peripheral Transverse Nucleon Structure, Christian Weiss	10/07/2013		JLab	Theory Center	25	4
LHC Operation in the First Years of Running and Future Plans	10/08/2013		JLab	Committee: Anne-Marie Valente, Alex Bogacz	20	5
Baryon Magnetic Moments in Large Nc Chiral Perturbation Theory: An Overview, Ruben Flores Mendieta, Univ. Autonoma de San Luis Potosi, Mexico	10/09/2013		JLab	Theory Center	30	4
PRISMA Scientific Advisory Board and Opening Ceremony	10/17/2013	10/18/2013	Mainz, Germany	Member of Scientific Advisory Board: Robert McKeown	8	8
Report from SRF2013: The SRF World Today	10/17/2013		JLab	Committee: Anne-Marie Valente, Alex Bogacz	20	5
Finite Volume Formalism for Lattice QCD: Two-Nucleon Systems and the Deuteron, Zohreh Davoudi, Univ. of WA	10/21/2013		W&M, Williamsburg, VA	Theory Center	30	4
QCD Frontiers Workshop	10/21/2013	10/22/2013	CNU, Newport News, VA	Local Organizing Committee: Alexei Prokudin, Latifa Elouadhriri, Christian Weiss, Pawel Nadel- Turonski Speakers: Bob McKeown, Rolf Ent, Doug Higinbotham, Jian-Ping Chen	54	26



Conference, Meeting, Workshop, Seminar, Collaboration	Da	ate	Location	Organizer, Chair, Etc.	# Participants	# Institutions
2013 Fall Meeting of the APS Division of Nuclear Physics (DNP)	10/23/2013	10/26/2013	Newport News, VA	Local Organizing Committee: Latifa Elouadrhiri (Chair), Douglas Higinbotham, Christian Weiss, Mark Jones, W. Van Orden Session Chairs: R. Schiavilla, C. Weiss, W. Van Orden	897	
International Accelerator School: Introduction to Particle Accelerators Course	10/23/2013	10/31/2013	Mt. Fuji, Shizuoka, Japan	Invited Instructor: Robert Rimmer	104	55
Small Business Innovative Research/Small Business Technology Transfer	10/23/2013	10/24/2013	Germantown, MD	Panel Member: Charlie Reece	7	7
American Vacuum Society 60TH Intermation Symposium and Exhibition	10/27/2013	11/01/2013	Long Beach, CA	Program Committee Vacuum Technology Division: Marcy Stutzman Executive committee member for the chapters and Divisions of AVS: Philip Adderly	2400	30
The Seventh International Symposium on Chiral Symmetry in Hadrons and Nuclei (Chiral 13)	10/27/2013	10/30/2013	Beijing, China	International Advisory Committee: M. R. Pennington. Speaker: A. Walker-Loud	93	58
Thorium Energy Conference 2013 (ThEC '13)	10/27/2013	10/31/2013	Geneva, Switzerland	International Scientific Advisory Committee: Ganapati Myneni	199	125
9th Circum-Pan-Pacific Spin Symposium	10/28/2013	10/31/2013	Ji'nan, China	International Advisory Committee: Jian-Ping Chen	61	40
Timelike and Spacelike DVCS - Structure and Importance of NLO Corrections, Jakub Wagner, National Center for Nuclear Research, Warsaw)	10/28/2013		JLab	Theory Center	30	4
From Quantum Chromodynamics to Nuclear Physics, Raul Briceno, Jlab	10/30/2013		JLab	Theory Center	25	4
RF Operational Experience with High QL SRF Cavities	10/31/2013		JLab	Committee: Anne-Marie Valente, Alex Bogacz	20	5

Conference, Meeting, Workshop, Seminar, Collaboration	Da	ate	Location	Organizer, Chair, Etc.	# Participants	# Institutions
United States/China Delegation	10/31/2013	11/01/2013	Argonne Lab, Chicago, IL	US Delegation Members: Hugh Montgomery; Robert McKeown	10	8
American Physical Society Meeting	11/01/2013	11/05/2013	Prince George's County, MD	Program Chair: Fulvia Pilat	1310	
XV International Conference on Hadron Spectroscopy (Hadron 2013)	11/04/2013	11/08/2013	Nara, Japan	International Advisory Committee: V. Burkert. Speaker: C. Weiss	246	119
XFEL Machine Advisory Committee Meeting (X-FEL MAC)	11/07/2013	11/09/2013	Hamburg, Germany	Committee: John Mammosser	23	8
Second Workshop on Probing Strangeness in Hard Processes (PSHP 2013)	11/11/2013	11/13/2013	Frascati, Italy	International Advisory Committee: A. Prokudin, C. Weiss	55	40
TRIUMF Peer Review by the National Research Council Canada	11/12/2013	11/15/2013	Vancouver, Canada	Member of Peer Review Committee: Hugh Montgomery	8	8
Evaluation of TiN-Coated Aluminum Electrodes for DC High Voltage Electron Guns	11/14/2013		JLab	Committee: Anne-Marie Valente, Alex Bogacz	20	5
CLAS Collaboration	11/20/2013	11/23/2013	JLab	Chair: David Ireland, Hall Leader - V. Burkert; Speaker: Michael Pennington	102	38
Latest Progress in Realization of ILC in Japan	11/21/2013		JLab	Committee: Anne-Marie Valente, Alex Bogacz	20	5
MU/IDS-NF Meeting and nuSTORM Workshop	11/21/2013	11/22/2013	Dupage County, IL	Committee Member: Slawomir Bogacz	24	9
Advanced Penning-type Ion Source Development and Passive Beam Focusing Techniquest for an Associated Particle Imaging Neutron Generator with Enhanced Spatial Resolution	11/22/2013		JLab	Committee: Anne-Marie Valente, Alex Bogacz	20	5
X Latin American Symposium on Nuclear Physics and Applications	12/1/2013	12/6/2013	Montevideo, Uruguay	International Program Advisory Committee: Javier Gomez, Elton Smith Organizing Committee: Carlos Salgado	124	45
Search for the Mixed Phase in Dense Baryonic Matter: NICA Project at JINR	12/03/2013		JLab	Committee: Anne-Marie Valente, Alex Bogacz	20	5
3rd Meeting of the International Science Policy Committee (ISPC) of the Kurchatov Institute	12/05/2013	12/06/2013	St. Petersburg, Russia	International Advisory Board: Hugh Montgomery	10	10





Conference, Meeting, Workshop, Seminar, Collaboration	Da	ate	Location	Organizer, Chair, Etc.	# Participants	# Institutions
JAcOW Team Meeting	12/08/2013	12/13/2013	Alameda County, CA	Program Committee: Todd Satogata	33	25
27th Linear Accelerator Conference Planning Committee Meeting	12/15/2013	12/18/2013	Geneva, Switzerland	Organizer: Arne Freyberger	35	29
GammaX Box(ing): Radiative Corrections to Parity- Violating Electron Scattering	12/16/2013	12/17/2013	JLab	Organizer: W. Melnitchouk	16	4
Review of IRFU/Saclay	01/04/2014	01/12/2014	Paris, France	Reviewer: Hugh Montgomery	11	11
Nucleon Structure and PDFs on Euclidean Lattice, Xiaonu Xiong, Peking University	01/06/2014		JLab	Theory Center	30	4
Spectral Functions and Hadron Spectroscopy in Lattice QCD, Anthony Francis, Mainz Univ.	01/06/2014		JLab	Theory Center	30	4
International Particle Accelerator Conference 2015 Organizing and Scientific Program Committee Meeting	01/08/2014	01/09/2014	Richmond, VA	Chair: Andrew Hutton, Fulvia Pilat Organizer: Todd Satogata	18	16
Effective Field Theories and Problems in Particle and Nuclear Physics, Emanuele Mereghetti, LBNL	01/08/2014		JLab	Theory Center	30	4
International Particle Accelerator Conference 2015 Organizing and Scientific Program Committee Meeting	01/08/2014	01/09/2014	Richmond, VA	Chair: Andrew Hutton, Fulvia Pilat Organizer: Todd Satogata Committee: Erin Clifton	18	16
Nucleon Form Factors and Multi-baryons, Thomas Rae, Mainz Univ.	01/08/2014		JLab	Theory Center	30	4
Serve as Chair on the Detector R&D committee for the electron-ion collider (EIC)	01/09/2014	01/14/2014	Brookhaven, NY	Glenn Young, chair		
Accelerator Activities at IHEP	01/10/2014		JLab	Committee: Anne-Marie Valente, Alex Bogacz	20	5
Direct Photons and PDFs, Nobuo Sato, FL State Univ.	01/10/2014		JLab	Theory Center	30	4
Investigating the Low-Energy Structure of the Nucleon with Relativistic Chiral Effective Field Theory, Jose Manuel Alarcon, Gutenberg Univ.	01/10/2014		JLab	Theory Center	30	4
nCTEQ Nuclear Parton Distributions and (2) NLO Parton Shower Monte Carlo, Aleksander Kusina, SMU	01/10/2014		JLab	Theory Center	30	4





Conference, Meeting, Workshop, Seminar, Collaboration	Da	ate	Location	Organizer, Chair, Etc.	# Participants	# Institutions
Review superconducting FEL effort at DESY and Eindhoven	01/11/2014	01/21/2014	Germany & Amsterdam	George Neil		
Hadrons From Quarks and Gluons (International Workshop XLII on Gross Properties of Nuclei & Nuclear Excitations)	01/12/2014	01/18/2014	Hirschegg, Austria	Advisors: Michael Pennington, David Richards	61	42
Hirschegg 2014: Hadrons From Quarks and Gluons (Int. Workshop XLII on Gross Properties of Nuclei and Nuclear Excitations)	01/12/2014	01/18/2014	Hirschegg, Austria	Workshop Advisors: Michael Pennington, David Richards	61	37
b1 Structure Function of the Deuteron, Gerald Miller, Univ. of Washington	01/13/2014	1	JLab	Theory Center	30	4
Exploring Hadron Structure with Tagged Structure Functions	01/16/2014	01/18/2014	JLab	Organizing Committee: Thia Keppel, Wally Melnitchouk, Christian Weiss Speakers: Bob McKeown, Christian Weiss, Franz Gross, Wally Melnitchouk, Pawel Nadel-Turonski, Stepan Stepanyan, Dave Gaskell	45	28
Large Hadron Electron Collider Workshop	01/20/2014	01/21/2014	Geneva, Switzerland	Advisory Committee: Andrew Hutton Covener: Alex Bogacz	109	40
Large Hadron Electron Collider Workshop	01/20/2014	01/21/2014	Geneva, Switzerland	Advisory Committee: Andrew Hutton Covener: Alex Bogacz	109	40
Measurement of 16O(y,a)12C with a Bubble Chamber and a Bremsstrahlung Beam at Jefferson Lab Injector	01/23/2014		JLab	Committee: Anne-Marie Valente, Alex Bogacz	20	5
Optical Electron Polarimetry	01/30/2014	1	JLab	Committee: Anne-Marie Valente, Alex Bogacz	20	5
Virginia Regional High School Science Bowl	02/01/2014	-	JLab	Science Education, Jan Tyler Oganizer	23 Highschools	
International Workshop on Deeply Virtual Compton Scattering: From Observables to GPDs	02/10/2014	02/12/2014	Bochum, Germany	Organizers: Francois-Xavier Girod-Gard, Carlos Munoz Camacho, Christian Weiss	37	24
DOE Annual Review - Muon Accelerator Program	02/17/2014	02/21/2014	Kane County, IL	Reviewers: Joe Preble, Alex Bogacz	50	7

Conference, Meeting, Workshop, Seminar, Collaboration	Da	ate	Location	Organizer, Chair, Etc.	# Participants	# Institutions	
Transverse Momentum Dependent Distributions: Jefferson Lab 12 and Beyond, Alexei Prokudin, JLab	02/17/2014		JLab	Theory Center	30	4	
2014 American Physical Society Leadership Convocation	02/19/2014	02/22/2014	Washington, DC	Committee Member: Fulvia Pilat			
International Committee for Future Accelerators (ICFA)	02/20/2014	02/21/2014		International Committee Member: Hugh Montgomery	43	33	
INT Workshop: Studies of 3D Structure of Nucleon (INT-14-55W)	02/24/2014	02/28/2014	Seattle, WA	Organizer: Harutyun Avagyan	36	31	
Propagation of Quarks and Gluons in Nuclear Matter, Al Mueller, Columbia University	02/24/2014		JLab	Theory Center	25	4	
Virginia Regional Middle School Science Bowl	03/01/2014	-	JLab	Science Education, Jan Tyler, Organizer	16 Middle Schools		
High Energy Accelerator Research Organization Board Review (KEKB)	03/03/2014	03/05/2014	Tsukuba, Japan	Chair: Andrew Hutton Committee Member: Robert Rimmer	15	8	
JIMWLK Evolution: From Principles to NLO, Alexander Kovner, University of Connecticut	03/03/2014		JLab	Theory Center	25	4	
Integrated and Unintegrated PDFs and GPDs From Effective Two-Body Light-Cone Wave Functions, Dieter Mueller, Bochum University, Germany	03/05/2014		JLab	Theory Center	25	4	
Amherst Center For Fundamental Interactions - Hadronic Probes of Fundamental Symmenties (ACFI Workshop)	03/06/2014	03/08/2014		Co-organizers: Liping Gan, Jose Goity, Michael Pennington, Dave Mack	22	12	
Hadronic Probes of Fundamental Symmetries	03/06/2014	03/08/2014	University of MA, Amherst, MA	Co-Organizers: Liping Gan, Jose Goity, Dave Mack, Michael Pennington	22	14	
JPARC International Advisory Committee	03/10/2014	03/11/2014		International Advisory Committee Member: Hugh Montgomery	15	15	
Strong Interactions for the Precision Frontier in Particle and Nuclear Physics, Bastian Kubis, University of Bonn, Germany	03/10/2014		JLab	Theory Center	30	4	



Conference, Meeting, Workshop, Seminar, Collaboration	Da	ate	Location	Organizer, Chair, Etc.	# Participants	# Institutions
Tensor Polarized Solid Target Workshop	3/10/2014	3/12/2014	JLab	Organizing Committee: Douglas Higinbotham, Christopher Keith; Invited Speakers: Christian Weiss, Wally Van Orden	38	17
Nuclear Reactions from Lattice QCD	03/11/2014	03/12/2014	INT/University of Washington, Seattle, WA	Organizer: Raul Briceno	15	12
Precision Hadronic Physics as a Probe of new Physics, Emilie Passemar, LANL	03/13/2014		JLab	Theory Center	30	4
The International Workshop on Accelerator Science & Technology for Electron - Ion Collider (EIC2014)	03/17/2014	03/21/2014	JLab	International Organizing Committee: Andrew Hutton, Yuhong Zhang Scentific Program Committee: Yaroslav Derbenev, Matt Poelker, Robert Rimmer, Yuhong Zhang Local Committees: He Zang, Vasiliy Morozov, Fanglei Lin, Audrey Nichols Conveners: Group 3: Robert Rimmer Group 4: Matt Poelker Speakers: Andrew Hutton, Yuhong Zhang, Fanglei Lin, Yaroslav Serg Derbenev, Haipeng Wang, Alejandro Castilla, John David Mammosser, He Zhang, David Douglas, Curt Hovater, Pavel Evtushenko, Shaoheng Wang, Vasiliy Morozov, Geoffrey Arthur Krafft, Riad Suleiman, Rui Li, Carlos Hernandez-Garcia, Joseph Michael Grames, David Gaskell, Edward William Nissen, Pavel Degtiarenko, Pawel Nadel-Turonski, Christian Weiss	118	34
International Beam Instrumentation Conference '14 Scientific Program Committee Meeting	03/17/2014	03/18/2014	San Mateo, CA	Organizer: Kevin Jordan	22	19
13th Annual Graduate Research Symposium, College of William and Mary	03/21/2014	03/22/2014		Office of Graduate Studies and Research, W&M. Speakers: Shaoyang Jia, Ekaterina Mastropas		1
Tesla Technology Collaboration Meeting	03/22/2014	03/28/2014	Hamburg, Germany	Program Committee Member: Charlie Reece	129	37





Conference, Meeting, Workshop, Seminar, Collaboration	Da	ate	Location	Organizer, Chair, Etc.	# Participants	# Institutions		
Charming Hadronic Molecules, Feng-Kun Guo, Julich, Germany	03/24/2014		JLab	Theory Center	30	4		
The Low-Energy Frontier of the Standard Model: From Hadrons to New Physics, Mikhael Gorchtein, Mainz University	03/24/2014		JLab	Theory Center	30	4		
Scattering Amplitudes and Their Hidden Symmetries, Simon Caron-Haut, Niels Bohr Institute	03/26/2014		JLab	Theory Center	30	4		
Recent results on charm spectroscopy from LHCb experiment, Antimo Palano	3/28/2014		JLab	Organizer: Douglas Higinbotham	45	5		
MCFP Mini-Workshop on Lattice Parton Physics Project (LP3)	03/30/2014	04/02/2014	Univ. of MD, MD	Organizers: K. Orginos, C. Weiss, W. Melnitchouk. Speakers: W. Melnitchouk, C. Monahan, C. Weiss, K. Orginos. Session Chairs: A. Walker- Loud, D. Richards, C. Weiss, K. Orginos	27	17		
The Large Synoptic Survey Telescope Director's Review	03/30/2014	04/04/2014	Palo Alto, CA	Reviewer: Edward Daly				
Exact Spectrum of Anomalous Dimensions in Planar N=4 Theory, Vladimir Kazakov, ENS and Univ. Paris IV	03/31/2014		JLab	Theory Center	30	4		
Experimental Tests of QCD Symmetries with Pions: Entering a New Era, Aron Bernstein, MIT	04/02/2014		JLab	Theory Center	30	4		
Night at JLab for Teachers of Science	04/02/2014	-	JLab	Program Manager: Janet Tyler	193			

Conference, Meeting, Workshop, Seminar, Collaboration	Da	ate	Location	Organizer, Chair, Etc.	# Participants	# Institutions
Status of the Large-Area Pico-second Photodetector Project	4/4/2014		JLab	Organizer: Douglas Higinbotham	30	4
American Physical Society Meeting 2014	4/5/2014	4/8/2014	Savannah, GA	Session Chair: Elton Smith, Harut Avakian, Francois-Xavier Girod; Committee Member: Fulvia Pilat	1301	
6th Asia-Pacific Conference on Few-Body Problems in Physics (APFB2014 Conference)	4/7/2014	4/11/2014	Hahndorf, Austria	International Advisory Committee: Jian-Ping Chen	70	33
Deriving the Effective Polyakov Line Action for SU(3) Gauge Theories at Finite Density, Jeff Greensite, San Francisco University	04/07/2014		JLab	Theory Center	30	4
Naturalness and Large Nc in Meson-Meson Scattering, Enrique Ruiz Arriola, University of Granada, Spain	04/09/2014		JLab	Theory Center	30	4
NP SciDAC Collaboration Meeting	4/17/2014		JLab	Organizers: R. Edwards, D. Richards	30	20
SRF Technology Progress Update- Report from TTC Meeting at DESY	04/17/2014		JLab	Committee: Alex Bogacz, Anne-Marie Valente	20	5
2014 Spring Virginia Commonwealth University Mechanical Engineering Industrial Advisory Board Meeting	04/18/2014	04/18/2014	Richmond, VA	Board Member: Andrew Hutton	12	12
USQCD All Hands Meeting	04/18/2014	04/19/2014	JLab	Chairman: Robert Edwards Speakers: David Richards, Robert McKeown, Robert Edwards, Chip Watson, Jozef Dudek	56	24
NSF review for hbcu physics undergraduate education	04/21/2014	04/24/2014	Ashland, VA	Reviewer: Hari Areti	18	18
National Science Bowl for High School and Middle School Students	04/24/2014	04/28/2014	Washington, DC	National Coordinator: Janet Tyler	23 High Schools 20 Middle Schools	
The PANDA Experiment a facility to map out exotic and charmed hadrons	4/25/2014		JLab	Organizer: Douglas Higinbotham	25	4
S&T Review of the Isotope Production Facility (IPF) at LANL	04/26/2014	05/01/2014	LosAlamos, NM	Reviewer: Fulvia Pilat		

Conference, Meeting, Workshop, Seminar, Collaboration	Da	ate	Location	Organizer, Chair, Etc.	# Participants	# Institutions		
Electromagnetic Form Factors of the Octet Baryons from Lattice QCD, Phiala Shanahan, Adelaide University, Australia	04/28/2014		JLab	Theory Center	30	4		
XXII International Workshop on Deep Inelastic Scattering & Related Subjects (DIS2014)	4/28/2014	5/2/2014	Warsaw, Poland	International Advisory Committee: Rolf Ent, Hugh Montgomery	272	58		
European X-FEL Machine Advisory Cte meeting	05/05/2014	05/08/2014	Hamburg, Germany	Committee: John Mammosser	23	8		
Medical Isotope Crisis and What Has Been Done to Solve It	05/08/2014		JLab	Committee: Alex Bogacz, Anne-Marie Valente	20	5		
Americas Workshop on Linear Colliders 2014	05/12/2014	05/16/2014	Batavia, IL	Convener: Rongli Geng	185	50		
Description of the Spin Structure Function g1 at Arbitrary x and Q2, Boris Ermolev, Southern Methodist University	05/12/2014		JLab	Theory Center	30	4		
QCD Evolution 2014	05/12/2014	05/16/2014	Santa Fe, NM	Organizers: A. Prokudin, A. Radyushkin, I. Balitsky. Speakers: P. Jimenez-Delgado, I. Balitsky, A. Radyushkin, A. Prokudin, A. Tarasov	76	40		
Continuous Wave and High Average Power Radio Frequency	5/13/2014	5/16/2014	Trieste, Italy	Scientific Program Committee-Rick Nelson	80	29		
Mass Corrections in Electron-Positron Annihilation into Hadrons, D. P. Anderle and F. Ringer, Tuebingen University, Germany	05/14/2014	1	JLab	Theory Center	30	4		
American Vacuum Society Mid-Atlantic Chapter DC Regional Meeting	05/15/2014		Gaithersburg, MD	Treasurer: Phil Adderly Member at Large: Marcy Stutzman	35	14		



Conference, Meeting, Workshop, Seminar, Collaboration	Da	ate	Location	Organizer, Chair, Etc.	# Participants	# Institutions
USQCD Facilities Review	05/15/2014	05/16/2014	Fermilab, Batavia, IL	Speaker: R. Edwards, D. Richards	24	11
Light scalar and vector particle extensions of the Standard Model	5/16/2014		JLab	Organizer: Douglas Higinbotham	30	3
Nucleon Electromagnetic Form Factors and Wave Functions: A Theory Reappraisal, Vladimir Braun, University of Regensburg, Germany	05/19/2014		JLab	Theory Center	30	4
Perspectives on Superconducting RF	05/19/2014		JLab	Chairman: Bob Rimmer, Charlie Reece, Gianluigi Ciovati Speakers: Charles Reece, Gianluigi Ciovati, Peter Kneisel	50	12
Wide Angle Compton Scattering Within the SCET Framework, Nikolai Kivel, Helmholtz Institute, Mainz, Germany	05/20/2014		ODU, Norfolk, VA	Theory Center	30	4
Consequences of a Dressed a Quark-Gluon Vertex in Heavy-Light Mesons, Maria Gomez Rocha, University of Graz, Austria	05/21/2014		JLab	Theory Center	30	4
Meson Phenomenology in a Bethe-Salpeter Equation Approach, Carina Popovici, University of Giessen, Germany	05/21/2014		JLab	Theory Center	30	4
19th Realtime 2014 Conference (RT2014)	5/26/2014	5/30/2014	Nara, Japan	Scientific Advisory Committee: David Abbot	230	
Light Cone 2014	05/26/2014	05/30/2014	Raleigh, NC	Organizers: W. Melnitchouk, M. Pennington	69	53
Theory & Experiment for Hadrons on the Light-Front (Light Cone 2014)	5/26/2014	5/30/2014	Raleigh, NC	Local Organizing Committee: Wally Melnitchouk Scientific Advisory Committee: Robert McKeown, Michael Pennington	69	47
Hypernuclear Workshop	05/27/2014	05/29/2014	JLab	Organizing Committee: Liguang Tang Chairman: Lawrence Cardman Speakers: Robert McKeown, Liguang Tang, Daniel Carman	26	18
Transverse Momentum Dependent Distributions in the Era of Jlab 12, Alexei Prokudin, Jlab	05/27/2014		JLab	Theory Center	30	4
EW Chiral Lagrangians and the Higgs Properties at the One Loop Level, Juan Jose Sanz Cillero, University of Madrid, Spain	05/28/2014		JLab	Theory Center	30	4
Review of the Photon Sciences Directorate (PS) and Advanced Photon Source (APS) at Argonne	05/28/2014	05/30/2014	Cook County, IL	Reviewer: Fulvia Pilat		





Conference, Meeting, Workshop, Seminar, Collaboration	Da	ate	Location	Organizer, Chair, Etc.	# Participants	# Institutions	
The Design and Commissioning of the NSLS-II Storage Ring	05/29/2014		JLab	Committee: Alex Bogacz, Anne-Marie Valente	20	5	
3D Nucleon Structure at Work, Alexei Prokudin, Jlab	05/30/2014		JLab	Theory Center	30	4	
Transverse Momentum Dependent Distributions in the Era of JLab 12, Alexei Prokudin, Jlab	05/30/2014		JLab	Theory Center	30	4	
2014 JLab Users Group Workshop and Meeting	06/02/2014	06/04/2014	JLab	Session Chair: J. Goity; User Liaison: Lorelei Chopard Session Chair: Eugene Pasyuk	138	50	
29th Annual Hampton University Graduate Studies Program	06/02/2014	06/20/2014	JLab	Organizers: A. Accardi, A. Prokudin, R. Briceno, C. Fernandez-Ramirez. Speakers: C. Weiss, C. Fernandez-Ramirez, R. Briceno	68	30	
Bound States - From QED to QCD, Paul Hoyer, University of Helsinki, Finland	06/02/2014		JLab	Theory Center	30	4	
Unified Description of Hard and Soft Scales, Adnan Bashir, University of Michoacana, Mexico	06/04/2014		JLab	Theory Center	30	4	
5th International Particle Accelerator Conference	06/05/2014	06/20/2015	Dresden, Germany	Organizing Committee Chair: Andrew Hutton Scientific Advisory Board: Fulvia Pilat, Joseph Preble Organizer: Evelyn Akers, Theo McGucking, Anthony Cuffe, Todd Satogata	1208	307	
Joint A & C Collaboration Meeting	6/5/2014	6/6/2014	JLab	Convener: Julie Roche, Paul Reimer Session Chair: David Armstrong, Nadia Fomin, Zhiwen Zhao	71	34	
National Nuclear Physics Summer School	06/08/2014	06/21/2014	W&M, Williamsburg, VA	Organizers: K. Orginos, C. Carlson, M. Pennington, D. Richards, A. Walker-Loud. Speaker: A. Baroni	48	40	
4th International Workshop on Transverse Polarisation Phenomena in Hard Processes (Transversity 2014)	6/9/2014	6/13/2014	Cagliari, Italy	International Advisory Committee: Harut Avakian; Local Organizing Committee: Patrizia Rossi; International Committee for Spin Physics: Matthew Poelker	76	54	
(2+)3D Structure of the Nucleon Abstract, Cedric Lorce, University of Liege, Belgium	06/10/2014		JLab	Theory Center	30	4	





Conference, Meeting, Workshop, Seminar, Collaboration	Da	ate	Location	Organizer, Chair, Etc.	# Participants	# Institutions
Physics Careers at HUGS 2014	06/17/2014		JLab	Organizers: A. Accardi, A. Prokudin, R. Briceno, C. Fernandez-Ramirez	20	15
Multi-dimensional Hadron Structure and QCD, Ted Rogers, Stony Brook University, NY	06/18/2014		JLab	Theory Center	30	4
Virginia Energy Plan Public Listening Session #3	06/19/2014		South Boston, VA	Committee Member: Ganapati Myneni	32	23
Accelerator Science FY14 Panel Meeting- Accelerator Science proposal evaluation panel	06/23/2014	06/26/2014	Arlington, VA	Panel Member: Arne Freyberger, Geoffrey Krafft	14	11
Accelerator Science FY14 Panel Meeting- Accelerator Science proposal evaluation panel	06/23/2014	06/26/2014	Arlington, VA	Panel Member: Arne Freyberger, Geoffrey Krafft	14	11
Lattice 2014	06/23/2014	06/28/2014	NY	International Advisory Committee: K. Orginos. Speakers: R. Edwards, D. Richards, A. Walker- Loud, R. Briceno	421	194
Electron Ion Collider Users Meeting	6/24/2014	6/27/2014	Stony Brook, NY	Scientific Organizing Committee: Rolf Ent, Pawel Nadel-Turonski, Christian Wiess; Meeting Organizer: Robert McKeown	161	46
Electron-Nucleus Scattering (Elba XIII)	06/24/2014	06/27/2014	Isola d'Elba, Italy	Organizer: R. Schiavilla	40	30
Dynamical Mass Generation in Hadrons and Leptons, Christian Fischer, University of Giessen, Germany	06/30/2014		JLab	Theory Center	30	4
Exciting Baryons: Design & Analysis of Complete Experiments for Meson Photo Production (ECT* Conference)	6/30/2014	7/4/2014	Trento, Italy	Session Chair: Volker Burkert	37	20
Testing Hybrid Natural Inflation with BICEP2, Mariana Carrillo-Gonzalez, Universidad Nacional Autonoma de Mexico	07/02/2014		JLab	Theory Center	30	4
International Committee for Future Accelerators (ICFA/LCB)	07/06/2014		Valencia, Spain	International Advisory Committee Member: Hugh Montgomery	44	33
High Energy Physics Accelerator R&D Meeting	07/07/2014	07/08/2014	San Mateo County, CA	Panel Member: Geoffrey Krafft	19	16





Conference, Meeting, Workshop, Seminar, Collaboration	Da	nte	Location	Organizer, Chair, Etc.	# Participants	# Institutions		
Relativistic Quantum Mechanics, John Wallace, Casting Analysis Corp., Weyers Cave, VA	07/07/2014		JLab	Theory Center	30	4		
Super Big Bite Collaboration Meeting (SBS 2014)	7/7/2014	7/8/2014	JLab	Session Chair: Mark Jones	27	14		
Low Energy RHIC electron Cooling (LEReC) Review	07/08/2014	07/11/2014	Suffolk County, NY	Reviewer: Andrew Hutton	15	12		
SoLID (Solenoidal Large Intensity Device) Collaboration	7/9/2014	7/10/2014	JLab	Organizer: Jian-ping Chen	24	13		
IUPAP WG9	07/12/2014		Frankfurt, Germany	International Advisory Committee Member: Hugh Montgomery Invited Speaker: Hugh Montgomery	24	24		
From Parity Violation to Hadron Structure (PAVI 2014)	7/14/2014	7/18/2014	Skaneateles, NY	Organizers: Kees de Jager Advisory Committee: Eugene Chudakov, Hugh Montgomery, Matt Poelker	71	39		
ICFA Mini Workshop on High Order Modes in Superconducting Cavities	07/14/2014	07/16/2014	Batavia, IL	Scientific Program Committee: Jean Delayen Poster Committee: Jean Delayen	40	14		
Transverse and Spin Dependent Hadronic Matrix Elements: From Theory to Phenomenology, Ahmed Idilbi, Penn State University, PA	07/18/2014		JLab	Theory Center	30	4		
6th Workshop on Hadron Physics in China & Opportunities in US (Haron 2014 Workshop)	7/21/2014	7/24/2014	Lanzhou, China	Organizing Committee: Jian-ping Chen (Co- chair) International Advisory Committee: Rober McKeown, Hugh Montgomery	131	63		
EIC R&D Meeting	7/21/2014	7/22/2014	Upton, NY	Advisory Committee: Glenn Young (Chair)	47	27		
Current Status of the JAM Spin PDF Analysis, Pedro Jimenez-Delgado, Jlab	07/22/2014		JLab	Theory Center	30	4		
Extension of JAM to TMDs, Alexei Prokudin, Jlab	07/22/2014		JLab	Theory Center	30	4		



Conference, Meeting, Workshop, Seminar, Collaboration	Da	ate	Location	Organizer, Chair, Etc.	# Participants	# Institutions
SIDIS Theory Update, Jacob Either, W&M	07/22/2014		JLab	Theory Center	30	4
Analytic Solutions for Compton Scattering in the High Energy Regime, Todd Hodges, Arizona State University	07/23/2014		JLab	Theory Center	30	4
Beam Single Spin Asymmetries in Electron-Proton Scattering, Pratik Sachdeva, Washington University, St. Louis	07/23/2014		JLab	Theory Center	30	4
Evaluation of the Pascalutsa-Vanderhaeghen Sum Rule Through Use of Data and a Modified Born Amplitude Model; and Coupled-Channel Approach to KN Scattering, Zaarah Mohamed, Case Western Reserve University	07/23/2014		JLab	Theory Center	30	4
Quark-Hadron Duality in DIS Form Factors and Drell-Yan Antiquark Flavor Asymmetries, Peter Ehlers, University of Minnesota, Morris	07/23/2014		JLab	Theory Center	30	4
TMDs, Zhongbo Kang, Los Alamos National Laboratory, Albuquerque, NM	07/25/2014		JLab	Theory Center	30	4
4th Int'l. Symposium on Hydrogen-Matter Interactions	07/30/2014	08/01/2014	Bangalore, India	Organizer: Ganapati Myneni	20	13
Progress and Issues in Hadronic Phenomenology, Eric Swanson, University of Pittsburgh	07/30/2014		JLab	Theory Center	30	4
99th Ecological Society of America Annual Meeting (2014 ESA)	8/10/2014	8/15/2014	Sacramento, CA	Co-organizer of workshop on Visualization with Radioisotopes Gets to the Root of Plant/Microbe Metabolite Transfer: Andrew Weisenberger	30	
Gordon Conference on Photonuclear Reactions	08/10/2014	08/15/2014	Holderness, NH	Organizer: A. Accardi; Speaker: R. Flores- MendietaDiscussion Leader: Mark Jones Vice Chair: Alberto Accardi	119	46
Muon Accelerator Program DOE Review	08/11/2014	08/15/2014	Suffolk County, NY	Reviewer: Slawomir Bogacz		
Reviewer for Muon Accelerator Program (MAP) and Muon lonization Cooling Experiment (MICE) at Brookhaven National Laboratory	08/11/2014	08/14/2014	Brookhaen, NY	Claus Rode, reviewer		
Novel Tests of Non-Perturbative and Perturbative QCD at JLab"	8/12/2014		JLab	Organizer: Douglas Higinbotham	40	5





Conference, Meeting, Workshop, Seminar, Collaboration	Da	ate	Location	Organizer, Chair, Etc.	# Participants	# Institutions
Informal Pre-Town Meeting at Jlab	08/13/2014	08/15/2014	JLab	Organizer: A. Prokudin. Speakers: D. Richards, C. Weiss, A. Radyushkin, W. Melnitchouk	44	20
Using the Grid-Free Fast Multipole Method in Collective Effect Simulations	08/13/2014		JLab	Committee: Alex Bogacz, Anne-Marie Valente	20	5
Tracking Simulation of the Third-Integer Resonant Extraction for the Fermilab Mu2e Experiment	08/14/2014		JLab	Committee: Alex Bogacz, Anne-Marie Valente	20	5
Strong Focusing Cyclotrons for Accelerator Driven Fission	08/20/2014		JLab	Committee: Alex Bogacz, Anne-Marie Valente	20th Particles & Nuclei International Conference PANIC2014 20	5
Free Electron Laser 2014	08/25/2014	08/29/2014	Basel, Switzerland	International Program Committee: Steve Benson	423	163
High Energy Physics Accelerator R&D Subpanel Meeting	08/25/2014	-	Suffolk County, NY	Panel Member: Geoffrey Krafft	19	16
Int'l. Workshop on Neutrino Factories, Super Beams & Beta Beams (NuFact 2014)	08/25/2014	08/30/2014	Glasgow, UK	Organizer: Alex Bogacz	125	58
High Energy Physics Accelerator R&D Subpanel Meeting	08/27/2014	-	Dupage County, IL	Panel Member: Geoffrey Krafft	19	16
High Energy Physics Accelerator R&D Subpanel Meeting	08/30/2014	-	San Mateo County, CA	Panel Member: Geoffrey Krafft	19	16
27th Linear Accelerator Conference	08/31/2014	09/05/2014	Geneva, Switzerland	International Organizing Committee: Fulvia Pilat Scientific Program Committee: Geoffrey Krafft, Arne Freyberger	483	156
Reviewer for FRIB at Berkeley National Lab	09/03/2014	09/17/2014	CA	Cesar Luongo, Reviewer		
Advanced Computational Techniques for Design and Simulation of High Luminosity Muon Accelerators	09/04/2014		JLab	Committee: Alex Bogacz, Anne-Marie Valente	20	5
APS Division of Nuclear Physics: 2014 Long-range plan (Joint Twon Meetings on QCD)	9/13/2014	9/15/2014	Philadelphia, PA	Program Committee: QCD and Hadron Physics: Bob McKeown, Dave Richards	244	69





Conference, Meeting, Workshop, Seminar, Collaboration	Da	ate	Location	Organizer, Chair, Etc.	# Participants	# Institutions			
APS Division of Nuclear Physics: 2014 Long-range plan (Joint Town Meetings on QCD)	09/13/2014	09/15/2014	Temple University, Philadelphia, PA	Program Committee: D. Richards	136	38			
International Beam Instrumentation Conference 2014	09/14/2014	09/18/2014	Monterey, CA	Program Committee: Kevin Jordan	192	67			
The Parity Violation Program at JLab - Past, Present and Future	9/17/2014		JLab	Organizer: Bob McKeown	80	9			
POETIC Physics Opportunities at an Electron-Ion Collider (POETIC 2014)	9/22/2014	9/26/2014	New Haven, CT	International Advisory Committee: Rolf Ent	63	28			

