

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
Cryogenic Engineering Conference and International Cryogenic Materials Conference (CEC-ICMC 09)	Jun-09	Tucson, AZ	Quili Sun, Chair; Paul Brindza, Chair; Steven Lassiter, Chair	
PAVI09/4th International Workshop	Jun-09	Bar Harbor, ME	Cornelis De Jager, Organizer	
Transverse Partonic Structure of Hadrons Conference	Jun-09	Yerevan, ARM	Harutyun Avakian, Organizer	
Hall A Collaboration	Jun-09	JLab, Newport News, VA		50
Hall B CLAS Collaboration	Jun-09	JLab, Newport News, VA		70
User Group Meeting	Jun-09	JLab, Newport News, VA		202
Energy Recovery Linac Workshop	6/1/2009	Ithaca, NY	G. Neil, Program Committee	
Tenth Workshop on Non-perturbative QCD	6/1/2009	Paris, France	Kostas Orginos, Chair	54
Workshop on Transverse Parton Structure of Hadrons	6/1/2009	Yerevan, Armenia	Alessandro Bacchetta, Organizer	55
Materials Management Workshop 2009	6/2/2009	JLab, Newport News, VA	Bill Brisiel, Chair	18
4th International Symposium on Symmetries in Subatomic Physics	6/2-5/2009	Taipei, Taiwan	Anthony Thomas, International Advisory Committee	83
Flavor Symmetries, Quark Masses, Neutrino Masses and Neutrino Oscillations	6/8/2009	JLab, Newport News, VA	Theory Center, Harald Fritzsch - University of Munich	~20 - 25
Energy Recovery Linac Workshop (ERL2009)	6/9/2009	Ithaca, New York	G. Krafft, Organizing Committee	
DOE Review of the National Synchrotron Light Source	6/9-11/2009	BNL, Brookhaven, NY	Will Oren, Reviewer	10
Walking Step by Step on the Lattice, David C. J. Lin - National Chiao-Tung University	6/15/2009	JLab, Newport News, VA	Theory Center	~20 - 25
"JLAMP: A Soft X-ray 4th Generation Light Source for JLab"	6/24/2009	JLab, Newport News, VA	George Neil & Gwyn Williams, JLab	
Tortuous Ways to the Extraction of Neutron Observables from Inclusive Lepton Scattering	6/25/2009	JLab, Newport News, VA	Theory Center, Avraham Rinat - Weizmann Institute of Science	~20 - 25
Cryogenic Engineering Conference	6/28/2009 -7/2/ 2009	Tucson, AZ	Peter Shirron, CEC, Robert Walsh, ICMC	150
Conseil Scientifique IN2P3	6/30/2009-7/1/2009	LAL, Orsay, France	Hugh Montgomery, Reviewer	20
Hall C Qweak Collaboration Meeting	Jul-09	JLab, Newport News, VA		40
A Workshop on Hadron Physics in China and Opportunities with 12 GeV JLab (OCPA6 Satellite Meeting)	Jul-09	Lanzhou, CHN	Jian-Ping Chen Organizer	23
FEL Photon Science Workshop	7/1/2009	JLab, Newport News, VA	Hugh Montgomery, Organizer; Andrea Cavalleri, Chair	13
ESH&Q- 2009 Science Tracher's Workshop	7/1/2009	Richmond, VA	Keith Welch, Lecturer	30
Accelerator Project Upgrade to Large Hadron Collider	7/1/2009		Claus Rode, Reviewer	60
DOE Review Committee for LARP Program Review	7/1/2009	Chicago, IL	G. Biallas, Review Committee	
Collaborations with ASTEC on SRF System Developments at Daresbury Lab	7/1/2009	Manchester, UK	T. Powers, Collaborator	
Sixth International Workshop on Chiral Dynamics	7/1/2009	Bern, Switzerland	Jose Goity, International Advisory Committee	163
XXVII International Symposium on Lattice Field Theory	7/1/2009	Beijing, China	Kostas Orginos, International Advisory Committee	239
"Electrons and Mirror Symmetry"	7/8/2009	JLab, Newport News, VA	Krishna Kumar, Univ of Massachusetts	
"The Baryon Resonance Spectrum and the 1/Nc Expansion"	7/10/2009	JLab, Newport News, VA	Richard Lebed, Arizona State Univ.	
Coordinate Metrology Systems Conference (CMSC 2009)	7/19/2009	Louville, KY	Robert Clem-Chair, Coordinate Metrology Society-Organizer	150
Recent Advances in Perturbative QCD and Hadronic Physics	7/20-25/2009	Trento, Italy	Anatoly Radyushkin, Organizer	31
Free Electron Laser Conference 2009	8/1/2009	Liverpool, UK	G. Neil, International Advisory Committee; S. Benson, Session Chair	
The Lead Radius Experiment & Neutron Rich Matter in Astrophysics & in the Laboratory (ECT*)	8/3-7/2009	Trento, ITA	Cornelis De Jager, Organizer and Chair	38
Hall C Summer Collaboration Meeting	8/6-7/2009	Jlab, Newport News		45
"Project X: A Multi-MW Proton Source at Fermilab"	8/12/2009	JLab, Newport News, VA	Steve Holmes, Fermilab	
"Exclusive Scattering from Unpolarized and Polarized Deuteron"	8/14/2009	JLab, Newport News, VA	Sabine Jeschonnek, Ohio State Univ.	

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
GPUs for Lattice QCD Workshop	8/19/2009	JLab, Newport News,	Chip Watson, Chair	21
"Three Body Model for Halo Nuclei and the Efimov Effect"	8/21/2009	JLab, Newport News, VA	Indranil Mazumdar, Dept. of Nuclear and Atomic Physics, Tata Institute of Fundamental Research Mumbai	
"Nuclear and Particle Physics at the Spallation Neutron Source"	8/26/2009	JLab, Newport News, VA	Geoff Greene, Univ. of Tennessee and Oak Ridge Nat'l Lab	
"The Next Generation Muon Source at J - PARC/MLF/MUSE"	8/28/2009	JLab, Newport News, VA	Kaz Nakahara, Univ. of Maryland	
19th International IUPAP Conference on Few-Body Problems in Physics	8/28/2009 - 9/5/2009	Bonn, Germany	Rocco Schiavilla, International Advisory Committee	312
5th International Workshop on Infrared Microscopy and Spectroscopy with Accelerator Based Sources	9/1/2009	Alberta, Canada	Gwyn Williams, Advisory Committee, Chair	
2009 International Conference on Infrared, Millimeter and Terahertz Waves	9/1/2009	Busan, Korea	George Neil, International Executive Committee, Button Prize Committee	
10th International Conference on Synchrotron Radiation Instrumentation	9/1/2009	Melbourne, Australia	Gwyn Williams, advisory Committee, Chair	
14th International Conference on RF Superconductivity (SRF 2009)	9/1/2009	Berlin, Germany	J. Delaven, P. Kneisel -International Program Committee J. Knobloch, Chair	
Beam Cooling Workshop (COOL 09)	9/1/2009	Lanzhou, China	Y. Derbenev, International Program Committee	
Accelerator Physics of Future Light Sources	9/1/2009	Gaithersburg, Maryland	A. Hutton G. Krafft, Chair, R. Rimmer	
Project X collaboration Mtg.	9/11-12/2009		FNAL	133
Institute for Nuclear Theory 2009-3, JLab Upgrade to 12 GeV	9/14/2009		Rolf Ent, Organizing Committee	
Pacific Spin 2009	9/15-18/2009	Yamagata, Japan	Anthony Thomas, International Advisory Committee	45
SRF Conference	9/20-25/2009	Berlin, Germany	D. Proch, DESY (IPC Chair)	358
QNP 09	9/21-26/2009	Beijing, China	Anthony Thomas, International Advisory Committee	
Program on the JLab Upgrade to 12 GeV	9/14/09 to 10/26/2009	Seattle, WA	Anthony Thomas, Organizing Committee	
ICALEPCS 2009	10/1/2009	Kobe, Japan	M. Bickley, International Scientific Advisory Committee and Program Committee	
ISOHIM 2009	12/1/2009	Madras, India	G. Myneni, Co-Chair Organizing Committee and Scientific Committee member	
Gordon Research Conference on Photonuclear Reactions 2010	2010		Rolf Ent, Conference Chair	
IPAC 2010	5/1/2010	Kyoto, Japan	G. Krafft, Scientific Advisory Board	
ISOHIM 2009	10/1/2011	Charlottesville, VA	G. Myneni, Co-Chair Organizing Committee and Scientific Committee member	
FY2010				
Seminar: "The Weinberg Angle and Possible New Physics Beyond the Standard Model" , Anthony Thomas, Jefferson Lab	10/2/2009	Newport News, VA	Physics Division	50
Seminar: "TMDs and Polarized Drell-Yan Process, Jian Zhou (LBNL)	10/5/2009	Newport News, VA	Theory Center	30
International Conference on Nuclear Reactions on Nucleons and Nuclei	10/5/2009	Messina, Italy	International Advisory Committee - Kees de Jager	90

<b>Conference, Meeting, Workshop, Seminar, Collaboration</b>	<b>Date</b>	<b>Location</b>	<b>Organizer, Chair, Etc.</b>	<b># Participants</b>
Colloquia: "Physics at a Multi-TeV Muon Collider" Estia Eichten, FNAL	10/7/2009	Newport News, VA	Physics Division	45
Third Joint Meeting of the Nuclear Physics Division of the American Physical Society and the Physical Society of Japan	10/12/2009	Waikoloa Village, HI	Local Organizing Committee - Larry Cardman, Chair, Organizer - Bogdan Wojtsekhowski, Chair - Volker Burkert	1113
12th International Conference on Accelerator and Large Experimental Physics Control Systems (ICALPECS)	10/16/2009	Kobe, Japan	International Advisory Committee and Program Committee- Matt Bickley	356
Seminar: "Nuclear Spin Structure and Gauge Invariance (An Atomic View)," Terry Goldman (LANL)	10/19/2009	Newport News, VA	Theory Center	30
LLRF Workshop	10/19/2009	Tsukuba, Japan	Scientific Advisory Committee - Curt Hovater	114
Physics at a High Energy Electron Ion Collider	10/19/2009	Seattle, WA	Chairs - H. Montgomery, R. Ent, V. Guzey	48
Workshop on Applications of High Intensity Proton Accelerators	10/19/2009	Batavia, IL	Program Organizing Committee - Robert Rimmer	166
Science Series Seminar: "The Founders of Modern Astronomy" John McFarland	10/20/2009	Newport News, VA	Education Division	250
Highlights of the 2009 FEL Conference	10/22/2009	Newport News, VA	Accelerator	20
Seminar: "Dynamical Model of Coherent Pion Production in Neutrino-Nucleus Scattering", Satoshi Nakamura (JLAB)	10/26/2009	Newport News, VA	Theory Center	30
LLNL National Ignition Facility	10/26/2009	Livermore, CA	Safety Review Committee-Kelly Mahoney	27
INT Workshop on JLab Upgrade to 12GeV	10/26/2009	Seattle, WA	Organizer – Anthony Thomas, Rolf Ent	107
Seminar: "Laser Beams and Optics Characterization. New Zoom-Type Optical Systems for Extended Laser Applications", George Nemes, ASTiGMAT	10/29/2009	Newport News, VA	Accelerator Division	20
Seminar: "Integrability of Gauge Theories: A Tool for QCD?," Andrei Belitsky (AZ State Univ.)	11/2/2009	Newport News, VA	Theory Center	30
Virginia Association of Science Teachers Annual Professional Development Institute	11/5/2009	Herndon, VA	Chair - Janet Tyler	800
AVS 56 International Symposium and Exhibition	11/8/2009	San Jose, CA	Program Committee - Gwyn Williams, Marcy Stuzman	~3000
Seminar: "Electromagnetic Reactions and Structure of Light Nuclei," Sonia Bacca (TRIUMF)	11/9/2009	Newport News, VA	Theory Center	30
Hall B CLAS Collaboration Meeting	11/11/2009	Newport News, VA	Physics Division	70
Seminar: "Next Steps in the Neutrino Field", Jenny Thomas, University College London	11/12/2009	Newport News, VA	Physics Division	50
Workshop on Women in Science and Engineering	11/16/2009	Newport News, VA	Organizing Committee, Latifa Elouadrhiri, Chair: Dianne Napier	130
The Physics and Applications of High Brightness Electron Beams 2009	11/16/2009	Maui, Hawaii	Geoff Krafft, Organizing Committee	104
Seminar: "Nucleon Electromagnetic Form Factors in Lattice QCD and Chiral Perturbation Theory," Sergey Syritsyn (MIT)	11/16/2009	Newport News, VA	Theory Center	30
Seminar: "Electromagnetic Form Factors", Jacques Soffer, Temple University	11/20/2009	Newport News, VA	Physics Division	50
Seminar: "Resonance Electroproduction in a Light-Cone Quark Model," Simon Capstick (FSU)	11/23/2009	Newport News, VA	Theory Center	30
Seminar: "Traverse Spin Structure of Neutron", Yi Qiang, Duke University	11/25/2009	Newport News, VA	Physics Division	50
Hadron 09	11/29/2009	Tallahassee, FL	International Advisory Committee - Franz Gross, Anthony Thomas, Volker Burkert; Local Organizing Committee - Dennis Weygand	220

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
Seminar: "Recent Progress on Two-boson Exchange Effects in Electron Scattering," Peter Blunden, Univ. of Manitoba, Canada	11/30/2009	Newport News, VA	Theory Center	30
Seminar: "Measurements of Electric Form Factor of the Neutron at High Momentum Transfer", Seamus Riordan, University of Virginia	12/4/2009	Newport News, VA	Physics Division	50
Seminar: "Two New Mass Relations for L=1 Excited Baryons," Carlos Schat (OH Univ)	12/7/2009	Newport News, VA	Theory Center	30
Meeting at new Light Source Facility	12/7/2009	Oxford, UK	Organizing Committee-Robert Rimmer	9
Science Series Seminar: "How the Mind Tricks Us: Visualizations and Visual Illusions", Eric Mazur	12/9/2009	Newport News, VA	Education Division	380
3 <sup>rd</sup> Symposium on Hydrogen in Matter	12/13/2009	Chennai, India	International Organizing Committee-Andrew Hutton	
Seminar: "Longitudinal Rescaling, Integrability and Confinement," Peter Orland (Baruch College, CUNY)	12/14/2009	Newport News, VA	Theory Center	30
Hall A Collaboration Meeting	12/14 - 12/16/2010	Newport News, VA	Physics Division	50
Seminar: "From Zero to Z-Zero Weak and Strong Interactions at Many energy Scales", Heidi Schellman, Northwestern University	12/15/2009	Newport News, VA	Physics Division	50
Colloquia: "The R&D Path Forward for Next Generation Light Sources in the USA - Report from a DOE-BES Workshop" William Barletta, MIT	12/16/2009	Newport News, VA	Physics Division	45
Novel Features of Computational Electromagnetics and Particle-in-Cell Simulations, Shahid Ahmed, IL Institutute of Technology	1/4/2010	Newport News, VA	Accelerator Division	20
Seminar: "Large Signal Processing Systems in High Energy Physics: The LHC Compact Muon Solenoid Trigger System and Related Efforts", Matthew Stettler, Los Alamos National Lab	1/6/2010	Newport News, VA	Physics Division	50
Muon Collilider Ring Lattice Design, Alexandr Netepenko, Fermilab	1/7/2010	Newport News, VA	Accelerator Division	20
EIC Workshop	1/10/2010	Stony Brook, NY	Chair - Matt Poelker, Yuhong Zhang, Rolf Ent	82
Seminar: "Electromagnetic Polarizabilities of Pions and Nucleons," Brian Tiburzi (Maryland)	1/13/2010	Newport News, VA	Theory Center	30
NFMC Collaboration Meeting	1/13/2010	Oxford, MS	Chair-Rolland Johnson	60
Seminar: "Dispersion Corrections to Electron Scattering With and Without Parity Violation," Mikhail Gorshteyn (Indiana)	1/15/2010	Newport News, VA	Theory Center	30
Colloquia: "Accelerators, Electrons, Isotopes at TRIUMF" Timothy Meyer, TRIUMF	1/20/2010	Newport News, VA	Physics Division	45
High -Order Achromatic Optics for FRIB Fragment Separators: Transfer Maps, Differential Algebraic Methods and Symmetries	1/21/2010	Newport News, VA	Accelerator Division	20
Seminar: "Probing the Hadronic Weak Interaction Through a Measurement of Parity Violation in Polarized Cold Neutron Capture", Nadia Fomin, University of Tennessee	1/21/2010	Newport News, VA	Physics Division	50
Colloquia: "Swimming with Quarks" Michael Pennington, Durham University	1/22/2010	Newport News, VA	Physics Division	45
Hall C Collaboration Meeting	1/22 - 1/23/2010	Newport News, VA	Physics Division	45
Seminar: "Rescattering Effect in J/Psi(Ps')to 3 pi Decay and rho-pi Puzzle," Peng Guo (Indiana)	1/25/2010	Newport News, VA	Theory Center	30

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
Seminar: "Analyticity of the Scattering Amplitude and Resonance Parameters in the Meson Exchange Picture," Michael Doering (Forschungszentrum Juelich, Germany)	1/27/2010	Newport News, VA	Theory Center	30
The SuperB Accelerator: Design and Update, Michael Sullivan, SLAC	1/27/2010	Newport News, VA	Accelerator Division	20
Hall D GlueX Collaboration Meeting	1/28 - 1/30/2010	Newport News, VA	Physics Division	40
Seminar: Transverse-Momentum Dependent Parton Densities: Definition, Renormalization, Evolution and All That," Igor Cherednikov (Bogoliubov Lab of Theoretical Physics, Russia)	1/29/2010	Newport News, VA	Theory Center	30
SNS Committee Meeting	2/1/2010	Oak Ridge, TN	Organizing Committee-Andrew Hutton	68
Seminar: "Subtractive Renormalization of Chiral Effective Theory NN Potentials Up to Next-to-Next-to Leading Order," Chieh Jen Yang (OH Univ)	2/2/2010	Newport News, VA	Theory Center	30
High Energy Nuclear Physics and QCD Workshop	2/3/2010	Miami, FL	Organizers - Doug Higinbotham, Misak Sargsian, Gerald Miller, Stepan Stepanyan, Christian Weiss	43
Seminar: "The search for the Nuclear Phase Space Critical Point at RHIC", Todd Satogata, Brookhaven National Lab	2/5/2010	Newport News, VA	Accelerator Division	20
Seminar: "Renormalization of the One Boson Exchange Potential in the $1/N_c$ Expansion," Alvaro Calle Cordon (Univ of Granada, Spain)	2/5/2010	Newport News, VA	Theory Center	30
Science Series Seminar: "A TACT-ful Chemical Musical", Tidewater Alliance of Chemistry	2/9/2010	Newport News, VA	Education Division	500
Colloquia: "The Technology of Particle Therapy: Today and Tomorrow" Jay Flanz, Burr Proton Therapy Center	2/10/2010	Newport News, VA	Physics Division	45
KEKB Review	2/12/2010	Tsukuba, Japan	Chair-Andrew Hutton	100
American Physical Society Meeting (APS Meeting)	2/13 - 2/17/2010	Washington, DC	Chair - Larry Cardman, Rolf Ent	1475
Achievements and New Directions in Subatomic Physics: Workshop in Honour of Tony Thomas' 60th Birthday	2/15 - 2/19/2010	Adelaide, AUS	Organizing Committee - Wally Melnitchouk	52
6 <sup>th</sup> SRF Materials Science and Hydroforming Workshop	2/18/2010	Tallahassee, FL	Program Committee-Charles Reece	57
Seminar: "Astrophysical Motivations for Dark Forces", Neal Weiner, New York University	2/19/2010	Newport News, VA	Physics Division	50
Seminar: "The Phase and Pole Structure of $N^*(1535)$ and the Issue of $s_n/s_p$ in h-photoproduction within UxPT," Kanzo Nakayama (Univ of Georgia)	2/22/2010	Newport News, VA	Theory Center	30
Seminar: "Universality of Transverse Momentum Dependent Parton Correlators and Partonic Pole Matrix Elements," Andreas Metz (Temple Univ)	3/1/2010	Newport News, VA	Theory Center	30
48 <sup>th</sup> ICFA Meeting	3/1/2010	Stanford, CA	Organizing Committee-Robert Rimmer	221
Science Series Seminar: "Restoration of the USS Monitor", David Krop Conservation Project	3/2/2010	Newport News, VA	Education Division	160
Seminar: "Baryon Chiral Perturbation Theory: One Loop and Beyond," Matthias Schindler (GWU)	3/8/2010	Newport News, VA	Theory Center	30
Colloquia: "Physics and Forensics" John Reffner, John Jay College of Criminal Justice	3/10/2010	Newport News, VA	Physics Division	45
Colloquia: "Physics and Forensics" John Reffner, John Jay College of Criminal Justice	3/10/2010	Newport News, VA	Physics Division	45
Seminar: "Hadron Spectroscopy from QCD", Jo Dudek, Jefferson Lab & ODU	3/12/2010	Newport News, VA	Physics Division	50

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
Workshop on Partonic Transverse Momentum in Hadrons: Quark Spin-Orbit Correlations and Quark-Gluon Interactions	3/12 - 3/13/2010	Durham, NC	Organizing Committee – Harut Avagyan, Jian-Ping Chen, Thia Keppel	41
Electron-Nucleon Exclusive Reactions at Rutgers University (EIC Workshop)	3/14 - 3/15/2010	Piscataway, NJ	Organizing Committee - Pawel Nadel-Turonski, Co-organizer – Christian Weiss	33
Tidewater Regional Science Fair	3/8/2010	Norfolk, VA	Chair: Janet Tyler	400
Japan Proton Accelerator Research Complex Meeting	3/15/2010	Ibaraki, Japan	International Advisory Committee - Hugh Montgomery	10
Seminar: "Coupled Channel Effects in Meson Photo and Electroproduction at High Energy," Jean-Marc Laget (JLab)	3/15/2010	Newport News, VA	Theory Center	30
Colloquia: "Electrostatic Traps as a High Precision Measurement Tool" G. Ron, Lawrence Berkeley National Lab	3/16/2010	Newport News, VA	Physics Division	45
Hall B CLAS Collaboration Meeting	3/17 - 3/20/2010	Newport News, VA	Physics Division	70
Seminar: "Properties of Ground and Excited State Hadrons From Lattice QCD," Daniel Mohler (TRIUMF)	3/22/2010	Newport News, VA	Theory Center	30
Seminar: "The Traverse Spin and Momentum Structure of Hadrons", Leonard Gamberg, Penn State	3/24/2010	Newport News, VA	Physics Division	50
Seminar: "Polarized proton at RHIC: Status and Future Plan", Mei Bai, Brookhaven National Lab	3/25/2010	Newport News, VA	Accelerator Division	20
Seminar: "The Traverse Spin and Momentum Structure of Hadrons", Leonard Gamberg, Penn State	3/26/2010	Newport News, VA	Physics Division	50
Linear Collider Workshop 2010	3/26/2010	Beijing China	Andrew Hutton - International Advisory Committee	292
Seminar: "The X(3872) Files, Eric Braaten (OH State)	3/29/2010	Newport News, VA	Theory Center	30
Seminar: "The Traverse Spin and Momentum Structure of Hadrons", Leonard Gamberg, Penn State	3/29/2010	Newport News, VA	Physics Division	50
Thin Film Coatings and Guide Materials for Use in Ultra Cold Neutron Experiments, Russell Mammei, VA Tech	3/30/2010	Newport News, VA	Accelerator Division	20
Seminar: "Nuclear Forces From Chiral EFT: The Unfinished Business," Ruprecht Machleidt (Univ of Idaho)	4/5/2010	Newport News, VA	Theory Center	30
INT Workshop on Finite-Volume Effects in Few-Body Systems	4/5-4/7/10	Seattle, WA	Organizers – Will Detmold	40
Seminar: "Measurement of the Target Single Spin Asymmetry" Joseph Katich, College of William and Mary	4/7/2010	Newport News, VA	Physics Division	45
Workshop on Nuclear Chromodynamic Studies with a Future Electron Ion Collider (EIC-NUC 2010)	4/7 - 4/9/2010	Chicago, IL	Organizing Committee: Alberto Accardi, Dave Gaskell, Vadim Guzey	42
7th International Workshop on Accelerator Operations	4/12/2010	Daejeon, Korea	International Program Committee, M. Spata	
Seminar: "The Proton in the Nuclear Medium: Jlab Experimental Constraints on the Modeling of 4He(e,e'p)3H Reaction" Simona Malace, University of South Carolina	4/16/2010	Newport News, VA	Physics Division	45
Seminar: "Lattice Studies of the Composite Higgs Mechanism," Julius Kuti (Univ of CA at San Diego)	4/19/2010	Newport News, VA	Theory Center	30
XVIII International Workshop on Deep-Inelastic Scattering and Related Subjects	4/19/10 - 4/23/10	Florence, Italy	International Advisory Committee - Hugh Montgomery	332
Seminar: "Is the Tensor Force Manifest in Nuclear Structure?" John Schiffer, Argonne National Lab	4/23/2010	Newport News, VA	Physics Division	45
Colloquia: "GEM*STAR Nuclear: Solutions to Electricity and Liquid Fuel Problems Based on Jlab Accelerator Technology" Charles Bowman, President, ADNA Corporation	4/28/2010	Newport News, VA	Physics Division	45

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
Seminar: "Coherent Electron Cooling", Vladimir Litvenenko, Brookhaven National Lab	4/29/2010	Newport News, VA	Accelerator Division	20
2010 Beam Instrumentation Workshop	5/2/10 - 5/6/10	Sante Fe, NM	Program Committee - Kevin Jordan	177
Seminar: "Neutron Structure Functions at Jlab and the EIC," Alberto Accardi (HU/Jlab)	5/3/2010	Newport News, VA	Theory Center	30
Seminar: "International Linear Collider-Interaction Region Design", Andrei Seryi, SLAC	5/6/2010	Newport News, VA	Accelerator Division	20
Seminar: "Energy Momentum Tensor, Stability and the D-Term in Soliton Models," Manuel Mai (Univ CT)	5/10/2010	Newport News, VA	Theory Center	30
Colloquia: "Accelerator Driven System (ADS) in support of Sustainable Nuclear Power Program in India" Srikumar Banerjee, Chairman, Atomic Energy Commission & Secretary, Dept of Atomic Energy, India	5/11/2010	Newport News, VA	Physics Division	45
Exclusive Reactions at High Momentum Transfer	5/18/10 - 5/21/10	Newport News, VA	Organizing Committee - Volker Burkert, Carl Carlson, Latifa Elouadrhiri, Mark Jones, Anatoly Radyushkin, Stoler, Bogdan, Wojtsekhowski, Rolf Ent, Tanya Horn, Harut Avakian, Victor Mokeev, Christian Weiss	90
IPAC 2010	5/23/10 - 5/28/2010	Kyoto, Japan	Scientific Advisory Board - Geoff Krafft	1254
EBAC Collaboration Meeting	5/24-5/26/10	Newport News, VA	Organizers – Hiroyuki Kamano, T.-S.H. Lee, Satoshi Nakamura	40
Colloquia: "Materials for the 21st Century: A Revolutionary Not an Evolutionary Approach" E.W. Plummer, Louisiana State Univeristy	5/26/2010	Newport News, VA	Physics Division	45
EBAC Workshop on Extractions and Interpretations of Hadron Resonances and Multi-meson Production Reactions with 12 GeV Upgrade	5/27-5/28/10	Newport News, VA	Organizers – Hiroyuki Kamano, T.-S.H. Lee, Satoshi Nakamura	40
Seminar: "Gauge Invariance, Canonical Quantization in Nucleon Internal Sturcture" Guorong Wang, Nanjing University	5/28/2010	Newport News, VA	Physics Division	45
MENU 2010	5/31/10 - 6/4/10	Williamsburg, VA	International Advisory Committee - Larry Cardman, Local Organizing Committee, Wally Melnitchouk, Volker Burkert, Jian-Ping Chen, William Detmold, Jozef Dudek, David Richards	188
25 <sup>h</sup> Hampton University Graduate Studies Program	6/1-6/18/10	Newport News, VA	Organizers – Thia Keppel, Rolf Ent, Jose Goity	50
Seminar: "Twin-Helix Magnetic Channel for Parametric-resonance Ionization Cooling", Vasily Morozov, Old Dominion University	6/3/2010	Newport News, VA	Accelerator Division	20
User Group Workshop and Annual Meeting	6/7-9/2010	Newport News, VA	Physics Division	175
Penetrating Depth Studies on YBa2CuO8 Cuprate and Novel Iron based Superconductor: LaFePO and Fe2SeTe, Alessandro Serafin	6/10/2010	Newport News, VA	Accelerator Division	20
11th International Workshop on Meson Productjion, Properties, and Interaction (MESON 2010)	6/10 - 6/15/2010	Krakow, Poland	Internatinal Advisory Committee - Larry Carman,Anthony Thomas	181
Light Cone 2010	6/14-6/18/10	Valencia, Spain	Int. Advisory Board – Anatoly Radyushkin	76
APSE 2010	6/14/10 - 6/18/10	Osaka, Japan	International Advisory Committee - Elton Smith	71
Seminar: "Solar Neutrinos and the Planets" Wick Haxton, Lawrence Berkeley National Lab and University	6/16/2010	Newport News, VA	Physics Division	45

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
Electron-Nucleus Scattering XI Workshop (Elba XI Workshop)	6/21 - 6/25/2010	Elba Island, Italy	Organizer - Rocco Schiavilla	43
Seminar: "Recent STAR Results and Future Perspectives of the High-energy Spin Physics Program at RHIC at BNL" Bernd Surrow, MIT	6/25/2010	Newport News, VA	Physics Division	45
Colloquia: "DUSEL" The Deep Underground Science and Engineering Laboratory at Homestake and it's Physics Programs" Kevin Lesko, University of California	6/30/2010	Newport News, VA	Physics Division	45
(Design) SLAC CCR Upgrade Project	On-going	Menlo Park, CA	Collaboration-K. Mahoney, Henry Robertson	4
Thermonuclear Fusion, ITER and Superconductivity, Ettore Salpietro	7/1/2010	Newport News, VA	Accelerator Division	20
Workshop on Hadron Structure and QCD: From Low to High Energies	7/5-7/9/10	Gatchina, Russia	Int. Advisory Comm. – Anatoly Radyushkin	93
Soreq Applied Research Accelerator Facility - Phase I Status and Looking Ahead to Phas II, Israel Mardor, Soreq NRC	7/8/2010	Newport News, VA	Accelerator Division	20
The European Spallation Source, Mats Lindroos, Lund University	7/14/2010	Newport News, VA	Accelerator Division	20
35th International Conference on High Energy Physics (ICHEP2010)	7/22-28/2010	Paris, France	Convenor - Volker Burkert International Advisory Committee - Anthony Thomas	1088
2nd Workshop on Hadron Physics	7/28-31/2010	Beijing, China	Organizer and Co-chair - Jian-Ping Chen	80
EIC Meeting at Catholic University	7/29/2010	Washington, DC	Y. Derbenev - Chair	69
Gordon Photonuclear Conference	8/1-6/2010	Boston, MA	Chair - Rolf Ent	101
Applied Superconductivity Conference	8/1-6/2010	Washington, DC	Co-Chair, Gianluigi Ciovati	1569
Beam Physics Symposium	8/2/2010	Newport News, VA	G. Krafft - International Advisory Committee, Local Organizing Committee	57
NLSL II: Transfer Line Design, Guimei Wang, Brookhaven National Lab	8/4/2010	Newport News, VA	Accelerator Division	20
CAARI 2010 = 21 <sup>st</sup> International Conference on the Application of Accelerators in Research and Industry	8/8 – 13/10	Ft. Worth, TX	Session Chair: Michelle Shinn	
High Field Q Drip in Superconducting Nb RF Cavities: Caused by Magnetic or Electric RF Fields, J. Halbritter, Karlsrughe, Germany	8/13/2010	Newport News, VA	Accelerator Division	20
FEL 2010 = Free Electron Laser Conference 2010:	8/23/2010	Malmo, Sweden	Scientific Program Committee: Steve Benson, International Executive Committee: George Neil	309
IRMMW/THz = 35 <sup>th</sup> International Conference on Infrared, Millimeter and Terahertz Waves	8/27/2010	Rome Italy	International Organizing Committee: George Neil	
The 21 <sup>st</sup> European Conference on Few-Body Problems in Physics	8/29-9/3/10	Salamanca, Spain	Int. Advisory Comm. – Franz Gross	
Seminar: "Feasibility Test of Large Rapidity Drell Yan Production at RHC" L. C. Bland, BNL	8/30/2010	Newport News, VA	Physics Division	
ICFA Beam Dynamics Workshop on Deflecting/Crabbing Cavity Applications in Accelerator	9/1-9/3/10	Warrington, UK	Organizer/Chair: Robert Rimmer; Chair: Jean Delaysen	
GlueX Collaboration at Regina	9/9-11/2010	Regina, Saskatchewan, CAN	Chair-David Lawrence	
LINAC 2010	9/12 - 9/17/2010	Tsukuba, Japan	International Organizing Committee- Andrew Hutton, Program Committee - Geoff Krafft, Frank Marhauser	



Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
PESP 2010	9/19-9/25/10	Bonn, Germany	International Organizing Committee: Bernard Poelker	
Workshop on Searching for a New Gauge Boson at JLab	9/20-9/21/10	Newport News, VA	Org. Comm.- Andrei Afanasev	
Synchrotron Radiation Instrumentation – SRI-2010	9/21/2010	Chicago, IL	Organizing Committee: Gwyn Williams	
Symposium on Superconducting Science/Technology of Ingot Niobium	9/22-9/24/10	Newport News, VA	Organizer: Ganapati Rao Myneni, Gianluigi Ciovati; Program Committee: Robert Rimmer; International Organizing Committee-Andrew Hutton	
T(r)opical QCD 2010	9/26/10/1/10	Cairns, Australia	Int. Org. Comm. – Wally Melnitchouk	
HB2010	9/27 - 10/1/2010	Morschach, Switzerland	International Advisory Committee - Andrew Hutton	
International Workshop on Accelerator-Driven Sub-Critical Systems & Thorium Utilization	9/27-9/28/10	Blacksburg, VA	Organizer: Ganapati Rao Myneni; Program Committee: Geoffrey Krafft, Robert Rimmer, Glenn Young; International Advisory Committee: Andrew Hutton	
FY2011				
Accelerator Seminar-Maud Baylac; GUINEVERE: An ADS Mock-Up Experiment	10/1/2010	Jefferson Lab	Anne-Marie Valente-Organizer	20
Third International Conference on Nuclear and Particle Physics with CEBAF at Jefferson Lab (NAPP2010 Conference)	10/03 - 10/08/2010	Dubrovnik, Croatia	Co-chair and organizing committee: Kees De Jager; Organizing committee Liguang Tang, Bogdan Wojtsekhowski; International Advisory Committee: Volker Burkert, Eugene Chudakov, Rolf Ent, Wally Melnitchouk, Hugh Montgomery, Anatoly Radyushkin. Franz Gross	50
Seminar: "Transverse Charge Densities," Jerald Miller, University of Washington	10/4/2010	Jefferson Lab	Theory Center	30
Thin Films New Ideas for Pushing the limits of RF Superconductivity	10/4 - 10/6/2010	Padua, Italy	Larry Phillips-Chairman Anne-Marie Valente-Chairman	67
Eighth International Workshop on Personal Computers and Particle Accelerators (PCaPAC 2010)	10/4 -10/8/2010	Saskatoon, Canada	Matt Bickley-International Program Committee	103
Seminar: "Jefferson Lab – The Next Ten Years and Beyond"	10/6/2010	Lawrence Berkeley National Lab	Hugh Montgomery	30
10th European Workshop on Beam Diagnostics and Instrumentation for Particle Accelerators (DIPAC2011) Organizing Committee Meeting	10/9 - 10/12/2011	Hamburg, Germany	Kevin Jordan-Program Committee Organizer	18
International Workshop on HOM Damping in Superconducting RF cavities	10/11 - 10/13/2010	Ithaca, NY (Cornell)	Bob Rimmer-Program Committee	37
Seminar: "Bottom Hadron Spectroscopy From Lattice QCD," Stefan Meinel, W&M	10/11/2010	Jefferson Lab	Theory Center	30
Accelerator Seminar-Christine Clarke; Measuring the Electric Dipole Moment of the Neutron: The CryoEDM Experiment	10/13/2010	Jefferson Lab	Anne-Marie Valente-Organizer	20
Third International Workshop on Nucleon Structure at Large Bjorken x (HiX 2010)	10/13 - 10/15/2010	Jefferson Lab	Simona Malace - Chair; Wally Melnitchouk, Local Organizing Committee	67
Accelerator Seminar-Alex Bogacz; LHeC Recirculator with Energy Recovery - Beam Optics Choices	10/14/2010	Jefferson Lab	Anne-Marie Valente-Organizer	20

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
American Vacuum Society 57 (AVS 57)	10/16 - 21/2010	Albuquerque, NM	Phil Adderley - Treasurer Marcy Stutzman - Chair of the Vacuum Technology Division of the AVS (formerly American Vacuum Society) and is on the board of the mid-Atlantic chapter of AVS	~3000
Workshop on Probing Strangeness in Hard Processes (PSHP2010)	10/18 – 10/21/2010	Di Frascati, Italy	Patrizia Rossi - Chair; Christian Weiss, International Advisory Committee	82
“The IR-FEL Project at the Fritz-Haber-Institut Berlin, Germany” (Colloquium)	10/18/2010	Jefferson Lab	Kevin Jordan-Colloquium Organizer	30
Seminar: “Recent Progress in Nuclear Deep-Inelastic Scattering,” Sergey Kulagin, INR, Moscow	10/18/2010	Jefferson Lab	Theory Center	30
Accelerator Seminar-David Freyberger; Orbits in Superconducting RF Cavities - A Challenge for Established Physics	10/20/2010	Jefferson Lab	Anne-Marie Valente-Organizer	20
Seminar: “Multiparton Interactions: from RHIC to LHC”, Mark Strikman, Penn State University	10/22/2010	Jefferson Lab	Physics Division	45
Seminar: “Towards a Consistent em-current Operator From Chiral EFT,” Stefan Kolling, Juelich, Germany	10/25/2010	Jefferson Lab	Theory Center	30
Seminar: “Realistic Transverse Images of the Nucleon”, Jerry Miller, Univ. of Washington	10/27/2010	Jefferson Lab	Physics Division	39
Accelerator Seminar-Timofey Gurlov; Development of Laser Stripping at the SNS	10/28/2010	Jefferson Lab	Anne-Marie Valente-Organizer	20
Transverse Spin Phenomena and Their Impact on QCD – A Workshop in Honor of Gary Goldstein’s 70th Birthday	10/28 - 10/29/2010	Jefferson Lab	Alexei Prokudin - chair	37
Santa Fe Polarized Drell-Yan Physics Workshop	10/31 – 11/01/2010	Santa Fe, NM	Organizing Committee: Jian-Ping Chen	45
INT Program, “Gluons and the Quark Sea at High Energy: Distribution, Polarization, Tomography”	11/1 -11/5/2010	University of Washington	Vadim Guzey, Coordinator of Weeks 8 and 9	59
2010 Annual Fall Meeting of the APS Division of Nuclear Physics Meeting (DNP10)	11/02 – 11/06/2010	Santa Fe, NM	Bob McKeown – Vice Chair of the DNP; Latifa Elouadrhiri - Organizer; Larry Cardman - Chair; Jo Dudek - Program Committee	761
Seminar: “Polarized Parton Densities”, Elliot Leader, Imperial College, London	11/3/2010	Jefferson Lab	Physics Division	43
Accelerator Seminar-Christopher Mayes; Coherent Synchrotron Radiation in the Cornell ERL	11/4/2010	Jefferson Lab	Anne-Marie Valente-Organizer	20
Seminar: “Polarized Target Developments at the Paul Scheerer Institute”, Patrick Hautle, Paul Scheerer Institute, Switzerland	11/5/2010	Jefferson Lab	Physics Division	39
Seminar: “Lattice Calculations of Neutron Matter and Nuclei Using Effective Field Theory,” Dean Lee, NCSU	11/8/2010	Jefferson Lab	Theory Center	30
European Centre for Theoretical Studies in Nuclear Physics and Related Areas (ECT*)	11/08 -11/12/2010	Trento, ITA	Organizer: Roger Carlini	55
Facility for Rare Isotope Beams (FRIB) Program Advisory Committee Meeting	11/10 – 11/11/2010	Michigan State Univ Video-Conference	Allison Lung - Project Advisory Committee Member	n/a
Accelerator Seminar-Jiyuan Zhai; IHEP SRF R&D on ILC, ERL and ADS	11/11/2010	Jefferson Lab	Anne-Marie Valente-Organizer	20
3rd European XFEL Meeting (Collaboration)	11/11-11/12/2010	Hamburg, Germany (DESY)	John Mammosser-Machine Advisory Committee	11
NSL-II Lehman Review	11/15 - 11/17/2010	Brookhaven National Laboratory	Will Oren - Reviewer; Bill Merz - Reviewer	30

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
Seminar: "Making Contact: Sum Rules and the Momentum Distribution of Fermi Gases at Large Scattering Lengths," Joaquin Drut, LANL	11/15/2010	Jefferson Lab	Theory Center	30
Accelerator Seminar-Peter Abbamonte; The Effective Fine Structure Constant of Graphene	11/17/2010	Jefferson Lab	Anne-Marie Valente-Organizer	20
Colloquia: "The Effective Fine Structure Constant of Graphene", Peter Abbamonte, Univ. of Illinois	11/17/2010	Jefferson Lab	Physics Division	52
"The Effective Fine Structure Constant of Graphene" (Colloquium)	11/17/2010	Jefferson Lab	Gwyn Williams-Colloquium Organizer	30
Accelerator Seminar-Yuan He; ADS in China and Future Projects at IMP	11/18/2010	Jefferson Lab	Anne-Marie Valente-Organizer	20
The Virginia Association of Science Teachers (VAST) Professional Development Institute (PDI) Conference	11/18 - 11/20/2010	Hampton, VA	Jan Tyler, Registrar	22
Seminar: "BFKL Approach and MHV Amplitudes," Alex Prygarin, University of Hamburg, Germany	11/22/2010	Jefferson Lab	Theory Center	30
Accelerator Seminar-Vadim Ptitsyn; Spin Response Formalism and Spin Matching	11/23/2010	Jefferson Lab	Anne-Marie Valente-Organizer	20
Seminar: "Hadronic Parity Violation," Barry Holstein, University of Massachusetts	11/29/2010	Jefferson Lab	Theory Center	30
Seminar: "Physics at Hadron Colliders" Prof. Zhengguo Zhao, University of Science & Technology Of China	12/3/2010	Jefferson Lab	Physics Division	39
Seminar: "Atomic Nuclei at Low Resolution," Dick Furnstahl, Ohio University	12/6/2010	Jefferson Lab	Theory Center	30
International Conference on the Structure of Baryons (Baryons 2010)	12/07 – 12/11/2010	Osaka-Kobe, JAP	International Advisory Committee: Andrew Sandorfi, Volker Burkert, Kees De Jager	163
Nuclear Science Advisory Committee (NSAC) Meeting	12/8/2010	Arlington, VA	Allison Lung - NSAC Member	n/a
Seminar: "Toward An Electron-Ion Collider: Physics, Project Status, Future Plans	12/8/2010	Jefferson Lab	Theory Center	30
Colloquium : "Jefferson Lab – Science to Society"	12/9/2010	University of Regina , Canada	Hugh Montgomery	30
Seminar: "Precision Electroweak Probes of the New Standard Model", Michael Ramsey-Musolf, University of Wisconsin	12/10/2010	Jefferson Lab	Physics Division	59
Seminar: "Hadronic Contribution to the Muon g-2," Dru Renner, JLab	12/13/2010	Jefferson Lab	Theory Center	30
ORNL-SNS Nuclear Physics Neutron Program Advisory Committee Meeting	12/14 – 12/16/2010	Oak Ridge, TN	PAC Member	n/a
Colloquia: "The Dawn of Higher Energy Photon Science at Jefferson Lab - Initial Lasing results from the UV Demo Free-Electron Laser", Michelle Shinn and Steve Benson, JLAB	12/15/2010	Jefferson Lab	Physics Division	45
Seminar: "Tracking Algorithms Based on the Probabilistic Data association"; Dmitry Emelianov; Rutherford Appleton Laboratory, UK	1/5/2011	Jefferson Lab	Physics Division	45
Seminar: "QCD Structure of Hard Processes in Nuclear Interactions," Carlos Granados, FL International University	1/5/2011	Jefferson Lab	Theory Center	30
Seminar: "Dynamical Parton Distribution Functions," Pedro Jimenez-Delgado, University of Zurich, Switzerland	1/10/2011	Jefferson Lab	Theory Center	30
Seminar: "Universal Behavior of the Gluon Saturation Scale and Dipole-Target Amplitude at High Energy Beyond the Leading Logarithmic Approximation," Guillaume Beuf, BNL, NY	1/12/2011	Jefferson Lab	Theory Center	30

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
Seminar: "First Results from Heavy-Ion Collisions at the LHC"; Will Brooks; Universidad Tecnica Federico Santa Mara	1/14/2011	Jefferson Lab	Physics Division	53
Seminar: "Cavity Mode QED on the Light Front," Heli Honkanen, BNL, NY	1/14/2011	Jefferson Lab	Theory Center	30
Seminar: "Higher Spin Resonances in Photoproduction Processes," Yongseok Oh, Kyungpook National Univ., Korea	1/14/2011	Jefferson Lab	Theory Center	30
Seminar: "Pitfalls in Extracting the Proton Weak Charge From Experiment," Wally Melnitchouk, JLab	1/19/2011	Jefferson Lab	Theory Center	30
Colloquium : "Jefferson Lab – The Next Ten Years and Beyond"	1/19/2011	Duke University	Hugh Montgomery	30
ECT Workshop on Amplitude Analysis in Hadron Spectroscopy	1/24 - 1/28/2011	Trento, Italy	Michael Pennington, Organizer	40
Seminar: "Renormalization of One-Boson-Exchange Interactions in the Two-Nucleon System," Alvaro C. Cordon, JLab	1/26/2011	Jefferson Lab	Theory Center	30
Seminar: "Charmonium-like States at the B Factories"; Arafat Gabareen Mokhtar; Stanford Linear Accelerator Center	1/28/2011	Jefferson Lab	Physics Division	39
Accelerator Seminar-Kensei Umemori; Compact ERL Project in Japan and Its SRF Activity	2/3/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Accelerator Seminar-Ken Watanabe; Recent Results of the ILC Cavities and the Proto-Type 2-Cell Injector Cavity for cERL at KEK	2/4/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Seminar: "Neutrino Long-Baseline Experiments - Where Electron-Scattering Data Can Help"; Ulrich Mosel; Univ. of Giessen	2/4/2011	Jefferson Lab	Physics Division	43
National Laboratory for High Energy Physics (KEKB) Accelerator Review	2/6 - 2/10/2011	Tsukuba, Japan	Andrew Hutton-Session Chair; Bob Rimmer-Committee	100
Conference on Lasers and Electro-Optics (CLEO) 2011 Committee Meeting	2/6 - 2/8/2011	Arlington, VA	Michelle Shinn, Chair	9
BES Operational Review of the Linac Coherent Light Source (LCLS)	2/7- 2/8/2011	Stanford Linear Accelerator Center	George Neil, Review Committee Member	12
Seminar: "Single Transverse Spin Asymmetry: Progress and Puzzles," Zhongbo Kang, BNL	2/7/2011	Jefferson Lab	Theory Center	30
Cryogenics Seminar: "Cycle Design/Carnot Analysis"	2/8/2011	Jefferson Lab	Rao Ganni	92
Colloquium: "Jefferson Lab – Today and Tomorrow"	2/8/2011	University of Maryland	Bob McKeown	30
Seminar: "Nanotubes-20 Years and Into the Future"	2/9/2011	Jefferson Lab	Kevin Jordan, Colloquium Organizer	30
Seminar: "Effect of Unitarity on Three-Pions Decay of Heavy Meson Resonances," Satoshi Nakamura, JLab	2/9/2011	Jefferson Lab	Theory Center	30
Seminar: "The FLUKA code: Design, Physics and Applications"; Alberto Fasso; Jefferson Lab/SLAC	2/11/2011	Jefferson Lab	Physics Division	44
Seminar: "Fragmentation Functions and Spin-Dependent PDFs: Status and Prospects," Marco Stratmann, BNL	2/14/2011	Jefferson Lab	Theory Center	30
Project Management Review	2/15 - 2/16/2011	Argonne National Laboratory	Will Oren – Reviewer	4
Seminar: "ABC of Dalitz Analyses," Michael Pennington, JLab	2/16/2011	Jefferson Lab	Theory Center	30
Seminar: "HAPPEX-III and Strangeness Contributions to the Nucleon Vector Form-Factors"; Kent Paschke; Univ. of Virginia	2/18/2011	Jefferson Lab	Physics Division	47
Cryogenics Seminar: "System Optimization/Ganni Cycle"	2/22/2011	Jefferson Lab	Rao Ganni	88

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
Workshop on Excited Hadronic States and the Deconfinement Transition	2/23 - 2/25/2011	Jefferson Lab	David Richards, Christopher Thomas, Robert Edwards and Jo Dudek (organizers)	33
10th European Workshop on Beam Diagnostics and Instrumentation for Particle Accelerators (DIPAC2011) Organizing Committee Meeting	2/25 - 3/1/2011	Hamburg, GERMANY	Kevin Jordan, Organizer	18
Readiness Assessment Team	2/27 - 3/4/2011	Lawrence Livermore National Laboratory	Kelly Mahoney-collaboration	10
Tesla Technology Collaboration	2/28 - 3/3/2011	Milan, Italy	Peter Kneisel-Session Chair; John Mammosser-Organizer, Session Chair	75
Muon Accelerator Program, Winter Meeting	2/28 - 3/4/2011	JLab	Alec Bogacz, chair; Kevin Bearn, Scientific Secretary	68
Seminar: "Pion's Properties From Continuum Modelling of Strong QCD," Javier Cobos-Martinez, JLab	3/2/2011	Jefferson Lab	Theory Center	30
Seminar: "KEK ERL Project and Inverse Compton Scattering on CSR"	3/3/2011	Jefferson Lab	David Douglas, Colloquium Organizer	30
APS-U SPX Defecting Cavities System External Review	3/3 - 3/4/2011	Argonne National Laboratory	Dana Arenius-Reviewer	4
CLAS 12 2nd European Workshop	3/7 - 3/11/2011	Paris, FRA	Chair Service Work Committee: Patrizia Rossi; Chair CLAS12 Steering Committee: Paul Stoler; Organizing Committee: Hovanes Egiyan	93
Cryogenics Seminar: 2K Systems/Ln2/Typical Components	3/8/2011	Jefferson Lab	Rao Ganni	74
National Science Teachers Association (NSTA) National Conference	3/9 - 3/13/2011	San Francisco, CA	Jan Tyler, Registrar	19
Seminar: "Intrinsic Transverse Parton Momenta," Peter Schweitzer, Univ. of CT	3/9/2011	Jefferson Lab	Theory Center	30
Accelerator Seminar-ZhengZheng Liu; Linear Optics Correction and Electron Cloud Effect in the SNS Ring	3/10/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Energy Recovery Linacs Radio-Frequency Workshop	3/10 - 3/11/2011	Cornell University	Curt Hovater - Reviewer	20
Joint EBAC/GWU Meeting on Baryon Analyses	3/14/2011	Jefferson Lab	Theory Center	20
Colloquium: "Mathematical God, Heavenly Physics"; Ronald Bieniek; Missouri University and University of Missouri-St. Louis	3/16/2011	Jefferson Lab	Physics Division	54
Seminar: "Three-Body Physics in a Finite-Volume," Simon Kreuzer, GWU	3/21/2011	Jefferson Lab	Theory Center	30
Cryogenics Seminar: "Instrumentation/Controls/Design Overview"	3/22/2011	Jefferson Lab	Jonathan Creel, Rao Ganni	84
Workshop on Probing Small-Size Configurations in High-t Photo/electro-production	3/25 - 3/26/2011	Jefferson Lab	Christian Weiss, Theory Center	20
Seminar: "Experiments at the Tevatron from the Discovery of the Top Quark to Search for the Higgs Boson"; Dmitri Denisov; Fermilab	3/25/2011	Jefferson Lab	Physics Division	53
Particle Accelerator Conference (PAC11)	3/27- 4/1/2011	New York, NY	Fulvia Pilat-Organizer; Bill Merz, Rick Nelson, Andrew Kimber - attendees	875
Seminar: "p Mesons in Medium at RHIC and JLab," Ralf Rapp, Texas A&M Univ.	3/28/2011	Jefferson Lab	Theory Center	30
Science Series: DNA - The Strand That Connects Us All	3/29/2011	Jefferson Lab	Jan Tyler, Registrar	310
Seminar: "Chiral EFT of Nuclear Forces - Renormalization and Power Counting," Bingwei Long, JLab	3/30/2011	Jefferson Lab	Theory Center	30
Colloquium: "Jefferson Lab - Today and Tomorrow"	3/30/2011	Duke University	Bob McKeown	30

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
Colloquium: "Jefferson Lab - The Next Ten Years and Beyond"	3/31/2011	Hampton University	Hugh Montgomery	30
Colloquium: "Research Progress on Accelerator-Driven Sub-critical Systems"; Xia Haihong; China Institute of Atomic Energy	4/1/2011	Jefferson Lab	Physics Division	43
Tenth International Topical Meeting on Nuclear Applications of Accelerators (AccApp'11)	4/3 - 4/7/2011	Knoxville, TN	Alex Bogacz-Session Chair; Andrew Hutton-Session Chair	Unavailable
Seminar: "Exclusive Photoproduction of Mesons at High Momentum Transfers," Jean-Marc Laget	4/4/2011	Jefferson Lab	Theory Center	30
Cryogenics Seminar: "Small 2K System Design"	4/5/2011	Jefferson Lab	Peter Knudsen	59
Accelerator Seminar-Thomas Proslie; Update of the SRF Work at Argonne: From Atomic Layer Deposition to Fundamental Dissipation Mechanism	4/6/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Accelerator Seminar-Stephen Webb; Free-Electron Laser Theory for Coherent Electron Cooling	4/7/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Accelerator Seminar-Elizabeth Moog; Insertion Devices at the Argonne Advanced Photon Source and Some Elsewhere	4/7/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Physics Seminar: "Results from Hall A "Transver-Sity" Experiment"; Dr. Xiaodong Jiang; Los Alamos National Lab.	4/8/2011	Jefferson Lab	Physics Division	41
QCD Evolution Workshop: From Collinear to Non-collinear Case	4/8 - 4/9/2011	Jefferson Lab	Alexei Prokudin, Chair; Anatoly Radyushkin and Ian Balitsky, Local Organizing Committee	33
XIX International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS 2011)	4/11 - 4/15/2011	Jefferson Lab	International Advisory Committee: Hugh Montgomery; Program Committee: Rolf Ent, Wally Melnitchouk, Anatoly	374
		Marriott Hotel, Newport News		
FEL Boeing 2nd Quarter Review	4/11 - 4/15/2011	Albuquerque, NM	Kevin Jordan, Tom Powers, David Douglas, Joe Gubeli, Steve Benson--REVIEW PANEL	13
CSC: Concatenation Strategy Based on Scattering Parameters	4/14/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Seminar: "Rho and Sigma Mesons From Chiral and Large Nc Dynamics," Enrique Ruiz Arriola, University of Granada, Spain	4/18/2011	Jefferson Lab	Theory Center	30
Cryogenics Seminar: "Helium Purification"	4/19/2011	Jefferson Lab	Mathew Wright	71
Seminar: "Pion Photoproduction in a Dynamical Coupled-Channel Model," Fei Huang, University of Georgia	4/25/2011	Jefferson Lab	Theory Center	30
Accelerator Seminar-Edward Nissen; Differential Algebraic Methods for Space charge Modeling and Applications to University of Maryland Electron Ring	4/21/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Accelerator Seminar-Charlie Cooper; Centrifugal Barrel Polishing of Superconducting RF Cavities at Fermilab	4/21/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Accelerator Seminar-Edward Nissen; Differential Algebraic Methods for Space charge Modeling and Applications to University of Maryland Electron Ring	4/21/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Accelerator Seminar-David Fryberger; Orbits in Superconducting RF Cavities; A Challenge for Established Physics II	4/26/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
DOE SLAC Review of Linac Coherent Light Source II Project	4/26 - 4/28/2011	Lawrence Berkeley National Laboratory	George Neil--Review Panel	12
The Fourth Workshop of the APS Topical Group on Hadronic Physics (GHP2011)	4/27 - 4/29/2011	Anaheim, CA	Organizing Committee: Robert Edwards	101

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
Accelerator Seminar-Fanglei Lin; NSLS-II Lattice Development: Reduced Horizontal Beta Function in Long Straights	4/27/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Physics Seminar: "First Results from PREX". Robert Michaels; Jefferson Lab.	4/27/2011	Jefferson Lab	Physics Division	63
American Physical Society (APS) Meeting	4/30 – 5/3/2011	Anaheim, CA	APS Meeting Chair: Rolf Ent, Latifa Elouadrhiri, Doug Higinbotham, Robert Michaels, David Armstrong	Unavailable
Seminar: "The Imbalanced Fermi Gas at Unitarity," Olga Goulko, Cambridge Univ., UK	5/2/2011	Jefferson Lab	Theory Center	30
Conference on Lasers and Electro-Optics (CLEO) Conference	5/2 - 5/4/2011	Baltimore, MD	Michelle Shinn--Committee Member	11
Design Review of the FRIB Beam Diagnostics	5/2 - 5/5/2011	Michigan State University - Lansing, MI	Tom Powers--Review Team Member	10
Accelerator Seminar-Yichao Jing; Design of an Ultimate Storage Ring for Future Light Source	5/6/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
US Lattice Quantum Chromodynamics (USQCD) All Hands Meeting	5/6 - 5/7/2011	Jefferson Lab	C. Watson and D. Richards, co-chairs; D. Richards, Organizing Committee	59
Accelerator Seminar- Francois-Xavier Girod; Nucleon Tomography: Status and Prospects	5/9/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Seminar Series, "Light-Front Dynamics: Principles and Applications," Ben Bakker, Vrije University, The Netherlands	5/9 - 5/11/2011	Jefferson Lab	Theory Center	30
Accelerator Seminar-Ryan Bodenstein; Real Beam Optics from a "Synthetic" Beam	5/10/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Accelerator Seminar-Geoffrey Krafft; Compton Sources of Electromagnetic Radiation	5/12/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Accelerator Seminar-Khalid Chouffani; Laser-Compton Scattering Experiments from Intermediate Energy Electron Beams	5/13/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Seminar: "Pion Photoproduction in a Dynamical Coupled-Channel Model, Peter Kroll, University of Wuppertal	5/13/2011	Jefferson Lab	Theory Center	30
Review for University of Wisconsin SRF Electron Gun	5/15 - 5/20/2011	University of Wisconsin; Madison, WI	Bob Legg--Review Committee	10
10th European Workshop on Beam Diagnostics and Instrumentation for Particle Accelerators (DIPAC2011)	5/16 - 5/18/2011	Hamburg, GERMANY	Kevin Jordan--Committee Member	18
Nucleon Resonance Structure in Exclusive Electroproduction at High Photon Virtualities with the CLAS12 Detector Workshop	5/16/2011	Jefferson Lab	V. Mokeev, Chair; V. Burkert, C. Weiss, and Harry Le, Local Organizing Committee	37
Eighth International Workshop on the Physics of Excited Nucleons (NSTAR 2011)	5/17 – 5/20/2011	Jefferson Lab	Local Organizing Committee: Volker Burkert (chair), JP Chen, Latifa Elouadrhiri, Mark Jones, Tsung-Shung Lee, Viktor Mokeev, Michael Pennington, David Richards, Andy Sandorfi	128
Sixth International Workshop on Pion-Nucleon Partial-Wave Analysis and the Interpretation of Baryon Resonances	5/23 – 5/27/2011	George Washington University Washington, DC	International Advisory Committee: Michael Pennington	46
Accelerator Seminar-Anna Grassellino; Muon Spin Rotation/Relaxation Studies of Nb for SRF Applications	5/23/2011	Jefferson Lab	Anne-Marie Valente-Organizer	30
Seminar: "Two Nucleons in a Harmonic-Oscillator Trap with Chiral Potential at Leading Order," Jerry Yang, Univ. of AZ	5/23/2011	Jefferson Lab	Theory Center	30
Accelerator Seminar-Alexander Romanenko; Update on R&D Activities at Fermi	5/26/2011	Jefferson Lab	Anne-Marie Valente-Organizer	30

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
26th Annual Hampton University Graduate Studies Program	5/30 - 6/17/2011	Jefferson Lab	Theory Center	37
The U.S. LHC Accelerator Research Program (LARP) Review	5/31- 6/3/2011	Fermilab	Ettore, Salpietro, reviewer	10
Seminar: "Introducing pi N Transition Distribution Amplitudes: Their Spectral Representation, Symmetries and Constraints From Chiral Dynamics," Kirill Semenov-Tyan-Shanskiy, CPhT/Ecole Polytechnique, France	6/1/2011	Jefferson Lab	Theory Center	30
User Group Workshop and Annual Meeting	6/6 – 6/8/2011	Jefferson Lab	Zein-Eddine Meziani; Sebastian Kuhn	165
FEL Technology Area Working Group (TAWG)	6/9 - 6/10/2011	Santa Fe, NM	George Neil, Michelle Shinn—	15
Accelerator Seminar-Tamin Tai; Nonlinear Properties of MgB2 Under Localized High RF Magnetic Field	6/10/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Accelerator Seminar-Jean-Pierre Delahaye; Review of New Accelerator Projects for the Future of High Energy Physics	6/10/2011	Jefferson Lab	Anne-Marie Valente-Organizer	30
Seminar: "Light-Front Zero-Mode Issue in Heavy Meson Decay Processes," Chueng-Ryong Ji, North Carolina State Univ., Raleigh	6/13/2011	Jefferson Lab	Theory Center	30
DOE National Synchrotron Light Source II Project Review	6/13 - 6/17/2011	Brookhaven National Laboratory	Will Oren – reviewer; Bill Merz – reviewer	30
Cryogenic Engineering Conference (CEC)	6/13 - 6/17/2011	Spokane, WA	Kelly Dixon, Chair-1 poster session, 1 oral session; Pete Knudsen, Chair -1 poster session; Errol Yuksek, Chair-1 poster session	600
Hadron 2011 Conference	6/13 – 6/17/2011	Munich, GER	International Advisory Committee: Volker Burkert	236
Low Level RF System Review	6/14 - 6/16/2011	University of Wisconsin; Madison, WI	Bob Legg--Review Committee	10
Radio Frequency Controls Design Review for the University of Wisconsin RF gun	6/15/2011	University of Wisconsin	Curt Hovater, reviewer, presentation	40
Accelerator Seminar-Kurt Aulenbacher; The Mainz Recovering Superconducting Accelerator (MESA) - A Versatile Experimental Arrangement Based on a Compact Accelerator	6/16/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
Seminar: "Gluonic Pole Matrix Elements and Universality of Fragmentation Functions," Asmita Mukherjee, Indian Institute of Technology, Mumbai, India	6/20/2011	Jefferson Lab	Theory Center	30
Short Period Undulator Workshop	6/21 - 6/23/2011	Lawrence Berkeley National Laboratory	Steve Benson--Organizer	10
Partial-Wave Analysis (PWA) Workshop	6/25/2011	Jefferson Lab	Michael Pennington (organizer)	22
Fifth Joint International Hadron Structure 2011 Conference	6/27 - 7/1/2011	Tatranska Strba, Russia	International Advisory Committee: Anatoly Radyushkin	66
Varenna Summer School Conference Titled International School of Physics "Enrico Fermi"	6/28 – 7/8/2011	Varenna, Italy	Organizer: Harut Avagyan	54
Seminar: "Jefferson Lab Science Today and Tomorrow"	7/1/2011	Tsinghua University, Beijing, China	Bob McKeown	30
Seminar: "Jefferson Lab Science Today and Tomorrow"	7/4/2011	IMP Lanzhou, China	Bob McKeown	30
Seminar: "Jefferson Lab Science Today and Tomorrow"	7/7/2011	USTC Heifi, China	Bob McKeown	30
Seminar: "Jefferson Lab Science Today and Tomorrow"	7/8/2011	CIAE Beijing, China	Bob McKeown	30
Terahertz Meeting	7/11/2011	Jefferson lab	M. Klopf-Organizer; G. Williams-Organizer	10



Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
Workshop on the ANL SPX Project	7/18/2011	Argonne National Laboratory	Curt Hovater, Dana Arenius - Reviewer	6
Design Review of the Short Pulse X-Ray	7/18 - 7/20/2011	Argonne National Laboratory	T. Powers-Review Panel Member	26
The 19th Particles and Nuclei International Conference (PANIC11)	7/24 – 7/29/2011	Cambridge, MA	Program Committee for Quarks and Gluons in Hadrons: Rolf Ent; International Advisory Committee: Hugh Montgomery, Glenn Young	Unavailable
15th International Conference on RF Superconductivity	7/25 - 7/29/2011	Chicago, IL	Charles Reece-International Program Committee	354
From 14C Dating to Dense Nuclear Matter: Three-Body Forces at Work, Jeremy Holt, Technical University of Munich	8/1/2011	Jefferson Lab	Theory Center	30
7th Worldwide Chinese Physics Conference (OCPA7)	8/1 – 8/5/2011	Kaohsiung, TAI	Organizer: Jian-Ping Chen	698
Cryo Engineering Technical Seminar	8/4/2011	Jefferson Lab	Pete Knudsen – presenter	25
Third Workshop on Hadron Physics in China and Opportunities in US (China-Hadron 2011)	8/8 – 8/11/2011	Weihai, CHN	Co-Chair: Jian-Ping Chen; Hugh Montgomery, Robert McKeown International Advisory Committee	98
Cryo Engineering Technical Seminar	8/16/2011	Jefferson Lab	Peter Knudsen - presenter	25
5th Asia-Pacific Conference on Few-Body Problems in Physics	8/20 – 8/27/2011	Seoul, KOR	International Advisory Committee: Jian-Ping Chen, Franz Gross, Kees De Jager	131
International FEL Conference	8/22 - 8/26/11	Shanghai, China	S. Benson-Scientific Program Committee Member	20
Accelerator Seminar-Serkan Golge; Beware the Lepton Sign Change: XW Positron Beam at JLab	8/24/2011	Jefferson Lab	Anne-Marie Valente-Organizer	20
3rd International Workshop on Transverse Polarization Phenomena in Hard Scattering (Transversity 2011)	8/29 – 9/2/2011	Veli Losinj, CRO	International Advisory Committee: Harut Avakian; International Committee for Spin Physics: Matthew Poelker	78
5th International Workshop "From Parity Violation to Hadronic Structure and more	9/5/2011	Rome, Italy	Matthew Poelker – Advisory Committee	~25
Society of Photographic Instrumentation Engineers (SPIE) Laser Damage Conference	9/18 - 9/21/2011	Boulder, CO	M. Shinn-Organizer of Mini-Symposium on Metaoptics & Member of International Program Committee	20
Accelerator Seminar-Xiangyun Chang; Study in the High Average Current, High-Brightness Electron Sources; Diamond Amplified Photo-Cathode and Multiple Cathode System	9/19/2011	Jefferson Lab	Anne-Marie Valente – Organizer	25
Accelerator Safety Workshop	9/19 - 9/22/2011	Argonne National Laboratory	Kelly Mahoney- Planning Committee	96
Accelerator Seminar-Jiquan Guo; Development and Testing of Novel Superconducting RF Materials	9/22/2011	Jefferson Lab	Anne-Marie Valente – Organizer	20
Accelerator Seminar-Shahid Ahmed; An Overview of My Recent Studies	9/23/2011	Jefferson Lab	Anne-Marie Valente – Organizer	20
Accelerator Seminar-Pashupti Dhakal; Flux Pinning Mechanism and RF Properties of Ingot Niobium Used in SRF Cavity Fabrication	9/26/2011	Jefferson Lab	Anne-Marie Valente – Organizer	20
Workshop on Opportunities for Polarized He-3 in RHIC and EIC	9/27/2011	Brookhaven National Laboratory	Yaroslav Derbenev – Organizer	31
DOE Review of the FRIB Project	9/27 - 9/29/2011	Michigan State Univ.; East Lansing, MI	G. Biallas-Review Panel Member	10
Review of the FOM-Institute for Plasma Physics	9/28 - 9/30/2011	Nieuwegein, Netherlands	G. Neil-Member of the International Review Panel	7

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
Accelerator Seminar-Xiangyun Chang; Study in the High Average Current, High-Brightness Electron Sources; Diamond Amplified Photo-Cathode and Multiple Cathode System	9/19/2011	Jefferson Lab	Anne-Marie Valente – Organizer	25
Seminar: “Multiple Parton Dynamics in QCD,” Xin-Nian Wang, CCNU/Lawrence Berkeley National Lab	9/26/2011	Jefferson Lab	Theory Center	30
FY2012				
STRONGnet 2011 Workshop on Computational Hadron Physics	10/4-10/7/11	Trento, Italy	Robert Edwards, International Advisory Committee	68
Seminar: “Constraining d/u at x=1 with Data at x>1,” Alberto Accardi, Hampton Univ./JLab	10/5/2011	Jefferson Lab	Theory Center	30
The European Spallation Source and the Challenge of Designing its cryomodules	10/6/2011	Newport News, VA	Committee – Anne-Marie Valente, Alex Bogacz	20
ICALEPCS 2011	10/10-10/14/11	Grenoble, France	Committee – Matt Bickley	560
International Linear Collider (ILC), Superconducting Radio Frequency (SRF) Acceleration, and ILC High-Gradient SRF Cavity R&D at Jefferson Lab	10/13/2011	Newport News, VA	Committee – Anne-Marie Valente, Alex Bogacz	20
Seminar: “New Technologies for Cherenkov Light Detection” Thomas K. Hemmick, Stony Brook University	10/14/2011	Jefferson Lab	Physics Division	45
Seminar: “Process Dependent Sivers Function and Implications for Single Spin Asymmetry in Inclusive Hadron Production,” Leonard Gamberg, PSU	10/17/2011	Jefferson Lab	Theory Center	30
Seminar: “Quantifying the Neutron’s Meson Cloud with Transverse Charge Densities” Christian Weiss, Jefferson Lab	10/19/2011	Jefferson Lab	Physics Division	53
Colloquium: “The Path to Fusion Energy and the Princeton Plasma Physics Lab., M. C. Zarnstorf, Princeton Plasma Physics Lab.	10/19/2011	Jefferson Lab	Physics Division	47
Seminar: “Aspects of Nucleon Structure From Lattice QCD: Electric Polarizabilities and Strangeness Content “ (Lecture 1), Michael Engelhart, NMSU	10/21/2011	Jefferson Lab	Theory Center	30
Seminar: “Atomic Parity Violation and Implications for Searches for Physics Beyond the Standard Model ,” Marianna Safronova, University of Delaware	10/24/2011	Jefferson Lab	Theory Center	30
Science Series: Proton Therapy-Accelerating Protons to Save Lives – Cynthia Keppel, HU Proton Therapy Institute	10/25/2011	Jefferson Lab	Jan Tyler, Registrar	250
Seminar: “Aspects of Nucleon Structure From Lattice QCD: Electric Polarizabilities and Strangeness Content “ (Lecture 2), Michael Engelhart, NMSU	10/26/2011	Jefferson Lab	Theory Center	30
Pre-Existing Betatron Motion and Spin Flipping with RF Fields in storage rings.	10/27/2011	Newport News, VA	Committee – Anne-Marie Valente, Alex Bogacz	20
APS 2011 Fall Meeting	10/26- 10/29/2011	East Lansing, MI	Subsession Chair: Douglas Higinbotham	750
58 <sup>th</sup> AVS International	10/30-11/4/11	Nashville, TN	Chair – Marcy Stutzman, Phil Adderley	~3000
9th European Research Conference on Electromagnetic Interactions with Nucleons and Nuclei (EINN 2011 Conference)	10/31 - 11/04/2011	Paphos, CYP	International Advisory Committee: Larry Cardman, Kees DeJager	65
Science Series: Adventures in Infectious Diseases i.e. viral hemorrhagic fevers – Susan P. Fisher-Hoch, M.D., The University of Texas School of Public Health	11/1/2011	Jefferson Lab	Janet Tyler, Registrar	260
Three-part Lecture Series: “Evolution of Transverse Momentum Dependent (TMD) Correlation Functions,” Mert Aybat, NIKHEF, The Netherlands	11/2/11; 11/4/11; 11/9/11	Jefferson Lab	Theory Center	30

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
Seminar: "Heavy Quarkonia and the Exotics" Kamal Seth, Northwestern Univ.	11/4/2011	Jefferson Lab	Physics Division	49
Seminar: "QCD Factorization and Single-Spin Asymmetry to ep Collision," Jianwei Qiu, BNL	11/7/2011	Jefferson Lab	Theory Center	30
Recent Topics in Optical Monitor Development in the KEK	11/10/2011	Newport News, VA	Committee – Anne-Marie Valente, Alex Bogacz	20
Seminar: "Hadron Electric Polarizability From Lattice QCD," Andrei Alexandru, GWU	11/14/2011	Jefferson Lab	Theory Center	30
VAST PDI Conference:	11/16-18/2011	Roanoke, VA	Jan Tyler, Registrar; Brita Hampton, Chair	800
Accelerator Production of the Medical Isotope 99mTc	11/17/2011	Newport News, VA	Committee – Anne-Marie Valente, Alex Bogacz	20
Seminar: "Sigma Meson Width, Pion Polarizabilities and Roy-Steiner Equations," Carlos Schat, Inst. De Fisica de Buenos Aires	11/21/2011	Jefferson Lab	Theory Center	30
Highlights of the 2011 Energy Recovery Linac Workshop	12/1/2011	Newport News, VA	Committee – Anne-Marie Valente, Alex Bogacz	20
Seminar: "Bound States From Lattice QCD," Martin Savage, Univ. of Washington	12/5/2011	Jefferson Lab	Theory Center	30
The Fast Multipole Method in the Different Algebra Framework for Space Charge Field Calculation	12/8/2011	Newport News, VA	Committee – Anne-Marie Valente, Alex Bogacz	20
2 <sup>nd</sup> International Workshop on Accelerator-Driven Sub-Critical Systems and Thorium Utilization (ADS)	12/11- 12/14/2011	Mumbai, IND	International Advisory Committee: Andrew Hutton; Program Committee: Ganapati Myneni (Co-Chair), Geoffrey Krafft, Bob Rimmer	163
2 <sup>nd</sup> International Workshop on Accelerator Driven Subcritical Systems & Thorium Utilization	12/11-12/14/11	Mumbai, India	Organizing Committee – Andrew Hutton, Ganapati Myneni	163
Seminar: "Nucleon Structure From Lattice QCD: Progress and Challenges," Sergey Syritsyn, Lawrence Berkeley National Lab	12/12/2011	Jefferson Lab	Theory Center	30
Seminar: "Neutron Matter as a Composite Bose-Fermi Superfluid" Arthur Kerman MIT	12/14/2011	Jefferson Lab	Physics Division	43
Seminar: "Atom Trap Trace Analysis", Zheng-Tian Lu, University of Chicago	12/16/2011	Jefferson Lab	Physics Division	44
Seminar: "Study of Effective Field Theories on Low Energy QCD," Lingyun Dai, Peking University	1/4/2012	Jefferson Lab	Theory Center	30
Seminar: "Unitary Multichannel Parameterization of Partial-Wave Amplitudes for pi N Reactions," Manoj Shrestha, Kent State University	1/9/2012	Jefferson Lab	Theory Center	30
Seminar: "A New Interpretation for the D <sub>s2</sub> <sup>*</sup> (2573), the Prediction of Novel Exotic Charmed Mesons and Narrow N <sup>*</sup> , Lambda <sup>*</sup> Resonances Around 4.3 GeV," Raquel Molina, Univ. Valencia, Italy	1/11/2012	Jefferson Lab	Theory Center	30
Seminar: "Coupled-Channel Bethe-Salpeter Approach to Pion-Nucleon Scattering," Maxim Mai, Bonn Univ., Germany	1/11/2012	Jefferson Lab	Theory Center	30
APS Spring Meeting	3/30-4/3/2012	Atlanta, GA	Robert McKeown, Chair of Nuclear Physics, APS	
Seminar: "Study of Effective Field Theories on Low Energy QCD," Lingyun Dai, Peking University	1/4/2012	Jefferson Lab	Theory Center	30
Seminar: "Unitary Multichannel Parameterization of Partial-Wave Amplitudes for pi N Reactions," Manoj Shrestha, Kent State University	1/9/2012	Jefferson Lab	Theory Center	30

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
Seminar: "A New Interpretation for the $D_{s2}^*$ (2573), the Prediction of Novel Exotic Charmed Mesons and Narrow $N^*$ , $\Lambda$ Resonances Around 4.3 GeV," Raquel Molina, Univ. Valencia, Italy	1/11/2012	Jefferson Lab	Theory Center	30
Seminar: "Coupled-Channel Bethe-Salpeter Approach to Pion-Nucleon Scattering," Maxim Mai, Bonn Univ., Germany	1/11/2012	Jefferson Lab	Theory Center	30
Seminar: "Time-like Compton Scattering," Jakub Wagner, Inst. for Nuclear Research, Warsaw	2/6/2012	Jefferson Lab	Theory Center	30
INT Workshop on Orbital Angular Momentum in QCD	2/6-2/17/12	Seattle, WA	W. Melnitchouk, C. Weiss (organizers)	48
Seminar: "Time-Reversal Violation in the Nucleon and Light Nuclei," Bira van Kolck, Univ. of AZ	3/5/2012	Jefferson Lab	Theory Center	30
Seminar: "Selected Spectroscopy Results from the BaBar Experiment," Veronique Ziegler, Jlab	3/7/2012	Jefferson Lab	Theory Center	30
Workshop on Twin Approaches to Confinement Physics	3/12-3/15/12	Jefferson Lab	Michael Pennington	32
Seminar: "Compton Scattering and the Energy-Dependence of Nucleon Polarizabilities," Harald Griesshauer, GWU	3/19/2012	Jefferson Lab	Theory Center	30
Seminar: "The Hagedorn Spectrum: Theory and Practice," Thomas Cohen, Univ. of MD	3/21/2012	Jefferson Lab	Theory Center	30
Seminar: "Nuclear Symmetry Energy and Evolution of Proto-Neutron Star," Gang Shen, LANL	3/26/2012	Jefferson Lab	Theory Center	30
Workshop on Non-perturbative Color Forces in QCD	3/26-3/28/12	Philadelphia, PA	Michael Pennington, Christian Weiss (organizers); Kostas Orginos, Michael Pennington (Intern. Advisory Comm.)	32
Partial Wave Analysis Workshop	3/28-3/29/12	Beijing, China	Michael Pennington (Organizing Committee)	25
Seminar: "The Center Vortex Model for Nonperturbative Strong Interaction Dynamics," Michael Engelhardt	3/28/2012	Jefferson Lab	Theory Center	30
APS April Meeting	3/31-4/3/12	Atlanta, GA	Wally Melnitchouk	48
Seminar: "Partial Wave Analysis Using Graphics Cards," Niklaus Berger	3/30/2012	Jefferson Lab	Theory Center	30
Seminar: "Strong Top Quark Dynamics in the LHC Era," Elizabeth Simmons, MI State University	4/4/2012	Jefferson Lab	Theory Center	30
ECT* Workshop on Beautiful Mesons and Baryons on the Lattice	4/2-4/6/12	Trento, Italy	William Detmold (organizer)	26
Workshop on Physics with Secondary Hadron Beams in the 21 <sup>st</sup> Century	4/7/2012	GWU/Ashburn, VA	Michael Pennington	21
Seminar: "Finding New Dynamics following Gary Larson's 'Far Side' cartoon: 'Do not jump on conclusions - wait to hear what he was told by the Indians,'" Ikaros Bigi, Univ. of Notre Dame	4/23/2012	Jefferson Lab	Theory Center	30
INT 12 – 49W Orbital Angular Momentum in QCD Workshop	2/6 – 2/17/12	Seattle, WA	Organizer: Christian Weiss	48
Seminar: "Delivering Full Longitudinal Polarized Beam to Multiple Halls" Jay Benesch, Jefferson Lab.	3/2/2012	Jefferson Lab	Physics Division	39
Seminar: "Nucleon Resonances from DCC Analysis of EBAC @ Jlab for Confinement Physics" T. S. Harry Lee, Argonne National Lab.	3/14/2012	Jefferson Lab	Physics Division	43
Temple University Non-Perturbative Color Forces in QCD (NPCFiQCD2012)	3/26 – 3/28/12	Philadelphia, PA	International Advisory Committee: Mike Pennington; Local Organizing Committee: Eugene Chudakov, Mark Jones, Christian Weiss	32

Conference, Meeting, Workshop, Seminar, Collaboration	Date	Location	Organizer, Chair, Etc.	# Participants
XX International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS Conference)	3/26 – 30/2012	Bonn, GER	International Advisory Committee: Rolf Ent, Hugh Montgomery	293
Seminar: "DIRC Detectors: from BaBar to PANDA and Beyond" Jochen Schwiening, GSI Darmstadt, Germany	3/27/2012	Jefferson Lab	Physics Division	21
APS Meeting	3/31 – 4/2/2012	Atlanta, GA	Chair: Wally Melnitchouk, Volker Burkert	
ILC ML & SCRF Technical Review Meeting	1/19-1/20/12	Tsukuba, Japan	Session Chair – Rongli Geng	44
Nb3Sn and Superconducting Radio Frequency Cavities: Its Potential, and Lessons from Bulk, Thin Film and Wire Fabrication	2/16/2012	Newport News, VA	Committee – Anne-Marie Valente, Alex Bogacz	20
KEKB Review	2/17 – 2/23/12	Tsukuba, Japan	Andrew Hutton, Bob Rimmer	
RF Deflectors: Options for 12 GeV CEBAF	3/1/2012	Newport News, VA	Committee – Anne-Marie Valente, Alex Bogacz	20
Varian Medical Systems Past, Present, and Future	3/8/2012	Newport News, VA	Committee – Anne-Marie Valente, Alex Bogacz	20
The Paul Trap Simulator Experiment: Studying Transverse Beam Dynamics in a Compact Laboratory	15-Mar	Newport News, VA	Committee – Anne-Marie Valente, Alex Bogacz	20
Effects of Impurities on the Superheating Field of Type II Superconductors	3/22/2012	Newport News, VA	Committee – Anne-Marie Valente, Alex Bogacz	20
ICFA Adv Beam Dynamics Workshop on future Light Sources	3/5 – 3/10/12	Newport News, VA		