# 02 INFORMATION ABOUT PRINCIPAL INVESTIGATORS/PROJECT DIRECTORS(PI/PD) and co-PRINCIPAL INVESTIGATORS/co-PROJECT DIRECTORS

Submit only ONE copy of this form **for each PI/PD** and **co-PI/PD** identified on the proposal. The form(s) should be attached to the original proposal as specified in GPG Section II.B. Submission of this information is voluntary and is not a precondition of award. This information will not be disclosed to external peer reviewers. *DO NOT INCLUDE THIS FORM WITH ANY OF THE OTHER COPIES OF YOUR PROPOSAL AS THIS MAY COMPROMISE THE CONFIDENTIALITY OF THE INFORMATION.* 

PI/PD Name:	Gerard P Gilfoyle								
Gender:		$\boxtimes$	Male		Fema	le			
Ethnicity: (Choose	e one response)		Hispanic or Lati	lispanic or Latino 🛛 Not Hispanic or Latino					
Race:			American Indiar	or a	Alaska	Native			
(Select one or mor	e)		Asian						
			Black or African	ack or African American					
			Native Hawaiian or Other Pacific Islander						
		$\boxtimes$	White						
Disability Status:			Hearing Impairn	nent					
(Select one or mor	e)		Visual Impairment						
			Mobility/Orthopedic Impairment						
			Other						
		$\boxtimes$	None						
Citizenship: (C	hoose one)	$\boxtimes$	U.S. Citizen			Permanent Resident		Other non-U.S. Citizen	
Check here if you	do not wish to provid	le an	y or all of the ab	ove	infor	mation (excluding PI/PD nan	ne):		
REQUIRED: Chec	k here if you are curre	ently	serving (or have	e pre	evious	sly served) as a PI, co-PI or F	PD on a	ny federally funded	
Ethnicity Definition	on:								

Hispanic or Latino. A person of Mexican, Puerto Rican, Cuban, South or Central American, or other Spanish culture or origin, regardless of race.

#### **Race Definitions:**

American Indian or Alaska Native. A person having origins in any of the original peoples of North and South America (including Central America), and who maintains tribal affiliation or community attachment.

**Asian.** A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.

Black or African American. A person having origins in any of the black racial groups of Africa.

**Native Hawaiian or Other Pacific Islander.** A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.

White. A person having origins in any of the original peoples of Europe, the Middle East, or North Africa.

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Collection of this information is authorized by the NSF Act of 1950, as amended, 42 U.S.C. 1861, et seq. Demographic data allows NSF to gauge whether our programs and other opportunities in science and technology are fairly reaching and benefiting everyone regardless of demographic category; to ensure that those in under-represented groups have the same knowledge of and access to programs and other research and educational oppurtunities; and to assess involvement of international investigators in work supported by NSF. The information may be disclosed to government contractors, experts, volunteers and researchers to complete assigned work; and to other government agencies in order to coordinate and assess programs. The information may be added to the Reviewer file and used to select potential candidates to serve as peer reviewers or advisory committee members. See Systems of Records, NSF-50, "Principal Investigator/Proposal File and Associated Records", 63 Federal Register 267 (January 5, 1998), and NSF-51, "Reviewer/Proposal File and Associated Records", 63 Federal Register 268 (January 5, 1998).

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PI/PD Name:	Emory F Bunn									
Gender:		$\boxtimes$	Male		Fema	ale				
Ethnicity: (Choos	e one response)		Hispanic or Lati	ino	$\boxtimes$	Not Hispanic or Latino				
Race:			American India	merican Indian or Alaska Native						
(Select one or mo	re)		Asian							
			Black or African American							
			Native Hawaiian or Other Pacific Islander							
		$\boxtimes$	White							
Disability Status:			Hearing Impairr	nent						
(Select one or mo	re)		Visual Impairment							
			Mobility/Orthopedic Impairment							
			Other							
		$\boxtimes$	None							
Citizenship: (C	hoose one)	$\boxtimes$	U.S. Citizen			Permanent Resident		Other non-U.S. Citizen		
Check here if you	u do not wish to provid	de an	y or all of the al	oove	infor	mation (excluding PI/PD n	ame):			
REQUIRED: Cheo	ck here if you are curre	ently	serving (or hav	e pro	eviou	sly served) as a PI, co-PI o	r PD or	n any federally funded		
Ethnicity Definition	on:									

Hispanic or Latino. A person of Mexican, Puerto Rican, Cuban, South or Central American, or other Spanish culture or origin, regardless of race.

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PI/PD Name:	Barry G Lawson									
Gender:			Male		Fema	ale				
Ethnicity: (Choose	e one response)		Hispanic or Latino Not Hispanic or Latino							
Race:			American Indian	merican Indian or Alaska Native						
(Select one or more	e)		Asian	Asian						
			Black or African American							
			Native Hawaiian or Other Pacific Islander							
		$\boxtimes$	White							
Disability Status:			Hearing Impairment							
(Select one or more	e)		Visual Impairment							
			Mobility/Orthopedic Impairment							
			Other							
		$\boxtimes$	None							
Citizenship: (Ch	noose one)	$\boxtimes$	U.S. Citizen			Permanent Resident		Other non-U.S. Citizen		
Check here if you	do not wish to provid	le an	y or all of the ab	ove	infor	mation (excluding PI/PD na	me):			
REQUIRED: Chec	k here if you are curre	ently	serving (or have	e pre	eviou	sly served) as a PI, co-PI or	PD on a	ny federally funded		
Ethnicity Definitio	n:									

Hispanic or Latino. A person of Mexican, Puerto Rican, Cuban, South or Central American, or other Spanish culture or origin, regardless of race.

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PI/PD Name:	Douglas C Szajda										
Gender:		$\boxtimes$	Male		Fema	ale					
Ethnicity: (Choose	e one response)		Hispanic or Lati	no		Not Hispanic or Latino					
Race:			American Indiar	or a	Alaska	a Native					
(Select one or more	<del>=</del> )		Asian								
			Black or African	Am	erican	1					
			Native Hawaiian or Other Pacific Islander								
		$\boxtimes$	White								
Disability Status:			Hearing Impairment								
(Select one or more	e)		Visual Impairment								
			Mobility/Orthopedic Impairment								
			Other								
			None								
Citizenship: (Ch	noose one)	$\boxtimes$	U.S. Citizen			Permanent Resident	U.S. Citizen				
Check here if you	do not wish to provid	le an	y or all of the ab	ove	infor	mation (excluding PI/PD name):					
REQUIRED: Chec project ⊠	k here if you are curre	ently	serving (or have	e pre	evious	sly served) as a PI, co-PI or PD on any federally f	unded				
Ethnicity Definitio	n:	_									

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# **List of Suggested Reviewers or Reviewers Not To Include (optional)**

		<b>.</b>	
SUGGESTED REVIEWERS: Not Listed			
REVIEWERS NOT TO INCL Not Listed	UDE:		

# COVER SHEET FOR PROPOSAL TO THE NATIONAL SCIENCE FOUNDATION

PROGRAM ANNOUNCEMENT/SOLICITATION NO./CLOSING DATE/if not in response to a program announcement/solicitation enter NSF 08-1								FOR NSF USE ONLY	
NSF 08-503 01/24/08								NSF PROPOSAL NUMBER	
FOR CONSIDERATION PHY - MAJOR	BY NSF ORGANIZATI  RESEARCH IN	,	,			c.)	30	321255	
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PERFORMING ORGAN	IZATION CODE (IF KNO	OWN)							
	IS AWARDEE ORGANIZATION (Check All That Apply) (See GPG II.C For Definitions)    MINORITY BUSINESS   IF THIS IS A PRELIMINARY PROPOSAL								
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	Astroph	iysics, ai	nd Computer	Science	Research at the	University of			
	Richmo								
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☐ PROPRIETARY & PI☐ HISTORIC PLACES		HON (GPG	I.D, II.C.1.d)	☐ INTERNATIONAL COOPERATIVE ACTIVITIES: COUNTRY/COUNTRIES INVOLVED  (GPG II.C.2.i)					
☐ SMALL GRANT FOR	,	H (SGER) (	GPG II D.1)		(GFG II.C.2.J)				
☐ VERTEBRATE ANIM		, , ,	,		☐ HIGH RESOLUT	TON GRAPHICS/OTHE	R GRAPHICS WH	ERE EXACT COLOR	
PHS Animal Welfare	Assurance Number				REPRESENTAT	ION IS REQUIRED FOR	R PROPER INTER	RPRETATION (GPG I.G.1)	
PI/PD DEPARTMENT <b>Department of I</b>	Physics		PI/PD POSTAL	ADDRESS					
PI/PD FAX NUMBER			Richmond	. VA 23	173				
804-484-1542			United Sta						
NAMES (TYPED)		High De	egree Yr o	of Degree	Telephone Numb	er	Electronic M	ail Address	
PI/PD NAME									
Gerard P Gilfoy	le	PhD	19	85	804-289-825	5 ggilfoyl@ri	ichmond.edu		
CO-PI/PD									
Emory F Bunn		PhD	19	95	804-287-648	6 ebunn@ric	chmond.edu		
CO-PI/PD  Barry G Lawson	1	PhD	20	02	804-287-639	3 blawson@i	richmond.edu	1	
CO-PI/PD				JE OUT-EUI-UUJU DIAWS			umoon@ficimiondicuu		
Douglas C Szajo	la	PhD	19	92	804-287-667	1 dszajda@r	richmond.edu		
CO-PI/PD									
								Electronic Signature	

#### **CERTIFICATION PAGE**

### **Certification for Authorized Organizational Representative or Individual Applicant:**

By signing and submitting this proposal, the Authorized Organizational Representative or Individual Applicant is: (1) certifying that statements made herein are true and complete to the best of his/her knowledge; and (2) agreeing to accept the obligation to comply with NSF award terms and conditions if an award is made as a result of this application. Further, the applicant is hereby providing certifications regarding debarment and suspension, drug-free workplace, and lobbying activities (see below), nondiscrimination, and flood hazard insurance (when applicable) as set forth in the NSF Proposal & Award Policies & Procedures Guide, Part I: the Grant Proposal Guide (GPG) (NSF 08-1). Willful provision of false information in this application and its supporting documents or in reports required under an ensuing award is a criminal offense (U. S. Code, Title 18, Section 1001).

#### **Conflict of Interest Certification**

In addition, if the applicant institution employs more than fifty persons, by electronically signing the NSF Proposal Cover Sheet, the Authorized Organizational Representative of the applicant institution is certifying that the institution has implemented a written and enforced conflict of interest policy that is consistent with the provisions of the NSF Proposal & Award Policies & Procedures Guide, Part II, Award & Administration Guide (AAG) Chapter IV.A; that to the best of his/her knowledge, all financial disclosures required by that conflict of interest policy have been made; and that all identified conflicts of interest will have been satisfactorily managed, reduced or eliminated prior to the institution's expenditure of any funds under the award, in accordance with the institution's conflict of interest policy. Conflicts which cannot be satisfactorily managed, reduced or eliminated must be dislosed to NSF.

#### **Drug Free Work Place Certification**

By electronically signing the NSF Proposal Cover Sheet, the Authorized Organizational Representative or Individual Applicant is providing the Drug Free Work Place Certification contained in Exhibit II-3 of the Grant Proposal Guide.

#### **Debarment and Suspension Certification**

(If answer "yes", please provide explanation.)

Is the organization or its principals presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any Federal department or agency?

Yes ☐ No 🛛

By electronically signing the NSF Proposal Cover Sheet, the Authorized Organizational Representative or Individual Applicant is providing the Debarment and Suspension Certification contained in Exhibit II-4 of the Grant Proposal Guide.

#### Certification Regarding Lobbying

The following certification is required for an award of a Federal contract, grant, or cooperative agreement exceeding \$100,000 and for an award of a Federal loan or a commitment providing for the United States to insure or guarantee a loan exceeding \$150,000.

#### Certification for Contracts, Grants, Loans and Cooperative Agreements

The undersigned certifies, to the best of his or her knowledge and belief, that:

- (1) No federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any federal contract, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.
- (2) If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure of Lobbying Activities," in accordance with its instructions.
- (3) The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by section 1352, Title 31, U.S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

#### **Certification Regarding Nondiscrimination**

By electronically signing the NSF Proposal Cover Sheet, the Authorized Organizational Representative is providing the Certification Regarding Nondiscrimination contained in Exhibit II-6 of the Grant Proposal Guide.

#### **Certification Regarding Flood Hazard Insurance**

Two sections of the National Flood Insurance Act of 1968 (42 USC §4012a and §4106) bar Federal agencies from giving financial assistance for acquisition or construction purposes in any area identified by the Federal Emergency Management Agency (FEMA) as having special flood hazards unless the:

- (1) community in which that area is located participates in the national flood insurance program; and
- (2) building (and any related equipment) is covered by adequate flood insurance.

By electronically signing the NSF Proposal Cover Sheet, the Authorized Organizational Representative or Individual Applicant located in FEMA-designated special flood hazard areas is certifying that adequate flood insurance has been or will be obtained in the following situations:

- 1) for NSF grants for the construction of a building or facility, regardless of the dollar amount of the grant; and
- 2) for other NSF Grants when more than \$25,000 has been budgeted in the proposal for repair, alteration or improvement (construction) of a building or facility.

AUTHORIZED ORGANIZATIONAL REF	SIGNATURE		DATE	
NAME				
T *C M. C	Electronic Signature		T 24 2000 F-25DM	
Jennifer M Sauer		Electronic Signature		Jan 24 2008 5:25PM
TELEPHONE NUMBER	ELECTRONIC MAIL ADDRESS	<u> </u>	FAX NU	

\*SUBMISSION OF SOCIAL SECURITY NUMBERS IS VOLUNTARY AND WILL NOT AFFECT THE ORGANIZATION'S ELIGIBILITY FOR AN AWARD. HOWEVER, THEY ARE AN INTEGRAL PART OF THE INFORMATION SYSTEM AND ASSIST IN PROCESSING THE PROPOSAL. SSN SOLICITED UNDER NSF ACT OF 1950, AS AMENDED.

# COVER SHEET FOR PROPOSAL TO THE NATIONAL SCIENCE FOUNDATION

FOR CONSIDERATION BY NSF ORGANIZATION UNIT(S) - continued from page 1 (Indicate the most specific unit known, i.e. program, division, etc.)
CNS - MAJOR RESEARCH INSTRUMENTATION

# **Project Summary**

Funds are requested for a 28-node computing cluster and 6 TByte of storage to support cooperating research programs in nuclear physics, astrophysics, and computer science at the University of Richmond, making faculty more productive and helping train students in modern data mining techniques, simulation, and high-performance computing.

Intellectual Merit: The nuclear physics research centers on unraveling the structure of the nucleon and the nature of quark confinement. This project involves extracting the distribution of charge and current in the neutron, and measuring the properties of the nuclear force via the breakup of the simplest nucleus, the deuteron. It is supported by DOE. Additional users will include senior personnel in nuclear physics at Ohio University, Virginia Tech, and Union College, who with PI Gilfoyle are responsible for the operation of a large particle detector at the Thomas Jefferson National Accelerator Facility (JLab). The NSF-funded astrophysics research led by Co-PI Bunn focuses on simulations of MBI, a new cosmic microwave background polarimeter being built by researchers at Brown University and the University of Wisconsin, as well as EPIC, a NASA-funded concept study for a future space-borne telescope. In computer science Co-PIs Szajda and Lawson have NSF support to study ways to provide measurably reliable computations and develop novel hierarchical platforms for distributed volunteer computing, in order to develop robust and reliable methods of exploiting underused machines on the internet for scientific research.

Computing limitations threaten to limit the productivity of these projects. Analyzing the nuclear data sets collected at JLab means working with event files that occupy hundreds of gigabytes and conducting simulations that can take weeks to run on existing equipment. Simulations of the MBI/EPIC polarimeters, which are necessary for the design and optimization of the instruments, similarly require a cluster of this size if they are to be completed in a reasonable time. The computer science simulations of algorithms for securing distributed volunteer computations can now take many days to complete. The cluster will open new opportunities for each of these projects and will enable us to use the physics computations as a test bed for the computer scientists. PI Gilfoyle will serve as administrator of the new cluster, which will be maintained with the assistance of a Linux support specialist on the Richmond staff and supported with an extended warranty. The University of Richmond is committed to \$10,000 per year in software and hardware support for the proposed instrument for four years after the grant expires.

Broader Impacts: The proposed equipment will enhance the engagement of undergraduates in these cutting-edge projects, by reducing the extended processing times that are a barrier to learning and meaningful undergraduate student research involvement. It will also give students experience with the design and execution of large-scale projects. Each of the four PIs has funding to support undergraduate researchers during the summer; in the past 4 years 7 physics students have presented 14 talks at national meetings including the American Physical Society and the American Astronomical Society and two computer science students have appeared on peer-reviewed papers. These are especially important opportunities for the underrepresented students our summer research program attracts, like the 4 women and 3 African American students who were part of the nuclear physics and computer science labs over the past two summers. Adding the computer cluster to the University's research infrastructure will help sustain the faculty collaborations with investigators at research institutions, where the commitments of senior personnel to the project will also make the equipment available to undergraduate, graduate, and postdoctoral researchers there.

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# **Project Description**

# 1 Introduction

Funds are requested from the National Science Foundation's Major Research Instrumentation (MRI) program to develop a computing cluster to support the research programs at the University of Richmond in nuclear physics, astrophysics, and computer science. The instrument will also be available to senior users at other institutions for work on closely related projects. The research groups at Richmond support 7-10 undergraduates during the summer and the academic year (Richmond is a primarily undergraduate institution). These students routinely go on to careers in science and engineering. All of the Richmond programs have external support from the US Department of Energy (DOE) (Gilfoyle in nuclear physics) and the National Science Foundation (NSF) (Bunn in astrophysics, Szajda and Lawson in computer science).

The nuclear physics research is centered on unraveling the structure of the nucleon and the nature of quark confinement and is supported by DOE grant DE-FG02-96ER40980. Additional senior users in nuclear physics will work on the instrument. They are members of the CLAS Collaboration (with Gilfoyle) that is responsible for the operation of a large particle detector (CLAS) at the Thomas Jefferson National Accelerator Facility (JLab) in Newport News, VA. The astrophysics research will focus on simulations of a new cosmic microwave background polarimeter being built by researchers at Brown University and the University of Wisconsin in collaboration with Co-PI Bunn. It is supported by NSF grant AST-0507395. Users at both Brown and Wisconsin will be heavily involved in the project. In computer science, co-PIs Szajda and Lawson study means of ensuring the integrity of computations executing in distributed volunteer computing platforms. The cluster will facilitate the large-scale simulations necessary to evaluate novel integrity and data privacy mechanisms for these platforms, and to evaluate new hierarchical volunteer computing platforms. The computer science work is currently supported by NSF Cyber Trust grant IIS-0524239. The joint nature of this proposal will enable the computer scientists to leverage the work of Gilfoyle and Bunn for additional application data traces to use in their own volunteer computing simulations.

We have considerable experience with high-performance computing. One of us (Gilfoyle) was co-PI on a project that developed a computing cluster in 2001 with support from the NSF at Richmond. He has been the manager of that project since then. That existing system is at the end of its useful life, but the infrastructure to support it is still sound and the proposed system will benefit from that investment. Co-PIs Szajda and Lawson now use a 10-node network of Linux machines, inadequate for the work proposed here because the machines are shared by faculty and students for research and course work. Szajda and Lawson are well versed in maintaining Linux networks, and Lawson has significant research experience specifically related to supercomputing. The University is committed to software and hardware support of the proposed cluster after the lifetime of the grant. See Section 5.5 and Dean's letter of support in Appendix C.

# 2 Nuclear Physics

The research effort in nuclear physics is part of the program at JLab. The primary mission of JLab is to reveal the quark and gluon structure of nucleons and nuclei and to deepen our understanding of matter and quark confinement. Quantum Chromodynamics (QCD) is a highly successful description of quarks at high 4-momentum transfers or  $Q^2$  [1], but at energies where the nucleons exist (the non-perturbative region), it is a daunting challenge to solve [2]. At low  $Q^2 < 0.5 \, (\text{GeV/c})^2$  the "hadronic" picture of nuclei (i.e., nuclei made of protons and neutrons) has

been successful [3]. However, the transition region between these extremes is poorly understood and mapping the geography of this transition is an essential goal of nuclear physics [4].

The central instrument at JLab is a superconducting electron accelerator with a maximum energy of 4-6 GeV, a 100% duty cycle, and a maximum current of 200  $\mu$ A. We work in Hall B with the CEBAF Large Acceptance Spectrometer (CLAS). This device is a large (45-ton), toroidal multi-gap magnetic spectrometer with nearly full solid angle coverage. The particle detection system consists of drift chambers [5], Cerenkov detectors [6], scintillation counters [7] for time-of-flight measurements, and electromagnetic calorimeters [8]. There are about 33,000 detecting elements capable of acquiring about 1 terabyte of data per day. The Richmond group has been part of the CLAS Collaboration which built and operates the detector since its inception.

The analysis of these large data sets requires significant computing resources. First pass analysis is done on the JLab computing farm, but final results require additional analysis. Demand is high for the computing resources at JLab and it can routinely take a day for a submitted batch job to start. We have developed our own local computing cluster so we can analyze our data in a timely fashion (especially for our undergraduates). We also simulate the response of CLAS to separate real physics effects from artifacts of the detector. This stage requires large disk space to store the Monte Carlo events and, more importantly, considerable computing power. Our simulation generates Monte Carlo events at only about 1-3 events per second.

# 2.1 Magnetic Form Factor of the Neutron

The elastic electromagnetic form factors are the most basic observables that describe the internal structure of the proton and neutron. The differential cross section for elastic electron-nucleon scattering can then be calculated in the laboratory frame in terms of four elastic form factors (electric and magnetic ones for each nucleon) that characterize the distributions of charge and magnetization within the proton and neutron [9]. The form factors are stringent tests of non-perturbative QCD including calculations on the lattice and are connected to generalized parton distributions that enable us to perform nucleon tomography [10, 11, 12, 13].

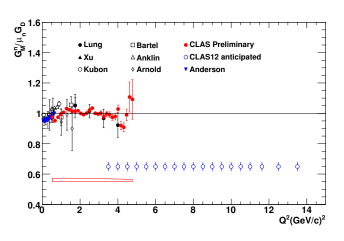


Figure 1: Preliminary results (red) for CLAS  $G_M^n$  measurement and expected data range and uncertainties (blue) for the CLAS12  $G_M^n$  proposal.

We are part of a broad assault on the four elastic nucleon form factors at JLab [14]. Our focus is on  ${\cal G}_M^n,$  the magnetic form factor of the neutron. To measure  ${\cal G}_M^n$  we use the ratio of elastic e-n to elastic e-p scattering on deuterium which is less vulnerable to uncertainties than previous methods [15]. We have completed data collection and most of the analysis for a measurement of  $G_M^n$  in the range  $Q^2 = 0.2 - 5.0 \text{ (GeV/c)}^2$ [15, 16, 17]. A report describing the analysis of two out of the three sets of running conditions is near the end of its Collaboration review. Preliminary results can be seen in Figure 1 along with some of the world data for  $G_M^n$ . Our group at Richmond has taken on the analysis of the third data set. We have also submitted a proposal to the JLab Program Advisory Committee (PAC)

to make the same measurements at higher Q<sup>2</sup> as part of the JLab 12-GeV Upgrade. Figure

<sup>&</sup>lt;sup>1</sup>The DOE plans to upgrade the accelerator at JLab from a beam energy of 6 GeV to 12 GeV. The upgrade will

1 shows the anticipated data range and uncertainties. The proposal was approved by the PAC in August 2007 (spokesperson and contact person: Gilfoyle) [12, 19]. Completing the current analysis and preparing for the 12-GeV Upgrade will take advantage of the proposed cluster.

# 2.2 Out-of-Plane Structure Functions of the Deuteron

The hadronic model of nuclear physics has been successful at low  $Q^2$ , but it is not well-developed in the GeV region where there are few measurements [3, 20]. We need a baseline for the hadronic model so deviations at higher  $Q^2$  can be attributed to quark-gluon effects with greater confidence [4, 21]. To this end, we are investigating the out-of-plane structure functions of the deuteron, the simplest nucleus, using the reaction  $D(\vec{e}, e'p)n$  with CLAS. The cross section is

$$\frac{d\sigma^5}{d\omega d\Omega_e d\Omega_{pq}} = C \left( \rho_l f_l + \rho_t f_t + \rho_{TT} f_{TT} \cos \phi_{pq} + \rho_{LT} f_{LT} \cos 2\phi_{pq} + h \rho'_{LT} f'_{LT} \sin \phi_{pq} \right)$$
(1)

where C and the  $\rho_i$  are functions of the known electron parameters, h is the beam helicity, and  $\phi_{pq}$  is the azimuthal angle between the scattering plane (defined by the incoming and outgoing electron 3-momenta) and the reaction plane (defined by the 3-momentum transfer and the ejected proton momentum) [22, 23]. The unique, nearly- $4\pi$  solid angle of CLAS creates an opportunity to extract the  $\phi_{pq}$ -dependent structure functions  $f'_{LT}$ ,  $f_{LT}$ , and  $f_{TT}$  in a model-independent way.

to extract the  $\phi_{pq}$ -dependent structure functions  $f'_{LT}$ ,  $f_{LT}$ , and  $f_{TT}$  in a model-independent way. These structure functions are extracted using asymmetries that reduce our sensitivity to experimental effects. For example, the asymmetry  $A'_{LT} = \rho'_{LT} f'_{LT}/(\rho_L f_L + \rho_T f_T)$  can be extracted using the  $\sin \phi_{pq}$ -weighted moments of the angular distributions measured with CLAS over the range  $Q^2 = 0.2 - 5.0 \; (\text{GeV/c})^2 \; [22, 23]$ . We are studying the reaction in quasi-elastic kinematics first and later will investigate higher energy transfers. Our preliminary results for  $A'_{LT}$  show significant structure which is reproduced by a calculation from Jeschonnek and van Orden and disagrees with others [24, 25, 26]. The extraction and analysis of the other two structure functions  $(f_{LT} \; \text{and} \; f_{TT})$  and investigations of different kinematic regimes are ongoing. This work is part of a CLAS Approved Analysis (spokesperson: Gilfoyle).<sup>2</sup> The analysis of these large data and the complex simulations of CLAS are computationally intensive and would use the proposed cluster. We note these data sets are the same ones used in the  $G^n_M$  analysis described in Section 2.1.

# 2.3 Quark Propagation and Hadron Formation

The confinement of quarks inside hadrons is perhaps the most remarkable feature of QCD and solving its mysteries is an essential goal of nuclear physics [4]. We have proposed a broad program of measurements to determine the mechanisms of confinement in forming systems. We use the nucleus as a "detector". Measuring the ratio of hadrons produced on nuclear targets relative to the production from deuterium will enable us to extract the lifetime of a deconfined quark after it is struck by a virtual photon and moving through the nucleus. The kinematic dependence of the transverse momentum broadening will enable us to measure the time interval required to form the hadronic color field around the struck quark. A proposal to do this experiment at high  $Q^2$  as part of the 12-GeV Upgrade was approved by the JLab PAC in August, 2006 [27, 28]. Gilfoyle is a co-spokesperson on that proposal and will be responsible for analyzing the  $\pi^0$ ,  $\eta$ , and  $\eta'$  production. We will use the proposed instrument to simulate the physics and the upgraded CLAS detector response to prepare for the 12-GeV Upgrade.

require extensive changes to the accelerator and to CLAS to take advantage of the new physics opportunities. The JLab, 12-GeV-Upgrade is one of the highest priorities of the DOE office of Science in the next 20 years [18].

<sup>&</sup>lt;sup>2</sup>A CLAS Collaboration member can write a proposal to analyze existing which is reviewed by a committee of Collaboration members, and defended before the Collaboration who then vote to approve the it.

#### 2.4 Technical Projects

The measurements of the nuclear reactions described above are subject to radiative corrections. The code DEEP\_EXCLURAD developed by one of us (Gilfoyle) can be used for exclusive reactions with electrons [29] using a new method developed by Afanasev, et al. [30] and deuteron response functions calculated with the program DEEP [31]. The run time for these calculations can vary from a few tens of seconds to several hours for a single kinematic point. We need hundreds of such points for our analysis. This makes it essential to have access to the computing cluster.

We are committed to development projects for the JLab 12-GeV Upgrade to double the beam energy of the electron accelerator and enhance the experimental equipment in Hall B [32]. We will be responsible for design, prototyping, development, and testing of software for event simulation and reconstruction. The improved CLAS detector (CLAS12) will have prodigious software requirements and simulation is an essential aspect of the design and the eventual precision of CLAS12. The work will make significant use of the proposed cluster.

#### 2.5 Additional Users in Nuclear Physics

Faculty from institutions besides the University of Richmond are part of the nuclear physics portion of this project. All are members of the CLAS Collaboration with Gilfoyle and have been users of the existing cluster. Their participation here will make better use of the proposed instrument. The number of students, undergraduate and graduate, that will learn high-performance computing will increase. Dr. M.F. Vineyard is a professor at Union College in Schenectady, NY (a primarily undergraduate institution like Richmond). and is a co-spokesperson on three approved experiments [16, 19, 33]. Dr. K.H. Hicks is a professor at Ohio University in Athens, OH. He typically has a postdoctoral fellow and 1-3 doctoral students in his group. He is co-spokesperson on three approved proposals at JLab [28, 34, 35] and two CLAS Approved Analyses [36, 37]. See the Appendix for letters of support from these users.

# 3 Astrophysics

The proposed astrophysics research concerns analysis of observations of the cosmic microwave background (CMB) radiation. For over ten years now, CMB observations have been among the main contributors to the extraordinary advances in precision cosmology [38]. Polarimetry is the next frontier in CMB research, largely because polarization maps may provide a direct probe of an inflationary epoch in the extremely early Universe [39, 40]. A joint DoE/NASA/NSF Task Force recently advocated "a phased program to measure the large-scale CMB polarization signal expected from inflation" as its highest priority [41]. Similar opinions are expressed in the National Research Council's decadal survey of astronomy and astrophysics [42] and their report Connecting Quarks with the Cosmos [43].

NASA's Beyond Einstein road map for future astrophysics programs includes a dedicated CMB polarimeter known as the Einstein Inflation Probe (EIP) [44]. Co-PI Bunn is one of the leaders, along with Peter Timbie at Wisconsin and Gregory Tucker at Brown, of a NASA-funded Mission Concept Study for the EIP, the Einstein Polarization Interferometer for Cosmology (EPIC). With funding from NASA, the members of the EPIC collaboration are currently constructing and deploying a ground-based prototype four-element millimeter-wave bolometric interferometer (MBI-4). We plan in the next few years to extend this to a 16-element balloon-borne instrument (MBI-16). Recent status reports on MBI and EPIC may be found in [45, 46]. The work proposed herein is to develop data analysis and simulation tools in support of MBI and EPIC. Although we will focus primarily on the MBI/EPIC instrument design, we expect our results to be applicable

to CMB interferometers more generally. The research groups of Timbie and Tucker will be heavily involved in this research.

Any CMB polarization map can be divided into two components, a scalar E component and a pseudoscalar B component [39, 40], which probe different physical phenomena. Because it is insensitive to ordinary density perturbations (to linear order), the B component is predicted to be smaller than E by an order of magnitude or more over all angular scales. Detection of this weak B component is extremely important, because it provides a clean probe of other perturbations, especially the tensor perturbations produced by primordial gravitational waves. These tensor modes are predicted in inflationary models. If they are detected, we will direct evidence for inflation and will even be able to measure the energy scale and time of the inflationary epoch (perhaps as early as  $\sim 10^{-33}$  s after the Big Bang). Aside from this tensor component, the dominant source of B polarization is expected to be gravitational lensing of E modes by large-scale structure [40] and will provide a valuable window on structure formation.

All CMB polarization detections to date have been of the E component; the chief goal of the EIP, as well as future suborbital missions, will be to detect the B component. Although the B-type polarization signal is extremely weak, the next generation of experiments, including our proposed EPIC design, will have the raw sensitivity to detect it, by combining thousands of low-noise detectors with long integration times. The greater challenges are removal of non-cosmological foreground signals and control of systematic errors. The primary science goal of our proposed astrophysics research is to simulate interferometric CMB polarization observations to assess the effects of systematic errors.

# 3.1 Interferometric CMB polarimetry

In the past, both direct imaging telescopes and interferometers have been successful in CMB observations, and both technologies are candidates for future B-mode experiments such as the EIP. The goal of MBI and EPIC is to combine the advantages of interferometry with bolometric detectors, the lowest-noise detector technology at millimeter wavelengths.

There are several advantages to this approach. First, interferometers have reduced sensitivity to a variety of systematic errors [45, 46, 47]. MBI/EPIC will have simple, reflection-free optics, easily calculable, symmetric beam patterns with extremely low sidelobes, and no mechanical chopping of the telescope. Interferometers can measure the linear polarization Stokes parameters Q and U directly, without differencing signals from different detectors, mitigating leakage from the temperature anisotropy into the polarization channels which are 2-3 orders of magnitude weaker.

In addition, an interferometer can achieve higher resolution than is practical with a single dish. This is important for the EIP, as imperfections in the beam shape and pointing couple the CMB temperature anisotropy into the much weaker polarization signals [48]. These effects are mitigated with small beams, as the temperature is smooth on small scales. Separating the tensor and lensing contributions requires high-resolution maps [49].

Interferometry provides improved separation of the E and B polarization components [50]. In any incomplete sky map, there is "leakage" between the components [51, 52, 53], but interferometry mitigates this leakage. Note the E-B separation can be done trivially mode by mode in Fourier space. With incomplete sky coverage, individual Fourier modes cannot be measured. The interferometer data consist of visibilities which have narrow window functions in Fourier space.

#### 3.2 Systematic error simulations

It is clearly essential to have a detailed, quantitative understanding of the effects of systematic errors and foreground contamination on data from both interferometric and imaging systems. The state of the art is far more developed for imaging systems than for interferometers. Our

goal is to close that gap, so that the two technologies can be compared on an equal footing. We have established a theoretical framework for analysis of systematic errors in CMB interferometric polarimetry [47], but this work needs to be supplemented with detailed simulations. We propose to perform such simulations of CMB interferometric polarimetry in order to assess the effects of various systematic errors on MBI/EPIC in particular and on CMB interferometers in general.

Along with the construction of the prototype interferometer MBI-4, the MBI/EPIC research group has been developing a data analysis pipeline. Many steps in the pipeline can be performed with adaptations of publicly-available parallelized code (e.g., [54]); some stages require homegrown code which is currently under development. We will adapt this pipeline to the planned MBI-16 instrument, but simulation of this larger instrument will require more computing power than we presently have. The equipment to be purchased under this grant will enable us to simulate analysis of the MBI-16 data. Our overall goal is to simulate the propagation of a known signal through the instrument and then analyze it in the same manner as we will with the real data. We will determine in precise detail the error properties of both the recovered Fourier-space power spectrum and the recovered image.

We now outline the key steps in the simulation of MBI data. We will assess the computational requirements in section 5.3.

Simulation of time-ordered data (TOD). Given an underlying "true" sky map, a model of the instrument as well as its attitude as a function of time, and a noise model, we need to compute the simulated output time streams from each of the detectors. This can be done with a scattering-matrix model for each of the instrument components. This step is not computationally intensive, and code is already largely developed.

TOD → Visibility-space "map." The raw data from an interferometer is a set of visibilities, which are essentially samples of the Fourier transform of the map, convolved with the primary beam.<sup>3</sup> Because the data are contaminated by correlated noise, the optimal recovery of a Fourier-domain visibility map from the TOD is nontrivial; however, efficient parallelized algorithms such as MADMap [54], first developed for traditional imaging systems, can be adapted for this purpose.

**Power Spectrum Estimation.** We wish to determine the maximum-likelihood power spectrum for a given visibility data vector. Once again, standard codes for imaging systems, which have been parallelized and made publicly available, can be adapted to apply to visibility data.

Visibility data → Image. The primary science goal of a CMB experiment is the power spectrum, which can be computed entirely in the visibility domain, without ever constructing a real-space image of the observed map. However, in order to check for errors or foreground contamination in the data, we will surely want to produce actual images from the visibility data. In addition, some CMB studies search for signals beyond merely the power spectrum and so require real images. Traditional radio astronomy techniques such as the CLEAN algorithm [56] are well-suited for data sets with sharp features, not the diffuse nearly-Gaussian structure found in CMB maps. We plan instead to use maximum-entropy reconstruction, which has been well-developed in the CMB context [57]. Because maximum-entropy is a nonlinear method, the noise properties of the resulting maps can be computed only via simulation.

Component separation. The simulations described above will be our primary initial focus. Over a longer time scale, we plan to develop code to test other aspects of the MBI data analysis and to address other problems in CMB data analysis. As MBI-16 and eventually EPIC attempt to characterize B polarization, the issue of component separation (*i.e.*, removal of foregrounds) will be crucial. Both blind techniques (*e.g.*, independent component analysis) and those based on fitting to foreground templates have been proposed for CMB component separation, but few have

<sup>&</sup>lt;sup>3</sup>In principle we should work with spherical harmonic transforms rather than Fourier transforms, but for the relatively small fields of view considered by MBI Fourier transforms are adequate, even when many fields of view are mosaicked together [55].

been adapted to the case of interferometric data. An extremely interesting question is whether these techniques are best applied in visibility space or in a real-space image produced by, e.g., maximum-entropy reconstruction. We plan to develop algorithms to address these questions. Because this work will require development of code from scratch (as opposed to adapting existing code), we anticipate seeking funding for a full-time postdoctoral researcher to work on this project.

### 3.3 Additional Users in Astrophysics

Co-PI Bunn will lead the computational astrophysics research. The key ingredients for the simulations have been developed in Timbie and Tucker's groups and elsewhere. Bunn and Richmond undergraduates will synthesize these elements into a working simulation pipeline. Timbie and Tucker's research groups will provide support, but the bulk of the work will be done at Richmond. We hope eventually to hire a postdoc to work full-time on the component separation problem. If we are able to do this, the postdoc would probably be based at Richmond and work closely with undergraduates but would also spend significant time at Brown and Wisconsin.

# 4 Computer Science

In a distributed volunteer computing platform, personal computers connected to the Internet volunteer otherwise idle processor cycles to assist in the execution of a large-scale distributed computation. In a typical setting, the supervisor of a distributed volunteer computing application recruits participants (volunteers). Each participant agrees to allow the supervisor to execute code on the participant's computer. Each participant then downloads code that serves as the local execution environment for assigned computational tasks which are typically small enough to be executed within a few hours by the participant. For a given computation, participants are chosen, tasks are assigned and transmitted, and, as tasks are completed, significant results are collected by the supervisor. Though task results may be related, the tasks themselves are independent, so no communication is necessary between participants.

Important application domains benefiting from these platforms include protein structure prediction (e.g., Folding@Home [58], Rosetta@home [59]), quantum chemistry [60], physics [61], biomedical applications (e.g., fightAIDS@home [62]), climate prediction [63, 64], and cryptanalysis [65]. Endeavors of a more academic nature include various mathematics applications (e.g., prime searches [66, 67], graph theory [68]) and SETI@Home [69]. In addition, Apple's Xgrid [70] and the IBM-powered World Community Grid [71] are examples of commercial entities recognizing the importance of and supporting such volunteer platforms.

Distributed volunteer computing platforms facilitate computations once feasible only via expensive supercomputers. In recent years, state-of-the-art supercomputers have become increasingly based on tightly coupled cluster architectures, and these architectures comprise a majority of the most recent Top 500 list of supercomputer sites [72]. Nevertheless, distributed volunteer computing platforms remain a viable and relevant alternative to cluster-based supercomputers, as evidenced by the success of examples listed above. Distributed volunteer computing platforms are especially attractive for a variety of reasons: otherwise untapped resources are efficiently used; the cost of purchasing an expensive supercomputer, or the necessity of negotiating available time on an existing supercomputer, is eliminated; supporting costs (e.g., power, cooling, and maintenance) of a supercomputer are essentially donated by participants.

Although these platforms provide an attractive source of computing power, providing assurance of results is difficult. The *integrity* of computations executed on these distributed computing platforms is a serious issue because the execution environment of each participant is, in general, outside the control of the computation supervisor. The intentional or unintentional corruption of

results by participants is possible, even likely. Currently implemented platforms often attempt to address integrity by using simple redundancy (i.e., assigning two copies of the same tasks) and/or by using code obfuscation. Neither solution is satisfactory. Code obfuscation is difficult in practice, and in some cases, it is impossible to implement. Simple redundancy, though easily implemented, is far from ideal as currently applied. Simple redundancy is expensive (at the very least it doubles the processing cost of the computation) and is easily subjected to collusion and denial-of-service attacks. Denial-of-service attacks are easily executed because if a result is not returned within a specified amount of time, then the supervisor will consider the task lost and will reassign. Furthermore, current implementations invite the threat of collusion. Few systems limit the number of user names an individual can collect or the number of outstanding tasks possessed per user. In principle, using this lack of limits, a single individual can easily obtain several thousand outstanding tasks. For example, the SETI@home project has experienced days during which more than 5000 new user names were assigned, and it boasts participants who have averaged more than 1000 tasks completed per day in the nine years since the project began.

Co-PIs Lawson and Szajda currently head a computer security research group at the University of Richmond (funded via NSF Cyber Trust grant number IIS-0524239) that is investigating protocols and algorithms for protecting the computation integrity of applications executed on distributed volunteer computing platforms. At its core, this work addresses the organization and coordination of untrusted components such that a computation succeeds whenever possible, and fails gracefully (*i.e.*, compromised results are detected) when not. The goal of this group is two-fold. First, to provide better solutions for computation integrity in existing platforms, which typically employ a strict client-server model. Second, to develop novel algorithms and protocols for ensuring computation integrity in future hierarchical platforms, which will be necessary due to the increasing number of participants of varying power, bandwidth, and storage characteristics (i.e., a *much* more heterogeneous participant pool). The long-term goal is to develop a "self-correcting" distributed volunteer computing platform, in which the platform (given sufficient information about the application and participant pool) will be able to detect and correct errors that result from a non-trivial amount of Byzantine activity.

The group's current efforts would benefit significantly from the use of a reliable high-performance cluster. Among these are experiments designed to investigate the application of hierarchical platforms to distributed volunteer computing, experiments to provide statistical characterization of different platforms and applications, and tests of techniques for providing enhanced privacy for certain applications involving sensitive data. One technique currently being used by the group for examining novel hierarchical architectures involves the use of genetic algorithms (GAs) for exploring the space of potential solutions. In an earlier group effort [73], mathematical analysis was used to find a task distribution strategy (based on assigning redundant work units) that was practically optimal in the sense that any other practical static redundancy-based distribution strategy that guaranteed a given adversary detection threshold would require more total processor cycles. Subsequent study of the same problem using genetic algorithm techniques revealed other distribution strategies that provided comparable protection under assumptions on the maximum proportion of malicious participants. Current efforts using similar techniques to examine hierarchical architectures have proved promising, but are computationally expensive. See Section 5.4 for a discussion of computing needs.

The security group is also interested in the proposed cluster because of its ability to facilitate new types of simulation work. As a specific example, the group is interested in using and modifying SimBA [74] (Simulator of BOINC Applications), a recent NSF-funded simulation framework for evaluating the performance of various task distribution strategies (e.g., [75, 76]) in volunteer computing platforms. An important aspect of the security work relies on intelligent distribution of tasks to meet predefined security and computation integrity goals. Using SimBA on the pro-

posed cluster will allow the co-PIs to efficiently and accurately evaluate their own task distribution strategies, including strategies already developed (e.g., [73, 77]) and novel strategies (such as those determined by the recent GA work mentioned above), in a more realistic but carefully controlled setting. Another important part of the security research is the investigation of hierarchical platforms, as mentioned earlier. The proposed cluster will allow the co-PIs to easily modify SimBA to incorporate novel hierarchical platforms and execute large-scale tests of those platforms in a simulation context.

Furthermore, note that SimBA does not actually execute the associated distributed-computing applications, but instead uses execution traces from existing distributed-computing applications (e.g., Predictor@Home). Because the applications of co-PIs Gilfoyle and Bunn can execute in a volunteer computing platform, co-PIs Lawson and Szajda will use the cluster experiments of Gilfoyle and Bunn to provide additional data traces for SimBA. We will use traces of the physics calculations and analyses to extrapolate and obtain additional trace inputs (i.e., to simulate additional applications) for our own volunteer computing platform simulations on the cluster.

This project is fundamentally about developing efficient techniques for organizing and coordinating untrusted components such that the systems which they comprise produce measurably good outcomes. The potential interdisciplinary benefits are substantial — the list of applications that stand to benefit from our proposed advancement of these platforms include several important scientific applications. Sensitive genetic sequence comparisons and protein folding, for example, can potentially alter the way disease is treated by contributing to the development of new genetic therapies and powerful person-specific drugs. The potential impact extends to the realm of applications that have previously been dismissed as infeasible. Distributed volunteer computing platforms are self-upgrading systems — as the performance of personal computers and baseline devices grows, the power and speed of these platforms increases proportionally. As processor speeds continue to increase, the range of applications that become will practical is substantial. To realize this potential, however, the broad goal of providing provable security must be achieved. The work proposed here is an important step in that direction.

### 5 Research Instrumentation Needs

We request in this proposal funds for the purchase of a cluster of 28, dual-quad-core CPU computers supported by 6 terabytes of disk storage and associated hardware and software to increase the productivity of our research efforts at the University of Richmond and to train our undergraduates in high-performance computing.

#### 5.1 Current Computing Facilities

The current facilities in physics include a computing cluster developed in 2001 with NSF and University funds plus an array of workstations. The original system consisted of 49 remote machines (1.4 GHz) running the Linux operating system, a master node, 3 TByte of RAID storage, and 18 GByte of disk space on each node. It resides in a laboratory with a 50-ton, 60,000-BTU air conditioner, an upgraded electrical panel, and a connection to the building's backup power. Nearby rooms provide space for workstations and our students. The system is now at the end of its useful life and only about 24 nodes still work and 2 out of 3 RAIDs. This is not surprising since the system is almost seven years old. At JLab, for example, replacement of failing nodes begins after two years and all machines are replaced after four years of use. The University employs a linux support expert who is responsible for software updates and administration.

The Department of Mathematics and Computer Science maintains a network of ten Pentiumbased workstations running Linux (the primary platform for the simulation experiments performed by co-PIs Lawson and Szajda) with external NFS disk sharing. These workstations are shared by department faculty and students for both research and course work. Co-PIs Lawson and Szajda also maintain four additional workstations for undergraduate research assistants.

# 5.2 Nuclear Physics Computing Needs

The nuclear physics projects described in this proposal all have considerable computing demands. These demands involve the simulation of the CLAS detector to generate publication-quality acceptance functions and adequate disk space and CPU power to perform "second-pass" analysis of the data. To estimate the CPU demands for simulating the CLAS consider the recent experience with the analysis of deuteron structure functions described in Section 2.2. One simulation required 40 million Monte Carlo events for a single beam energy and toroidal magnetic field setting of CLAS. The typical event simulation rate in the CLAS simulation software is about 1-2 Hz on each remote node. With our remaining 24 nodes the current cluster will take about 20 cluster-days to complete this simulation; the calendar time can be longer because of competition from other users. The proposed cluster will reduce that time down to about one day (see Section 5.5). The JLab facilities are heavily subscribed, and our existing cluster is aging and falling short. The cluster proposed here will reduce the demand on the Jefferson Lab cluster, speed the calculation of the CLAS acceptance, and complete the analysis of the CLAS data. We also note the astrophysics and computer science groups do not have alternative clusters to use.

We have learned several lessons from our previous experience. A major bottleneck in our data analysis is the speed of the switch (about 100 Mbps). Second-pass analysis requires us to copy the data from the RAID out to the remote nodes. We have to slow the analysis rate so the switch can keep up making it difficult for multiple users to take full advantage of the system. The switch in the proposed system will be at least 10 times faster. See Section 5.5.

The disk needs are large. We currently use 1.5 TBytes out of the remaining 2.0 TBytes available for nuclear physics. Adding the astrophysics and computer science users will only increase the demand for storage. On the remote nodes it is more efficient to temporarily store the data on those nodes if the analysis requires repeated runs through the same data set. We save the time to copy data from the RAID onto the individual nodes. This requires adequate storage on the remote nodes. We need more and faster remote nodes, a faster switch, and adequate storage.

# 5.3 Astrophysics Computing Needs

We now assess the computational requirements to perform the proposed astrophysics simulations. For the estimates below, we will assume a month-long flight of a balloon-borne MBI-16, observing 1000 square degrees of sky with a 5° field of view in each pointing. With these parameters, the total number of samples in the time-ordered data (TOD) is  $N_{tod} \simeq 3 \times 10^8$ . The number of independent visibilities, which is also the approximate number of independent pixels in the final map, is  $N_v \simeq N_{pix} \simeq 1 \times 10^4$ .

The memory requirements for the astrophysics simulations will easily be satisfied by the proposed cluster. The time-ordered data is always computed and read in relatively small chunks. The largest matrices are  $N_v \times N_v$ , which can be stored in the 4 GB of RAM in a single node of our proposed equipment; however, even these matrices are all sparse and almost never need to be stored in memory at a single node. We therefore focus on time requirements, not memory.

The time required for the simulations described in Section 3.2 are dominated by two steps: power spectrum estimation and maximum-entropy image reconstruction.

Power spectrum estimation. Naive implementations of this step would involve maximizing

<sup>&</sup>lt;sup>4</sup>A cluster-day is 24 hours of time on the existing cluster with no competing calculations being performed.

the likelihood over a multidimensional parameter space, with each likelihood calculation scaling as  $O(N_v^3)$ . Fortunately, we can take advantage of the sparseness of the visibility-space covariance matrix [79] and use Monte Carlo Markov chains (MCMC) to replace a search of the entire likelihood parameter space [78]. Scaling the results of [79] to our parameters, we estimate that we can evaluate a single likelihood in about 1 second. A typical MCMC, requiring  $\sim 10^3$  likelihoods, will therefore take roughly 20 min.

Maximum Entropy Image Reconstruction. The scaling properties of CMB maximum-entropy algorithms to the large data sets considered here are not well-known. As it happens, though, the limiting step in the algorithm (calculation of  $\chi^2$ ) involves manipulating a large sparse matrix quite similar to that required for a single likelihood evaluation of the power spectrum. We expect that the number of entropy evaluations to find the maximum is of order  $10^4$ , meaning that a maximum-entropy map should take of order 1 hour.

The above estimates are for a full-scale production run of the simulations. In earlier testing stages, we can speed up the process in various ways (forgoing maximum-entropy reconstruction, working in a restricted likelihood parameter space, and reducing  $N_{tod}$ ). With this streamlining, we can perform  $\sim 10^3$  simulations (enough to draw reasonable statistical conclusions) in a few days. This is a reasonable turnaround time for testing purposes. For full-scale production runs, we estimate that we can perform  $\sim 10^2$  simulations per week on the proposed cluster.

# 5.4 Computer Science Computing Needs

A substantial amount of the security group's research efforts rely on detailed simulation experiments. In previous related work by the group, simulation experiments were distributed across two, public, Windows-based labs with about 15 workstations each (the current 10-node Linux lab was not in existence at that time). None of the machines are dedicated to research and are volatile - subject to resource sharing with students and other faculty and to potential reboot. On user logout the Windows-based machines automatically reboot and revert to a standard image for security reasons. The only option is to start the simulation experiments each night at the close of lab and stop them when the labs reopen. A two-week simulation could be done in less than two hours on the faster, dedicated instrument.

Techniques for enhancing the data privacy of distributed volunteer computations require a great deal of simulation work. Our 2006 paper on privacy enhancements for the Smith-Waterman class of genetic sequence comparison algorithms [80] provided sequence modification techniques that allowed useful sequence comparisons without having to divulge the actual sequence data. We generated data from over 900 simulation runs, each of which took at least six hours and often as much as 2-3 days on a single 1GHz Pentium 4 PC. During peak processing periods, we were able to generate a maximum of around 60 GFLOPS using 10 similar machines (2 GFLOPS for a 1 GHz Pentium 4 [81]). The proposed cluster will provide a factor of 50 improvement in turnaround time. The instrument is much faster (see Section 5.5) and it can be used all day. This rapid turnaround time is essential for undergraduate involvement since they are limited in time and need quick feedback (see Section 6).

#### 5.5 Proposed System

We now describe the proposed system. The components are listed in Table 1. A detailed quote for items 1-5 from the vendor LinuxLabs is in Appendix A. Below we discuss our reasoning behind the choice of the different components. The University is committed to providing \$10,000 per year for four years after the lifetime of the proposed grant to support the instrument. See Appendix C.

Item	Number	Description	Price(\$)
1	1	Dual, Quad-Core Xeon master node, 4 GByte RAM, 6	11,400
		TByte RAID	
2	27	Remote nodes, Dual, Quad-Core Xeon, 4 GByte RAM,	210,600
		150 GByte storage	
3	1	HP Procurve switch	4,460
4	5	cabinets	3,300
5	1	Nimbus OS license, installation, warranty, and shipping	28,900
6	-	Hardware items that cost less than \$500	1,100
	-	Total Cost	259,760

Table 1: Proposed computer cluster description and cost (see quote in supplementary documents for more details).

The dual, quad-core Xeon processors (item 1) were chosen because of their excellent cost-tobenefit ratio. Their clock speed is about 50% faster than the speed of the current remote nodes, and architectural improvements make them overall about 10 times faster than the current ones (6.8 gigaflops versus 0.7 gigaflops). Test results from the vendor (LinuxLabs) using LinPack (a benchmarking standard for solving large, square matrices) give an equivalent speed of 1.5 teraflops for the entire instrument. This is about 20 times the speed of the original Richmond cluster and 40 times the speed of the existing, depleted cluster (see Section 5.1). The Linux operating system will be used. It is a research-quality operating system commonplace in physics and computer science. The number of machines was chosen to reduce the time to for simulating the CLAS response to a reasonable value. To generate and analyze 40 million events, we estimate about 1 day compared with the time required for the existing, 24-node, cluster (about 20 days) for such a calculation. Calculations of this length are routine for the analysis of the CLAS data. The astrophysics projects require hundreds of power spectrum estimations and maximum entry reconstructions which each take about a CPU-hour on the current nodes. The memory (4 GByte for the 8 cores on each node) is needed because the reconstruction and simulation packages for the nuclear physics work use large amounts of memory and the astrophysics simulations work with large matrices. A 150-GByte hard drive (item 2) will be attached to each machine to provide storage. This space is needed to store data files for analysis, and the results of the astrophysical analysis. The fast ethernet switch (item 3) is needed to speed data transfer over the network (see Section 3.2). Cabinets will hold the nodes (item 4). Hardware and software installation is required (item 5). The software for managing the cluster and submitting batch jobs is Nimbus Beowulf from Linux Labs in Atlanta, GA. This is the vendor who built the current cluster, and we have had a long, fruitful relationship with them. A variety of other components each costing less than \$500 (cables and tools) are included in item 6. We expect the system to have a 4-6 year lifetime. Our experience at Richmond and at JLab suggests that remote nodes will gradually fail over time and that 4-6 years is the optimum lifetime (see Section 5.1).

# 6 Impact of Project on Teaching and Research

This project will have a significant impact on the development of our students at Richmond and the institutions of the other senior users. We describe here the environment at Richmond, how the instrument will be used to train our students, and the impact at those other institutions.

The University of Richmond is a private, highly-selective, primarily-undergraduate, liberal arts

institution in Richmond, Virginia with about 3000 undergraduates. A \$36M expansion and renovation of the Gottwald Science Center was completed in spring 2006. All of the teaching and research spaces in Physics were renovated, and two new faculty positions were added in Physics (one instructor position and one tenure line). The Department of Physics consists of seven teaching faculty and graduates about 6-7 physics majors each year. The faculty are active in experimental nuclear physics, astrophysics, experimental and theoretical nuclear structure physics, surface and nano-physics, biological physics, and homeland security. There is considerable external support from DOE (two grants), NSF (two grants), NASA (one grant), and Research Corporation (one grant). The Computer Science faculty consist of seven tenured or tenure-track professors and graduate about 7-9 majors each year. There are active research programs in security of distributed volunteer computing, computer organization, performance evaluation of high-performance systems, artificial intelligence, discrete-event simulation, data mining, and programming languages. The first two programs above are supported by two NSF grants. We all emphasize undergraduate involvement in research from early in the students' careers. Students involved in undergraduate research are more likely to attend graduate school and be successful after college [82].

We have been successful at starting our undergraduates on their research careers. Over the last two summers about 42 of our physics and computer science majors participated in research at Richmond, JLab, Yale University, Berkeley, and the University of Notre Dame. Our students have accomplished much in their research careers. Many in physics have presented their work at national meetings and some have even obtained travel support to conferences from the American Physical Society [83, 84, 85, 86, 87, 88, 89, 90, 91]. In computer science previous research related to this proposal has lead to nine independent study courses, two seminars and four honors theses. We have also been successful in attracting under-represented groups to work in our nuclear physics group. Of the six students who worked in our nuclear physics laboratory over the last two summers, two were women and two were African-American men.

The nuclear physics, astrophysics, and computer science groups involve 7-10 undergraduates in research every summer. In physics they are integral parts of our research program. They receive training in sophisticated analysis methods for extracting signals from complex backgrounds, a range of programming languages (C, C++, FORTRAN, Perl, and IDL), and the Linux operating system. They learn modern high-performance computing methods by using our existing cluster. We have also recruited computer science students to help with administration of the cluster; from setting up firewalls to updating the CLAS software. They have presented their work at national meetings [83, 84, 85, 86, 87, 88, 89, 90, 91]. It is worth noting that for our undergraduates an on-campus cluster is essential for rapid turnaround times. The computing farm at JLab is heavily used, and it can take a day or more to get a batch job started. Such a long turnaround time is a barrier to learning and productivity especially for these young people that an on-campus system will overcome.

The astrophysics students have developed a large code base for simulating CMB sky maps and performing a wide variety of statistical analyses on them, including a variety of tests for non-Gaussianity as well as techniques based on wavelet and radon transforms. In the past, we have been able to perform this research on individual workstations, but we have reached the point where a more powerful computing cluster is necessary for further progress. Access to a cluster will be an invaluable resource for these students in their scientific training.

The computer science undergraduates are active participants in the research process, keeping abreast of recent developments through supervised reading of recent conference proceedings, by coding applications and simulations, by assisting in the managing and deployment of a local volunteer computing platform, by designing and running experiments, and by writing up results for publication. With the availability of a high-performance cluster, our research students will gain invaluable experience: helping to administer the cluster; writing simulation code to leverage

the tightly-coupled nature of the cluster; and designing and executing large-scale experiments that would otherwise be infeasible using our existing, small Linux network.

In the classroom, previous work related to this proposal has led to enhancements to lower-level CS courses (Introduction to Computing, Data Structures, and Discrete Structures), upper-level CS courses (Algorithms, Security, Simulation, and Probability), and an interdisciplinary course in Bioinformatics taught by co-PI Lawson and Dr. Joe Gindhart from the Department of Biology. Future computer science and interdisciplinary course development and enhancement related to this proposal will ensue. This work will attract not only computer science majors, but also students from biology, chemistry, mathematics.

The project will benefit a significant number of students beyond the University of Richmond. The groups at Union and Ohio together include a postdoctoral fellow, 1-3 graduates students, and many undergraduates. The astrophysics research groups headed by Timbie at Wisconsin and Tucker at Brown typically have a postdoctoral fellow, several graduate students, and undergraduates working on data analysis and simulation issues.

# 7 Project Management Plans

The system will be managed at least initially in the same manner the existing cluster is used now. Users will log into the master node to edit, compile, link, test, and execute their codes. They will submit jobs to the cluster from the master. All of students involved in the project, undergraduate and graduate, will have accounts on the master and be able to submit jobs.

The expertise exists in the University of Richmond nuclear, astrophysics, and computer science groups to operate and maintain the proposed computer cluster. One of us (Gilfoyle) is responsible for maintaining the existing systems, two of us (Szajda and Lawson) assist in maintaining a 10-node Linux cluster of workstations, and we all have significant experience with Linux operating system. All faculty in our groups have considerable software experience in general and with the applications described above. The University administration has adequately supported our research efforts in the past and is committed to continuing to support the University's technology infrastructure (see Appendix C). One member of the University's Information Services is a Linux expert who devotes half of his time to academic projects. He is responsible now for keeping the CLAS software up-to-date, updating the Linux software on the cluster and in our laboratory, and general troubleshooting. Finally, we have modeled many features of the proposed computer cluster after existing ones at Jefferson Lab or within the CLAS collaboration. There is a significant amount of expertise within the collaboration that we can call on. The anticipated operating costs are for power and Linux support staff. The University has covered those costs for the existing cluster since 2001 and will continue to do so.

The laboratory that will hold the cluster is complete and in regular use now. It has adequate electrical power and cooling for the proposed instrument. It is described in more detail in Section 4.1. The usage of the current clusters runs anywhere from 5 cluster-hours/week to over 100 cluster-hours/week if many simulations of the CLAS detector are required. The average is around 10-15 cluster-hours/week averaged over a full year with higher demand during the summer. We expect this average demand to increase with the proposed instrument. Over the last six years the downtime averages out to 3-4 days per month due to failed components, power outages, etc. The rate of failed components has, not surprisingly, increased recently as the system ages.

Currently we informally allocate time on the existing cluster. Users submit jobs when the cluster is open or work out a schedule with the other users. We also partition off subsets of the remote nodes for particular calculations. If demand is high, the vendor provides easy-to-use tools for allocating resources on the cluster. Software tools that are now routinely available from vendors will make management and software maintenance easier even for a 'large' cluster.

Furthermore, co-PI Lawson has significant research experience in scheduling for high-performance computing systems that may be leveraged.

We have attracted numerous other users from JLab. There are currently accounts for fifteen users from the CLAS Collaboration and other groups at JLab including the senior personnel in nuclear physics described in Section 2.5. We expect that we will have little trouble attracting new users to the proposed instrument.

See the letter from the University of Richmond dean in the supplementary materials committing the University to support instrument maintenance, operations, and housing.

# 8 Dissemination Plan

The work described above will be the subject of internal technical reports at JLab and ultimately publication in refereed journals. Our students will use their results as a springboard into their technical careers by presenting posters and talks at national and international meetings. Computer science students will be co-authors on articles submitted for publication in competitive, peer-reviewed conference proceedings. In addition, co-PIs Lawson and Szajda regularly participate in computer science teaching-related conferences, such as the ACM Special Interest Group on Computer Science Education (SIGCSE) Technical Symposium on Computer Science Education, and will disseminate teaching materials associated with this work.

# 9 Results from Prior NSF Support

An NSF Major Research Instrumentation grant in 2001 provided funds (along with \$24,000 in matching funds from the University) to purchase the existing cluster in our nuclear physics laboratory at Richmond. Gilfoyle was co-PI on that grant entitled "MRI: Development of a Computing Cluster to Support the University of Richmond Nuclear Physics Research Program at Jefferson Lab" (#6030194) for \$151,758 and for the period 6/01/2001 - 5/31/2003. All of the Richmond nuclear physics work described here has made heavy use of the cluster (see Section 2) with the other JLab users [17, 29, 92, 93, 94]. All the Richmond students used the cluster [83, 84, 85, 86, 87, 88, 89, 90, 91].

Co-PI Bunn is currently supported by NSF grant AST-0507395, "RUI: Cosmic microwave background analysis in the Post-WMAP era." This grant is for \$110,000 over the period from 2005-2008. It has supported Bunn's work on two projects relevant to this proposal: analyzing systematic errors in CMB interferometry [47] and analyzing mosaicked interferometric observations [55]. It has also supported Bunn's work on dust contamination in CMB maps, on Sunyav-Zel'dovich surveys [95], an analysis of the astrophysical constraints on f(R) theories of gravity [96], and a search for directionality in the WMAP data [97]. This grant has led to five refereed publications (Astrophys. J., Phys. Rev. D, and Monthly Notices of the RAS) [47, 55, 95, 96, 97] and three contributed presentations at national meetings of the American Astronomical Society, including one presentation by undergraduate Larson [98, 99, 100].

Co-PIs Lawson and Szajda are currently supported by NSF Cyber Trust grant IIS-0524239. To date, this grant has been used to support 11 undergraduates in related research projects, and has led to two refereed conference proceedings publications [80, 101] (one with undergraduate Michael Pohl as second author), one refereed workshop proceedings publication [102] (with undergraduate Ed Kenney as a co-author), and one non-refereed conference proceedings publication [103].

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- [97] D. Hanson, D. Scott, and E.F. Bunn, "Directionality in the WMAP Polarization Data", Mon. Not. of the Royal Astron. Soc., 381, 2 (2007).
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- [99] E.F. Bunn, "Measurement of gigaparsec-scale perturbation modes with remote quadrupole observations," American Astronomical Society Meeting, Seattle, WA, January 2007.
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- [102] D. Szajda, J. Owen, B. Lawson, A. Charlesworth, and E. Kenney. An Alternate Multiplicity-2 Task Assignment Scheme for Distributed Computations. In *Proceedings of the Workshop on Scheduling and Resource Management for Parallel and Distributed Systems (SRMPDS 05)*, with *The 2005 International Conference on Parallel and Distributed Processing Techniques and Applications (PDPTA 05)*, Las Vegas, NV, June 2005.
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### Biographical Sketch: Dr. Gerard P. Gilfoyle

# **Professional Preparation:**

Franklin and Marshall College, Physics, A.B., 1979.

University of Pennsylvania, Experimental nuclear physics, Ph..D., 1985.

SUNY, Stony Brook, Postdoctoral Fellow in Experimental Heavy-Ion Physics, 1985-1987.

#### **Appointments:**

2006-present - Chair, Nuclear Physics Working Group of the CLAS Collaboration.

2004-present - Professor of Physics, University of Richmond.

2002-2003 - Scientific Consultant, Jefferson Laboratory.

2000-2006 - Chair, Department of Physics, University of Richmond.

1999-2000 - AAAS Defense Policy Fellow.

1994-1995 - Scientific Consultant, Jefferson Laboratory.

1993-2004 - Associate Professor of Physics, University of Richmond.

Summer, 1988 - Visiting Research Professor, University of Pennsylvania.

1987-1993 - Assistant Professor, University of Richmond.

#### **Awards and Honors:**

1990-present - US Department of Energy (\$1,421,000).

2004 - Who's Who Among America's Teachers.

2003 - University of Richmond Distinguished Educator Award.

2002-2003 - SURA Sabbatical Support (\$10,000).

2001-2002 - National Science Foundation Major Research Instrumentation Program (\$175,000).

1999-2000 - AAAS Defense Policy Fellow (\$48,000).

1995-1997 - National Science Foundation, Instrumentation and Laboratory Improvement Program (\$14,986).

1994-1995 - CEBAF Sabbatical Support (\$24,200).

1992-1995 - National Science Foundation, Instrumentation and Laboratory Improvement Program (\$49,813).

1989-1991 - Research Corporation(\$26,000).

#### Selected Publications Related to the Proposed Research:

See Reference [20] in 'References Cited' for a list of the members of the CLAS Collaborations.

- 1. G.P. Gilfoyle for the CLAS Collaboration, 'Measuring Form-Factors and Structure Functions with CLAS', HEP-MAD-2007-216, JLAB-PHY-07-760, Oct 2007.
- 2. K.Sh. Egiyan, G.A. Asryan, N.B. Dashyan, N.G. Gevorgyan, J.-M. Laget, K. Griffioen, S. Kuhn, *et al.* (The CLAS Collaboration), 'Study of Exclusive d(e,e'p)n Reaction Mechanism at High Q2', Phys. Rev. Lett. **98**, 262502 (2007).
- 3. K. Egiyan *et al.* (The CLAS Collaboration), 'Measurement of 2- and 3-nucleon short range correlation probabilities in nuclei,' Phys. Rev. Lett. **96**, 082501 (2006).
- 4. D. Protopopescu, et al. (The CLAS Collaboration), 'Survey of  $A'_{LT}$  asymmetries in semi-exclusive electron scattering on <sup>4</sup>He and <sup>12</sup>C,' Nuclear Physics, **A748**, 357 (2005).
- 5. K. Joo, et al. (The CLAS Collaboration), 'Measurement of Polarized Structure Function  $\sigma'_{LT}$ ) for  $p(\vec{e}, e'p)\pi^0$  from single  $\pi^0$  electroproduction in the Delta resonance region,' Physical Review C, Rapid Communications, **68**, 032201 (2003).

#### **Selected Other Publications:**

See Reference [20] in 'References Cited' for a list of the members of the CLAS Collaborations.

1. B. Mecking *et al.*, (The CLAS Collaboration), 'The CEBAF Large Acceptance Spectrometer,' Nucl. Instr. and Meth., **503**/3, 513 (2003).

- 2. G.P.Gilfoyle and J.A.Parmentola, 'Using Nuclear Materials to Prevent Nuclear Proliferation,' Science and Global Security 9, 81 (2001).
- 3. G.P.Gilfoyle, 'A New Teaching Approach to Quantum Mechanical Tunneling,' Comp. Phys. Comm., **121-122**, 573 (1999).
- 4. G.P.Gilfoyle, 'Alpha Decay Lab,' Mathematica in Education and Research, Vol. 4, No. 1, p. 24, Winter, 1995.
- 5. E.Bunn, M.Fetea, G.P.Gilfoyle, H. Nebel, P.D.Rubin, and M.F.Vineyard, 'Investigative Physics Student Guide,' Inquiry-based laboratory manual for general physics at the University of Richmond.

### Synergistic Activities:

We have made broader impacts beyond the scope of this proposal. Gilfoyle now serves as chair of the Nuclear Physics Working Group of the CLAS Collaborations and manages a portion of the Collaboration's physics program. He served in government (1999-2000) as a scientific consultant on weapons of mass destruction for the US Department of Defense applying his physics skills to a range of policy issues. Our teaching has been illuminated by our scientific work and we have added computational methods to the upper-level physics curriculum at Richmond and incorporated more computer-based data acquisition and analysis in the introductory physics sequence with the aid of teaching grants from NSF. Finally, we have been able to attract a significant number of women and African-American students to our group in nuclear physics. One of our former female students is now a staff scientist at the Jet Propulsion Lab in California and in the last year two women and two African-American men have worked in our laboratory at Richmond. One of our current students (Greenholt) is headed for a career combining nuclear physics and public policy (she is a double major in Physics and Political Science).

### List of Recent Collaborators:

See Reference [20] in 'References Cited' for a list of the members of the CLAS Collaborations. Below we list any current Collaboration members not on Reference 13 and additional collaborators.

A. Afanasev	Hampton University	J. Arrington	Argonne National Lab
E. Bunn	University of Richmond	L. El Fassi	Argonne National Lab
A. Freyberger	Jefferson Lab	M. Fetea	University of Richmond
D. F. Geesaman	Argonne National Lab	K. Hafidi	Argonne National Lab
R. J. Holt	Argonne National Lab	S. Jeschonnek	Ohio State University
P. Kroll	Universität Wuppertal	B. Mustapha	Argonne National Lab
H. Nebel	University of Richmond	D. H. Potterveld	Argonne National Lab
P. E. Reimer	Argonne National Lab	P. Rubin	George Mason University
P. Solvignon	Argonne National Lab	J.W. Van Orden	Old Dominion University
H. Arenhoevel	Institut für Kernphysik, Mainz		

#### Graduate and Postdoctoral Advisors

Graduate Advisor - Dr. H..T. Fortune, University of Pennsylvania. Postdoctoral Advisor - Dr. R.W. McGrath, SUNY, Stony Brook.

#### Thesis Advisor and Post-Graduate Advisor

None. The University of Richmond is a primarily undergraduate institution.

#### Biographical Sketch: Emory F. Bunn

Professional Preparation: Princeton University, Physics, A.B., 1989.

- U.C. Berkeley, Physics, M.A., 1993.
- U.C. Berkeley, Physics, Ph.D., 1995.
- U.C. Berkeley, Postdoctoral Fellow in Physics, 1995-1996.

Appointments: 2002-present - Assistant Professor of Physics, University of Richmond.

1999-2002 - Assistant Professor of Physics and Astronomy, St. Cloud State University.

 $1996\mbox{-}1999$  - Assistant Professor of Physics and Astronomy, Bates College.

### Selected Publications Related to the Proposed Research:

- E.F. Bunn, "Systematic Errors in Cosmic Microwave Background Interferometry," Phys. Rev. D, 75, 083517 (2007).
- E.F. Bunn and M. White, "Mosaicking with Cosmic Microwave Background Interferometers," Astrophys. J.,655, 21 (2007).
- A.L. Korotkov, J. Kim, G.S. Tucker, A. Gault, P. Hyland, S. Malu, P.T. Timbie, E.F. Bunn, E. Bierman, B. Keating, A. Murphy, C. O'Sullivan, P.A.R. Ade, C. Calderon, and L. Piccirillo, "The Millimeter-wave Bolometric Interferometer," Millimeter and Submillimeter Detectors and Instrumentation for Astronomy III (J. Zmuidzinas *et al.*, eds.), Proc. SPIE, 6272, 62750X (2006).
- E.F. Bunn, M. Zaldarriaga, M. Tegmark, and A. de Oliveira-Costa, "E/B Decomposition of Finite Pixelized CMB Maps," Phys. Rev. D, 67, 023501 (2003).
- E.F. Bunn, "Detectability of Microwave Background Polarization," Phys. Rev. D, 65, 043003 (2002).

#### **Selected Other Publications:**

- D. Hanson, D. Scott, and E.F. Bunn, "Directionality in the WMAP Polarization Data," Mon. Not. Royal Astron. Soc., 381, 2 (2007).
- T. Faulkner, M. Tegmark, E.F. Bunn, and Y. Mao, "Constraining f(R) Gravity as a Scalar-Tensor Theory," Phys. Rev. D, 76, 063505 (2007).
- E.F. Bunn, "Probing the Universe on Gigaparsec Scales with Remote Cosmic Microwave Background Quadrupole Measurements," Phys. Rev. D, 73, 123517 (2006).
- J.C. Baez and E.F. Bunn, "The Meaning of Einstein's Equation," Am. J. Phys., 73, 653 (2005).

• M.E. Abroe, A. Balbi, J. Borrill, E.F. Bunn, S. Hanany, A.H. Jaffe, A.T. Lee, K.A. Olive, B. Rabii, P.L. Richards, G.F. Smoot, R. Stompor, C.D. Winant, and J.H.P. Wu, "Frequentist Estimation of Cosmological Parameters from the MAXIMA-1 Data Cosmic Microwave Background Anisotropy Data," M.N.R.A.S., 334, 11 (2002).

# Synergistic Activities:

I am active in physics education in a variety of formal and informal ways beyond simply teaching courses. Examples include the following:

- I wrote the widely-read web document "Frequently Asked Questions About Black Holes," at http://cosmology.berkeley.edu/Education/BHfaq.html, and I continue to field questions from the public on black holes as a result.
- I served as co-moderator of Usenet newsgroup sci.physics.research (1995-2004). Although I no longer serve as moderator, I assist the current moderators and participate regularly in the newsgroup.
- I wrote the "Ask the Wizard" column for the December 2000 issue of *Discover* magazine.
- I am consulted by members of the local and national media (*Richmond Times-Dispatch*, *Discover*, *National Geographic News*) on news stories related to astronomy and astrophysics.
- I developed a new major in Interdisciplinary Physics at the University of Richmond.
- I wrote a new lab manual for an introductory astrophysics course at the University of Richmond.
- I appeared on a Richmond-area news broadast discussion of educational holiday gifts.

#### List of Recent Collaborators:

P. Ade (Cardiff), J. Baez (U.C. Riverside), E. Bierman (U.C.S.D.), C. Calderon (Cardiff), A. de Oliveira-Costa (U. Penn.), A. Gault (Wisconsin), P. Hyland (Wisconsin), B. Keating (U.C.S.D.), J. Kim (Brown), A. Korotkov (Brown), S. Malu (Wisconsin), A. Murphy (N.U.I. Maynooth), C. O'Sullivan (N.U.I. Maynooth), L. Piccirillo (Manchester), D. Scott (U.B.C.), M. Tegmark (M.I.T.), P. Timbie (Wisconsin), G. Tucker (Brown), B. Wandelt (U.I.U.C.), M. White (Berkeley), M. Zaldarriaga (Harvard).

#### Graduate and Postdoctoral Advisor:

Joseph Silk (currently at Oxford).

#### Biographical Sketch: Barry G. Lawson

#### **Professional Preparation:**

University of Virginia's College at Wise	Mathematics/CIS	BS	1993
College of William and Mary	Computer Science	MS	1996
College of William and Mary	Computer Science	PhD	2002

### Appointments:

Assistant Professor of Computer Science, University of Richmond, 2002 – present Instructor of Computer Science, College of William and Mary, 2001 – 2002 Programmer, Unisys Corporation, NASA Langley Research Center, 1997 – 1998 Programmer, VA Department of Mines, Minerals, and Energy, 1991 – 1994

#### **Awards and Honors:**

NSF #0524239, Cyber Trust, Division of Information & Intelligent Systems, \$401,193. "CT-ISG/RUI: Ensuring Computation Integrity in Distributed Volunteer Computing Platforms", co-PI with Doug Szajda and Jason Owen, September 2005 – August 2008.

#### Selected Publications Related to the Proposed Research:

- J. Owen, B. Lawson, and D. Szajda. A Nonparametric Analysis for Smith-Waterman Alignment Scores, Proceedings of the American Statistical Association 2006 Joint Statistical Meetings, Biometrics Section, pp. 315-320. August 2006.
- D. Szajda, M. Pohl, J. Owen, and B. Lawson. Toward a Practical Data Privacy Scheme for a Distributed Implementation of the Smith-Waterman Genome Sequence Comparison Algorithm. In *Proceedings of the Network and Distributed System Security Symposium (NDSS 2006)*, San Diego, CA, February 2006.
- D. Szajda, B. Lawson, and J. Owen. Toward An Optimal Redundancy Strategy for Distributed Computations. In *Proceedings of the 2005 IEEE International Conference on Cluster Computing (Cluster 2005)*, Boston, MA, September 2005.
- D. Szajda, W. Owen, B. Lawson, A. Charlesworth, and E. Kenney. An Alternate Multiplicity-2 Task Assignment Scheme for Distributed Computations. In Scheduling and Resource Management for Parallel and Distributed Systems (SRMPDS) with International Conference on Parallel and Distributed Processing Techniques and Applications, Las Vegas, NV, June 2005.
- D. Szajda, B. Lawson, and J. Owen. Hardening Functions for Large Scale Distributed Computations. In *Proceedings of the 2003 IEEE Symposium on Security and Privacy*, pages 216-224, Berkeley, CA, May 2003.

#### **Selected Other Publications:**

• B. Lawson and E. Smirni. Power-aware Resource Allocation in High-end Systems via Online Simulation. In *Proceedings of the ACM International Conference on Supercomputing (ICS05)*, Cambridge, MA, June 2005.

- B. Lawson and E. Smirni. Self-Adaptive Scheduler Parameterization Via Online Simulation. In *Proc. of the 19th International Parallel and Distributed Processing Symposium (IPDPS 2005)*, Denver, CO, April 2005.
- B. Lawson, E. Smirni, and D. Puiu. Self-adapting Backfilling Scheduling for Parallel Systems. In *Proceedings of the International Conference on Parallel Processing (ICPP 2002)*, Vancouver, B.C., August 2002.
- B. Lawson and E. Smirni. Multiple-queue Backfilling Scheduling with Priorities and Reservations for Parallel Systems. In 8th Annual Workshop on Job Scheduling Strategies for Parallel Processing, pages 72-83, Edinburgh, Scotland, July 2002.

#### Synergistic Activities:

- In five years at University of Richmond, directed or co-directed fifteen undergraduate students, including two women, in summer research on topics specifically related to this proposal.
- Developed a general-education Elementary Programming course and an upper-level Simulation course at University of Richmond. Also directed four full-course-credit independent study courses and two internships.
- Developed and presented, with Larry Leemis (William and Mary), a day-long workshop for first-time attendees at the 2006 and 2007 Winter Simulation Conferences.
- Member of conference panel: "Approaches to Undergraduate Research: What Works", with K. Anewalt, J. Polack-Wahl, R. Necaise. Consortium for Computing Sciences in Colleges (CCSC) 2006 Eastern Conference, October 2006.
- Research Talks to Undergraduates:
  - In Faculty and Student Talk (FAST) Series, Denison University Department of Mathematics and Computer Science, Granville, OH, 19 April 2006.
  - To Elon University Department of Computer Science, Elon, NC, 13 April 2006.
  - ACM Spring 2006 Invited Speaker, Bucknell University, Lewisburg, PA, 6 April 2006.
- Affiliated Faculty for Undergraduate Modeling, Simulation, and Analysis (UMSA): an interdisciplinary upper-level undergraduate research course developed and offered at William and Mary in 1998, 2000, and 2002 under NSF award CDA-9712718.

#### List of Recent Collaborators:

Arthur Charlesworth University of Richmond Larry Leemis William and Mary

Dimitris Nikolopoulos VA Tech

W. Jason Owen University of Richmond Steve Park William and Mary

Mike Pohl Google

Evgenia Smirni College of William and Mary Doug Szajda University of Richmond

#### Graduate and Postdoctoral Advisor:

David Nicol Professor of Computer Science UIUC

Steve Park Professor of Computer Science College of William and Mary

#### Biographical Sketch: Douglas C. Szajda

#### **Professional Preparation:**

Lafayette College	Mathematics	BS	1984
University of Virginia	Mathematics	MS	1988
University of Virginia	Mathematics	PhD	1992
University of Virginia	Computer Science	MCS	1999
University of Maryland	Computer Science	PostDoc	6/1999-6/2001

#### **Appointments:**

Associate Professor of Computer Science, University of Richmond, 08/2001 – present. Postdoctoral Research Associate, University of Maryland Institute for Advanced Computer Studies (UMIACS), 1999-2001.

Consulting Member of the High-Performance Computing Laboratory, Parabon Computation, Inc., 6/2000 - 12/2000 (concurrent with postdoctoral position at University of Maryland).

Assistant Professor of Mathematics, Washington and Lee University, 1992-1993, 1994-1997.

Visiting Assistant Professor of Mathematics, St. Olaf College, 1993-1994.

#### **Awards and Honors**

NSF #0524239, Cyber Trust, Division of Information & Intelligent Systems, \$401,193. "CT-ISG/RUI: Ensuring Computation Integrity in Distributed Volunteer Computing Platforms", co-PI with Barry Lawson and Jason Owen, September 2005 – August 2008.

### Selected Publications Related to the Proposed Research:

- J. Owen, B. Lawson, and D. Szajda. A Nonparametric Analysis for Smith-Waterman Alignment Scores, Proceedings of the American Statistical Association 2006 Joint Statistical Meetings, Biometrics Section, pp. 315-320. August 2006.
- D. Szajda, M. Pohl, J. Owen, and B. Lawson. Toward a Practical Data Privacy Scheme for a Distributed Implementation of the Smith-Waterman Genome Sequence Comparison Algorithm. In *Proceedings of the Network and Distributed System Security Symposium (NDSS 2006)*, San Diego, CA, February 2006.
- D. Szajda, B. Lawson, and J. Owen. Toward An Optimal Redundancy Strategy for Distributed Computations. In *Proceedings of the 2005 IEEE International Conference on Cluster Computing (Cluster 2005)*, Boston, MA, September 2005.
- D. Szajda, W. Owen, B. Lawson, A. Charlesworth, and E. Kenney. An Alternate Multiplicity-2 Task Assignment Scheme for Distributed Computations. In Scheduling and Resource Management for Parallel and Distributed Systems (SRMPDS) with International Conference on Parallel and Distributed Processing Techniques and Applications, Las Vegas, NV, June 2005.
- D. Szajda, B. Lawson, and J. Owen. Hardening Functions for Large Scale Distributed Computations. In *Proceedings of the 2003 IEEE Symposium on Security and Privacy*, pages 216-224, Berkeley, CA, May 2003.

#### Selected Other Publications and Patents

• A. Agrawala, U. Shankar, D. Szajda, R. Larsen, Method, System, and Computer Program Product for Positioning and Synchronizing Mobile Wireless Nodes, United States Patent No. 7,224,984, issued May 29, 2007. D. Szajda. Absolute Continuity of a class of Unitary Pseudodifferential Operators, Houston Journal of Mathematics, Vol. 27, No. 1, 2001, p. 189-202. Available online at http://oncampus.richmond.edu/dszajda/research/papers/abcon\_houston.pdf.

#### Synergistic Activities:

- Tutorial Chair 2004 ISOC Network and Distributed System Security Symposium (NDSS)
- Publications Chair 2005, 2006 ISOC Network and Distributed System Security Symposium
- General Chair 2008 ISOC Network and Distributed System Security Symposium
- Various computer security related organizing committees and program committees
- In five years at University of Richmond, directed or co-directed fifteen undergraduate students, including two women, in summer research on topics specifically related to this proposal.
- Developed and taught (multiple times) the computer security course at the University of Richmond. Have also designed an introductory level computer security course intended for business majors. The latter course will be offered for the first time this fall. Approximately half of the students who have taken the senior level computer security course have been women.
- Developed and taught a two credit seminar on wireless networks.
- Organizer and coordinator of the ongoing computer science department systems research seminar. The seminar has met weekly since my arrival at the University of Richmond (Fall 2001). Participants include both faculty and students. Topics of discussion include current faculty research as well as publications from recent conferences in related fields.

#### List of Recent Collaborators:

W. Jason Owen
Barry Lawson
Ashok Agrawala
Udaya Shankar
Ronald Larsen
University of Richmond
University of Richmond
University of Maryland
University of Maryland
University of Pittsburgh

#### Graduate and Postdoctoral Advisor:

Thomas Kriete Professor of Mathematics University of Virginia Paul Reynolds Professor of Computer Science University of Wirginia Ashok Agrawala Professor of Computer Science University of Maryland SUMMARY YEAR 1
PROPOSAL BUDGET FOR NSF USE ONLY

PROPOSAL BUDG		FOR NSF USE ONLY			•	
ORGANIZATION		PROPOSAL NO. DURATION (mon			ON (months)	
University of Richmond					Granted	
PRINCIPAL INVESTIGATOR / PROJECT DIRECTOR  Gerard P Gilfoyle		AWARD NO.				
A. SENIOR PERSONNEL: PI/PD, Co-PI's, Faculty and Other Senior Associates	NSF Funded Funds Fund Person-months Requested By granted by				Funds	
(List each separately with title, A.7. show number in brackets)	CAL	ACAD	SUMR	Req	uested By roposer	granted by NS (if different)
1. Gerard P Gilfoyle - none	0.00		0.00			\$
2. Emory F Bunn - none	0.00		0.00	Ψ	0	Ψ
3. Barry G Lawson - none	0.00		0.00		0	
4. Douglas C Szajda - none	0.00		0.00		0	
5.	0.00	0.00	0.00			
6. ( 0) OTHERS (LIST INDIVIDUALLY ON BUDGET JUSTIFICATION PAGE)	0.00	0.00	0.00		0	
7. ( 4) TOTAL SENIOR PERSONNEL (1 - 6)	0.00		0.00		0	
B. OTHER PERSONNEL (SHOW NUMBERS IN BRACKETS)	0.00	0.00	0.00			
1. ( 1) POST DOCTORAL SCHOLARS	0.00	0.00	0.00		0	
2. ( 0) OTHER PROFESSIONALS (TECHNICIAN, PROGRAMMER, ETC.)	0.00		0.00		0	
3. ( <b>0</b> ) GRADUATE STUDENTS	0.00	0.00	0.00		0	
4. ( 1) UNDERGRADUATE STUDENTS					0	
5. ( 0) SECRETARIAL - CLERICAL (IF CHARGED DIRECTLY)					0	
6. ( <b>0</b> ) OTHER					0	
TOTAL SALARIES AND WAGES (A + B)					0	
C. FRINGE BENEFITS (IF CHARGED AS DIRECT COSTS)					0	
TOTAL SALARIES, WAGES AND FRINGE BENEFITS (A + B + C)					0	
D. EQUIPMENT (LIST ITEM AND DOLLAR AMOUNT FOR EACH ITEM EXCEED	ING \$5 (	100 )				
Computing Cluster		<u> </u>	58,660			
TOTAL FOLIPMENT					258 660	
TOTAL EQUIPMENT  E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE	ESSIONS	)			258,660	
	ESSIONS	)				
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS	ESSIONS	)			0	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS  \$	ESSIONS	)			0	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  0	ESSIONS	)			0	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  0. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  1. STIPENDS \$  0. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  1. STIPENDS \$  0. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  1. DOMESTIC (INCL. CA	ESSIONS	)			0	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  4. OTHER  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  0  0  0  0  0  0  0  0  0  0  0  0  0					0	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  0			3		0	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  4. OTHER  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  0  0  0  0  0  0  0  0  0  0  0  0  0			3		0 0	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0 ) TOTAL PAR  G. OTHER DIRECT COSTS  1. MATERIALS AND SUPPLIES			3		0	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0) TOTAL PAR  G. OTHER DIRECT COSTS  1. MATERIALS AND SUPPLIES  2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION			3		0 0 1,100	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0) TOTAL PARTICIPANTS ( 1) TOTAL PARTICIPANTS ( 2) TOTAL PARTICIPANTS ( 3) TOTAL PARTICIPANTS ( 4) TOTAL PARTICIPANTS ( 5) TOTAL PARTICIPANTS ( 6) TOTAL PARTICIPANTS ( 7) TOTAL PAR			3		0 0 1,100 0	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0 ) TOTAL PAR  G. OTHER DIRECT COSTS  1. MATERIALS AND SUPPLIES  2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION  3. CONSULTANT SERVICES  4. COMPUTER SERVICES			3		0 0 1,100 0 0	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0 ) TOTAL PAR  G. OTHER DIRECT COSTS  1. MATERIALS AND SUPPLIES  2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION  3. CONSULTANT SERVICES  4. COMPUTER SERVICES  5. SUBAWARDS			}		0 0 1,100 0 0	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0 ) TOTAL PAR  G. OTHER DIRECT COSTS  1. MATERIALS AND SUPPLIES  2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION  3. CONSULTANT SERVICES  4. COMPUTER SERVICES  5. SUBAWARDS  6. OTHER			}		0 0 1,100 0 0 0	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0 ) TOTAL PAR  G. OTHER DIRECT COSTS  1. MATERIALS AND SUPPLIES  2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION  3. CONSULTANT SERVICES  4. COMPUTER SERVICES  5. SUBAWARDS  6. OTHER  TOTAL OTHER DIRECT COSTS			3		0 0 1,100 0 0 0 0	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0 ) TOTAL PAR  G. OTHER DIRECT COSTS  1. MATERIALS AND SUPPLIES  2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION  3. CONSULTANT SERVICES  4. COMPUTER SERVICES  5. SUBAWARDS  6. OTHER  TOTAL OTHER DIRECT COSTS  H. TOTAL DIRECT COSTS (A THROUGH G)					0 0 1,100 0 0 0	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0 ) TOTAL PAR  G. OTHER DIRECT COSTS  1. MATERIALS AND SUPPLIES  2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION  3. CONSULTANT SERVICES  4. COMPUTER SERVICES  5. SUBAWARDS  6. OTHER  TOTAL OTHER DIRECT COSTS  H. TOTAL DIRECT COSTS (A THROUGH G)  1. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE)					0 0 1,100 0 0 0 0	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0) TOTAL PARE  G. OTHER DIRECT COSTS  1. MATERIALS AND SUPPLIES  2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION  3. CONSULTANT SERVICES  4. COMPUTER SERVICES  5. SUBAWARDS  6. OTHER  TOTAL OTHER DIRECT COSTS  H. TOTAL DIRECT COSTS (A THROUGH G)  1. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE)  (Rate: , Base: )					0 0 1,100 0 0 0 0 1,100 259,760	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0) TOTAL PAR					0 0 1,100 0 0 0 0 1,100 259,760	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0) TOTAL PAR					0 0 1,100 0 0 0 1,100 259,760	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS 2. TRAVEL 3. SUBSISTENCE 4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0) TOTAL PARTICIPANTS  G. OTHER DIRECT COSTS  1. MATERIALS AND SUPPLIES 2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION 3. CONSULTANT SERVICES 4. COMPUTER SERVICES 5. SUBAWARDS 6. OTHER  TOTAL OTHER DIRECT COSTS  H. TOTAL DIRECT COSTS (A THROUGH G) 1. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE)  (Rate: , Base: )  TOTAL INDIRECT COSTS (F&A)  J. TOTAL DIRECT AND INDIRECT COSTS (H + I)  K. RESIDUAL FUNDS					0 0 1,100 0 0 0 1,100 259,760	
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS  2. TRAVEL  3. SUBSISTENCE  4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0) TOTAL PARTI				\$	0 0 1,100 0 0 0 1,100 259,760	\$
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS 2. TRAVEL 3. SUBSISTENCE 4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0) TOTAL PARTICIPANTS  G. OTHER DIRECT COSTS  1. MATERIALS AND SUPPLIES 2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION 3. CONSULTANT SERVICES 4. COMPUTER SERVICES 5. SUBAWARDS 6. OTHER  TOTAL OTHER DIRECT COSTS  H. TOTAL DIRECT COSTS (A THROUGH G) 1. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE)  (Rate: , Base: )  TOTAL INDIRECT COSTS (F&A)  J. TOTAL DIRECT AND INDIRECT COSTS (H + I)  K. RESIDUAL FUNDS	TICIPAN	T COSTS	NT \$		0 0 1,100 0 0 0 1,100 259,760 0 259,760	\$
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS  2. TRAVEL  3. SUBSISTENCE  4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0) TOTAL PARTI	TICIPAN	T COSTS	NT \$		0 0 1,100 0 0 0 1,100 259,760	\$
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0) TOTAL PAR  G. OTHER DIRECT COSTS  1. MATERIALS AND SUPPLIES  2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION  3. CONSULTANT SERVICES  4. COMPUTER SERVICES  5. SUBAWARDS  6. OTHER  TOTAL OTHER DIRECT COSTS  H. TOTAL DIRECT COSTS (A THROUGH G)  1. INDIRECT COSTS (F&A) (SPECIFY RATE AND BASE)  (Rate: , Base: )  TOTAL DIRECT AND INDIRECT COSTS (H + I)  K. RESIDUAL FUNDS  L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K)  M. COST SHARING PROPOSED LEVEL \$ 0 AGREED LE	EVEL IF [	T COSTS	NT \$ FOR N	ISF US	0 1,100 0 0 0 0 1,100 259,760 0 259,760 0 259,760	CATION
E. TRAVEL  1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE  2. FOREIGN  F. PARTICIPANT SUPPORT COSTS  1. STIPENDS \$  2. TRAVEL  3. SUBSISTENCE  4. OTHER  TOTAL NUMBER OF PARTICIPANTS ( 0) TOTAL PARE  G. OTHER DIRECT COSTS  1. MATERIALS AND SUPPLIES  2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION  3. CONSULTANT SERVICES  4. COMPUTER SERVICES  5. SUBAWARDS  6. OTHER  TOTAL OTHER DIRECT COSTS  H. TOTAL DIRECT COSTS (A THROUGH G)  1. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE)  (Rate: , Base: )  TOTAL INDIRECT COSTS (F&A)  J. TOTAL DIRECT AND INDIRECT COSTS (H + I)  K. RESIDUAL FUNDS  L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K)  M. COST SHARING PROPOSED LEVEL \$ 0 AGREED LE PI/PD NAME	EVEL IF [	T COSTS	NT \$ FOR N	ISF US	0 1,100 0 0 0 0 1,100 259,760 0 259,760	

SUMMARY YEAR 2
PROPOSAL BUDGET FOR NSF USE ONLY

ORGANIZATION PROPOSAL					DURATIO	ON (months)	
University of Richmond					Proposed	Granted	
PRINCIPAL INVESTIGATOR / PROJECT DIRECTOR		A'	WARD N	iO.			
Gerard P Gilfoyle		NOT Fire	*				
<ul> <li>A. SENIOR PERSONNEL: PI/PD, Co-PI's, Faculty and Other Senior Associate (List each separately with title, A.7. show number in brackets)</li> </ul>		NSF Fund Person-mo		Requ	Funds juested By	Funds granted by NSF	
i i	CAL		SUMR	pr	roposer	(if different)	
1. Gerard P Gilfoyle - none	0.00				0	\$	
2. Emory F Bunn - none	0.00		<del>-</del>		0		
Barry G Lawson - none     Douglas C Szajda - none	0.00				<u>0</u> 0		
5.	- 0.00	) 0.00	0.00	+			
6. ( <b>0</b> ) Others (List Individually on Budget Justification Pag	E) 0.00	0.00	0.00	)	0		
7. ( <b>4</b> ) TOTAL SENIOR PERSONNEL (1 - 6)	0.00				0		
B. OTHER PERSONNEL (SHOW NUMBERS IN BRACKETS)	0.0	J.5.	J.J.				
1. ( ) POST DOCTORAL SCHOLARS							
2. ( ) OTHER PROFESSIONALS (TECHNICIAN, PROGRAMMER, ETC.)		†			-		
3. ( ) GRADUATE STUDENTS							
4. ( ) UNDERGRADUATE STUDENTS							
5. ( ) SECRETARIAL - CLERICAL (IF CHARGED DIRECTLY)							
6. ( ) OTHER							
TOTAL SALARIES AND WAGES (A + B)					0		
C. FRINGE BENEFITS (IF CHARGED AS DIRECT COSTS)							
TOTAL SALARIES, WAGES AND FRINGE BENEFITS (A + B + C)					0		
D. EQUIPMENT (LIST ITEM AND DOLLAR AMOUNT FOR EACH ITEM EXCE	EDING \$5	,000.)					
					0		
TOTAL EQUIPMENT  1. DOMESTIC (INCL. CANADA MEYICO AND LLS. POSSESSIONS)							
E. TRAVEL 1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POS 2. FOREIGN	SESSION	S)		-			
F. PARTICIPANT SUPPORT COSTS							
1. STIPENDS \$							
2. TRAVEL ————							
3. SUBSISTENCE ————							
4. OTHER —————							
	ARTICIPAI	NT COST	S		0		
G. OTHER DIRECT COSTS							
1. MATERIALS AND SUPPLIES							
2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION							
3. CONSULTANT SERVICES							
4. COMPUTER SERVICES							
5. SUBAWARDS							
6. OTHER				<u> </u>			
TOTAL OTHER DIRECT COSTS					0		
H. TOTAL DIRECT COSTS (A THROUGH G)					0		
I. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE)							
(Rate: , Base: )							
TOTAL INDIRECT COSTS (F&A)		-	0				
J. TOTAL DIRECT AND INDIRECT COSTS (H + I)				-	0		
K. RESIDUAL FUNDS				Φ.		•	
L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K)				\$	U	\$	
M. COST SHARING PROPOSED LEVEL \$ AGREED LEVEL IF DIFFERENT \$ PI/PD NAME FOR NSF USE ONLY							
PI/PD NAME Corard P Gilfoylo	H	INDID			SE UNLY TE VERIFIO	CATION	
Gerard P Gilfoyle  ORG, REP. NAME*	<del></del>	Date Checked		te Of Rate		Initials - ORG	
Jennifer Sauer			1				

SUMMARY YEAR 3
PROPOSAL BUDGET FOR NSF USE ONLY

University of Richmond  PRINCIPAL INVESTIGATOR / PROJECT DIRECTOR  Gerard P Gilfoyle  A. SENIOR PERSONNEL: PI/PD, Co-PI's, Faculty and Other Senior Associates (List each separately with title, A.7. show number in brackets)  1. Gerard P Gilfoyle - none  2. Emory F Bunn - none  3. Barry G Lawson - none  4. Douglas C Szajda - none  5. 6. ( 0) OTHERS (LIST INDIVIDUALLY ON BUDGET JUSTIFICATION PAGE)  B. OTHER PERSONNEL (SHOW NUMBERS IN BRACKETS)  1. ( ) POST DOCTORAL SCHOLARS  2. ( ) OTHER PROFESSIONALS (TECHNICIAN, PROGRAMMER, ETC.)  3. ( ) GRADUATE STUDENTS  4. ( ) UNDERGRADUATE STUDENTS  5. ( ) SECRETARIAL - CLERICAL (IF CHARGED DIRECTLY)  6. ( ( ) OTHER							
A. SENIOR PERSONNEL: PI/PD, Co-PI's, Faculty and Other Senior Associates (List each separately with title, A.7. show number in brackets)   CAL   ACAD   SUMR   Sequested By proposer   Funds granted by proposer   Funds (if different)							
A. SENIOR PERSONNEL: PI/PD, Co-PI's, Faculty and Other Senior Associates (List each separately with title, A.7. show number in brackets)  1. Gerard P Gilfoyle - none 2. Emory F Bunn - none 3. Barry G Lawson - none 4. Douglas C Szajda - none 5. 6. ( 0 ) OTHERS (LIST INDIVIDUALLY ON BUDGET JUSTIFICATION PAGE) 7. ( 4 ) TOTAL SENIOR PERSONNEL (1 - 6) 8. OTHER PERSONNEL (SHOW NUMBERS IN BRACKETS) 7. ( 1 ) POST DOCTORAL SCHOLARS 7. ( 2 ) OTHER PROFESSIONALS (TECHNICIAN, PROGRAMMER, ETC.) 7. ( 3 ) GRADUATE STUDENTS 7. ( 3 ) SECRETARIAL - CLERICAL (IF CHARGED DIRECTLY) 6. ( ) OTHER 7. ( 3 ) OTHER 7. ( 4 ) TOTAL SENIOR PERSONNEL (1 - 6) 9. ( 0 ) OTHER PROFESSIONALS (TECHNICIAN, PROGRAMMER, ETC.) 9. ( 0 ) OTHER PROFESSIONALS (TECHNICIAN, PROGRAMMER, ETC.) 9. ( 1 ) OTHER PROFESSIONALS (TECHNICIAN, PROGRAMMER, ETC.) 9. ( 2 ) OTHER 9. ( 3 ) SECRETARIAL - CLERICAL (IF CHARGED DIRECTLY) 9. ( 3 ) OTHER 9. ( 4 ) OTHER 9. (  4 ) OTHER 9. (  5 ) SECRETARIAL - CLERICAL (IF CHARGED DIRECTLY) 9. (  6 ) OTHER							
(List each separately with title, A.7. show number in brackets)  1. Gerard P Gilfoyle - none  2. Emory F Bunn - none  3. Barry G Lawson - none  4. Douglas C Szajda - none  5. ( 0) OTHERS (LIST INDIVIDUALLY ON BUDGET JUSTIFICATION PAGE)  7. ( 4) TOTAL SENIOR PERSONNEL (1 - 6)  8. OTHER PERSONNEL (SHOW NUMBERS IN BRACKETS)  1. ( ) POST DOCTORAL SCHOLARS  2. ( ) OTHER PROFESSIONALS (TECHNICIAN, PROGRAMMER, ETC.)  3. ( ) GRADUATE STUDENTS  4. ( ) UNDERGRADUATE STUDENTS  5. ( ) SECRETARIAL - CLERICAL (IF CHARGED DIRECTLY)  6. ( ) OTHER							
CAL   ACAD   SUMR   Proposer   (if different)							
2. Emory F Bunn - none							
3. Barry G Lawson - none							
4. Douglas C Szajda - none							
5. 6. ( 0 ) OTHERS (LIST INDIVIDUALLY ON BUDGET JUSTIFICATION PAGE) 0.00 0.00 0.00 0 7. ( 4 ) TOTAL SENIOR PERSONNEL (1 - 6) 0.00 0.00 0.00 0  B. OTHER PERSONNEL (SHOW NUMBERS IN BRACKETS) 0 1. ( ) POST DOCTORAL SCHOLARS 0 2. ( ) OTHER PROFESSIONALS (TECHNICIAN, PROGRAMMER, ETC.) 0 3. ( ) GRADUATE STUDENTS 0 4. ( ) UNDERGRADUATE STUDENTS 0 5. ( ) SECRETARIAL - CLERICAL (IF CHARGED DIRECTLY) 0 6. ( ) OTHER							
6. ( <b>0</b> ) OTHERS (LIST INDIVIDUALLY ON BUDGET JUSTIFICATION PAGE) 0.00 0.00 0.00 <b>0</b> 7. ( <b>4</b> ) TOTAL SENIOR PERSONNEL (1 - 6) 0.00 0.00 0.00 <b>0</b> B. OTHER PERSONNEL (SHOW NUMBERS IN BRACKETS) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.							
7. ( 4) TOTAL SENIOR PERSONNEL (1 - 6) 0.00 0.00 0.00 0.00 B. OTHER PERSONNEL (SHOW NUMBERS IN BRACKETS)  1. ( ) POST DOCTORAL SCHOLARS  2. ( ) OTHER PROFESSIONALS (TECHNICIAN, PROGRAMMER, ETC.)  3. ( ) GRADUATE STUDENTS  4. ( ) UNDERGRADUATE STUDENTS  5. ( ) SECRETARIAL - CLERICAL (IF CHARGED DIRECTLY)  6. ( ) OTHER							
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4. ( ) UNDERGRADUATE STUDENTS 5. ( ) SECRETARIAL - CLERICAL (IF CHARGED DIRECTLY) 6. ( ) OTHER							
5. ( ) SECRETARIAL - CLERICAL (IF CHARGED DIRECTLY) 6. ( ) OTHER							
6. ( ) OTHER							
TOTAL SALARIES AND WAGES (A + B)							
C. FRINGE BENEFITS (IF CHARGED AS DIRECT COSTS)							
TOTAL SALARIES, WAGES AND FRINGE BENEFITS (A + B + C)							
D. EQUIPMENT (LIST ITEM AND DOLLAR AMOUNT FOR EACH ITEM EXCEEDING \$5,000.)							
TOTAL EQUIPMENT							
E. TRAVEL 1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSESSIONS)							
2. FOREIGN							
F. PARTICIPANT SUPPORT COSTS							
1. STIPENDS \$							
2. TRAVEL							
3. SUBSISTENCE ————							
4. OTHER							
TOTAL NUMBER OF PARTICIPANTS ( ) TOTAL PARTICIPANT COSTS 0							
G. OTHER DIRECT COSTS							
1. MATERIALS AND SUPPLIES							
2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION							
3. CONSULTANT SERVICES							
4. COMPUTER SERVICES							
5. SUBAWARDS							
6. OTHER							
TOTAL OTHER DIRECT COSTS 0							
H. TOTAL DIRECT COSTS (A THROUGH G)							
I. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE)							
(Rate: , Base: )							
TOTAL INDIRECT COSTS (F&A)							
J. TOTAL DIRECT AND INDIRECT COSTS (H + I)							
K. RESIDUAL FUNDS							
L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K) \$ 0 \$							
M. COST SHARING PROPOSED LEVEL \$  AGREED LEVEL IF DIFFERENT \$							
PI/PD NAME FOR NSF USE ONLY							
Gerard P Gilfoyle INDIRECT COST RATE VERIFICATION							
ORG, REP. NAME*  Date Checked Date Of Rate Sheet Initials - ORG							
Jennifer Sauer							

SUMMARY Cumulative
PROPOSAL BUDGET FOR NSF USE ONLY

ORGANIZATION		PRO	POSAL	NO. DURATION	ON (months)
University of Richmond				Proposed	Granted
PRINCIPAL INVESTIGATOR / PROJECT DIRECTOR		A۱	WARD N	0.	
Gerard P Gilfoyle					
A. SENIOR PERSONNEL: PI/PD, Co-PI's, Faculty and Other Senior Associates		NSF Fund Person-mor	ed oths	Funds	Funds
(List each separately with title, A.7. show number in brackets)	CAL	ACAD	SUMR	Requested By proposer	granted by NSF (if different)
1. Gerard P Gilfoyle - none	0.00	0.00	0.00	\$ 0	\$
2. Emory F Bunn - none	0.00		0.00	0	
3. Barry G Lawson - none	0.00		0.00		
4. Douglas C Szajda - none	0.00		0.00		
5.	0.00	0.00	0.00		
6. ( ) OTHERS (LIST INDIVIDUALLY ON BUDGET JUSTIFICATION PAGE)	0.00	0.00	0.00	0	
7. ( 4) TOTAL SENIOR PERSONNEL (1 - 6)	0.00		0.00	0	
B. OTHER PERSONNEL (SHOW NUMBERS IN BRACKETS)	0.00	0.00	0.00		
,	0.00	0.00	0.00		
1. ( 0) POST DOCTORAL SCHOLARS	0.00		0.00	0	
2. ( 0) OTHER PROFESSIONALS (TECHNICIAN, PROGRAMMER, ETC.)	0.00	0.00	0.00		
3. ( 0) GRADUATE STUDENTS				0	
4. ( 0) UNDERGRADUATE STUDENTS				0	
5. ( 0) SECRETARIAL - CLERICAL (IF CHARGED DIRECTLY)				0	
6. ( <b>0</b> ) OTHER				0	
TOTAL SALARIES AND WAGES (A + B)				0	
C. FRINGE BENEFITS (IF CHARGED AS DIRECT COSTS)				0	
TOTAL SALARIES, WAGES AND FRINGE BENEFITS (A + B + C)				0	
D. EQUIPMENT (LIST ITEM AND DOLLAR AMOUNT FOR EACH ITEM EXCEED	ING \$5,	000.)			
		\$ 2	58,660		
			,		
TOTAL EQUIPMENT				258,660	
E. TRAVEL 1. DOMESTIC (INCL. CANADA, MEXICO AND U.S. POSSE	SSIONS	2)		200,000	
2. FOREIGN	.0010140	)		0	
Z. FOREIGN				U	
E DADTIGIDANT GUIDDODT GOOTS					
F. PARTICIPANT SUPPORT COSTS					
1. STIPENDS \$					
2. TRAVEL 0					
3. SUBSISTENCE O					
4. OTHER					
TOTAL NUMBER OF PARTICIPANTS ( <b>0</b> ) TOTAL PAR	TICIPAN	NT COSTS	3	0	
G. OTHER DIRECT COSTS					
1. MATERIALS AND SUPPLIES				1,100	
2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION				0	
3. CONSULTANT SERVICES				0	
4. COMPUTER SERVICES				0	
5. SUBAWARDS				0	
6. OTHER				0	
TOTAL OTHER DIRECT COSTS				1,100	
H. TOTAL DIRECT COSTS (A THROUGH G)				259,760	
,				235,700	
I. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE)					
TOTAL (UDIDEOT 000T0 (F0.4))					
TOTAL INDIRECT COSTS (F&A)				0 250 700	
J. TOTAL DIRECT AND INDIRECT COSTS (H + I)				259,760	
K. RESIDUAL FUNDS				0	
L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K)				\$ 259,760	\$
M. COST SHARING PROPOSED LEVEL \$ <b>0</b> AGREED LE	VEL IF	DIFFERE	NT\$		
PI/PD NAME			FOR N	ISF USE ONLY	
Gerard P Gilfoyle		INDIRE	CT COS	T RATE VERIFI	CATION
ORG. REP. NAME*	D	ate Checked	Date	e Of Rate Sheet	Initials - ORG
Jennifer Sauer					

### **Budget Justification**

We now describe the proposed system that will satisfy our computational needs. The components are listed in Table 1. A detailed quote for items 1-5 is in the supplementary documents from Linux Labs. Below we discuss our reasoning behind the choice of the different components.

Item	Number	Description	Price(\$)
1	1	Dual quad-core Xeon master node, 4 GByte RAM, 6	11,400
		TByte RAID	
2	27	Remote nodes, 4 GByte RAM, 150 GByte storage	210,600
3	1	HP Procurve switch	4,460
4	5	Cabinets	3,300
5	1	Nimbus OS license, installation, warranty, and shipping	28,900
6	-	Hardware items that cost less than \$500	1,100
		Total Cost	259,760

Table 1: Proposed computer cluster description and cost (see quote in supplementary documents for more details).

The dual, quad-core Xeon processors (item 1) were chosen because of their excellent cost-tobenefit ratio. Their clock speed is about 50% faster than the speed of the current remote nodes, and architectural improvements make them overall about 10 times faster than the current ones (6.8 gigaflops versus 0.7 gigaflops). Test results from the vendor (LinuxLabs) using LinPack (a benchmarking standard for solving large, square matrices) give an equivalent speed of 1.5 teraflops for the entire instrument. This is about 20 times the speed of the original Richmond cluster and 40 times the speed of the existing, depleted cluster (see Section 5.1). The Linux operating system will be used. It is a research-quality operating system commonplace in physics and computer science. The number of machines was chosen to reduce the time to for simulating the CLAS response to a reasonable value. To generate and analyze 40 million events, we estimate about 1 day compared with the time required for the existing, 24-node, cluster (about 20 days) for such a calculation. Calculations of this length are routine for the analysis of the CLAS data. The astrophysics projects require hundreds of power spectrum estimations and maximum entry reconstructions which each take about a CPU-hour on the current nodes. The memory (4 GByte for the 8 cores on each node) is needed because the reconstruction and simulation packages for the nuclear physics work use large amounts of memory and the astrophysics simulations work with large matrices. A 150-GByte hard drive (item 2) will be attached to each machine to provide storage. This space is needed to store data files for analysis, and the results of the astrophysical analysis. The fast ethernet switch (item 3) is needed to speed data transfer over the network (see Section 3.2). Cabinets will hold the nodes (item 4). Hardware and software installation is required (item 5). The software for managing the cluster and submitting batch jobs is Nimbus Beowulf from Linux Labs in Atlanta, GA. This is the vendor who built the current cluster, and we have had a long, fruitful relationship with them. A variety of other components each costing less than \$500 (cables and tools) are included in item 6. We expect the system to have a 4-6 year lifetime. Our experience at Richmond and at JLab suggests that remote nodes will gradually fail over time and that 4-6 years is the optimum lifetime (see Section 5.1). See the Facilities document and Section 5 of the Project Description for further details. The University of Richmond is committed to software and hardware support for the instrument of \$10,000 per year for four years after the grant expires.

The following information should be provided for each investigator and other senior personnel. Failure to provide this information may delay consideration of this proposal.					
Other agencies (including NSF) to which this proposal has been/will be submitted.  Investigator: Gerard Gilfoyle					
Support: ☑ Current ☐ Pending ☐ Submission Planned in Near Future ☐ *Transfer of Support					
Project/Proposal Title: Nuclear and Particle Physics Research at the University of Richmond					
Source of Support: US Department of Energy Total Award Amount: \$ 60,000 Total Award Period Covered: 06/01/07 - 05/31/09 Location of Project: University of Richmond Person-Months Per Year Committed to the Project. Cal:6.00 Acad: 3.00 Sumr: 3.00					
Support: □ Current ☑ Pending □ Submission Planned in Near Future □ *Transfer of Support  Project/Proposal Title: MRI: Acquisition of a computing cluster for nuclear physics, astrophysics, and computer science research at the University of Richmond					
Source of Support: NSF Total Award Amount: \$ 259,760 Total Award Period Covered: 08/01/08 - 07/31/11 Location of Project: University of Richmond Person-Months Per Year Committed to the Project. Cal:0.00 Acad: 0.00 Sumr: 0.00					
Support:   Current  Pending  Submission Planned in Near Future  *Transfer of Support  Project/Proposal Title:					
Source of Support: Total Award Amount: \$ Total Award Period Covered: Location of Project:					
Person-Months Per Year Committed to the Project. Cal: Acad: Sumr:					
Support:   Current   Pending   Submission Planned in Near Future   *Transfer of Support   Project/Proposal Title:					
Source of Support: Total Award Amount: \$ Total Award Period Covered: Location of Project:					
Person-Months Per Year Committed to the Project. Cal: Acad: Sumr:					
Support:   Current  Pending  Submission Planned in Near Future  *Transfer of Support  Project/Proposal Title:					
Source of Support: Total Award Amount: \$ Total Award Period Covered: Location of Project:					
Person-Months Per Year Committed to the Project. Cal: Acad: Summ:					

The following information should be provided for each investigator and other senior personnel. Failure to provide this information may delay consideration of this proposal.					
Other agencies (including NSF) to which this proposal has been/will be submitted.  Investigator: Emory Bunn					
Support:   Current Pending Submission Planned in Near Future *Transfer of Support Project/Proposal Title: Statistical characterization of foregrounds for microwave background observations					
Source of Support: Research Corporation  Total Award Amount: \$ 33,270 Total Award Period Covered: 07/01/02 - 06/30/08  Location of Project: University of Richmond  Person-Months Per Year Committed to the Project. Cal:0.00 Acad: 0.00 Sumr: 0.50					
Support: ☑ Current ☐ Pending ☐ Submission Planned in Near Future ☐ *Transfer of Support Project/Proposal Title: RUI: Cosmic microwave background analysis in the post-WMAP era					
Source of Support: NSF Total Award Amount: \$ 109,298 Total Award Period Covered: 08/01/05 - 07/31/08 Location of Project: University of Richmond Person-Months Per Year Committed to the Project. Cal:0.00 Acad: 0.00 Sumr: 1.33					
Support: □ Current ☑ Pending □ Submission Planned in Near Future □ *Transfer of Support  Project/Proposal Title: MRI: Acquisition of a computing cluster for nuclear physics, astrophysics, and computer science research at the University of Richmond (this proposal)					
Source of Support: NSF Total Award Amount: \$ 259,760 Total Award Period Covered: 08/01/08 - 07/31/11 Location of Project: University of Richmond Person-Months Per Year Committed to the Project. Cal:0.00 Acad: 0.00 Sumr: 0.00					
Support:   Current  Pending  Submission Planned in Near Future  *Transfer of Support  Project/Proposal Title:					
Source of Support: Total Award Amount: \$ Total Award Period Covered: Location of Project: Person-Months Per Year Committed to the Project. Cal: Acad: Sumr:					
Support:   Current  Pending  Submission Planned in Near Future  *Transfer of Support  Project/Proposal Title:					
Source of Support: Total Award Amount: \$ Total Award Period Covered: Location of Project:					
Person-Months Per Year Committed to the Project. Cal: Acad: Summ:					

The following information should be provided for each investigator and other senior personnel. Failure to provide this information may delay consideration of this propose
Other agencies (including NSF) to which this proposal has been/will be submitted.  Investigator: Barry Lawson
Support: ☑ Current ☐ Pending ☐ Submission Planned in Near Future ☐ *Transfer of Support Project/Proposal Title: CT-ISG/RUI: Ensuring Computation Integrity in Distributed Volunteer Computing Platforms
Source of Support: NSF Cyber Trust, Division of IIS Total Award Amount: \$ 401,193 Total Award Period Covered: 09/01/05 - 08/31/08 Location of Project: University of Richmond Person-Months Per Year Committed to the Project. Cal:12.00 Acad: 0.00 Sumr: 0.00
Support: □ Current ☑ Pending □ Submission Planned in Near Future □ *Transfer of Support Project/Proposal Title: MRI: Acquisition of a Computing Cluster for Nuclear Physics, Astrophysics, and Computer Science Research at the University of Richmond
Source of Support: NSF Major Research Instrumentation Total Award Amount: \$ 259,760 Total Award Period Covered: 08/01/08 - 07/31/11 Location of Project: University of Richmond Person-Months Per Year Committed to the Project. Cal:0.00 Acad: 0.00 Sumr: 0.00
Support: □ Current □ Pending □ Submission Planned in Near Future □ *Transfer of Support Project/Proposal Title:
Source of Support: Total Award Amount: \$ Total Award Period Covered: Location of Project:
Person-Months Per Year Committed to the Project. Cal: Acad: Sumr:
Support:   Current  Pending  Submission Planned in Near Future  *Transfer of Support  Project/Proposal Title:
Source of Support: Total Award Amount: \$ Total Award Period Covered: Location of Project:
Person-Months Per Year Committed to the Project. Cal: Acad: Sumr:
Support: ☐ Current ☐ Pending ☐ Submission Planned in Near Future ☐ *Transfer of Support Project/Proposal Title:
Source of Support: Total Award Amount: \$ Total Award Period Covered: Location of Project:
Person-Months Per Year Committed to the Project. Cal: Acad: Summ:

The following information should be provided for each investigator and other senior personnel. Failure to provide this information may delay consideration of this property.	oosal.
Other agencies (including NSF) to which this proposal has been/will be submitted.  Investigator: Douglas Szajda	
Support: ☑ Current ☐ Pending ☐ Submission Planned in Near Future ☐ *Transfer of Support Project/Proposal Title: CT-ISG/RUI: Ensuring Computation Integrity in Distributed Volunteer Computing Platforms (IIS-0524239)	ort
Source of Support: NSF Cyber Trust, Division of Information and Intell. Syst.  Total Award Amount: \$ 401,193 Total Award Period Covered: 09/01/05 - 08/31/08  Location of Project: University of Richmond  Person-Months Per Year Committed to the Project. Cal:12.00 Acad: 0.00 Sumr: 0.00	
Support: □ Current ☑ Pending □ Submission Planned in Near Future □ *Transfer of Support Project/Proposal Title: MRI: Acquisition of a Computing Cluster for Nuclear Physics, Astrophysics, and Computer Science Research at the University of Richmond	ort
Source of Support: National Science Foundation Total Award Amount: \$ 259,760 Total Award Period Covered: 08/01/08 - 07/31/11 Location of Project: University of Richmond Person-Months Per Year Committed to the Project. Cal:0.00 Acad: 0.00 Sumr: 0.00	
Support:   Current  Pending  Submission Planned in Near Future  *Transfer of Support  Project/Proposal Title:	ort
Source of Support: Total Award Amount: \$ Total Award Period Covered: Location of Project:	
Person-Months Per Year Committed to the Project. Cal: Acad: Sumr:	
Support:   Current   Pending   Submission Planned in Near Future   *Transfer of Support   Project/Proposal Title:	ort
Source of Support: Total Award Amount: \$ Total Award Period Covered: Location of Project: Person-Months Per Year Committed to the Project. Cal: Acad: Sumr:	
·	
Support:   Current   Pending   Submission Planned in Near Future   *Transfer of Support   Project/Proposal Title:	ort
Source of Support: Total Award Amount: \$ Total Award Period Covered: Location of Project:	
Person-Months Per Year Committed to the Project. Cal: Acad: Summ:	

### Facilities, Equipment, and Other Resources

The current facilities in physics include a computing cluster developed in 2001 with NSF and University funds plus an array of workstations. The original system consisted of 49 remote machines (1.4 GHz) running the Linux operating system, a master node, 3 TByte of RAID storage, and 18 GByte of disk space on each node. It resides in a laboratory with a 50-ton, 60,000-BTU air conditioner, an upgraded electrical panel, and a connection to the building's backup power. Nearby rooms provide space for workstations and our students. The system is now at the end of its useful life and only about 24 nodes still work and 2 out of 3 RAIDs. This is not surprising since the system is almost seven years old. At JLab, for example, replacement of failing nodes begins after two years and all machines are replaced after four years of use.

The remainder of the nuclear physics and astrophysics laboratories consists of nine linux machines for student and faculty use. The software used in the both the nuclear physics and astrophysics research is non-proprietary.

The Department of Mathematics and Computer Science maintains a network of ten Pentium-based workstations running Linux (the primary platform for the simulation experiments performed by co-PIs Lawson and Szajda) with external NFS disk sharing. These workstations are shared by department faculty and students for both research and course work. Co-PIs Lawson and Szajda also maintain four additional workstations for undergraduate research assistants. The University also maintains several publicly-available Windows-based laboratories (approximately 50 machines).

One member of the University's Information Services is a linux expert and he devotes half of his time to academic projects. He is responsible now for keeping the CLAS software up-to-date, updating the linux software on the cluster and in our laboratory, and general troubleshooting.

The anticipated operating costs are for power and linux support staff. The University has covered those costs for the existing cluster since 2001. See the letter from the University of Richmond dean supporting this project in the supplementary documents.

# A Cluster Price Quote

Linux Labs International Inc.

3276 Buford Road #104-335 Buford, Ga 30519

# **Estimate**

Date	Estimate No.
1/18/2008	1546-2012

Name/Address

University of Richmond Gerard P. Gilfoyle Science Center room N104 University of Richmond, VA 23173

Description		Project	
	Qty	Rate	Total
Master node - 4 U Intel 5345 Dual Quad Core Xeon with 4 Gb DDR2 ECC RAM, DVD R/W, RAID 6 with (12) 500 GB Caviar SE16 SATA HD's. Dual power supplies and SATA controller cards. Monitor, keyboard, mouse.	1	11,400.00	11,400.00
Compute nodes - 2 u Intel 5345 Dual Quad Core Xeon with 4 Gb DDR2 ECC RAM,(2) 150 GB Hard Drive.	27	7,800.00	210,600.00
HP ProCurve 48 port Gig E switch with cables	1	4.460.00	4.460.00
Equipment Cabinet - Black with Glass front panel	2	1,650.00	3,300.00
	4		
Onsite Installation and training. Includes travel expenses for one technician.	77.0	2,600.00	2,600.00
Licenses for NimbusOS with new Iron Penquin features	25	472.00	11,800.00
2 year extended service agreement for 24 x 7 phone and email support with depot repair service.	1	12,800.00	12,800.00
Shipping via ground insured	1	1,700.00	1,700.00
This system is (28) dual quad core nodes which is 224 processing cores.			
We thank you for the opportunity to provide this proposal. F	eel free to	[otal	\$258,660.00

## B Letters of Support From Other Users



DEPARTMENT OF PHYSICS AND ASTRONOMY

SCIENCE AND ENGINEERING CENTER SCHENECTADY, NEW YORK 12308-3107 (518) 388-6254

19th January 2007

#### Dear Colleagues,

I acknowledge that I am listed among the senior personnel for the NSF Major Research Instrumentation proposal "MRI: Acquisition of a computing cluster for nuclear physics and astrophysics research at the University of Richmond." The proposed investigations will be valuable in the ongoing collaboration between my research group and co-PI Gilfoyle. My research group and I will participate in the proposed analysis and simulations and use the proposed instrument.

Sincerely,

Michael F. Vineyard

Unbrul t, Vymund

Frank and Marie Louise Bailey Professor of Physics and Chair of the

Department of Physics and Astronomy



Department of Physics and Actronomy John E. Edwards Accelerator Emboratory Athers OH 45701-3879

2: 740:593,1977 F: 740:593.1436 January 17, 2008

#### To Whom It May Concern:

I acknowledge that I am very interested in being a user for the NSF Major Research Instrumentation proposal "MRI: Acquisition of a computing cluster for nuclear physics, astrophysics and computer science at the University of Richmond." The proposed investigations will be valuable in the ongoing collaboration between my research group and co-PI Gilfoyle. My research group and I will participate in the proposed analysis and simulations and use the proposed instrument.

Sincerely,

Kenneth Hicks Professor of Physics



16 January, 2008

The NSF Major Research Instrumentation proposal "MRI: Acquisition of a computing cluster for nuclear physics, astrophysics, and computer science research at the University of Richmond" proposes to perform simulations of the MBI and EPIC instruments. The proposed investigations will be valuable in the ongoing collaboration between my research group and co-PI Bunn on these experiments. My research group and I will participate in the proposed simulations by providing technical guidance and code as available.

Sincerely,

Peter Timbie Professor of Physics 1150 University Avenue Madison, WI 53706 608-890-2002

pttimbie@wisc.edu

## C Support Letter from the University of Richmond



January 24, 2008

Dr. Joan M. Frye Office of Integrative Activities National Science Foundation 4201 Wilson Blvd. Arlington, VA 22230

Dear Dr. Frye:

I am writing to provide the University of Richmond's commitment to the National Science Foundation-Major Research Instrumentation proposal, "MRI: Acquisition of a Computing Cluster for Nuclear Physics and Astrophysics and Computer Science Research at the University of Richmond," being submitted by Drs. Gerard P. Gilfoyle and Emory F. Bunn in the Department of Physics, and Drs. Barry Lawson and Douglas C. Szajda in the Department of Mathematics and Computer Science.

Acquisition of this instrument is critical to the research activities of our faculty and to the research training of our students. This computing cluster will be housed in our Gottwald Center for the Sciences, a newly renovated and enhanced building with extensive new facilities for learning and research. The university is committed to the operation and maintenance of the computing cluster beyond the warranty with ongoing software support and replacement of two nodes per year for four years after the grant expires.

For more than eight years, I have worked very closely with the Physics Department and other science faculty, developing and implementing our Strategic Plan's Initiative for Scientific Discovery, the flagship initiative for our institution's renewed focus on student learning and research. Faculty members have diligently revised the curriculum in each program with an emphasis on experiential learning where students are challenged with hands-on and real-world applications. In this curriculum, students are encouraged to join research partnerships under the guidance of our faculty, allowing active engagement and leading to peer-reviewed presentation and publication. Up to date instrumentation is a vital component of this plan for both faculty and students.

As we begin to realize our aspiration of moving from the ranks of the very good science undergraduate programs to one of the very best, each enhancement in instrumentation affecting research takes us closer to our goals. Our facility and programmatic improvements through the Initiative for Scientific Discovery will enhance our students' learning process while on campus and will encourage our students to continue their scientific study beyond their four years at Richmond. At the same time we need partners, highly respected external agencies and foundations that are also committed to improving scientific research, study and education.

I thank you for the opportunity to be considered under the NSF-MRI program.

Sincerely

Andrew F. Newcomb

Dean

Office of the Dean

University of Richmond, VA 23173 (804) 289-8416 Fax: (804) 289-8818

www.as.richmond.edu