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PI/PD Name:	Brian M Slator						
Gender:		\boxtimes	Male	Fema	ale		
Ethnicity: (Choos	se one response)		Hispanic or Latino	\boxtimes	Not Hispanic or Latino		
Race:			American Indian or A	lask	a Native		
(Select one or mo	re)		Asian				
			Black or African Am	ericar	I		
			Native Hawaiian or (Other	Pacific Islander		
		\boxtimes	White				
Disability Status			Hearing Impairment				
(Select one or mo	re)		Visual Impairment				
			Mobility/Orthopedic	Impai	rment		
			Other				
		\boxtimes	None				
Citizenship: (C	Choose one)		U.S. Citizen	\boxtimes	Permanent Resident		Other non-U.S. Citizen
Check here if yo	u do not wish to prov	vide an	y or all of the above	infor	mation (excluding PI/PD na	me):	
REQUIRED: Che project 🛛 🕅	ck here if you are cu	rrently	serving (or have pre	viou	sly served) as a PI, co-PI or	PD on a	ny federally funded
of race. Race Definitions American Indian America), and wh	 no. A person of Mexica or Alaska Native. A point of maintains tribal affilia 	person ation or	having origins in any community attachme	of the nt.	Central American, or other S original peoples of North and	l South A	merica (including Central

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.

WHY THIS INFORMATION IS BEING REQUESTED:

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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-represendted 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 267 (January 5, 1998), and NSF-51, "Reviewer/Proposal File and Associated Records", 63 Federal Register 267 (January 5, 1998), and NSF-51, "Reviewer/Proposal File and Associated Records", 63 Federal Register 267 (January 5, 1998), and NSF-51, "Reviewer/Proposal File and Associated Records", 63 Federal Register 267 (January 5, 1998), and NSF-51, "Reviewer/Proposal File and Associated Records", 63 Federal Register 267 (January 5, 1998), and NSF-51, "Reviewer/Proposal File and Associated Records", 63 Federal Register 267 (January 5, 1998), and NSF-51, "Reviewer/Proposal File and Associated Records", 63 Federal Register 267 (January 5, 1998), and NSF-51, "Reviewer/Proposal File and Associated Records", 63 Federal Register 267 (January 5, 1998), and NSF-51, "Reviewer/Proposal File and Associated Records", 63 Federal Register 267 (January 5, 1998), and NSF-51, "Reviewer/Proposal File and Associated Records", 63 Federal Register 267 (January 5, 1

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PI/PD Name:	Bernhardt	Saini-Eidukat			-		
Gender:		\boxtimes	Male] Fem	ale		
Ethnicity: (Choose	e one respor	nse) 🗌	Hispanic or Latino	\boxtimes	Not Hispanic or Latino		
Race:			American Indian o	r Alask	a Native		
(Select one or mor	e)		Asian				
			Black or African A	merica	า		
			Native Hawaiian o	r Other	Pacific Islander		
		\boxtimes	White				
Disability Status:			Hearing Impairme	nt			
(Select one or mor	e)		Visual Impairment				
			Mobility/Orthopedi	c Impa	irment		
			Other				
		\boxtimes	None				
Citizenship: (C	hoose one)	\boxtimes	U.S. Citizen		Permanent Resident		Other non-U.S. Citizen
Check here if you	ı do not wis	h to provide an	y or all of the abov	/e info	rmation (excluding PI/PD r	ame):	
REQUIRED: Chec project 🛛	k here if yo	u are currently	serving (or have p	reviou	sly served) as a PI, co-PI c	or PD on a	ny federally funded
of race. Race Definitions: American Indian	o. A person o or Alaska Na	ative. A person I		y of the	r Central American, or other e original peoples of North ar		

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.

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PI/PD Name:	Donald P Schwert							
Gender:		\boxtimes	Male		Fema	ale		
Ethnicity: (Choos	se one response)		Hispanic or La	tino	\boxtimes	Not Hispanic or Latino		
Race:			American India	an or .	Alask	a Native		
(Select one or mo	re)		Asian					
			Black or Africa	n Am	ericar	1		
			Native Hawaiia	an or	Other	Pacific Islander		
		\boxtimes	White					
Disability Status			Hearing Impair	rment	:			
(Select one or mo	re)		Visual Impairm	ient				
			Mobility/Orthop	oedic	Impai	rment		
			Other					
		\boxtimes	None					
Citizenship: (C	Choose one)	\boxtimes	U.S. Citizen			Permanent Resident		Other non-U.S. Citizen
Check here if yo	u do not wish to provi	de an	y or all of the a	bove	infor	mation (excluding PI/PD n	ame):	
REQUIRED: Che project 🛛	ck here if you are curr	ently	serving (or hav	/e pre	eviou	sly served) as a PI, co-PI o	r PD on a	ny federally funded
of race. Race Definitions American Indian America), and who	 A person of Mexicar or Alaska Native. A person of Maximum and the person of the person o	erson tion or	having origins ir community atta	n any ichme	of the ent.	Central American, or other	d South A	merica (including Central
Asian. A person h	sian. 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.

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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 99-2						FC	FOR NSF USE ONLY	
NSF 99-53		NSF P	ROPOSAL NUMBER					
FOR CONSIDERATION	BY NSF ORGANIZATIO	ON UNIT(S	6) (Indicate the n	nost specific unit know	n, i.e. program, division, etc	:.)		101101
CCLI-EDUCAT	IONAL MATER	RIALS	DEV				99	81094
DATE RECEIVED	NUMBER OF CO	OPIES	DIVISION	ASSIGNED	FUND CODE	DUNS# (Data U	niversal Numbering System)	FILE LOCATION
						80388229	99	
EMPLOYER IDENTIFICATION NUMBER (EIN) OR SHOW PREVIOUS AWARD NO. IF THIS IS IS THIS PROPOSAL BEING SUBMITTED TO ANOTHER FEDER. TAXPAYER IDENTIFICATION NUMBER (TIN) □ A RENEWAL AGENCY? YES □ NO ⊠ IF YES, LIST ACRONYMS(S)								
TAAFATER IDENTIFIC	TION NOWBER (TIN)			LISHMENT-BASE	ED RENEWAL	AGENCT		S, LIST ACKONTHIS(S)
456002439								
NAME OF ORGANIZATION TO WHICH AWARD SHOULD BE MADE ADDRESS OF AWARDEE ORGANIZATION, INCLUDING 9 DIGIT ZIP CODE Post Office Box 5405							CODE	
North Dakota State	University Fargo				ersity Station	5		
AWARDEE ORGANIZAT	TION CODE (IF KNOWN)				jo, ND. 5810554	05		
0029975000								
NAME OF PERFORMING ORGANIZATION, IF DIFFERENT FROM ABOVE ADDRESS OF PERFORMING ORGANIZATION, IF DIFFERENT, INCLUDING 9 DIGIT ZIP CODE								
PERFORMING ORGANI	ZATION CODE (IF KNC)WN)						
IS AWARDEE ORGANIZATION (Check All That Apply) (See GPG II.D.1 For Definitions)								
TITLE OF PROPOSED F	PROJECT New Dir	ections	in Virtual	Geoscience	Education			
REQUESTED AMOUNT \$ 445,407	F		D DURATION months	(1-60 MONTHS)	REQUESTED STAR 01/01		IF APPLICABLE	REPROPOSAL NO.,
CHECK APPROPRIATE	BOX(ES) IF THIS PRC			OF THE ITEMS	LISTED BELOW			
			4)			•	D.12) IACUC App. Date _	
DISCLOSURE OF LC			,		HUMAN SUBJEC	· · · · ·	RB App. Date	
			,				ACTIVITIES: COUNTRY	
	,							
		(SGER) (GPG II.D.12)				ENGINEERS WITH DIS	ABILITIES (GPG V.G.)
GROUP PROPOSAL	(GPG II.D.12)			TAL ADDRESS		PORTUNITY AWA	RD (GPG V.H)	
Department of C	Computer Science	e	IACC	Building, Ro	om #258			
PI/PD FAX NUMBER			Fargo.	ND 58105				
701-231-8255			United	States	T			
NAMES (TYPED)		High D	egree	Yr of Degree	Telephone Numbe	er	Electronic Ma	ul Address
PI/PD NAME								
Brian M Slator			badlands.nodak.	edu				
CO-PI/PD								
Bernhardt Saini	-Eidukat	Ph.D.	,	1991	701-231-8785	s sainieid	l@badlands.noda	k.edu
CO-PI/PD				1070	701 001 740	c ash	and the second of the second o	d.,
Donald P Schwe	rı	Ph.D.		1978	701-231-749	b scnwer	t@plains.nodak.e	uu
CO-PI/PD								
CO-PI/PD								

NSF Form 1207 (10/98)

CERTIFICATION PAGE

Certification for Principal Investigators and Co-Principal Investigators:

I certify to the best of my knowledge that:

(1) the statements herein (excluding scientific hypotheses and scientific opinions) are true and complete, and
(2) the text and graphics herein as well as any accompanying publications or other documents, unless otherwise indicated, are the original work of the
signatories or individuals working under their supervision. I agree to accept responsibility for the scientific conduct of the project and to provide the
required progress reports if an award is made as a result of this application.

I understand that the willful provision of false information or concealing a material fact in this proposal or any other communication submitted to NSF is a criminal offense (U.S.Code, Title 18, Section 1001).

Name (Typed)	Signature	Social Security No.*	Date
PI/PD		*0]	
Brian M Slator		SSN and ON F	
Co-PI/PD		ar AS	
Bernhardt Saini-Eidukat		are re n TLA	
Co-PI/PD		coi ot	
Donald P Schwert		nfi dis	
Co-PI/PD		der pl:	
		ntia AISS	
Co-PI/PD			
		NS*	

Certification for Authorized Organizational Representative or Individual Applicant:

By signing and submitting this proposal, the individual applicant or the authorized official of the applicant institution 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 Federal debt status, debarment and suspension, drug-free workplace, and lobbying activities (see below), as set forth in Grant Proposal Guide (GPG), NSF 99-2. Willful provision of false information in this application and its supporting documents or in reports required under an ensuring award is a criminal offense (U. S. Code, Title 18, Section 1001).

In addition, if the applicant institution employs more than fifty persons, the authorized official 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 Grant Policy Manual Section 510; 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. Conflict which cannot be satisfactorily managed, reduced or eliminated must be disclosed to NSF.

Debt and Debarment Certifications

Is the organization delinquent on any Federal debt?	Yes 🗖	No 🛛
Is the organization or its principals presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily exclusion from covered transactions by any Federal department or agency?	ided Yes 🗖	No 🛛

(If answer "ves" to either, please provide explanation.)

Certification Regarding Lobbying

This 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 grant, 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, Ioan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," 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.

AUTHORIZED ORGANIZATIONAL REP	SIGNATURE		DATE	
NAME/TITLE (TYPED)				
Dr. R. Craig Schnell, VP Ad			06/07/99	
TELEPHONE NUMBER ELECTRONIC MAIL ADDRESS			FAX N	UMBER
701-231-7131	odak.edu	701	-231-1013	
*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.				

NATIONAL SCIENCE FOUNDATION Division of Undergraduate Education

NSF FORM 1295: PROJECT DATA FORM

The instructions and codes to be used in completing this form are provided in Appendix II.

- 1. **Program-track** to which the Proposal is submitted: **CCLI-Educational Materials Development**
- 2. Name of **Principal Investigator/Project Director** (as shown on the Cover Sheet): **Slator, Brian**
- 3. Name of submitting **Institution** (as shown on Cover Sheet): North Dakota State University Fargo
- 4. Other Institutions involved in the project's operation:

Minot State University

North Dakota College of Science

Discovery Junior High School

Project Data:

- A. Major Discipline Code: 99
- B. Academic Focus Level of Project: AL
- C. Highest Degree Code: $\underline{\mathbf{D}}$
- D. Category Code: Y
- E. Business/Industry Participation Code: NA
- F. Audience Code: $\underline{I} \underline{S} \underline{F}$
- G. Institution Code: **PUBL**
- H. Strategic Area Code: **KDI**
- I. Project Features: $\underline{1} \underline{2} \underline{3} \underline{4} \underline{6}$

Estimated number in each of the following categories to be directly affected by the activities of the project during its operation:

- J. Undergraduate Students: 2000
- K. Pre-college Students: 600
- L. College Faculty: 10
- M. Pre-college Teachers: 8

NSF Form 1295 (10/98)

Project Summary

We propose a development project culminating in national distribution for the Geology Explorer virtual environment. This product provides "live" simulations for exploration and discovery that engage learners while treating them to a plausible synthetic experience. The environment supports multiple remote users in an interactive client-server model hosted on the Internet.

We provide results of a study, appearing here for the first time, proving the Geology Explorer significantly improves student problem-solving skills in a scenariobased assessment of learning.

We partner with teachers at a 4-year college, a 2-year college, and a Junior High School (Earth Science is not taught at the High School level in North Dakota), to conduct evaluation studies.

Our plans call for development of a new phase of the Geology Explorer and subsequent dissemination at a national level. Students will explore active geologic processes and investigate the structure and composition of inaccessible geology within a planet.

TABLE OF CONTENTS

For font size and page formatting specifications, see GPG section II.C.

Section	on	Total No. of Pages in Section	Page No.* (Optional)*
Cover	Sheet (NSF Form 1207 - Submit Page 2 with original proposal of	nly)	
А	Project Summary (not to exceed 1 page)	1	
В	Table of Contents (NSF Form 1359)	1	
С	Project Description (including Results from Prior NSF Support) (not to exceed 15 pages) (Exceed only if allowed by a specific program announcement/solicitation or if approved in advance by the appropriate NSF Assistant Director or designee)	29	
D	References Cited	2	
Е	Biographical Sketches (Not to exceed 2 pages each)	8	
F	Budget (NSF Form 1030, including up to 3 pages of budget justification)	5	
G	Current and Pending Support (NSF Form 1239)	8	
Н	Facilities, Equipment and Other Resources (NSF Form 1363)	1	
I	Special Information/Supplementary Documentation		
J	Appendix (List below.) (Include only if allowed by a specific program announcement/ solicitation or if approved in advance by the appropriate NSF Assistant Director or designee)		

Appendix Items:

*Proposers may select any numbering mechanism for the proposal, however, the entire proposal must be paginated. Complete both columns only if the proposal is numbered consecutively.

(PEBRD)

BatsofPror SISuprt

Title: Schared Developmental Environment for Science-Beed Gurseware. Fil MEan, H. Source of Support: NSIDivision of httergraduate Education. Abount: Strate Review 1970 Number DE-998 Start date: Ebruary 1970 years.

This project is a collaboration among faculty in the Departments of Ginputer Science, Bology Bany, Bant Sciences, and Geosciences at NDS to construct several interactive science education software components: the Mual Cll project; the Mual (computer) Pogram project, and the development of the text-based version of the Geology Explorer. The goal is to develop strategies for the construction of multiuser virtual learning environments that are common across diverse scientific disciplines. Research has also focused on the development of software tools to assist in the construction of interactive virtual learning environments, and on implementing prototypes in classroom settings. Examples of the tools developed to date include an abstraction hierarchy building tool, an environmental effects tool, a conversational construction tool, a map building tool, and others.

A three of the projects have been fielded in courses at NDSLA/tual Rality Melling Inguage (Morototype of the Mual Ell has been completed, with the first educational module pilot tested in an introductory cell biology class in Mach 9The Mual Pogram project implemented a range of Minulations of program execution during Hl 9And is embarking on a plan for measuring their effect on classroom instruction during Hl 9The textbased Geology Explorer was tested in a small section (25students) of Physical Geology in Summer, 9and then in a large section (over 40students) of the same course in Hl, 9 Impact on student learning in the large section course was measured using methods described in the body of this proposal; analysis of the data indicate a significant improvement in abilities of those students who experienced the Geology Explorer to think conceptually about geologic concepts and to address geologic problem-solving scenarios. A comprehensive web site detailing development of these projects is available at http://www.ndsu.nodak.edu//wwwic/ Title:Larning by Doing Physical Geology in Mtual Laboratory /Mtual Feld Trip Computer Environment. Ban MS lator, P. Source of Support:NSIDirectorate for Geosciences. Abount: \$99 Poject Number EFB Start date:October 1900ne year.

This project is a collaboration between the Departments of Gnputer Science and Geosciences at NDStb implement an interactive graphical user interface (GI) to the Geology Explorer. The present text-based version uses a command-line interface. However, because geology is highly visual science, we believe a GLwill provide spatial authenticity, easier navigation, and engaging visualization of geologic objects, contexts, and processes in the synthetic environment. Ung virtual tools, the student will sample, test and identify minerals and rocks while navigating geologic landscapes that are graphically rendered. Bout **%** f the necessary rendered landscape images, instruments, objects, icons and detail images have been created for the prototype java-based GLwhich is accessed through a standard web browser.

Aveb site providing details of both the text-based and graphical-based versions of the Geology Explorer, and where you can play the text-based version yourself, is available at: http/it.cs.ndsu.nodak.edu/

Propal NWDectionint tual Cosene Hication

I Project OriviScience EcationsPhat D

The goal of our research is to evaluate the use of active synthetic environments on student learning of scientific problem-solving skills such as those that would be learned on a "real" field trip. The objective of this project is to produce a software product to be distributed nationally. With this distribution we propose to both teach current curriculum better, and add curriculum not taught before.

This project is being undertaken by a collaboration between the Department of Ginputer Science and the Department of Geoscience at North Dakota State **h**iversity, in cooperation with teachers at a four-year college, **M**ot State **h**iversity (**M**ot, ND), a two-year college, North Dakota State **G**lege of Science (Wahpeton, ND), and Discovery Junior High School (**F**rgo, ND).

To achieve these goals, we have constructed a highly interactive environment that provides "live" simulations for exploration and discovery that engage learners while treating them to a plausible synthetic experience. Within this context, the student makes decisions similar to those of a geologist, using simulated tools and the techniques of geoscience. We have implemented the first prototype of such an experience to teach in a "learn by doing" manner the fundamentals of geology, the Scientific Mod, and the strategies of deductive problem solving (Saini-Eidukat et al. **99**Schwert et al. **99**Schwert et al. **99**Schwert et al. **99**Schwert et al.

The Geology Explorer is designed to give students an authentic experience that includes elements of a) exploration of a spatially oriented virtual world, b) practical, field oriented, expedition planning and decision making, and c) scientific problem solving (i.e. a "hands on" approach to the scientific method). We have named this particular experience Panet Oit.'The objectives of the project include assessment of student performance, evaluation of instructor feedback, and incorporation of that information into the continuing design of the synthetic world. The larger objective is the distribution of this experience to earth science and geology students around the world.

Bilding on the Geology Explorer proof of concept, we propose to move in two new directions:) exploration of active geologic processes, and 2) the study of the structure and composition of inaccessible parts of the bulk Earth (as simulated on Panet Oit). Grently, students learn deductive reasoning by performing experiments in the synthetic field.'What has not been possible to date, however, is for students to make measurements of active processes such as flowing streams, or volcanic gas exhalations, and then to use this data to make testable hypotheses. Implementation of such activities will necessitate the construction of detailed robust scenarios. The second new direction responds to the difficulty most students have in grasping

concepts associated with geology that is physically unreachable. It is obviously impossible for students to pass through a planets crust and measure the physical-chemical properties of the mantle and core. However, in a synthetic environment the student can enter the inside of a planet, acting as a geologist might, and can evaluate credible geologic situations using synthetic measuring devices to collect and evaluate data. These types of scientific activities are simply not done in **P**ysical Geology courses;we believe the Geology Explorer will be an excellent tool to engage students in learning this aspect of Earth Science.

IProject Galad Decties I Id Decion

One of the principal goals of science education is to teach students a framework of basic principles and approaches that can be used to solve science-based problems. In addition, every scientific discipline is content-based. For students to have a successful appreciation of the sciences, they must master both the framework of science and the content of individual disciplines. One major challenge for science educators is to develop educational tools and methods that deliver the principles but also teach important content material in a meaningful way. At the same time, the need for computer-based education and distance learning systems has become increasingly obvious, while the value of "active" versus "passive" learning has become increasingly clear (Rid, 9).

Teaching science using a learn-by-doing'philosophy is not new (Dewey, **Q** but its applications using the modern tools of virtual reality is only now becoming an actuality. Students can now take on the role of scientists in virtual worlds that provide access to environments that are difficult or impossible to visit in the real world:distant worlds, subatomic spaces, or dangerous places. They can hypothesize, carry out experiments, evaluate data, and make scientific conclusions, in short, learn the scientific method in new and stimulating ways.

We propose an approach to computer-based media for science education resting on the metaphor of a spatially oriented "virtual place." Our approach is in the context of an educational game that emphasizes active rather than passive learning. In particular, we propose to complete development and commercially release an educational game, The Geology Explorer, to teach in a

"learn by doing" manner the fundamentals of the geology, the Scientific **Athod**, and the strategies of deductive problem solving.

MProject Phn

Aan example of the kind of course we propose, Prysical Geology (NDStGeology 20) is a large-enrollment (40 tudents section), 3 emester hour lecture course. Adde from lecture, the course content is augmented by slides, by a set of course lecture templates, by a textbook, and by a web resource site which includes self-quizs, photographs, course news, and links to related resources http://www.ndsu.nodak.edu/nstruct/chwert/geosci/20 Testing is by multiple choice exams, with students submitting their results on optical scan sheets. Nearly 66 the students enroll in the course to complete either general education requirements or specific course requirements within their majors. In a typical course, of the approximately 440 tudents enrolled, at most 2 or 3 are Geology majors.

1Prototyp Inpmenation

While it would be ideal for each student enrolled in **P**ysical Geology to participate in a field trip to, say, the **B**ack Hills of South Dakota to learn by doing'geology in a natural setting, it is logistically and financially impractical to do so. The Geology Explorer is a multi-modal virtual environment undergoing a phased implementation employed to maximiz development with finite resources. The first module involves mineral exploration, where students are expected to plan an expedition, locate and assess potential mineral and ore deposits, and survive to report on it.

The first step was to write a storyboard for the project which directed the development of the synthetic Panet Oit. Anap was drawn to show the different environments on the planet (for example, Bown Dunes) and what will be encountered when the student travels southeast (the Rd Pach), or south (the Like Rgion). Agroup of summer school students originally implemented multiple locations from which the geological expedition could begin. Geological tools were developed (such as streak plates, hammers, and Geiger counters), and the appearance and response of 40ninerals and 40ocks to a series of interactions were simulated.

The Geology Explorer project has two modalities: a text-based mode, where Panet Oit is primarily defined in terms of its Geoscience structure; and a graphical mode, where the existing functionality is visually enhanced with landscapes, instruments, and other images.

Panet Oit is simulated on a **MO** ("**M**, Object-Oriented," where **M** stands for "**M** ti-**L** to Domain"). **M** are typically text-based electronic meeting places where players build societies and fantasy environments, and interact with each other (**G** tis **9**). Technically, a **M** is a multi-user database and messaging system. The basic components are "rooms" with "exits," "containers" and "players." **M** support the object management and inter-player messaging that is required for multi-player games, and at the same time they provide a programming language for writing the simulation and customizing the **M**

We have implemented the Geology Explorer as a synthetic environment using the freely available & fox Ambda OO, which is a development environment for creating text-based virtual worlds, to simulate a portion of Panet Oit (very similar to Earth, and in the same orbit, but directly opposite the Sun). Ecause the Geology Explorer project is intended to be a platformindependent distance education system, the Internet client software for the project is developed in Java and accessed with browsing software.

The development of Panet Oit began with a realistic planetary design which included roughly flocations (arroyo, mesa, desert region, etc.), and over 20 boulders, veins, and outcrops; each implemented as simulated software objects. Once the layout and artifacts of Panet Oit had been implemented, the "rules of the game" were laid on top. In particular, we have built an environment where students are transported to the planets surface and acquire a standard set of field instruments. Students are issued an "electronic log book" to record their findings and, most importantly, are assigned an exploratory goal. These goals are intended to motivate the students to view their surroundings with a critical eye, as a geologist would. Goals are assigned from a principled set, in order to leverage these role-based elements of the game.

Anon-line rock and mineral resource is being developed to allow students access to common reference materials. Aimple on-line tutorial is also under development. Fnally, a tracking mechanism follows students through the course of their explorations, to identify how they are using the technology, and to implement software tutors (described below).

Students "land" on the planet to undertake an exploration exercise armed with tools and instruments implemented as **L**mbda**DO** objects. They are given an authentic geologic goal, e.g., to locate and report the position of potentially valuable mineral deposits. Accomplishing these goals entails mastering several geologic concepts and procedures, and demonstrates student mastery of the material. The students make their field observations, conduct small experiments, take note of the environment, and generally act like geologists as they work towards their goal of, say, locating a kimberlite deposit. Accoring system has been developed, so students can compete with each other and with themselves.

Simultaneously, we are implementing a highly interactive and highly graphical user interface (GI) to the game. There are four reasons for moving in this direction:

-) In the text-based version, navigation, location, testing, and identification all require students to learn a command syntax. While this syntax is not difficult (a simple, three-fold user's guide is provided each player), it nonetheless slows the game-playing experience -and hence the learning opportunity. Nearly all students entering college today have had prior experience in playing with graphically-based computer or video games and are comfortable in that mode. In the GL/instead of a student typing in a command syntax to pour acid on a specimen, the student simply uses a mouse to move the acid bottle from the tool pouch onto the specimen itself. Aubbling visual display, accompanied by sound, confirms the validity of the test.
- 2) Panet Oit is a geographic entity, wherein one can now navigate in two dimensional space (and, soon, three-dimensional space). Using the GL/the player will navigate the planet smoothly with a computer mouse and in the realm of any ⁶ ° angle viewing

both the continuum and transition of physiographic environments. In the text-based game, however, the player uses a rather-limiting command language ("north," "northeast," "west," etc.) to jump from space to space, experiencing neither the continuum nor transition of environments.

- Meral and rock identification in the text-based game requires the game to provide the player with efficient but effective written description of the specimen and its characteristics. In the GLthis problem is addressed by providing highly-quality projections of X hand specimen) and X hand lens) jpeg images as the student encounters and tests specimens.
- 4) The graphical interface will better reinforce "visual" concepts taught in lecture. Instead of reading the word "dike," students will see dikes. Instead of imagining what quality of reflection is induced by "resinous luster," students will see this luster.

Action of the exploratory game idea is the notion of a spatially oriented synthetic environment where learners explore and discover. The Spatial Maphor maps a domain (and, consequently, its interface) onto the basic spatial elements on Panet Oit. The Java OiO visual component of the Geology Explorer accomplishes this using client software written in Java that is a viewport into the OiO running the game server. In it, objects are represented by graphical elements that can be manipulated in a way that makes sense to the domain. We have developed a Java client and communication protocol to support the viewport -an accurate and consistent representation of the data on the game server. Fanges in the server are reflected in the viewport, and manipulations of the viewport change the state of the server. The viewport on the client machines is a view in a window that displays pictures representing such OiO objects as exits, objects, and other players.

The viewport is responsible for storing the current room information, storing a list of objects in that room, notifying those objects when their state changes, and notifying the server when the user

manipulates the objects. The viewport is used mostly for protocol between the server and the objects in the room, and also between the objects and the platforms user interface routines.

For the new research experiences to become integrated into the GLJ we will need to significantly extend on the work done to date. Specifically, graphical methods for students to acquire and analyz data will need to be developed. The scale of the simulation will need to be appropriate to the problem of interest; for example in the stream velocity example (below), several reaches of the stream will need to be represented and cross-sectional plots and data-graphing utilities will need to be incorporated into the interface.

2 TkBed Phat

Panet Oit development has been accomplished by creating objects in the **A**mbda**MO** environment and implementing methods (verbs) on those objects in order to simulate an authentic exploration and problem-solving experience. Panet Oit is built out of an "entryway room" which represents the expedition's landing and staging area, with exits leading toward each of the compass directions. There are seven main areas adjacent to the Panet Oit entryway:

1To the north is a glistening, aure, ocean seashore

2. To the northwest you see a sparkling inland lake

3To the west is a majestic range of chiseled mountains

4. To the southwest you see a vast expanse of open prairie

5To the south is a blistering desert

6To the east is the soft outline of a mountain range, and

7To the northeast you see a broad area of rolling hills and valleys

On Panet Oit, every exit must have a direction as one of its names (e.g. "East"), and a letterdirection name (e.g., "e"), and a room-direction name (e.g., "cave"). Therefore, a player in the Old

Mintains can type "n", or "north", or "cave" and get to the "cave with stalactites."

Becks and minerals on Oit are implemented as objects of type thing. Each object is further defined with properties for:rock type (igneous, sedimentary, or metamorphic), movability, odor, flavor, texture, density, height, weight, depth, color, luster, magnetism, hardness, chemical composition, and others. Once objects for rocks and minerals were defined, verbs were written to describe each rocks behavior when they react with the geologists instruments. For example, verbs to react to "hitting" (with a hammer or rock pick), and for "pouring" (a **C** olution of Hydrochloric *A* id), were specified as follows.

The player will say: *hit object with instrument*. The instrument defines a "hit" verb, which produces a message and then calls a verb as follows:object *:hit_by(instrument)* The rock or mineral defines the appropriate hit<u>by</u> behavior to handle the following cases:

- *chip* :a message that chips are flying
- *split* :a message, and create a movable child (appropriately sized, etc.) of the rock
- *destroy*: a message and recycle the rock
- *nothing*: a message that nothing happened.

What happens when other things (i.e. the compass or the gravimeter) are used to hit a rock? These verbs are mostly short and consisting of two things:

) messages describing the actions of an instrument in terms of sight and sound;and

2) a "message" sent to, or a verb invoked on, the object of the instruments action. For example, the hockey stick (implemented for comic effect), makes a "whooshing noise". Then it calls the hitby verb on the relevant object.

Yu can see an annotated transcript of Panet Oit by visiting:

http://www.cs.ndsu.nodak.edus/lator/html/NET/ranscript2.html

<u>3Capal Phot</u>

Through development of the Geology Explorer, we have successfully implemented a synthetic surface environment for learning the logic of mineral and rock identification. In the proposed new simulation, two types of active research questions will be implemented for students to explore. The first type allows students to investigate a plausible goal which is impossible in the real world, for example, to locate and report the location of diamond at its source in the mantle. At the beginning of their journey, students will choose an authentic research question and will acquire special virtual tools to allow them to measure chemical composition, viscosity, density, seismic velocity, and

other parameters as they move through the bulk of the planet. They will make "field" observations, conduct experiments, and generally behave as a geologist would if it were possible to, for example, stand on a subducting tectonic slab, or on the outer coreinner core boundary. B accomplishing the goals implied by their research question, the students will have demonstrated mastery of several important geologic concepts and procedures, and therefore mastery of the material. In this new exploration direction (namely, down), students will be presented with questions such as:

) What is the minimum and maximum depth at which diamonds are found in the mantle. Is there lateral variation in their abundance If so, why?(Fr example, could there be a relation between age of overlying crust and abundance of diamond?)

2) Where do mantle plumes originate, and how can we determine this?

- BA there variations in viscosity and seismic velocities of the upper mantle? What are the planetscale implications of ones of low seismic velocity?
- 4) B making measurements or observations with a "crystal structure microscope," where do mineral structure changes occur inside the planet What do these changes mean for variation of seismic wave velocities?
- 5 A fer predicting the density and composition of the planets core, use an "instant chemical analysis tool" to determine the amounts of major and trace elements in the core. How can these data be reconciled with density measurements?
- How are measured variations in isotope ratios of elements such as R, Sr, Nd, Und P used to determine source or age of mantle or crust?

To assist in answering these research questions, a new set of virtual instruments will be constructed (using discrete simulation), some of which are not technologically available in the real world but can be available in the virtual world:

) Seismic velocity instrument:Directly reads relative velocities of And S waves at all positions within the planet, both within and between the layers.

- Specific gravity instrument:Directly reads densities of compositional materials at all levels within the planet.
- Gravity instrument: Agravimeter especially useful to the student when exploring variable properties of the lithosphere.
- 4) Temperature instrument: A hermometer that directly measures temperatures at all levels within the planet.
- Fessure instrument:Directly reads pressures at all depths within the planet (student can also interplay with role of pressure in melting).
- Memical composition instrument:Directly presents to the student the compositions of all materials sampled within the planet (student can also interplay with the role of water in melting);will provide major and trace element composition.
- **7** M cosity instrument: A highly theoretical instrument that presents the student with information on material states.
- Manifying instrument: Aunusual microscope that will provide the three-dimensional crystal structure of phases upon which it is trained
- **9** Ms Spectrometer:Instantaneously provides isotopic composition for age dating or source region analysis.

Any (virtual) location inside the planet, all relevant bulk physical and chemical properties for samples will be available for measurement by the student.

The second type of research topic will involve active investigation of processes. Aexample is investigation of the cross-sectional and velocity profile of a meandering stream. In an exploratory exercise, the student visits sites along a meandering stream on the planet. The cross-sectional profile of the selected site is presented to the student, who then uses a virtual velocity meter to plot isolines of uniform velocity for the profile. The student compares the available velocities within the profile to velocities charted for entrainment and deposition of various particle sizes on a standard diagram and makes a prediction as to what the consequence on the particle will be

(i.e. entrainment/ransport or deposition). The student drags sediment particles of various size onto the profile to test the validity of his/her hypotheses. Questions explored in this research topic include:

- **)** For any particular cross-section of a meandering stream, what are the relative velocities of flowing water across the profile?
- 2) How do the cross-sectional and velocity profiles change as one passes up- or downstream along the meandering stream course. Why?
- What velocity ones of any cross-sectional profile are sufficient to entrain and transport particles of clay, of silt, of sand, of fine gravel, etc. What is the impact of this on profiles/tream course change through time?
- 4) In what velocity ones of any particular cross-sectional profile will already-entrained sediment particles of a particular siz become redeposited What is the impact of this on profiles tream course change through time?

Other examples of this type of research topic include:measurement of earthquake waves and prediction of the epicenter location, and measurement of variations in volcanic gas composition and relation to eruption frequency. To be included are:

-) Three-dimensional relationships of deformed rock bodies: Masurements of strike and dip leading to recognition and evaluation of such features as folds and joints, and the stresses under which they formed.
- 2) Mocity profiles across a stream: Students will evaluate the factors leading to their differential measurements of velocity within a stream's cross-section and then estimate discharge.
- Gravity and Manetic Felds: Jung virtual magnetometers and gravimeters, students will be able to measure surface profiles and interpret the presence of subsurface rock bodies.
- 4) Peleomagnetism: Are analyzing the present magnetic field of the planet, students will undertake measurements of the paleomagnetic record from various rock localities to address questions involving the planets tectonic history.

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These research experiences are different than learning typical **P**ysical Geology concepts in a new way, rather, they facilitate student learning of new aspects of the curriculum that are currently not covered.

<u>4 Ttorig</u>

Acey feature of our educational media is the ability to tutor students. On Panet Oit, tutoring is done through unintrusive but proactive software agents. *dents* monitor student actions and "visit" a student when the need arises. Tutors give advice, but they do not mandate or insist on student actions, nor do they block or prevent student actions.

Deductive Tutors provide assistance to players in the course of their deductive reasoning within the scientific problem solving required to accomplish their goals. In the Geology Explorer, the tutors work from knowledge of the rocks and minerals, knowledge of the "experiments" needed to confirm or deny the identity of a rock or mineral, and the students history. The system encodes the necessary and sufficient experiments for each rock and mineral, as well as their expected results. The tutors check these facts against the students history whenever the student "guesses" a deposits identity. Tutors remediate, as appropriate.

There are currently three types of tutoring agent in the game, and plans for a fourth. •The equipment tutor detects when a student has failed to acquire equipment necessary to achieving their goals. If the student needs certain instruments to perform necessary tests, the tutor remediates on that topic.

•The exploration tutor detects when a student has overlooked a goal in their travels. The tutor checks whether the student is leaving a location that might satisfy a goal; i.e. if their goal is to locate kimberlite, and there is kimberlite in the place they are leaving, the tutor visits the player to inform them.

- •The science tutor detects when a student makes a mistake in identifying rocks and minerals;either when a student make a wrong guess and why (i.e. what evidence they are lacking);or when a student makes a correct guess with insufficient evidence (i.e. a lucky guess).
- •The laboratory assistant will be very important to our plans to introduce advanced laboratory instruments into the game. The assistant will detect when a student needs help with operating a virtual instrument. Bemploying a "fading" strategy, the assistant will initially operate the equipment for the student, explaining what is happening, and later will prompt the student through the course of running their own analyses.

5 Ficuly Debmen

Edagogically, the exploratory environments of the Geology Explorer allow instructors to extend learning beyond presentation of content into the fundamental operations of science: observation, prediction, sampling, experimentation, development and testing of hypotheses, and explanation.

How will instructors react to the integration of this technology in their classrooms? To evaluate this, we have initiated a protocol for **F**II, **9**to test integration of the Geology Explorer in classrooms external to those of NDSLEvaluations include testing at a four-year institution (**M**ot State **L**Iversity), a two-year institution (North Dakota State **G**Ilege of Science) and a junior high school (Discovery Junior High, **F**rgo) -eollectively, audiences involving hundreds of students. **A**de from collecting assessment data from these students, we will be receiving extensive instructor feedback that will be applied in product development, curriculum design, and the future training of instructors in the best applications of this software in their respective curricula. These initial evaluations are supported in part by higher education reform funds assigned to the Geology Explorer project through the NDS**LENTER**NDS**LE**II aborative for **M**hematics and Science Teacher **F**eparation), funded by NSF

In partnership with the instructors at the test institutions, we are investigating ways to enhance abilities of faculty to adapt their courses so as to incorporate this new type of exploratory software into their own courses. Athe testing group grows, short workshops will be hosted to work with the introduction of software to new faculty.

<u>6Phnof Wk</u>

The purpose of phased implementation is to capitaliz on the relative simplicity of text-based development. Using text, a complex visual scene can be described in just a few sentences. The graphically equivalent scene takes hours or even days of development time. Therefore, as a development strategy, first implementing in text minimizes the cost of design mis-steps. If a portion of the simulation needs to be re-done, it is much less expensive (and less painful) to revise or even throw away text descriptions. The analogous exercise, revising or scrapping a graphical user interface, is an order of magnitude more costly. In this way we guard against the common problem of making early decisions and then being "stuck" with them in some sense.

The purpose of multi-modal development is to retain consistency across versions. In what has been described, both the textual and the graphical version of Panet Oit are implemented with different client software **conctigo th sme srvr** . B layering the simulations in this manner, we gain considerable leverage in terms of shared development and staged implementation. The model we follow, then, is one where innovations are developed in the text-based world and the graphical world follows behind, only implementing those elements that have been tested in the text-based environment.

Hor to Var One, the first text-based prototype will be completed and ready for dissemination. This module will contain fully implemented rocks, minerals, and locations, as well as software tutors for navigation, equipment, and mineral identification. We will also, by this time, have conducted the first workshop with teachers from Mot State Liversity culminating in a pilot study of the Geology Explorer by faculty not a part of our core research group. In addition, we will have conducted a second major study with students in Prysical Geology 20at NDS (>40 students), and there will be a formalized report in hand detailing the findings.

<u>ðar 1</u>

In year one, we will embark on the following course, which will remain consistent throughout the life of the project. Work will begin under five headings, with a sixth added starting in year two.

) Studies and Evaluations: with data collected at Mot State and NDS in Ell of 9

- Workshops:to familiarize our collaborators at the North Dakota Glege of Science (Wahpeton, ND), and Discovery Junior High School (Ergo, ND)
- GLDesign and Development:implementation of interface modules for navigation, experimentation, reporting, etc.
- 4) Mule Design and Development:implementation of modules for Stream and Groundwater Hydrology
- 5 Production of Results:papers and presentations at national and regional meetings on Science
 Education

<u>Var 2</u>

- 1 Studies and Evaluations:comparative studies between the text-based product and the first graphical prototype at all four sites, with comparative evaluations of all four sites
- 2) Workshops:follow up workshops with participants, and an end-of-year presentation and workshop hosted at NDSI for the benefit of teachers in the ber M west region
- 3 GLDesign and Development:implementation of text-based versions of modules completed in the prior year
- 4) Module Design and Development: implementation of Blk Earth and Petential Feld modules
- Distribution of Results: papers and presentations at national and regional meetings on Science
 Education
- Dissemination: begin search for a national publisher

<u>Var 3</u>

 Studies and Evaluations:continuing evaluation of classroom experience with new modules, and GLinterface studies.

- 2) Workshops:continued solicitation of feedback from collaborators
- 3 GLDesign and Development: a finalized version ready for publication
- 4) Mulue Design and Development: implementation of Structural Geology and Pereoragnetism modules
- Description of Results: papers and presentations at national and regional meetings on Science
 Education
- Dissemination:national publication of the Geology Explorer materials; initiate search for a publisher for an edited collection of articles on the development of Mual Worlds for education and the Geology Explorer experience.

7Rated Wk

For and away the most common approach to implementing synthetic multi-user environments is the text-based **N**tthe multi-user, text-based, networked computing environments that are mostly for "gaming." **N**s, or **M**ti-**k**er Dungeons, are an outgrowth of computer chatlines and bulletin boards plus the popularity of adventure role-playing as exemplified by Dungeons and Dragons. They are environments which one can log into from a terminal connected to the Internet, and then interact in text with objects, places, and other players within a gamelike setting (**G**tlstrom **9**).

In a recent search of the World Wide Web it was clear that **M**Os for different ability levels are becoming a reality. Any **B**uckman, a doctoral student at the **M**sachusetts Institute of Technology has built a programming language to make it simpler for children to construct objects and participate in **M**Os (**B**uckman, **9** She has combined construction and community in the hope of creating a constructionist learning culture in her **M**Ose-**6**ossing **M**O.

MOs have shown their importance in elementary schools. Two in particular, MiMe, and MroME have been geared so that elementary school students can participate full-time. One notable success has been on underachieving students who had left school. These students

reportedly became involved, started to form friendships, and began to take a greater interest in school (*P*irer **9**.

Meral Mature by Eighteen Software is a recently developed software environment that simulates business-oriented mineral exploration from a technical and economic perspective. This is not a multi-user spatially oriented exploration system, but rather a simulation intended to pose planning and resource management problems that geologists routinely face. PtroQest (www.geology.utoronto.caburesPtroQest.html) is a similar internet-based petroleum exploration simulation developed at the Liversity of Toronto. It combines an economic simulation with a geologic mapping exercise.

SELis a multi-playered, networked game that teaches basic marketing and micro-economic concepts. Payers are immersed in a simulated environment where they are expected to save a failing retail outlet. The tools of the retail trade, (hiring, advertising, ordering, pricing), are made available, and the underlying simulation is crafted to respond to game play in plausible ways (Slator and Gaput, Hooker and Slator, G

Pogramming Ind MO (Hill and Slator, 9, at Mley Ify State Inversity which is being developed as an adjunct to programming classes. The MO contains material that parallels an introduction to programming in €The course is modeled as a Mtual Icture built using the active museum metaphor.

Anumber of virtual laboratories and interactive exercises have been implemented as software or as web experiences. These laboratories might show the student pictures of petrographic thin sections (http/geologyindy.byu.eduPtroglyphPtrohome.htm), or ask them to make calculations in an interactive environment. May of these "virtual laboratories" are an important type of electronic replica of a conventional laboratory experience.

Thermobarometry, by Geoff T. Nichols, calculates pressures and temperatures for garnet cordierite - spinel - sillimanitekyanite - quartzanhydrous or hydrous pelitic assemblages. It produces pressure vs. temperature graphs of the calculated isopleths (http://www.es.mq.edu.augeologygeoffgeotherm/html). The MES Supplemental alculator by Mak Ghiorso at http://eneiss.geology.washington.edu/ghiorsoMastallows users to compute online the thermodynamic properties and/or component transformations of mineral solid solutions. Alava version of MES is available at http://nelts.geology.washington.edu/ &tivity Diagram Tutorial, by T. H. Bown, takes the user through the construction of an activity--activity diagram in the system gibbsite, kaolinite, Knica, potassium feldspar, and quartzDuring the tutorial, the student is asked to complete a calculation and input the answer. Aswers must be within a certain range of the correct value for the student to be allowed to continue with the tutorial (http://www.science.ubc.ca/geol28cttutor).

We, however, propose a new direction in virtual environments:an interactive, multi-user, roleplaying experience that facilitates a students "Journey to the Enter of the Earth."

8 prene adapby of P&

The NDStWorld Wide Web Instructional 6mmittee (WWWI6ME an et al. **9**. Blator et al. **9**, **9**) is currently engaged in several virtual/visual development projects:three are NSFsupported, the Geology Explorer (Saini-Eidukat et al. **9**. Slator et al., **9**. Slator et al. **9**. Schwert et al. **9**, the Mtual Ell (ME an, **9**. White et al. **9**, **9**), the Mual 6mputer Pogram (Juell **9**, and the PogrammingInd MO (Hill and Slator, **9**. Slator and Hill **9**. Shared goals include the mission to teach Science structure and process:the Scientific Mod, scientific problem solving, deduction, hypothesis formation and testing, and experimental design. The individual goals are to teach the content of individual scientific disciplines:Geoscience, Ell Bology, 6mputer Science in the "active learning" paradigm (Rd **9**).

The Geology Explorer group (Slator, Schwert, and Saini-Eidukat), has been working together on the design and implementation of virtual environments for education since the Ell of **9** immediately after Slator arrived on the NDSU ampus. The group's efforts, and the demonstrations of progress in the development of the Panet Oit simulation, has had several beneficial effects. In no small measure, it was the success of this group that inspired similar virtual education projects on campus, including the Vitual Call, the Vitual Computer Pogram, the Pogramming Ind MO as well as others.

There are a total of 48ndividuals involved in WWWI@rojects at the present time:8aculty (2 6mputer Science, 2 Geoscience, and one each from BtanyBology, Pant Science, Esiness, and SociologyAthropology);22 Mater Degree students (2 Komputer Science, 1 SociologyAthropology, 5as paid employees and the rest working on their Mprojects);3r.D. students in 6mputer Science (has paid employee, bn an EBOIR grant);2 undergraduates (&6mputer Science, 4 in other majors, 4 as paid employee, bn an EB6R Science Bund grant, and the rest doing Independent Study projects);and 2 graphic artists, both former students, working as part-time employees.

Ban MS lator trained with Dr. Mick Wilks in the field of Aificial Intelligence and Natural Inguage Ederstanding, where he specialized in lexical knowledge representation and semantic parsing. He has published several articles in this area, as well as co-authoring the definitive book on the subject, Electric Words, published by MT Pess. He later worked for Dr. Reger Schank at the Institute for the Earning Sciences at Northwestern Edversity where he developed innovative hypermedia systems for education, including the first published accounts of a working Sek system (Slator and Resbeck, 9), and the Organizational Gange Avisor (Breiss and Slator, 9, which pioneered the job-aid style of what are now called performance support systems. In addition to his MT Pess book, Slator has published in IEEE Gimputer and the Gimmunications of the Wavice). His primary research interest is educational media, and particularly the idea of immersive, role-based environments, which is now the central theme of the WWWIGroup.

Donald PSchwert has taught geology for 2 lyears, specializing in surficial geology (physical geology, geomorphology, and glacial geology) and leading a diversity of field courses. His physical geology course has a semester enrollment exceeding 40 students. Concerned about administrative policies, common at many colleges and universities, of "Pre them deep, teach them

cheap," in introductory-level courses, Schwert has working on new ways to transform his own large-section classes into better learning environments.

Ernhardt Saini-Eidukat has used computer modeling for teaching geological concepts in his geology courses in the past (spreadsheets, standalone programs) but has worked to make this type of interactivity available over the internet. Aexample of a web-based exercise to model flood frequencies in rivers was described in Saini-Eidukat (**%**WEFFIREQs a web-based front-end to the NIXhemical model **FIREQS**aini-Eidukat and Ahin, **%**

9EuatonPhnadesnet Rearch

Dr. Rehard Rekwith, Intel Grporation, will design and supervise the evaluation and assessment studies. Dr. Rekwith is a Genitive Pychologist with many years of experience in this field. In this project his role will be to organiz our efforts in collecting and analyzing data collected from students and teachers on using the Geology Explorer and incorporating it into their curriculum.

In active learning environments assessment of student learning is most usefully understood in terms of student problem-solving performance. We approach assessment in two ways: objectives and outcomes, and subjective evaluation. It is our intention to demonstrate the validity of our pedagogical approach using both forms of assessment and thereafter rely strictly on objectives and outcomes for student assessment. **B**efly, the assessment goal is to determine the benefit to students derived from their "learn by doing" experience on **R**anet Oit. The assessment strategy rejects the notion of standardized multiple choice tests as an adequate instrument in this pedagogical context. While there are, indeed, facts and concepts acquired in the course of exploration, which are neatly packageable and testable with objective instruments, the effect on student learning in that arena will not be significant, nor would we expect it to be.

Therefore, the assessment protocol designed for the Geology Explorer is a subjective one that seeks to measure how student thinking has improved. During **H**l **B** the entire **P** ysical Geology class (approximately 40 students) were given the opportunity to participate in an

experiment to evaluate the effectiveness of Panet Oit on conceptual learning. A students were asked to answer open-ended scenario-based questions before and after the experiment (Fg.). These scenario questions were word problems that presented the student with a situation that a field geologist might be confronted with. Students responded to the question with a narrative answer, which was evaluated according to an established protocol.

Students were divided into three experimental groups:two groups were matched to ensure equal distributions of technological ability and were asked to experience Anet Oit or an alternate internet-based activity equal in estimated time-on-task;the third group did no additional activity. Then, after the players had experienced an extended exploration of Anet Oit (or alternative exercise), they were given a similar post-test survey with different but analogous problem solving scenarios, and asked again to record their questions and impressions. These documents were then compared with the pre-test versions for evidence of improved performance. If players exhibited a better understanding of the problem solving scenarios, this creates the clear implication that they have learned from the experience.

Analysis of the data indicates that students that participated in the Panet Oit experience performed significantly better on scenario questions compared to those that participated in the alternative exercise or those who did no additional activity. **B**sed on the results of ongoing statistical analysis of the experimental data and on results from cooperators at **M**ot State **h**Iversity and Discovery Junior High School, we will refine the assessment protocol for future iterations of the exercise.

a. Dectives ad Otcomes

When learners join the synthetic environment they are assigned goals, selected by content matter experts to be appropriate to the learner's experience. Goals are assigned point values, and learners accumulate objectively measured scores as they achieve their goals. The goals are taken from a principled set, where easier goals are followed by more advanced ones.

Similarly, certain goals in a set are required while others are optional. In this way, designers can insure that highly important concepts are thoroughly covered while allowing the maximum flexibility to the learner. Subject matter experts identify teaching objectives in more-or-less traditional ways, while learner outcomes are assessed in terms of the performance of specific and authentic tasks. This is the particular strength of learn-by-doing immersive environments, that a learner's success in achieving their goals provides an automatic assessment of their progress.

Letely you and your best friend have been experimenting with few age'forms of relaxation and health improvement. One day your friend tells you that there is going to be a fystal Dever Detreat at a nearby national park and you can't resist.

It's a beautiful summer night, and you spread out your sleeping bag after a fun day of looking at exhibits and demonstrations. Your souvenir of the day is a beautiful quartz crystal you purchased from a vendor. You are tired from the days activities, but are unable to sleep as something hard is digging into your back.

Nu grope around and dislodge a hard, clear, thumbnail-sized crystal. Nur friend says, "Gol!III give you five bucks for that."

What do you do?

Ist the things you would consider in your decision. Ist the questions you would ask yourself, and reasons behind those questions.

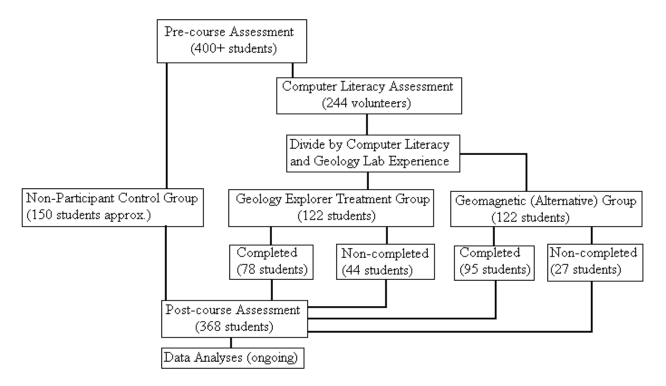
Fgure : A ample scenario

bSupectie Asneh Protocol

One proven method of subjective learner assessment is pre- and post-test interviews. In **H**l, **h**reiss, and **h**ckwith (**9**) an innovative approach is employed. Apre-test interview is conducted in which the interviewer recounted a problem-solving scenario to the individual subjects. These narratives take the form of stories about facing problems in the domain of interest. The subjects were then encouraged to pose possible solutions and were allowed to ask any questions that came to mind. The interviewer was armed with a small set of additional facts, with which to answer questions, and made note of whatever issues the subject attended to in the course of the interview. Subsequent protocol analysis showed this method was effective at uncovering the variables deemed important to the subject in terms of solving the problem.

Subjects were then exposed to the particular teaching or training system being tested. A rewards, subjects were engaged in a similar post-test interview session, and advances in student learning was recorded and evaluated in terms of students recall of important problem solving variables.

This method of learner assessment was shown to be effective, and is particularly attractive in requiring generative behavior from learners. **h**like objective tests that present alternative answers for learners to choose from, this method was able to gauge recall rather than recognition.



Fgure 2: Assessment Potocol

<u>c. Mhd</u>

1 On the first day of the Ell, \$semester, all students (\$) enrolled in NDS Devical

Geology (Geo2) completed a "pre-course" assessment scenario (Fg.).

- Amid-semester, all students enrolled in Pysical Geology were invited to participate in an evaluation of "web-based geologic software" in exchange for 25 extra credit points. Of the approximately 40 students, 244 volunteered. This cadre of volunteers was then divided into two evaluation groups, split equally relative to computer awareness, gender (evaluated by survey), geologic laboratory experience, and total number.
- 2. Dne evaluation group was assigned to the Geology Explorer, where they were required to complete opints worth of goals. Each student was given a two page description of the task and a list of Exproviding background information, a graphical map of the planet, and an online user card. Of the 22 students assigned to the Geology Explorer exercise, Scompleted the requirements of the project (Fg. 2).
- 2.2 The second evaluation group was assigned to complete a geomagnetic/map analysis project of similar rigor to that of the Geology Explorer. This group was required to obtain basic map and elevation data and then interact with those data through the National Geophysical Data Chter web site. Each student was given a two page description of the task and a list of R providing supporting information resources. Of the 22 students assigned to the geomagnetic exercise, **\$** completed the requirements of the project (Fg. 2).
- 3 On the last day of the semester, all **&**tudents still enrolled in **F**ysical Geology completed an assessment scenario similar to that given on the first day (**#**above) (Fg. **)**. Thus, students who participated in the Geology Explorer exercise could be assessed for learning performance versus two control groups:) those who participated in the web-based geologic software exercise of similar rigor and 2) those who did not participate in any additional exercise at all. In addition to this formatted assessment, every student involved in the Geology Explorer exercise was automatically tracked through the programs software relative to such factors as: *time on task

*completion of assigned (**p**oint) goals*completion of unassigned (25point) goals

*experiments (field tests) conducted

*movements through the virtual environment

*requests to the online help system and visits from tutoring agents

Our preliminary analysis of these data (currently unpublished) show a statistically significant increase in performance on geological problem solving tasks, proving that this system is an effective educational product.

	Nimbrof Studus	Pre Firmen ManScore	Po s p rinen ManScore
Otrol Goup	б	93	256
Bernte Goup	9	85	24.4
Phet DGoup	Ø	68	3 9

Note: mean scores are the average score of each group, with scoring on a scale from $0 \circ \Theta$

Scores were evaluated using a General Inear Mels test (GM

The GM as used to test two statistical hypotheses:

H() all three means are statistically equal

H(): at least one of the means is statistically unequal to the others

	Preparimen Data P	o s p rimen Dta
Falte	.0	62
A Erl	99%	02%
Ĥ	True	Else

Specific results from the GM4st show that the pre-experimental scores were statistically equal for all three groups. Fvalue was .9, resulting in an alpha level of 9%Thus, H() can not be refuted. The means of each pre-experimental group are statistically equal.

Specific results from the GM4st show that the post-experimental scores were not statistically equal for all groups. Fvalue was 62, resulting in an alpha level of (22%Thus, H()) can be refuted, and H() is assumed true. Esults of a Duncan test showed the Panet Oit group was classified as significantly different from the other two groups, with the nature of the significance being a higher average score for the Panet Oit group.

Thus, students in the Panet Oit experimental group performed significantly better than students in the Avernate or Control groups .

OF Eture of Phat O Dminton of Rats

The proposed project completes development of the Geology Explorer to such a point where it should be commercially attractive, with future product development to be self-sustaining through royalty income. Our plans include increasing visibility and marketability of the product as well as interfacing with business partners to launch the Geology Explorer as educational software appealing to large audiences of students. To enhance dissemination and commerciali**z**tion, we are:

- Poviding free demonstration software: To increase both interest and potential market for the graphical-based Geology Explorer, the already-completed, text-based first version of the software is now being offered to the public at no charge. Kers, including teachers and students of large-enrollment classes, are invited to obtain logins and play the text-based version. B providing this early version of the software for free and encouraging teachers to incorporate it into their earth sciencegeology curricula, we hope to spark market demand for the graphical version, as soon as it is launched.
- 2) Developing a business plan: ANSEND-EBGR ase OFRCTechnology Research into Ginmercialization) grant for Sovas awarded for this aspect of the project in M, 9 This funding is being used to examine the commercial potential of the Geology Explorer as an educational software. Specifically, the grant is allowing us analyze the existing large assessment data collection and answer questions that will help lead to a commercial prototype. Demonstrating the pedagogical value of the game will provide us a stronger position when approaching a potential educational software business partner. We are seeking a partner to join in an application for a Small Bisiness Innovation Research (SBR grant, with the plan being to submit a Frase I SBP proposal under "Topic 25Education and Human Resources."
- Fraction option in this dissemination component, we are exploring the prospect that the interface to the Geology Explorer software will be packaged as a

D bundled with earth science and physical geology texts. Atudent thus buys unlimited access to the server-side software by purchasing the **D**. The main software remains on the server host, where it can be constantly serviced and upgraded. **B** partnering with a large publishing company, we gain access to a national market and to the company's editorial and graphics staff. **B**yalties from these sales are to be returned to product development via contractual arrangements with such a company arranged through the NDS **B** search **E** undation.

1 Einen Astation

The equipment request for this project is **So**ver the course of three years, of which NDSUs providing a **S** natch of **So**In year one, two **E** workstations are requested for student software and content development. In year two, one laptop **E**'s requested in order to present results at national meetings; this laptop will also be a recruiting tool in our dissemination plans, as we give demonstrations to our contributors and potential collaborators. In year three, one server **E**'s requested (outfitted with extra memory, extra disk space, and better-than-average network cards), in order to insure the best possible performance when our simulation begins to see national-level distribution.

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Ecation

B Catt	on
PH	Omputer Science (Rated Aca: Inguistics), New Matico State
	hlversity, hs flices, NM issertation: Exical Semantics and reference
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9	ssistant Pofessor (Research), The Institute for the Learning Sciences,
	Northwestern b iversity.
9	Research Asociate, The Institute for the Larning Sciences, Northwestern

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- Reger Schank, firis Resbeck, Ry Breiss, Nex Kss, Gregg Ollins, Tom Hinrichs, fiff faput, Bo Hooker, Scott MaQurrie, Krim Felel:Institute for the Earning Sciences at Northwestern Elversity
- Kindall Nygard, Ank Prvicic, Kin Mgel, Paul Juell, Bl Prriø: 6mputer Science Dept. at NDSU
- Pril Mean, Ian White, Don Schwert, Benhardt Saini-Eidukat Joseph Latimer, Jeffrey Lark, Pant Science, Brany Bology, Geosciences, Besiness, and Sociology Athropology Departments at NDSU
- Rehard Eckwith, Intel Orporation
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- buise Guthrie: hiversity of Texas, El Aso
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Or Rean Brmation

Dr. Ban Mslator is shociate Pofessor of Computer Science at North Dakota State Liversity. Dr. Slator has in-depth experience with the design, development and implementation of a number of M and MO environments for learning. Alough involved in related projects at New Mico State Liversity and elsewhere, the expertise of highest direct relevance to this project was gained while employed as a research scientist at the Institute for the Larning Sciences (ILS) where he designed and managed the development of a number of multi-media applications in educational technology and casebased reasoning for intelligent tutoring and job-aid style performance support. In addition, he was the architect of an interactive, multi-user retailing game, its economic simulation and software agent-based tutoring, and manager of the GMS project.

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Education

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Employment

1997–present:	Assistant Professor, Dept. of Geosciences, North Dakota State University
1993–1997:	Instructor, Dept. of Geosciences, North Dakota State University
1991–1993:	Research Scientist, Inst. of Geol. Sci., Mining University of Leoben, Austria.
1990–1991:	Fulbright Grantee, Inst. of Geol. Sci., Mining University of Leoben, Austria.
1989–1990:	Geologist, U.S. Bureau of Mines, Twin Cities Research Center, Mpls., Minnesota.
1987–1989:	Research Assistant, Dr. P. Weiblen, Dr. Gust Bitsianes, University of Minnesota.
1988:	Electron Microscopist, The 3M Company, Corporate Research Lab, St. Paul, MN.
	Consulting Geologist, CNA Consulting Engineers, Mpls., Minnesota.
1984–87:	Teaching Assistant, Department of Geology, University of Minnesota.
	Field Assistant, Island Mountain, California.
	Geologist, Minnesota Geological Survey, Silver Bay, Minnesota.
	Research Assistant, Dr. E. Ito, Oxygen Isotope Lab, University of Minnesota.
	Consulting Geologist, Guyana, South America.

5 Relevant Publications

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- Saini-Eidukat, B. and Yahin, A. 1999. Web-phreeq: An Instructional Tool for Modeling the Distribution of Chemical Species in Water. Computers & Geosciences, v. 25, no.4, pp. 347-353. (invited)
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- Saini-Eidukat, Bernhardt, Don Schwert and Brian M. Slator. 1998. Text-Based Implementation of the Geology Explorer, a Multi-User Role-Playing Virtual World to Enhance Learning of Geological Problem-Solving. Geological Society of America Abstracts with Programs, Vol. 30, No. 7, October, 29. Toronto.

Up to 5 Other Significant Publications

- Saini-Eidukat, B., Rudashevsky, N.S. and Polozov, A.G. (1998) Evidence for hibbingite-kempite solid solution. Mineralogical Magazine, v. 62(2), pp. 251-255.
- <u>B. Saini-Eidukat</u>, O.A.R. Thalhammer, M.J. Iljina and T.T. Alapieti (1997) Siliceous, high-magnesian parental magma compositions of the PGE-rich Early Paleoproterozoic layered intrusion belt of northern Finland. Proceedings, 30th International Geological Congress, v. 9, pp. 177-197.
- Saini-Eidukat, B., and Weiblen, P.W. (1996) A new method of fossil preparation, using high-voltage electric pulses. Curator, 39: 139-144.
- Melcher, F., Raith, J., Prochaska, W., and <u>Saini-Eidukat, B.</u> (1996) The metamorphosed molybdenumvein type deposit of the Alpeinerscharte, Tyrol (Austria) and its relation to Variscan granitoids. Mineralium Deposita, 31: 277-289.
- Rudashevsky, N.S., Burakov, B.E., Lupal, S.D., Thalhammer, O.A.R., and <u>Saini-Eidukat, B.</u>, 1995, Liberation of accessory minerals from various rock types by electric pulse disintegration — method and application: Trans. Inst. Mining Metall., v. 104, p. C25-C29.

Collaborators Not Listed Above

Ernesto Bjerg, Universidad Nacional del Sur, Bahia Blanca, Argentina Daniel Gregori, Universidad Nacional del Sur, Bahia Blanca, Argentina

Graduate Students and Post-Doctoral Scholars

The Department of Geosciences at NDSU does not have a graduate program.

Graduate and Post-Doctoral Advisors

Paul. W. Weiblen, University of Minnesota; Eugen F. Stumpfl, Mining University of Leoben, Austria.

Other Relevant Information

Dr. Bernhardt Saini-Eidukat is Assistant Professor of Geology at North Dakota State University. Saini-Eidukat is a petrologist, mineralogist, and economic geologist who has researched platinum group element (PGE) geochemistry of igneous rocks as related to problems of magma evolution, tectonic setting and hydrothermal transport. He has also investigated manganiferous iron formation from the perspective of applying the *in situ* leaching method for extracting manganese, and has evaluated pulsed power technology as a rock disaggregation method. Current research involves ore genesis of a volcanogenic massive sulfide deposit in Ontario, tectono-magmatic evolution of Northern Patagonia, and the development of interactive computer modeling and teaching software.

DONALD P. SCHWERT Professor of Geology Department of Geosciences, North Dakota State University Stevens Hall Rm. 131, Fargo, ND 58105-5517

schwert@plains.nodak.edu http://www.ndsu.nodak.edu/instruct/schwert (office) (701) 231-7496 (office fax) (701) 231-7149 (home) (701) 232-1257

Education:

Ph.D. 1978. Earth Science. University of Waterloo (Canada).
M.S. 1975. Zoology. SUNY CES&F at Syracuse University
B.S. 1972. Chemistry / Biology. Allegheny College

Employment:

1992-present Professor of Geology, Department of Geosciences, North Dakota State University
1986-1992 Associate Professor, Department of Geology, North Dakota State University
1982-1986 Assistant Professor, Department of Geology, North Dakota State University
1978 -1982 Visiting Assistant Professor, Department of Geology, North Dakota State University
1978 Postdoctoral Fellow, Department of Earth Sciences, University of Waterloo, Canada

Relevant Publications:

- McClean, P.E., D.P. Schwert, P. Juell, B. Saini-Eidukat, B.M. Slator, and A.R. White. 1999. Cooperative development of visually-oriented, problem-solving science coursewrare. Proceedings of the International Conference on Mathematics/Science Education & Technology, San Antonio. (*in* press).
- Saini-Eidukat, B., D.P. Schwert, and B. Slator. 1999. Designing, building, and assessing a virtual world for science education. Proceedings of the 14th International Conference on Computers and their Applications (CATA-99), Cancun, Mexico. (*in press*).
- Schwert, D.P., B.M. Slator, and B. Saini-Eidukat. 1999. A virtual world for earth science education in secondary and post-secondary environments: the Geology Explorer. Proceedings of the International Conference on Mathematics/Science Education & Technology, San Antonio. *(in press)*.
- Slator, B.M., D.P. Schwert and B. Saini-Eidukat. 1999. Phase development of a multi-modal virtual educational world. Proceedings of the IASTED International Conference on Computers and Advanced Technology in Education (CAT'99), Cherry Hill, N.J. (*in press*).
- Slator, B.M., D.P. Schwert, B. Saini-Eidukat, J. Abel, J. Bauer, B. Gietzen, N. Green, T. Kavli, L. Koehntop, B. Marthi, V. Nagareddy, A. Olson, Y. Jia, K. Peravali, D. Turany, V. Bender, and J. Walsh. 1998. Planet Oit: a virtual environment and educational role-playing game to teach the geosciences. Proceedings of the Small College Computing Symposium, pp. 378-392.

Up to 5 Other Significant Publications:

Reiss, R., A.C.Ashworth, and D.P. Schwert. *in press*. Molecular genetic evidence for the post-Pleistocene divergence of populations of the arctic-alpine ground beetle <u>Amara alpina</u> (Paykull) (Coleoptera: Carabidae). *Journal of Biogeography*.

- Schwert, D.P., H.J. Torpen, and E.R. Hajic. 1997. Characterization of the late-Wisconsin tundra/forest transition in midcontinental North America using assemblages of beetle fossils. *Quaternary Proceedings* 5: 237-243..
- Schwert, D.P. 1996. Effect of Euro-American settlement on an insect fauna: a paleontological analysis of the recent chitin record of beetles (Coleoptera) from northeastern Iowa. *Annals of the Entomological Society of America*, 89(1): 53-63.
- Cong, S., A.C. Ashworth, D.P. Schwert, and S.M. Totten. 1996. Fossil beetle evidence for a short, interval near 40,000 yr B.P. at Titusville, Pennsylvania. *Quaternary Research*, 45:216-225
- Reiss, R.A., D.P. Schwert, and A.C. Ashworth. 1995. Field preservation of Coleoptera for molecular genetic analyses. *Environmental Entomology*, 24(3):716-719.

List of Collaborators During the Last 48 Months

Richard Baker, University of Iowa; E.A. Bettis, Iowa Geological Survey; Clarke Garry, University of Wisconsin-River Falls; Ed Murphy and John Hoganson, North Dakota Geological Survey; Allan Ashworth, Alan White, Paul Juell, Bernhardt Saini-Eidukat, Phillip McClean, and Brian Slator, North Dakota State University;.

Graduate Students and Post-Doctoral Students

The Department of Geosciences does not have a graduate program.

Graduate and Postgraduate Advisors

Dr. Daniel L. Dindal, SUNYCES&F at Syracuse University; Dr. Alan V. Morgan and Dr. Paul F. Karrow, University of Waterloo.

Other Relevant Information

Dr. Schwert teaches courses in physical geology, geomorphology, structural geology, and glacial geology. He also coordinates North Dakota's major www geologic information site, with access being particularly aimed toward the K-12 community. Schwert is active in the campus-wide www development effort at NDSU and is currently working on developing an outreach training course for North Dakota earth science teachers. Schwert is North Dakota coordinator for the Upper Midwest Aerospace Consortium's EdParc project, which introduces ArcView software/databases into the K-12 curriculum. Schwert has been PI on ten Eisenhower grants for K-12 teacher training, including one awarded for 1999.

Dr. Schwert's research interests have been in the application of insect remains in paleoclimatic and paleoenvironmental modeling. His studies have been primarily supported through NSF, NSF-EPSCoR, and EPA-EPSCoR. In 1991, the North Dakota Science Teachers Association awarded Schwert its "Friend of Science Award," in 1992 he was recipient of NDSU's top award for teaching, in 1997 he was recipient of his college's top award for teaching, and in 1998 he was co-recipient of his college's top award for service.

Fardinoth Bchn SE Spokane St. Brtland, OB20 richard.beckwithi@tel.com

Home: (\$2625

Work: (\$26-6

Ecation

Teachers Glege, Glumbia hiversity P.D., January BDevelopmental and Educational Pychology

hiversity of Masachusetts Beston Ban Pychology, June Summa cum Lude Honors in Pychology and Inguistics

Wkprene

Intel Grporation, Intel Achitecture Laboratory Research Pychologist

Work with social scientists and technologists to provide Intel engineers with a vision of computing five years out. Esponsibilities include doing ethnographic fieldwork to support the development and evaluation of prototype hardware and software products, integration of qualitative field data with extant quantitative data, analysis of these data, and evangeling research to internal and external customers.

Northwestern **b**Iversity, The Institute for the Earning Sciences Esearch Scientist -- Asistant Pofessor 99 Asociate Pofessor 99

Worked with various teams to support the development of training and educational software. Responsibilities included the design and supervision of all research involving human subjects. Activities included both data gathering for software design and evaluating software for training efficacy and usability. Acthodologies included:user observations, structured interviews, surveys, focus groups, and history analysis.

Anceton hiversity, Ognitive Science Aboratory Research Asociate

Worked with George Mers' team on the development of a lexical database organized on psycholinguistic principles. Asponsibilities included surveying psycholinguistic and neuropsychological data and working with programmers to ensure that the structure of the database and the procedures involved in data access reflected salient properties as determined by these data.

Teachers Ollege, Olumbia biversity Research Asistant

Worked with **b**is **B**om's team of researchers looking at language acquisition in the first two years of life. Oversaw the development and maintenance of a computer/video laboratory. **M**hodologies included quasi-naturalistic observations of mother-infant dyads, microanalysis of data, development of coding schemes and a suite of lag-sequential analysis tools, and the implementation of a language acquisition simulation.

Selected Pubation

Mer, Eckwith, Ellbaum, Gross, and Mer (9. Introduction to WordNet: A On-Ine Exical Database. International Journal of Exicography, 342.

Eckwith and Mer (9. Implementing a Exical Network. International Journal of Exicography, 398.

Ell, Breiss, and Eckwith (99) The Rele of Achored Instruction in the Design of a Hypermedia Meum Exhibit. Journal of the Larning Sciences.

Beckwith (9 Strategies for Supporting the Design of Educational Software: Alok at Athoring Environments Pet into Pactice. Gaired at the Aberican Educational Research Asociation, Spring 9 meeting.

Eckwith and Teibel () The feative fin the fassroom. Resented at the International Conference on Technology and Education, Spring Preeting.

SUMMARY PROPOSAL BUDGE	т 1	CAR		RNS	F USE ONL	Y
ORGANIZATION	- 1	PRO	POSAI			
North Dakota State University Fargo			1 00/1	_ 110.	Proposed	
PRINCIPAL INVESTIGATOR / PROJECT DIRECTOR		AW	ARD N	NO.	11000000	
Brian M Slator				10.		
A. SENIOR PERSONNEL: PI/PD, Co-PI's, Faculty and Other Senior Associates	1	SF Funde Person-mo	d		Funds	Funds
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1. Brian M Slator - none		0.00			12,800	
2. Bernhardt Saini-Eidukat - none		0.00			4,400	· ·
3. Donald P Schwert - none		0.00			5,720	
4.	0.00			-	•,•	
5.						
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7. (3) TOTAL SENIOR PERSONNEL (1 - 6)		0.00			22,920	
B. OTHER PERSONNEL (SHOW NUMBERS IN BRACKETS)						
1. (0) POST DOCTORAL ASSOCIATES	0.00	0.00	0.00)	0	
2. (0) OTHER PROFESSIONALS (TECHNICIAN, PROGRAMMER, ETC.)		0.00			0	
3. (2) GRADUATE STUDENTS					24,000	
4. (3) UNDERGRADUATE STUDENTS					21,000	
5. (0) SECRETARIAL - CLERICAL (IF CHARGED DIRECTLY)					0	
6. (0) OTHER					0	
TOTAL SALARIES AND WAGES (A + B)					67,920	
C. FRINGE BENEFITS (IF CHARGED AS DIRECT COSTS)					7,326	
TOTAL SALARIES, WAGES AND FRINGE BENEFITS (A + B + C)					75,246	
2 workstations @ \$2500 each (50% NDSU match) TOTAL EQUIPMENT	\$	0.)	2,500		2,500	
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1 *SIGNATURES REQUIRED ONLY FOR REVISED BUDGET (GPG III.B)

ORGANIZATION PROPOSAL NO. D North Dakata State University Fargo PRINCIPAL INVESTIGATOR / PROJECT DIRECTOR AWARD NO. Brian M Slator AWARD NO. AWARD NO. A SENICR PERSONNEL: IPIPD, Co-PI's, Faculty and Other Senior Associates CAL ACAD Brian M Slator - none 0.00 0.00 1.00 CAL 3. Brian M Slator - none 0.00 0.00 1.00 CAL 4. - - - - - 5. Optime RESONNEL: INDIVIDUALLY ON BUDGET JUSTIFICATION PAGE 0.00 0.00 0.00 - 6. () OTHER S(LIST INDIVIDUALLY ON BUDGET JUSTIFICATION PAGE 0.00 0.00 0.00 - - 7. (3) TOTAL SENOR PERSONNEL (1-6) -	YEAR 2 FOR NSF USE ON	T Î	SUMMARY PROPOSAL BUDGI
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2. IRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (10) TOTAL PARTICIPANT COSTS 0 3. COTHER DIRECT COSTS 1 MATERIALS AND SUPPLIES 1 2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION 4 3. CONSULTANT SERVICES 11 4. COMPUTER SERVICES 11 4. COMPUTER SERVICES 11 6. OTHER 10 TOTAL OTHER DIRECT COSTS 21 H. TOTAL DIRECT COSTS (A THROUGH G) 100 1. INDIRECT COSTS (F&A) (SPECIFY RATE AND BASE) 100 41% of total direct costs minus equipment (Rate: 41.00, Base: 103736) 42 J. TOTAL DIRECT COSTS (F&A) 42 J. TOTAL DIRECT AND INDIRECT COSTS (H + I) 14 K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS SEE GPG II.D.7.j.) 14 K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS SEE GPG II.D.7.j.) 14 M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL I	6,00		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN
3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 5 G. OTHER DIRECT COSTS 1 MATERIALS AND SUPPLIES 2 2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION 4 3. CONSULTANT SERVICES 11 4. COMPUTER SERVICES 11 5. SUBAWARDS 5 6. OTHER 10 TOTAL OTHER DIRECT COSTS (A THROUGH G) 10 1. INDIRECT COSTS (F&A) (SPECIFY RATE AND BASE) 10 41% of total direct costs minus equipment (Rate: 41.00, Base: 103736) 42 J. TOTAL DIRECT COSTS (F&A) 42 J. TOTAL DIRECT AND INDIRECT COSTS (H + I) 14 K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS SEE GPG II.D.T.j.) 14 L. AMOUNT OF THIS REQUEST (J	6,00		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS
4. OTHER	6,00		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS
G. OTHER DIRECT COSTS 1 MATERIALS AND SUPPLIES 2 PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION 4 3. CONSULTANT SERVICES 1 4. COMPUTER SERVICES 1 5. SUBAWARDS 5. SUBAWARDS 6. OTHER 7 TOTAL OTHER DIRECT COSTS 21 H. TOTAL DIRECT COSTS (A THROUGH G) 105 I. INDIRECT COSTS (F&A) (SPECIFY RATE AND BASE) 105 41% of total direct costs minus equipment (Rate: 41.00, Base: 103736) 42 TOTAL INDIRECT COSTS (F&A) 42 J. TOTAL DIRECT AND INDIRECT COSTS (H + I) 143 K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS SEE GPG II.D.7.j.) 42 L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K) \$ 143 M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL IF DIFFERENT \$ PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE INDIRECT COST RATE<*/td> INDIRECT COST RATE *	6,00		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0
1. MATERIALS AND SUPPLIES 1 2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION 4 3. CONSULTANT SERVICES 1 4. COMPUTER SERVICES 1 5. SUBAWARDS 6 6. OTHER 7 TOTAL OTHER DIRECT COSTS 2 H. TOTAL DIRECT COSTS (A THROUGH G) 105 1. INDIRECT COSTS (F&A) (SPECIFY RATE AND BASE) 105 41% of total direct costs minus equipment (Rate: 41.00, Base: 103736) 4/2 TOTAL INDIRECT COSTS (F&A) 4/2 J. TOTAL DIRECT AND INDIRECT COSTS (H + I) 148 K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS SEE GPG II.D.7.j.) 4/4 L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K) \$ 144 M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL IF DIFFERENT \$ PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE Brian M Slator INDIRECT COST RATE * INDIRECT COST RATE *	6,00		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0
2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION 4 3. CONSULTANT SERVICES 10 4. COMPUTER SERVICES 5 5. SUBAWARDS 6 6. OTHER 70TAL OTHER DIRECT COSTS 7. TOTAL DIRECT COSTS (A THROUGH G) 105 1. INDIRECT COSTS (F&A) (SPECIFY RATE AND BASE) 105 41% of total direct costs minus equipment (Rate: 41.00, Base: 103736) 42 TOTAL INDIRECT COSTS (F&A) 42 J. TOTAL DIRECT AND INDIRECT COSTS (H + I) 145 K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS SEE GPG II.D.7.j.) 145 L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K) \$ 145 M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL IF DIFFERENT \$ PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE Brian M Slator INDIRECT COST RATE INDIRECT COST RATE	6,00		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0 0 0
3. CONSULTANT SERVICES 10 4. COMPUTER SERVICES 5. SUBAWARDS 5. SUBAWARDS 6. OTHER 6. OTHER 70TAL OTHER DIRECT COSTS H. TOTAL DIRECT COSTS (A THROUGH G) 105 I. INDIRECT COSTS (F&A) (SPECIFY RATE AND BASE) 105 41% of total direct costs minus equipment (Rate: 41.00, Base: 103736) 42 TOTAL INDIRECT COSTS (F&A) 42 J. TOTAL DIRECT AND INDIRECT COSTS (H + I) 143 K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS SEE GPG II.D.7.j.) 42 L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K) \$ 143 M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL IF DIFFERENT \$ PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE Brian M Slator INDIRECT COST RATE INDIRECT COST RATE	6,00		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
4. COMPUTER SERVICES 4. COMPUTER SERVICES 5. SUBAWARDS 6. OTHER 6. OTHER 70TAL OTHER DIRECT COSTS 7. TOTAL DIRECT COSTS (A THROUGH G) 105 1. INDIRECT COSTS (F&A) (SPECIFY RATE AND BASE) 105 41% of total direct costs minus equipment (Rate: 41.00, Base: 103736) 42 TOTAL INDIRECT COSTS (F&A) 42 J. TOTAL DIRECT AND INDIRECT COSTS (H + I) 143 K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS SEE GPG II.D.7.j.) 42 L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K) \$ 143 M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL IF DIFFERENT \$ PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE Brian M Slator INDIRECT COST RATE INDIRECT COST RATE	 		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
5. SUBAWARDS 6. OTHER 6. OTHER 70TAL OTHER DIRECT COSTS 7. TOTAL DIRECT COSTS (A THROUGH G) 105 1. INDIRECT COSTS (F&A) (SPECIFY RATE AND BASE) 105 41% of total direct costs minus equipment (Rate: 41.00, Base: 103736) 42 TOTAL INDIRECT COSTS (F&A) 42 J. TOTAL DIRECT AND INDIRECT COSTS (H + I) 148 K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS SEE GPG II.D.7.j.) 148 M. COST SHARING PROPOSED LEVEL \$ 2,000 M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL IF DIFFERENT \$ 148 PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE Brian M Slator INDIRECT COST RATE 141	6,00 		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0 0 CIPANT COSTS ITS JPPLIES TS/DOCUMENTATION/DISSEMINATION
6. OTHER 21 TOTAL OTHER DIRECT COSTS 21 H. TOTAL DIRECT COSTS (A THROUGH G) 105 1. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE) 105 41% of total direct costs minus equipment (Rate: 41.00, Base: 103736) 42 TOTAL INDIRECT COSTS (F&A) 42 J. TOTAL DIRECT AND INDIRECT COSTS (H + I) 144 K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS SEE GPG II.D.7.j.) 44 L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K) \$ 144 M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL IF DIFFERENT \$ PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE Brian M Slator INDIRECT COST RATE INDIRECT COST RATE	6,00 6,00 6,00 6,00 6,00 6,00 6,00 6,00		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0 0 CIPANT COSTS ITS JPPLIES TS/DOCUMENTATION/DISSEMINATION /ICES
TOTAL OTHER DIRECT COSTS 2 H. TOTAL DIRECT COSTS (A THROUGH G) 105 I. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE) 105 41% of total direct costs minus equipment (Rate: 41.00, Base: 103736) 42 TOTAL INDIRECT COSTS (F&A) 42 J. TOTAL DIRECT AND INDIRECT COSTS (H + I) 148 K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS SEE GPG II.D.7.j.) 148 L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K) \$ 148 M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL IF DIFFERENT \$ PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE Brian M Slator INDIRECT COST RATE INDIRECT COST RATE	6,00 6,00 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0 0 CIPANT COSTS ITS JPPLIES TS/DOCUMENTATION/DISSEMINATION /ICES
H. TOTAL DIRECT COSTS (A THROUGH G) 105 I. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE) 41% of total direct costs minus equipment (Rate: 41.00, Base: 103736) TOTAL INDIRECT COSTS (F&A) 42 J. TOTAL DIRECT AND INDIRECT COSTS (H + I) 148 K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS SEE GPG II.D.7.j.) 148 L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K) \$ 148 M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL IF DIFFERENT \$ PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE Brian M Slator INDIRECT COST RATE INDIRECT COST RATE	6,00 6,00 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0 0 CIPANT COSTS ITS JPPLIES TS/DOCUMENTATION/DISSEMINATION /ICES
I. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE) 41% of total direct costs minus equipment (Rate: 41.00, Base: 103736) TOTAL INDIRECT COSTS (F&A) 42 J. TOTAL DIRECT AND INDIRECT COSTS (H + I) 148 K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS SEE GPG II.D.7.j.) 148 L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K) \$ 148 M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL IF DIFFERENT \$ PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE Brian M Slator INDIRECT COST RATE INDIRECT COST RATE	6,00 6,00 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0 0 CIPANT COSTS STS JPPLIES TS/DOCUMENTATION/DISSEMINATION /ICES DES
41% of total direct costs minus equipment (Rate: 41.00, Base: 103736) TOTAL INDIRECT COSTS (F&A) J. TOTAL DIRECT AND INDIRECT COSTS (H + I) J. TOTAL DIRECT AND INDIRECT COSTS (H + I) J. TOTAL DIRECT AND INDIRECT COSTS (H + I) L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K) S 148 M. COST SHARING PROPOSED LEVEL \$ PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE Brian M Slator	500 500 4,500 16,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0 0 CIPANT COSTS STS JPPLIES TS/DOCUMENTATION/DISSEMINATION /ICES DES CT COSTS
TOTAL INDIRECT COSTS (F&A) 42 J. TOTAL DIRECT AND INDIRECT COSTS (H + I) 148 K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS SEE GPG II.D.7.j.) 148 L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K) \$ 148 M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL IF DIFFERENT \$ PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE Brian M Slator INDIRECT COST RATE	6,00 6,00 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0 0 CIPANT COSTS STS JPPLIES TS/DOCUMENTATION/DISSEMINATION /ICES DES CT COSTS TS (A THROUGH G)
K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS SEE GPG II.D.7.j.) \$ 148 L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K) \$ 148 M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL IF DIFFERENT \$ PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE Brian M Slator INDIRECT COST RATE INDIRECT COST RATE	6,00 6,00 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	se: 103	DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS SEE GPG II.D.7.j.) \$ 148 L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K) \$ 148 M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL IF DIFFERENT \$ PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE Brian M Slator INDIRECT COST RATE INDIRECT COST RATE	6,00 6,00 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	se: 103	DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL IF DIFFERENT \$ PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE INDIRECT COST RATE	6,00 6,00 50 50 4,50 16,00 0 0 0 0 0 0 0 0 0 0 0 0	se: 103	DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL IF DIFFERENT \$ PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE INDIRECT COST RATE	6,000 6,000 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PI / PD TYPED NAME & SIGNATURE* DATE FOR NSF USE INDIRECT COST RATE	6,000 6,000 500 4,500 16,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	6,000 6,000 500 4,500 16,000 0 0 0 0 0 0 0 0 0 0 0 0	EE GPG	DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) FOREIGN DRT COSTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	6,000 6,000 500 4,500 16,000 0 0 0 0 0 0 0 0 0 0 0 0	EE GPG	DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) TOREIGN DRT COSTS O O O O O CIPANT COSTS IS JPPLIES IS JPPLIES IS JOCUMENTATION/DISSEMINATION //CES ZES CT COSTS IS (A THROUGH G) A)(SPECIFY RATE AND BASE) CT COSTS minus equipment (Rate: 41.00, B S (F&A) NDIRECT COSTS (H + I) FOR FURTHER SUPPORT OF CURRENT PROJECTS IS GUEST (J) OR (J MINUS K) POSED LEVEL \$ 2,000 AGREED LEF
	6,000 6,000 500 4,500 16,000 0 105,730 103736) 42,533 148,266 SPG II.D.7.j.) \$ 148,266 DIFFERENT \$		DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) TOREIGN DRT COSTS O O O O O CIPANT COSTS IS JPPLIES IS JPPLIES IS JOCUMENTATION/DISSEMINATION //CES ZES CT COSTS IS (A THROUGH G) A)(SPECIFY RATE AND BASE) CT COSTS minus equipment (Rate: 41.00, B S (F&A) NDIRECT COSTS (H + I) FOR FURTHER SUPPORT OF CURRENT PROJECTS IS GUEST (J) OR (J MINUS K) POSED LEVEL \$ 2,000 AGREED LEF

2*SIGNATURES REQUIRED ONLY FOR REVISED BUDGET (GPG III.B)

SUMMARY PROPOSAL BUDGE	ET -		FO	R NS	F USE ONL	Y
ORGANIZATION			POSAL	NO.	DURATIO	DN (month
North Dakota State University Fargo					Proposed	d Grante
PRINCIPAL INVESTIGATOR / PROJECT DIRECTOR		AV	/ARD N	10.		
Brian M Slator						
A. SENIOR PERSONNEL: PI/PD, Co-PI's, Faculty and Other Senior Associates	F	SF Funde erson-mo	d s.	P	Funds	Funds
(List each separately with title, A.7. show number in brackets)	CAL			R R	equested By proposer	granted by N (if differen
1. Brian M Slator - none	0.00	0.00	2.00	\$	14,112	\$
2. Bernhardt Saini-Eidukat - none		0.00			4,851	
3. Donald P Schwert - none	0.00	0.00	1.00)	6,306	
4.						
5.						
6. (0) OTHERS (LIST INDIVIDUALLY ON BUDGET JUSTIFICATION PAGE)		0.00			0	
7. (3) TOTAL SENIOR PERSONNEL (1 - 6)	0.00	0.00	4.00)	25,269	
B. OTHER PERSONNEL (SHOW NUMBERS IN BRACKETS)						
1. (0) POST DOCTORAL ASSOCIATES		0.00			0	
2. (0) OTHER PROFESSIONALS (TECHNICIAN, PROGRAMMER, ETC.)	0.00	0.00	0.00)	0	
3. (2) GRADUATE STUDENTS					24,000	
4. (3) UNDERGRADUATE STUDENTS					21,000	
5. (0) SECRETARIAL - CLERICAL (IF CHARGED DIRECTLY)				-	0	
6. (0) OTHER					$\frac{0}{70.200}$	
					70,269	
C. FRINGE BENEFITS (IF CHARGED AS DIRECT COSTS) TOTAL SALARIES, WAGES AND FRINGE BENEFITS (A + B + C)					<u>8,031</u> 78,300	
D. EQUIPMENT (LIST ITEM AND DOLLAR AMOUNT FOR EACH ITEM EXCEEDIN				_	70,500	
TOTAL EQUIPMENT					2,000	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS)					6,000	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS)					6,000	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN					6,000	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN F. PARTICIPANT SUPPORT COSTS					6,000	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS				-	6,000	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 3. SUBSISTENCE 0					6,000	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0					6,000	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 3. SUBSISTENCE 0					6,000	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 5. 0 2. TRAVEL 0 3. SUBSISTENCE 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS					<u>6,000</u> 0	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 5. 0 2. TRAVEL 0 3. SUBSISTENCE 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS					6,000 0 0 0 500	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 3. SUBSISTENCE 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS G. OTHER DIRECT COSTS					<u>6,000</u> 0	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 3. SUBSISTENCE 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS G. OTHER DIRECT COSTS 1. MATERIALS AND SUPPLIES					6,000 0 0 0 500	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS G. OTHER DIRECT COSTS 1. MATERIALS AND SUPPLIES 2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION					6,000 0 0 0 500 4,500	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 3. SUBSISTENCE 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS G. OTHER DIRECT COSTS 1. MATERIALS AND SUPPLIES 2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION 3. CONSULTANT SERVICES					6,000 0 0 500 4,500 16,000	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 3. OTHER DIRECT COSTS 1. MATERIALS AND SUPPLIES 2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION 3. CONSULTANT SERVICES 4. COMPUTER SERVICES 5. SUBAWARDS 6. OTHER					6,000 0 0 500 4,500 16,000 0 0 0	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 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					6,000 0 0 500 4,500 16,000 0 0 0 21,000	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 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 OTHER DIRECT COSTS					6,000 0 0 500 4,500 16,000 0 0 0	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 0 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 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)		5300)			6,000 0 0 500 4,500 16,000 0 0 0 21,000	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 0 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 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) I. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE) 41% of total direct costs minus equipment (Rate: 41.00, Base)		5300)			6,000 0 0 500 4,500 16,000 0 0 21,000 107,300 43,173	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 0 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 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) I. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE)		5300)			6,000 0 0 500 4,500 16,000 0 0 21,000 107,300	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 0 2. TRAVEL 0 3. SUBSISTENCE 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 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) I. INDIRECT COSTS (F&A) (SPECIFY RATE AND BASE) 41% of total direct costs minus equipment (Rate: 41.00, Ba TOTAL INDIRECT COSTS (F&A) J. TOTAL DIRECT AND INDIRECT COSTS (H + I)			.)		6,000 0 0 500 4,500 16,000 0 0 21,000 107,300 43,173 150,473 0	
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN 2. FOREIGN 9 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 7. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 7. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 7. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 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) 41% of total direct costs minus equipment (Rate: 41.00, Ba TOTAL INDIRECT COSTS (F&A) J. TOTAL DIRECT AND INDIRECT COSTS (H + I) K. RESIDUAL			.)		6,000 0 0 500 4,500 16,000 0 0 21,000 107,300 43,173 150,473	\$
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN 2. FOREIGN 9 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 6. 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) I. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE) 41% of total direct costs minus equipment (Rate: 41.00, Bat TOTAL INDIRECT COSTS (F&A) J. TOTAL DIRECT AND INDIRECT COSTS (H + I) K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K)	SEE GPO	G II.D.7.j	IT \$	Ţ	6,000 0 0 500 4,500 16,000 0 0 21,000 107,300 43,173 150,473 0 150,473	\$
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN 4. OTHER 0 3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 5. OUBLICATION 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) 41% of total direct costs minus equipment (Rate: 41.00, Ba TOTAL INDIRECT COSTS (F&A) J. TOTAL DIRECT AND INDIRECT COSTS (H + I) K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K) M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEV PI / PD TYPED NAME & SIGNATURE* DATE	SEE GPO	G II.D.7.j	IT \$	Ţ	6,000 0 0 500 4,500 16,000 0 0 21,000 107,300 43,173 150,473 0	\$
E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN 2. FOREIGN 2. FOREIGN 9 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 6. 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) I. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE) 41% of total direct costs minus equipment (Rate: 41.00, Ba TOTAL INDIRECT COSTS (F&A) J. TOTAL DIRECT AND INDIRECT COSTS (H + I) K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECTS L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K) M. COST SHARING PROPOSED LEVEL \$ 2,000 AGREED LEVEL		G II.D.7.j	IT \$ FOR CT CO	NSF (6,000 0 0 500 4,500 16,000 0 0 21,000 107,300 43,173 150,473 0 150,473	

3*SIGNATURES REQUIRED ONLY FOR REVISED BUDGET (GPG III.B)

SUMMARY PROPOSAL BUDG	ET Cu		FO	R NSF U	ISE ONL'	Y
ORGANIZATION		PRO	POSAL	NO.	DURATIO	ON (month
North Dakota State University Fargo					Proposed	d Granted
PRINCIPAL INVESTIGATOR / PROJECT DIRECTOR		AV	/ARD N	Ю.		
Brian M Slator						
A. SENIOR PERSONNEL: PI/PD, Co-PI's, Faculty and Other Senior Associates	F	SF Funde	ed s.	Fu Reque	unds ested By	Funds granted by N
(List each separately with title, A.7. show number in brackets)		ACAD		pro	poser	granted by N (if different
1. Brian M Slator - none		0.00			40,352	\$
2. Bernhardt Saini-Eidukat - none		0.00			<u>13,871</u>	
3. Donald P Schwert - none	0.00	0.00	3.00]	18,032	
4.						
	0.00	0.00	0.00		0	
6. () OTHERS (LIST INDIVIDUALLY ON BUDGET JUSTIFICATION PAGE)		0.00			0	
7. (3) TOTAL SENIOR PERSONNEL (1 - 6)	0.00	0.00	12.00		72,255	
B. OTHER PERSONNEL (SHOW NUMBERS IN BRACKETS)	0.00	0.00	0.00		0	
1. (0) POST DOCTORAL ASSOCIATES		0.00			0	
2. (0) OTHER PROFESSIONALS (TECHNICIAN, PROGRAMMER, ETC.)	0.00	0.00	0.00		<u>0</u> 72,000	
3. (6) GRADUATE STUDENTS					<u>72,000</u> 63,000	
4. (9) UNDERGRADUATE STUDENTS 5. (0) SECRETARIAL - CLERICAL (IF CHARGED DIRECTLY)					<u>03,000</u> 0	
6. (0) OTHER					0	
TOTAL SALARIES AND WAGES (A + B)				20	07,255	
C. FRINGE BENEFITS (IF CHARGED AS DIRECT COSTS)					23,027	
TOTAL SALARIES, WAGES AND FRINGE BENEFITS (A + B + C)					<u>30,282</u>	
TOTAL EQUIPMENT	9ING \$5,00 \$		6,500		<u>6,500</u> 18,000	
D. EQUIPMENT (LIST ITEM AND DOLLAR AMOUNT FOR EACH ITEM EXCEED TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN	*		6,500		6,500 18,000 0	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS)	*		6,500		18,000	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN E. PARTICIPANT SUPPORT COSTS	*		6,500		18,000	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS \$0	*		6,500		18,000	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0	*		6,500		18,000	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 3. SUBSISTENCE	*		6,500	-	18,000	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0	*		6,500		18,000	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 3. SUBSISTENCE	*		6,500	-	18,000	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS)	*		6,500		<u>18,000</u> 0	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS G. OTHER DIRECT COSTS 1. MATERIALS AND SUPPLIES	*		6,500	-	18,000 0 0 1,500	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 7. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS G. OTHER DIRECT COSTS 1. MATERIALS AND SUPPLIES 2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION	*		6,500	-	18,000 0 0 1,500 13,500	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 6. OTHER DIRECT COSTS 1. MATERIALS AND SUPPLIES 2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION 3. CONSULTANT SERVICES	*		6,500	-	18,000 0 1,500 13,500 48,000	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS G. OTHER DIRECT COSTS 1. MATERIALS AND SUPPLIES 2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION 3. CONSULTANT SERVICES 4. COMPUTER SERVICES	*		6,500	-	18,000 0 1,500 13,500 48,000 0	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS G. OTHER DIRECT COSTS 1. MATERIALS AND SUPPLIES 2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION 3. CONSULTANT SERVICES 4. COMPUTER SERVICES 5. SUBAWARDS	*		6,500	-	18,000 0 1,500 13,500 48,000 0 0	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS G. OTHER DIRECT COSTS 1. MATERIALS AND SUPPLIES 2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION 3. CONSULTANT SERVICES 4. COMPUTER SERVICES 5. SUBAWARDS 6. OTHER	*		6,500		18,000 0 1,500 13,500 48,000 0 0 0	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 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	*		6,500		18,000 0 1,500 13,500 48,000 0 0 63,000	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 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)	*		6,500		18,000 0 1,500 13,500 48,000 0 0 0	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 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)	*		6,500		18,000 0 1,500 13,500 48,000 0 0 63,000	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 7. TOTAL PARTICIPANT COSTS 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)	*		6,500		18,000 0 1,500 13,500 48,000 0 0 63,000 17,782	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 7. TOTAL PARTICIPANT COSTS 6. 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) I. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE)	*		6,500		18,000 0 1,500 13,500 48,000 0 0 63,000 17,782 27,625	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 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)	\$				18,000 0 1,500 13,500 48,000 0 0 63,000 17,782	
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 9 2. FOREIGN 6 7 7 7 9 1. STIPENDS 9 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 6. 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) I. INDIRECT COSTS (F&A) J. TOTAL DIRECT COSTS (F&A) J. TOTAL DIRECT AND INDIRECT COSTS (H + I) K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECT	\$				18,000 0 1,500 13,500 48,000 0 0 0 63,000 17,782 27,625 45,407	\$
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 7. OTTAL PARTICIPANT COSTS 6. OTHER 1. MATERIALS AND SUPPLIES 2. PUBLICATION COSTS/DOCUMENTATION/DISSEMINATION 3. CONSULTANT SERVICES 4. OTHER 5. SUBAWARDS 6. OTHER TOTAL DIRECT COSTS (A THROUGH G) 1. INDIRECT COSTS (F&A) J. TOTAL DIRECT AND INDIRECT COSTS (H + I) K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECT L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K)	\$	G II.D.7.			18,000 0 1,500 13,500 48,000 0 0 63,000 17,782 27,625 45,407 0	\$
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS 2. TRAVEL 0 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (0) TOTAL PARTICIPANT COSTS 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) I. INDIRECT COSTS (F&A)(SPECIFY RATE AND BASE) TOTAL INDIRECT COSTS (F&A) J. TOTAL DIRECT AND INDIRECT COSTS (H + I) K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECT L. AMOUNT OF THIS REQUEST (J) OR (J MINUS K)	\$	G II.D.7.	i.)		18,000 0 1,500 13,500 48,000 0 0 63,000 17,782 27,625 45,407 0 45,407	\$
TOTAL EQUIPMENT E. TRAVEL 1. DOMESTIC (INCL. CANADA AND U.S. POSSESSIONS) 2. FOREIGN 2. FOREIGN F. PARTICIPANT SUPPORT COSTS 1. STIPENDS \$ 0 2. TRAVEL 0 3. SUBSISTENCE 0 4. OTHER 0 (10) TOTAL PARTICIPANT COSTS 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) J. TOTAL DIRECT COSTS (F&A) J. TOTAL DIRECT COSTS (F&A) J. TOTAL DIRECT AND INDIRECT COSTS (H + I) K. RESIDUAL FUNDS (IF FOR FURTHER SUPPORT OF CURRENT PROJECT L AMOUNT OF THIS REQUEST (J) OR (J MINUS K) M. COST SHARING PROPOSED LEVEL \$ 6,500	\$	3 II.D.7.	i.) IT \$ FOR I	0 0 12 44 \$ 44 \$ 44	18,000 0 1,500 13,500 48,000 0 0 63,000 17,782 27,625 45,407 0 45,407	

C*SIGNATURES REQUIRED ONLY FOR REVISED BUDGET (GPG III.B)

Bet **Ist**ation

Fishre requesed or such a dicuty a hry

Avarious times during the project we plan to hire Omputer Science undergraduates, Geoscience undergraduates, and Graphic ADesign students. These students will work on software development, content development, and user interface development respectively. Omputer Science students will be necessary at all phases of the project (mostly to implement client-side user interface software), while Geoscience content development will be stressed in the earlier stages, and Graphic Design will be more important during latter stages.

We also propose to hire two full-time (20hours/week) 6mputer Science Graduate Students who will develop software simulations on the server side for Geological processes, software tutors, and the like.

Two months of summer support is requested for the P, who will be responsible for the overall management of the project and the direct supervision of the G mputer Science student developers. One month each is requested for the G-Ps, who will provide design and content expertise, and who will supervise the Geoscience and Graphic A students.

Fishre reqeised r eqipen

The equipment request for this project is **So**ver the course of three years, of which NDSU is providing a **So**natch of **So**In year one, two **E**vorkstations are requested for student software and content development. In year two, one laptop **E**s requested in order to present results at national meetings;this laptop will also be a recruiting tool in our dissemination plans, as we give demonstrations to our contributors and potential collaborators. In year three, one server **E**s requested (outfitted with extra memory, extra disk space, and better-than-average network cards), in order to insure the best possible performance when our simulation begins to see national-level distribution.

Eshre reqesedor travi

Travel funds are requested in the amount of **B**ear for faculty and students to attend national meetings. Travel funds are also requested to finance the periodic visits of Dr. Rhard Eckwith, a paid consultant on the project.

Fishre requised or doumentation

Dissemination funds in the amount of **\$,§**ear are requested in order to finance site visits and to host workshops as part of our faculty development and teacher training plans. These funds will also cover the cost of materials preparation (both hardcopy and **D-B**)//aroduction).

Fishre requesedor contigerives

Gnsulting services are of two types:) @ear is requested for Dr. Rhard Eckwith, an outside evaluator, who will design and monitor our assessment and evaluation procedures;2) @ear is requested to pay our contributors at Mot State Liversity, the North Dakota State Glege of Science, and Discovery Junior High School, for their extra time and effort in adopting our simulation into their coursework, the additional time and effort required to take training on the operation of the simulation, and the most important evaluation feedback they will provide. We anticipate six such contributors, whom we will each pay @ear each of three years.

Investigator: Ban Slator Other agendes to which this proposal has beenvalited. Support: X Current Pending Submission Planned in Near Future Project/Proposal Title: Instructional Development for the NDSUGovernors School Source of Support: NDSUResidents Office Total Award Amount: 30 Total Award Period Covered: 2/99 6/99 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: 0.5 Sumr: Support: X Current Pending Submission Planned in Near Future Project/Proposal Title: Shared Development Environment for Science-based Gurseware Source of Support: NSDE Total Award Period Covered: 2/98 1/00 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: 1.0 Sumr: 1.0 Support: Current X Pending Submission Planned in Near Future Project/Proposal Title: The Mual Ell:Mtual Environment to Larn Ell Bology Source of Support: NSDE-C Total Award Period Covered: 10/99 9/02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal:	The following information should be provided for each investigator and other senior personnel. Failure to provide this information may delay consideration of this proposal.
Project/Proposal Title: Instructional Development for the NDSUGovernors School Source of Support: NDSUEsidents Office Total Award Amount: 30 Total Award Period Covered: 2/99 6/99 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: 0.5 Support: X Current Pending Submission Planned in Near Future Project/Proposal Title: Ahared Development Environment for Science-based Gurseware Source of Support: NSDB Total Award Period Covered: 2/98 1/00 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Project/Proposal Title: The Mual Cll: Mrtual Environment to Earn Cll Bology Source of Support: NSDB-C Total Award Amount: \$49 Total Award Period Covered: 10/99 9/02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Project/Proposal Title: The Mrtual Cll: Mrtual Environment to Earn Cll Bology Source of Support: NSDB-C Total Award Amount: \$4.9 Total Award Period Covered: 10/99 9/02 Location of Project: North Dakota State University, Fargo, ND Period Months Per Year Committed to the Project. Person Months Per Year Committed to the Project. Cal: Acad: <	
Source of Support: NDSUPesidents Office Total Award Amount: \$0 Total Award Period Covered: 2/99 6/99 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: 0.5 Sumr: Support: X Current Pending Submission Planned in Near Future Project/Proposal Title: &hared Development Environment for Science-based Gurseware Source of Support: NSDE Total Award Amount: ① Total Award Period Covered: 2/98 1/00 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: 1.0 Sumr: 1.0 Support: Current X Pending Submission Planned in Near Future Project/Proposal Title: The Mtual Cll:Mtual Environment to &arn Cll Bology Source of Support: NSBE-C Total Award Period Covered: 10/99 9/02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: Sumr: 1.0 Support: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: I Acad: Sumr: 1.0 Support: Current X Pending Submission Planned in Near Future	Support: X Current Pending Submission Planned in Near Future
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Project/Proposal Title: &hared Development Environment for Science-based Gurseware Source of Support: NSDE Total Award Amount: 0 Total Award Period Covered: 2/98 1/00 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: 1.0 Sumr: 1.0 Support: Current X Pending Submission Planned in Near Future Project/Proposal Title: The Mtual Ell:Artual Environment to Larn Ell Bology Source of Support: NSDE-C Total Award Period Covered: 10/99 9/02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: Sumr: 1.0 Support: Current X Pending Submission Planned in Near Future Project/Proposal Title: New Directions in Mtual Geoscience Education Source of Support: NSDE-C Total Award Period Covered: 10/99 /02 Location Source of Support: Current X Pending Submission Planned in Near Future Project/Proposal Title: New Directions in Mtual Geoscience Education Source of Support: NSDE-C Total Award Period Covered: 10/99 /02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: Sumr: 2.0	Total Award Amount: \$0Total Award Period Covered: 2/99 6/99Location of Project: North Dakota State University, Fargo, NDPerson Months Per Year Committed to the Project.Cal:Acad: 0.5Sumr:
Source of Support: NSDE Total Award Amount: 10 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: 1.0 Sumr: 1.0 Support: Current X Pending Submission Planned in Near Future Project/Proposal Title: The M tual Cll: M tual Environment to tarn Cll Bology Source of Support: NSDE-C Total Award Amount: \$49 Total Award Period Covered: 10/99 9/02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: Support: Current X Pending Submission Planned in Near Future Project/Proposal Title: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: Sumr: 1.0 Support: Current X Pending Submission Planned in Near Future Project/Proposal Title: New Directions in M tual Geoscience Education Source of Support: NSDE-C Total Award Period Covered: 10/99 /02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad	Support: X Current Pending Submission Planned in Near Future
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Project/Proposal Title: The Mtual Ell: Mtual Environment to Larn Ell Bology Source of Support: NSDE-C Total Award Amount: \$499 [Total Award Period Covered: 10/99 9/02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: Sumr: 1.0 Support: Current X Pending Submission Planned in Near Future Project/Proposal Title: New Directions in Mtual Geoscience Education Source of Support: NSDE-C Total Award Amount: \$450 Total Award Period Covered: 10/99 /02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: Sumr: 2.0 Support: NSDE-C Total Award Amount: \$450 Total Award Period Covered: 10/99 /02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: Sumr: 2.0 Support: X Current Pending Submission Planned in Near Future Project/Proposal Title: Larning by Doing Rysical Geology in a Mtual Laboratory Mtual Feld Trip Gmputer Environment	Total Award Amount: 10 Total Award Period Covered: 2/98 1/00Location of Project: North Dakota State University, Fargo, ND
Source of Support: NSDE-C Total Award Amount: \$499 Total Award Period Covered: 10/99 9/02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: Sumr: 1.0 Support: Current X Pending Submission Planned in Near Future Project/Proposal Title: New Directions in Mtual Geoscience Education Source of Support: NSDE-C Total Award Period Covered: 10/99 /02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Source of Support: NSDE-C Total Award Amount: \$450 Total Award Period Covered: 10/99 /02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Support: X Current Pending Submission Planned in Near Future Project/Proposal Title: Earning by Doing Rysical Geology in a Mtual Iboratory Mtual Feld Trip Omputer Environment	Support: Current X Pending Submission Planned in Near Future
Total Award Amount: \$499Total Award Period Covered: 10/99 9/02Location of Project: North Dakota State University, Fargo, NDPerson Months Per Year Committed to the Project.Cal:Acad:Sumr: 1.0Support:CurrentX PendingSubmission Planned in Near FutureProject/Proposal Title: New Directions in Mtual GeoscienceEducationSource of Support:NSDE-CTotal Award Amount:\$450Total Award Period Covered: 10/99 /02Location of Project: North Dakota State University, Fargo, NDPerson Months Per Year Committed to the Project.Cal:Acad:Support:X CurrentPendingSubmission Planned in Near FutureProject/Proposal Title:Earning by Doing Rysical Geology in a Mtual Iboratory Mtual Feld Trip Omputer Environment	Project/Proposal Title: The Mtual Ell: Artual Environment to Larn Ell Bology
Project/Proposal Title: New Directions in M tual Geoscience Education Source of Support: NSDE-C Total Award Amount: \$4,50 Total Award Period Covered: 10/99 /02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: Sumr: 2.0 Support: X Current Pending Submission Planned in Near Future Project/Proposal Title: Earning by Doing Prysical Geology in a M tual Aboratory M tual Feld Trip Computer Environment	Total Award Amount: \$499Total Award Period Covered: 10/99 9/02Location of Project: North Dakota State University, Fargo, ND
Source of Support: NSDE-CTotal Award Amount: \$450 Total Award Period Covered: 10/99 /02Location of Project: North Dakota State University, Fargo, NDPerson Months Per Year Committed to the Project. Cal: Acad: Sumr: 2.0Support:X CurrentPendingSubmission Planned in Near FutureProject/Proposal Title:Earning by Doing Rysical Geology in a Mtual Aboratory Mtual Feld Trip Omputer Environment	Support: Current X Pending Submission Planned in Near Future
Total Award Amount: \$4,50Total Award Period Covered: 10/99 /02Location of Project: North Dakota State University, Fargo, NDPerson Months Per Year Committed to the Project.Cal:Acad:Sumr: 2.0Support:X CurrentPendingSubmission Planned in Near FutureProject/Proposal Title:Earning by Doing Rysical Geology in a Mtual Horatory Mtual Feld Trip Computer Environment	Project/Proposal Title: New Directions in Watual Geoscience Education
Project/Proposal Title: Learning by Doing Prysical Geology in a Matual Aboratory Matual Feld Trip Omputer Environment	Total Award Amount: \$4,50Total Award Period Covered: 10/99 /02Location of Project: North Dakota State University, Fargo, NDPerson Months Per Year Committed to the Project.Cal:Acad:Sumr: 2.0
Aboratory Artual Feld Trip Omputer Environment	Support: X Current Pending Submission Planned in Near Future
Source of Support: NSEEO	
Total Award Amount: 10 Total Award Period Covered: 9/98-8/99 Location of Project: North Dakota State University Person Months Per Year Committed to the Project. Cal: Acad: Sumr: 1.0 If this project has previously been funded by another agency, please list and furnish information for immediately preceding funding period.	Location of Project: North Dakota State University Person Months Per Year Committed to the Project. Cal: Acad: Sumr: 1.0

The following information should be provided for each investigator and other senior personnel. Failure to provide this information may delay consideration of this proposal.
Investigator: Ban Slator Other agencies to which this proposal has been/will be submitted.
Support: X Current Pending Submission Planned in Near Future
Project/Proposal Title: The Wrtual €hter for Bant Genomics: AMti- Institutional Infrastructure Proposal (Note: Award Amount is a subcontract amount to NDSU) Source of Support: NSÆB6R
Total Award Amount: \$943 Total Award Period Covered: 7/99 6/01 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: 0.5 Sumr:
Support: Current X Pending Submission Planned in Near Future
Project/Proposal Title: Science-based Wrtual Environments for the Cassroom
Source of Support: DofEd-IBE Total Award Amount: \$4,22 Total Award Period Covered: 9/99 8/02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: 1.0 Sumr: 1.0
Person Months Per Year Committed to the Project.Cal:Acad: 1.0Sumr: 1.0Support:CurrentX PendingSubmission Planned in Near Future
Project/Proposal Title: Science-based Matual Environments for the Cassroom
Source of Support: DofEd-Implementation Grant Total Award Amount: 5 Total Award Period Covered: 10/99 9/02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: 1.0 Sumr: 1.0
Support: Current X Pending Submission Planned in Near Future
Project/Proposal Title: Wrtual Environments and Tools for Internet-based Education
Source of Support: DofEdNNES Total Award Amount: 68 Total Award Period Covered: 9/99 8/02 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: 1.0 Sumr: 2.0
Support:CurrentX PendingSubmission Planned in Near Future
Project/Proposal Title: Matual Worlds for Batanical Exploration
Source of Support: Embina Trail BATotal Award Amount: \$349Total Award Period Covered: 9/99 8/01Location of Project: North Dakota State UniversityPerson Months Per Year Committed to the Project.Cal:Acad: 1.0Sumr: 1.0
If this project has previously been funded by another agency, please list and furnish information for immediately preceding funding period.

The following information should be provided for each investigator and other senior personnel. Failure to provide this information may delay consideration of this proposal.
Investigator: Ban Slator Other agencies to which this proposal has been/will be submitted.
Support: X Current Pending Submission Planned in Near Future
Project/Proposal Title: Educational Assessment of a Computer Game in the Earth Sciences
Source of Support: ND-EBGRTRC Total Award Amount: \$0 Total Award Period Covered: 3/99 12/99 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: 0.5 Sumr:
Support:CurrentX PendingSubmission Planned in Near Future
Project/Proposal Title: Larning-by-Doing in the Mtual Ell Environment
Source of Support: SDASRES Total Award Amount: 00 Total Award Period Covered: 9/99 8/01 Location of Project: North Dakota State University, Fargo, ND Person Months Per Year Committed to the Project. Cal: Acad: 1.0 Sumr: 1.0
Support: X Current Pending Submission Planned in Near Future
Project/Proposal Title: Salary for Undergraduate Research Asistance
Source of Support: NDS follege of Science and Mh Total Award Amount: \$,20 Total Award Period Covered: 1/99-12/99 Location of Project: North Dakota State University, Fargo, ND
Person Months Per Year Committed to the Project. Cal: Acad: 0.5 Sumr: Support: Current Pending Submission Planned in Near Future
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
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:
If this project has previously been funded by another agency, please list and furnish information for immediately preceding funding period.

(See GPG Section II.D.8 for guidance on information to include on this form.) 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: Bernhardt Saini-Eidukat □ Current Support: □ Pending Submission Planned in Near Future □*Transfer of Support Project/Proposal Title: Silicic Magmatism in Northern Patagonia: Constraints from the Somoncura Massif, Argentina **NSF** Source of Support: Total Award Amount: \$ **100,000** Total Award Period Covered: 07/01/00 - 06/30/02 Location of Project: North Dakota State University Person-Months Per Year Committed to the Project. Acad: 1.00 Sumr: 1.00 Cal: □ Pending □ Submission Planned in Near Future □ *Transfer of Support Support: Current Project/Proposal Title: Preliminary Isotopic Investigation of Granitic Rocks from El Cuy, Rio Negro, Argentina North Dakota State University Source of Support: Total Award Amount: \$ **4,500** Total Award Period Covered: 05/01/98 - 09/30/99 Location of Project: North Dakota State University Person-Months Per Year Committed to the Project. Cal: Acad: 1.00 Sumr: 0.50 Support: Current □ Pending □ Submission Planned in Near Future □ *Transfer of Support Project/Proposal Title: A Shared Developmental Environment for Science-Based Courseware **NSF Division of Undergraduate Education** Source of Support: Total Award Amount: \$ **155.000** Total Award Period Covered: 02/01/98 - 01/31/00 Location of Project: North Dakota State University Person-Months Per Year Committed to the Project. Acad: 1.00 Sumr: 1.00 Cal: Support: □ Pending □ Submission Planned in Near Future □*Transfer of Support Current Project/Proposal Title: Learning by Doing Physical Geology in a Virtual Laboratory/Virtual Field Trip Computer Environment NSF-GEO Source of Support: Total Award Amount: \$ **50.000** Total Award Period Covered: 09/01/98 - 08/30/99 Location of Project: North Dakota State University Person-Months Per Year Committed to the Project. Cal: Acad: 1.00 Sumr: 1.00 □ Submission Planned in Near Future □ *Transfer of Support Support: Current Pending Project/Proposal Title: Preliminary Isotope Geochemistry of Silicic Rocks from the El Cuy Region, Somoncura Massif, Rio Negro, Argentina ND-EPSCoR-NSF Source of Support: Total Award Amount: \$ **5,000** Total Award Period Covered: 07/01/98 - 06/15/99 Location of Project: North Dakota State University Person-Months Per Year Committed to the Project. Acad: 0.50 Sumr: 0.50 Cal: *If this project has previously been funded by another agency, please list and furnish information for immediately preceding funding period.

NSF Form 1239 (10/98)

Current and Pending Support (See GPG Section II.D.8 for guidance on information to include on this form.)

The following information should be provided for each investigator and other senior personnel. Failure to provide this information may delay consideration of this propo Other agencies (including NSF) to which this proposal has been/will be submitted. Investigator: Bernhardt Saini-Eidukat Support: □ Current ⊠ Pending □ Submission Planned in Near Future "Transfer of Suppor Project/Proposal Title: Science-Based Virtual Teaching Environments for the Classroom Source of Support: U.S. Department of Education - FIPSE Total Award Amount: 443,232 Total Award Period Covered: 09/01/99 - 08/31/02 Location of Project: North Dakota State University Person-Months Per Year Committed to the Project. Cal: Acad: 1.00
Investigator: Bernhardt Saini-Eidukat Support: □ Current Project/Proposal Title: ⊠ Pending □ Submission Planned in Near Future □ *Transfer of Suppor Source of Support: Classroom Source of Support: U.S. Department of Education - FIPSE Total Award Amount: \$ 443,232 Total Award Period Covered: 09/01/99 - 08/31/02 North Dakota State University
Project/Proposal Title: Science-Based Virtual Teaching Environments for the Classroom Source of Support: U.S. Department of Education - FIPSE Total Award Amount: \$ 443,232 Total Award Period Covered: 09/01/99 - 08/31/02 Location of Project: North Dakota State University
Total Award Amount:\$ 443,232 Total Award Period Covered:09/01/99 - 08/31/02Location of Project:North Dakota State University
Person-Months Per Year Committed to the Project. Cal: Acad: 1.00 Sumr: 1.00
Support: □ Current ⊠ Pending □ Submission Planned in Near Future □ *Transfer of Suppor Project/Proposal Title: Science-Based Virtual Teaching Environments for the Classroom
Source of Support:U.S. Department of Education - Implementation GrantTotal Award Amount:\$ 335,956 Total Award Period Covered:10/01/99 - 09/30/02Location of Project:North Dakota State UniversityPerson-Months Per Year Committed to the Project.Cal:Acad: 1.00Sumr:1.00
Support: □ Current ⊠ Pending □ Submission Planned in Near Future □ *Transfer of Suppor Project/Proposal Title: New Directions in Virtual Geoscience Education (this proposal)
Source of Support:NSF-DUE-CCLITotal Award Amount:\$ 445,407 Total Award Period Covered:01/01/00 - 12/31/02Location of Project:North Dakota State UniversityPerson-Months Per Year Committed to the Project.Cal:Acad: 1.00Sumr:1.00
Support: Current Project/Proposal Title: Virtual Environments and Tools for Internet-Based Education
Source of Support:U.S. Department of Education - NRI - FISTotal Award Amount:\$ 667,381 Total Award Period Covered:09/01/99 - 08/31/02Location of Project:North Dakota State UniversityPerson-Months Per Year Committed to the Project.Cal:Acad: 1.00Sumr:1.00
Support:
Source of Support:ND-EPSCoR-TRICTotal Award Amount:\$ 3,500 Total Award Period Covered:03/01/99 - 12/31/99Location of Project:North Dakota State UniversityPerson-Months Per Year Committed to the Project.Cal:Acad: 0.50Sumr:

Current and Pending Support (See GPG Section II.D.8 for guidance on information to include on this form.)

The following information should be provided for each investigator and other senior personnel. Failure to provide this information may delay consideration of the	nis proposal.
Other agencies (including NSF) to which this proposal has been/will be submitted Investigator: Donald Schwert	1.
Support: 🖾 Current 🗆 Pending 🗆 Submission Planned in Near Future 🗆 *Transfer of Su Project/Proposal Title: A Shared Developmental Environment for Science-Based Courseware	Jpport
Source of Support:NSF Division of Undergraduate EducationTotal Award Amount:\$ 155,000 Total Award Period Covered:02/01/98 - 01/31/00Location of Project:North Dakota State UniversityPerson-Months Per Year Committed to the Project.Cal:Acad: 1.00Sumr:1.00	
Support: □Current ⊠Pending □Submission Planned in Near Future □*Transfer of Su Project/Proposal Title: New Directions in Virtual Geoscience Education (this proposal)	Jpport
Source of Support:NSF-DUE-CCLITotal Award Amount:\$ 445,407 Total Award Period Covered:01/01/00 - 12/31/02Location of Project:North Dakota State UniversityPerson-Months Per Year Committed to the Project.Cal:Acad: 1.00Sumr:1.00	
Support: 🛛 Current 🗆 Pending 🗆 Submission Planned in Near Future 🗆 *Transfer of Su Project/Proposal Title: Learning by Doing Physical Geology in a Virtual Laboratory/Virtual Field Trip Computer Environment	Jpport
Source of Support:NSF-GEOTotal Award Amount:\$ 50,000 Total Award Period Covered:09/01/98 - 08/30/99Location of Project:North Dakota State UniversityPerson-Months Per Year Committed to the Project.Cal:Acad: 1.00Sumr:1.00	
Support: □Current ⊠Pending □Submission Planned in Near Future □*Transfer of Su Project/Proposal Title: Science-Based Virtual Teaching Environments for the Classrooom	Jpport
Source of Support:U.S. Department of Education - FIPSETotal Award Amount:\$ 443,232 Total Award Period Covered:09/01/99 - 08/31/02Location of Project:North Dakota State UniversityPerson-Months Per Year Committed to the Project.Cal:Acad: 1.00Sumr:1.00	
Support: □Current ☑Pending □Submission Planned in Near Future □*Transfer of Su Project/Proposal Title: Science-Based Virtual Teaching Environments for the Classroom	Jpport
Source of Support:U.S. Department of Education - Implementation GrantTotal Award Amount:\$ 335,956 Total Award Period Covered:10/01/99 - 09/30/02Location of Project:North Dakota State UniversityPerson-Months Per Year Committed to the Project.Cal:Acad: 1.00Sumr:1.00	
*If this project has previously been funded by another agency, please list and furnish information for immediately preceding funding	period.

(See GPG Section II.D.8 for guidance on information to include on this form.) 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: Donald Schwert Support: Project/Proposal Title: Virtual Environments and Tools for Internet-Based Education **U.S. Department of Education - NRI - FIS** Source of Support: Total Award Amount: \$ 667,381 Total Award Period Covered: 09/01/99 - 08/31/02 Location of Project: North Dakota State University Person-Months Per Year Committed to the Project. Acad: 1.00 Sumr: 1.00 Cal: Current ■ Pending □ Submission Planned in Near Future □ *Transfer of Support Support: Project/Proposal Title: Virtual Worlds for Botanical Exploration Pembina Trail RC&DA Source of Support: 213.149 Total Award Period Covered: Total Award Amount: \$ 09/01/99 - 08/31/01 Location of Project: North Dakota State University Person-Months Per Year Committed to the Project. Acad: 0.50 Sumr: 1.00 Cal: Support: Current □ Pending □ Submission Planned in Near Future □ *Transfer of Support Project/Proposal Title: Educational Assessment of a Computer Game in the Earth Sciences ND-EPSCoR-TRIC Source of Support: Total Award Amount: \$ **3,500** Total Award Period Covered: 03/01/99 - 12/31/99 Location of Project: North Dakota State University Person-Months Per Year Committed to the Project. Sumr: 0.50 Acad: 0.50 Cal: □ Pending □ Submission Planned in Near Future □*Transfer of Support Support: □ Current 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:

*If this project has previously been funded by another agency, please list and furnish information for immediately preceding funding period. NSF Form 1239 (10/98) Page G-4 USE ADDITIONAL SHEETS AS NECESSARY

Cal:

Acad:

Sumr:

Person-Months Per Year Committed to the Project.

(See GPG Section II.D.8 for guidance on information to include on this form.)	
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: Richard Beckwith	
Support: □Current ⊠Pending □Submission Planned in Near Future □*Transfer of Support Project/Proposal Title: New Directions in Virtual Geoscience Education	
Source of Support:NSF-DUE/CCLITotal Award Amount:\$ 445,407 Total Award Period Covered:01/01/00 - 12/31/02Location of Project:North Dakota State UniversityPerson-Months Per Year Committed to the Project.Cal:1.00Acad: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:	
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Source of Support: Total Award Amount: \$ Total Award Period Covered: Location of Project: Person-Months Per Year Committed to the Project. Cal: Acad: Sumr:	
*If this project has previously been funded by another agency, please list and furnish information for immediately preceding funding period.	

FACILITIES, EQUIPMENT & OTHER RESOURCES

FACILITIES: Identify the facilities to be used at each performance site listed and, as appropriate, indicate their capacities, pertinent capabilities, relative proximity, and extent of availability to the project. Use "Other" to describe the facilities at any other performance sites listed and at sites for field studies. USE additional pages as necessary.

Laboratory:

Clinical:

Animal:

Computer: Each PI has a desktop computer. In addition, Dr. Slator has a laboratory room with a Windows PC, three PCs running FreeBSD, and a 450 MHz PC, also running FreeBSD, which hosts the Planet Oit simulation.

Office:

Other:

MAJOR EQUIPMENT: List the most important items available for this project and, as appropriate identifying the location and pertinent capabilities of each.

The NDSU Multimedia Center is located in the IACC Building at NDSU. Computer equipment includes three Dell PCs, two Macintosh PowerPCs, and one iMac. The Center licenses a wide variety of multimedia development software. The IACC building is also home to a set of student clusters where upwards of 200 workstations, both PC and Mac, are available 24 hours per day.

OTHER RESOURCES: Provide any information describing the other resources available for the project. Identify support services such as consultant, secretarial, machine shop, and electronics shop, and the extent to to which they will be available for the project. Include an explanation of any consortium/contractual arrangements with other organizations.