Boston University Academic Research

Sustainability research inventory that includes the names and department affiliations of faculty and staff engaged in sustainability research

FY14

FY14	I ₂ .	<u></u>			
Professor	Department	Research Topic			
YOUSSEF SAUL	AIC CENTER FOR COMPUTATIONAL SCIENCE	U.S. ATLAS RESEARCH PROGRAM: EMPOWERING U.S. UNIVERSITIES AT THE ENERGY FRONTIER			
DUPREX PAUL WILLIAM	BSMICROBIOLOGY	MAPPING THE ADAPTION OF ANIMAL MORBILLIVIRUSES TO HUMAN CELLS: EVOLUTION, STRUCTURAL MODELLING AND PREDICTION			
ESTRADA BELLI G FRANCISCO	CAS ARCHAEOLOGY	ENVIRONMENTAL DYNAMICS IN THE SOUTHERN MAYA LOWLANDS:A NETWORK OF HIGH RESOLUTION, MULTI-PROXY, RECONSTRUCTIONS OF PREHISPANIC BIOMASS BURNING AND ENVIRONMENTAL CHANGE			
TEMPLER H PAMELA	CAS BIOLOGY	CAREER: ROLE OF PLANT NUTRIENT UPTAKE IN FOREST NUTRIENT RETENTION AND CARBON SEQUESTRATION: AN INTEGRATED RESEARCH, TEACHING AND OUTREACH PROGRAM			
MULLEN P SEAN	CAS BIOLOGY	DIMENSIONS: COLLABORATIVE RESEARCH: CONNECTING THE PROXIMATE MECHANISMS RESPONSIBLE FOR ORGANISMAL DIVERSITY TO THE ULTIMATE CAUSES OF LATITUDINAL GRADIENTS IN SPECIES RICHNESS			
PRIMACK RICHARD	CAS BIOLOGY	IDENTIFY SPECIES VULNERABLE TO CLIMATE CHANGE AT ACADIA NATIONAL PARK			
TEMPLER H PAMELA	CAS BIOLOGY	IMPACT OF WINTER CLIMATE CHANGE ON SOIL, CANOPY, AND ECOSYSTEM CARBON EXCHANGE IN A NORTHERN DECIDUOUS FOREST			
TEMPLER H PAMELA	CAS BIOLOGY	IMPACT OF WINTER CLIMATE CHANGE ON SOIL, CANOPY, AND ECOSYSTEM CARBON EXCHANGE IN A NORTHERN DECIDUOUS FOREST			
TEMPLER H PAMELA	CAS BIOLOGY	LONG-TERM ECOLOGICAL RESEARCH (LTER) AT THE HUBBARD BROOK EXPERIMENTAL FOREST (HBR)			
KAUFMAN S LESLIE	CAS BIOLOGY	NSF CNH-EX: CONFLICT AND FISHERIES IN THE LAKE VICTORIA BASIN			
FINZI ADRIEN	CAS BIOLOGY	PARTITIONING CO2 FLUXES WITH ISOTOPOLOGUE MEASUREMENTS AND MODELING TO UNDERSTAND MECHANISMS OF FOREST CARBON SEQUESTRATION			
REINHARD M BJORN	CAS CHEMISTRY	NEW OPTOPLASMONIC MATERIALS FOR NEXT GENERATION ENERGY SYSTEMS			
MOOKHERJEE DILIP	CAS ECONOMICS	THE EFFECT OF SIZE-BASED REGULATIONS ON FIRMS AND THE PATTERN OF DEVELOPMENT IN INDIA (FOR STUDENTS AMRIT AMIRAPU AND MICHAEL GECHTER)			
BUTLER M JOHN	CAS PHYSICS	ENERGY FRONTIER RESEARCH WITH ATLAS			
SHANK JAMES	CAS PHYSICS	U.S. ATLAS RESEARCH PROGRAM: EMPOWERING U.S. UNIVERSITIES AT THE ENERGY FRONTIER			
SHANK JAMES	CAS PHYSICS	U.S. ATLAS RESEARCH PROGRAM: EMPOWERING U.S. UNIVERSITIES AT THE ENERGY FRONTIER			
AHLEN P STEVEN	CAS PHYSICS	U.S. ATLAS RESEARCH PROGRAM: EMPOWERING U.S. UNIVERSITIES FOR DISCOVERIES AT THE ENERGY FRONTIER			
BUTLER M JOHN	CAS PHYSICS	U.S. ATLAS RESEARCH PROGRAM: EMPOWERING U.S. UNIVERSITIES FOR DISCOVERIES AT THE ENERGY FRONTIER			
BUTLER M JOHN	CAS PHYSICS	U.S. ATLAS RESEARCH PROGRAM: EMPOWERING U.S. UNIVERSITIES FOR DISCOVERIES AT THE ENERGY FRONTIER			
SMITH M STEVEN	CAS SPACE PHYSICS	A NEW ERA IN GROUND-BASED OPTICAL AERONOMY AT MILLSTONE HILL			
CHRISTINA LUKE	CAS WRITING PROGRAM	SPHERES OF INFLUENCE: BRONZE AGE CULTURAL DYNAMICS, SUSTAINABILITY, AND LANDSCAPES IN THE MARMARA LAKE BASIN, GEDIZ VALLEY, WESTERN TURKEY			
STERN A ROBERT	CLINNEUROLOGY	18F-AV-1451 AND FLORBETAPIR F 18 PET IMAGING IN SUBJECTS WITH REPETITIVE BRAIN TRAUMA AT HIGH RISK FOR CHRONIC TRAUMATIC ENCEPHALOPATHY			
PELTON I STEPHEN	CLINPEDIATRICS	CONTINUED SURVEILLANCE OF IPD IN CHILDREN LESS THAN 18 YEARS OLD IN MASSACHUSETTS IN 2010-2012 (IMPACT OF THE INTRODUCTION OF PCV13)			
FRIEDL A MARK	EARTH & ENVIRONMENT	4-D MODELING OF THE REGIONAL CARBON CYCLE IN AND AROUND URBAN ENVIRONMENTS: AN INTERDISCIPLINARY STUDY TO ADVANCE OBSERVATIONAL AND MODELING FOUNDATIONS			
FRIEDL A MARK	EARTH & ENVIRONMENT	4-D MODELING OF THE REGIONAL CARBON CYCLE IN AND AROUND URBAN ENVIRONMENTS: AN INTERDISCIPLINARY STUDY TO ADVANCE OBSERVATIONAL AND MODELING FOUNDATIONS			
SALVUCCI D GUIDO	EARTH & ENVIRONMENT	A NEW APPROACH FOR VALIDATING SATELLITE ESTIMATES OF SOIL MOISTURE			
PHILLIPS NATHAN	EARTH & ENVIRONMENT	ANALYSIS OF NATURAL GAS LEAK PROBLEM IN BOSTON			

	1			
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	BETTER USE OF THE LANDSAT TEMPORAL DOMAIN: MONITORING LAND COVER TYPE, CONDITION AND CHANGE		
KURTZ ANDREW	EARTH & ENVIRONMENT	CALCIUM ISOTOPIC RESPONSE TO DISTURBANCE AT HUBBARD BROOK: ACIDIFICATION, DEFORESTATION, AND RECOVERY		
HUTYRA LUCY	EARTH & ENVIRONMENT	CAREER: ASSESSING URBAN INFLUENCES ON ECOSYSTEM PROCESSES		
DIETZE MICHAEL	EARTH & ENVIRONMENT	COLLABORATIVE PROPOSAL: ABI INNOVATION: MODEL-DATA SYNTHESIS AND FORECASTING ACROSS THE UPPER MIDWEST: PARTITIONING UNCERTAINTY AND ENVIRONMENTAL HETEROGENIETY IN ECOSYSTEM CARBON		
DIETZE MICHAEL	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH AND NEON: MSB CATEGORY 2: PAIEON-A PALEOECOLOGICAL OBSERVATORY NETWORK TO ASSESS TERRESTRIAL ECOSYSTEM MODELS		
DIETZE MICHAEL	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH AND NEON: MSB CATEGORY 2: PAIEON-A PALEOECOLOGICAL OBSERVATORY NETWORK TO ASSESS TERRESTRIAL ECOSYSTEM MODELS		
FRIEDL A MARK	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH: CONTINENTAL-SCALE MONITORING, MODELING AND FORECASTING OF PHENOLOGICAL RESPONSES TO CLIMATE CHANGE		
FAGHERAZZI SERGIO	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH: ECOSYSTEM EVOLUTION AND SUSTAINABILITY OF NUTRIENT ENRICHED COASTAL SALTMARSHES		
MARCHANT R DAVID	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH: WEST ANTARCTIC ICE SHEET STABILITY,ALPINE GLACIATION, AND CLIMATE VARIABILITY: A TERRESTRIAL PERSPECTIVE FROM COSMOGENIC-NUCLIDE DATING IN MCMURDO SOUND		
MURRAY W RICHARD	EARTH & ENVIRONMENT	CRUISE AND POST-CRUISE CO-CHIEF SCIENTIST RESPONSIBILITIES IODP EXPEDITION 346, ASIAN MONSOON		
ANDERSON BRUCE	EARTH & ENVIRONMENT	DETECTION OF HISTORICAL AND FUTURE PRECIPITATION VARIATIONS AND EXTREMES OVER THE CONTINENTAL UNITED STATES		
KENNEDY ROBERT	EARTH & ENVIRONMENT	DEVELOPMENT OF LANDSAT-BASED LANDSCAPE DYNAMICS MAPS IN THE GREATER YELLOWSTONE ECOSYSTEM		
FULWEILER W ROBINSON	EARTH & ENVIRONMENT	EARTHCUBE BUILDING BLOCKS: A BROKER FRAMEWORK FOR NEXT GENERATION GEOSCIENCE (BCUBE)		
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	ENHANCING COMPATIBILITY OF SENTINEL 2 AND LANDSAT PRODUCTS FOR IMPROVED MONITORING OF THE EARTH SYSTEM		
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	ENHANCING COMPATIBILITY OF SENTINEL 2 AND LANDSAT PRODUCTS FOR IMPROVED MONITORING OF THE EARTH SYSTEM		
FULWEILER W ROBINSON	EARTH & ENVIRONMENT	EXAMINING SIGNIFICANT CHANGES TO THE NITROGEN CYCLE IN WAQUOIT BAY		
FAGHERAZZI SERGIO	EARTH & ENVIRONMENT	FEEDBACKS BETWEEN VEGETATION COVER, HYDRODYNAMICS, AND SEDIMENT TRANSPORT IN TIDALLY DOMINATED TROPICAL DELTAS: A REMOTE SENSING APPROACH		
FAGHERAZZI SERGIO	EARTH & ENVIRONMENT	IMPACT OF HURRICANE SANDY ON THE SALT MARSHES OF CHINCOTEAGUE BAY, VIRGINIA, AND BARNEGAT BAY, NEW JERSEY		
KENNEDY ROBERT	EARTH & ENVIRONMENT	INFLUENCE ON DISTURBANCE AND SEASONALITY ON REGIONAL CARBONFLUX UPSCALING		
KENNEDY ROBERT	EARTH & ENVIRONMENT	INFLUENCE ON DISTURBANCE AND SEASONALITY ON REGIONAL CARBONFLUX UPSCALING		
SUE WING J IAN	EARTH & ENVIRONMENT	INTEGRATED ASSESSMENT MODEL DEVELOPMENT, COMPARISON, AND DIAGNOSTICS PROJECT		
FAGHERAZZI SERGIO	EARTH & ENVIRONMENT	LONG-TERM NONLINEAR DYNAMICS OF A COASTAL BARRIER SYSTEM		
KNJAZIHHIN JURI	EARTH & ENVIRONMENT	LOOK-UP TABLE BASED APPROACH FOR THE ESTIMATION OF GLOBAL LEAF AREA INDEX AND FRACTION OF ABSORBED PAR FROM MISR DATA		
BAUER M. DANA	EARTH & ENVIRONMENT	OF POOLS AND PEOPLE: SMALL NATURAL FEATURES WITH LARGE ECOSYSTEM FUNCTIONS IN URBANIZING LANDSCAPES		
MURRAY W RICHARD	EARTH & ENVIRONMENT	PARTICIPATION ON IODP EXPEDITION 346, ASIAN MONSOON (FOR A.G. DUNLEA)		
HUTYRA LUCY	EARTH & ENVIRONMENT	PROTOTYPE MONITORING, REPORTING AND VERIFICATION SYSTEM FOR THE REGIONAL SCALE: THE BOSTON-DC CORRIDOR		
FULWEILER W ROBINSON	EARTH & ENVIRONMENT	QUANTIFYING THE IMPACT OF LOW OXYGEN CONDITIONS ON SEDIMENT METHANE FLUXES IN WAQUOIT BAY		
FULWEILER W ROBINSON	EARTH & ENVIRONMENT	SENTINELS OF CHANGE- ARE SALT MARSHES IN LIS KEEPING PACE WITH SEA LEVEL RISE?		
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	SYNTHESIS OF STUDIES ON INSTITUTIONAL CHANGE AND LCLUC EFFECTS ON CARBON, BIODIVERSITY, AND AGRICULTURE AFTER THE COLLAPSE OF THE SOVIET UNION		
FULWEILER W ROBINSON	EARTH & ENVIRONMENT	THE EFFECTS OF PRECIPITATION INTENSIFICATION ON SALF MARSH ECOSYSTEMS AND THEIR SERVICES		
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	TOWARDS A ROBUST REDD+ CARBON MONITORING SYSTEM OF DEFORESTATION AND FOREST DEGRADATION		
· · · · · · · · · · · · · · · · · · ·				

FRIEDL A MARK	EARTH & ENVIRONMENT	USING THREE DECADES OF LANDSAT DATA TO CHARACTERIZE CHANGES AND VULNERABILITY OF TEMPERATE AND BOREAL FOREST PHENOLOGY TO CLIMATE CHANGE		
SUE WING J IAN	EARTH & ENVIRONMENT	WHAT ARE SUSTAINABLE CLIMATE-RISK MANAGEMENT STRATEGIES?		
ZAMAN H MUHAMMAD	ENG BIOMEDICAL ENG	DEVELOPING SUPERIOR SCREENING TECHNOLOGY FOR MEDICINES QUALITY CONTROL IN LOW RESOURCE COUNTRIES		
CHEN CHRISTOPHER	ENG BIOMEDICAL ENG	RESBIO III: THE TECHNOLOGY RESOURCE FIR POLYMERIC BIOMATERIALS		
COSKUN KIVILCIM AYSE		CAREER: 3D STACKED SYSTEMS FOR ENERGY-EFFICIENT COMPUTING: INNOVATIVE STRATEGIES IN MODELING AND RUNTIME MANAGEMENT		
LITTLE C THOMAS D	ENG ELECTRICAL & COMPUTER ENG	CONSORTIUM FOR OCEAN SENSING IN THE NEARSHORE ENVIRONMENT (COSINE)		
BELLOTTI ENRICO		CRA: COMPUTATIONALLY-GUIDED DESIGN OF ENERGY EFFICIENT ELECTRONIC MATERIALS (CDE3M)		
BELLOTTI ENRICO		(CDE3M) (CDE3M)		
MAZUMDER KUMAR MALAY	ENG ELECTRICAL & COMPUTER	EVALUATION OF PROTOTYPE TRANSPARENT ELECTRODYNAMIC SCREEN (EDS) FOR DUST REMOVAL		
SEMETER L JOSHUA	ENG ENG ELECTRICAL & COMPUTER	FROM SOLAR PANELS IN DESERT ATMOSPHERES INSPIRE TRACK 1: MAHALI SPACE WEATHER MONITORING EVERYWHERE		
MOUSTAKAS THEODORE		JOINT RESEARCH AND DEVELOPMENT WORK BETWEEN BOSTON UNIVERSITY AND RAYVIO:		
	ENG ELECTRICAL & COMPLITER	GROWTH AND CHARACTERIZATION OF DEEP UV-LEDS PROTOTYPE DEVELOPMENT AND EVALUATION OF SELF-CLEANING CONCENTRATED SOLAR POWER		
MAZUMDER KUMAR MALAY	ENG	COLLECTORS AND RECEIVERS SEARCHING FOR PHYSICS BEYOND THE STANDARD MODEL: STRONGLY-COUPLED FIELD THEORIES		
BROWER C RICHARD	ENG	AT THE INTENSITY AND ENERGY FRONTIERS		
SCHWAGER MAC	ENG MECHANICAL ENG	CAREER: CONTROLLING ECOLOGICALLY DESTRUCTIVE PROCESSES WITHA NETWORK OF INTELLIGENT ROBOTIC AGENTS		
GOLDFARB JILLIAN	ENG MECHANICAL ENG	SECOND GENERATION SUSTAINABILITY: PYROLYSIS AND COMBUSTION OF LOCALLY-SOURCED BIOMASS-COAL BLENDS		
RUIZ A PABLO	ENG MECHANICAL ENG	TRANSMISSION TOPOLOGY CONTROL FOR INFRASTRUCTURE RESILIENCETO THE INTEGRATION OR RENEWABLE GENERATION		
MURABITO JOANNE	GEN INTERNAL MED	THE LONG LIFE FAMILY STUDY		
SOLBERG SCOTT VERNON	SED EDUCATIONAL LEADERSHIP & DEV	TECHNICAL ASSISTANCE AND DEMONSTRATION CENTER ON PREPARING YOUTH WITH DISABILITIE FOR EMPLOYMENT		
CHENG DEBBIE	SPH BIOSTATISTICS	BIOSTATISTICS AND DATA MANAGEMENT (BDM) CORE- URBAN ARCH CONSORTIUM		
CHAISSON E CHRISTINE	SPH BIOSTATISTICS	CHILDREN'S HEALTH WATCH		
CHAISSON E CHRISTINE	SPH BIOSTATISTICS	CHILDREN'S HEALTH WATCH		
CHAISSON E CHRISTINE	SPH BIOSTATISTICS	CHILDREN'S HEALTH WATCH		
CHAISSON E CHRISTINE	SPH BIOSTATISTICS	RESEARCH PROGRAM ON CHILDHOOD HUNGER, TASK ORDER 3		
COX D HAROLD	SPH COMMUNITY HEALTH SCIENCES	PARTNERS IN HEALTH AND HOUSING PREVENTION RESEARCH CENTER		
DECLERCQ EUGENE	SPH COMMUNITY HEALTH SCIENCES	WOMEN'S HEALTH AFTER ASSISTED REPRODUCTIVE TECHNOLOGY: A POPULATION-BASED STUDY		
SCAMMELL L MADELEINE	SPH ENVIRONMENTAL HEALTH	BREATHE EASY AT HOME (BEAH) STUDY		
LEVY I JONATHAN	SPH ENVIRONMENTAL HEALTH	MODELING THE AIR QUALITY AND PUBLIC HEALTH BENEFITS OF INCREASED RESIDENTIAL INSULATION IN THE UNITED STATES		
LEVY I JONATHAN	SPH ENVIRONMENTAL HEALTH	MODELING THE IMPACT OF BUILDING-WIDE ENERGY RETROFITS ON ENVIRONMENTAL EXPOSURES AND OCCUPANT HEALTH		
SCAMMELL L MADELEINE	SPH ENVIRONMENTAL HEALTH	NEW METHODS FOR ANALYSIS OF CUMULATIVE RISK IN URBAN POPULATIONS		
MCCLEAN MICHAEL	SPH ENVIRONMENTAL HEALTH	RAMAN BLOOD DRAW FOR ENVIRONMENTAL EXPOSURE		
LEVY I JONATHAN	SPH ENVIRONMENTAL HEALTH	START-UP ACTIVITIES: COE FOR ALTERNATIVE JET FUELS AND ENVIRONMENT		
BODEN LESLIE	SPH ENVIRONMENTAL HEALTH	THE HARVARD SCHOOL OF PUBLIC HEALTH CENTER FOR WORK, HEALTH AND WELLBEING		
SHERR DAVID	SPH ENVIRONMENTAL HEALTH	THE ROLE OF AN ENVIRONMENTAL POLLUTANT RECEPTOR IN DEVELOPMENT OF BREAST CANCER STEM CELLS		
BROOKS R DANIEL	SPH EPIDEMIOLOGY	A GEOHEALTH HUB FOR AGRICULTURE AND INFORMAL WORK IN NICARAGUA: - USA		
RUIZ NARVAEZ ANTONIO EDWARD	SPH EPIDEMIOLOGY	INTERACTION BETWEEN LOW BIRTHWEIGHT AND OBESITY- ASSOCIATED POLYMORPHISMS IN		
SPIRO AVRON	SPH EPIDEMIOLOGY	RELATION TO ADULT BMI IN US PERSONALITY AND WELL-BEING TRAJECTORIES IN ADULTHOOD		
FOX MATTHEW	SPH EPIDEMIOLOGY	RATES, PREDICTORS AND MORTALITY IMPACT OF LOSSES FROM HIV CARE IN SOUTH AFRICA		
ULCICKAS YOOD E MARIANNE	SPH EPIDEMIOLOGY	STATINS & LYMPHOID MALIGNANCY RISK IN A LARGE MULTI-SITE POPULATION-BASED COHORT		
L	I			

THEA M DONALD SPH GLOBAL HEALTH I		A PROPOSAL TO SUPPORT DISTRICT-LEVEL IMPLEMENTATION OF THE ZAMBIA MINISTRY OF			
DEARDEN A KIRK	SPH GLOBAL HEALTH	GROWTH RECOVERY, SCHOOLING AND COGNITIVE ACHIEVEMENT: EVIDENCE FROM FOUR COHORTS			
YEBOAH-ANTWI KOJO	SPH GLOBAL HEALTH	LUFWANYAMA INTEGRATED NEWBORN AND CHILD HEALTH PROJECT OPERATIONS RESEARCH			
MACLEOD WILLIAM	SPH GLOBAL HEALTH	MONITORING AND EVALUATION OF THE EFFECTIVENESS OF THE COMPREHENSIVE CARE, MANAGEMENT AND TREATMENT (CCMT) PROGRAMME FORHIV/AIDS IN SOUTH AFRICA USING NATIONAL HEALTH LABORATORY SERVICE DATA			
BIEMBA GODFREY	SPH GLOBAL HEALTH	ZAMBIA ORPHANS AND VULNERABLE CHILDREN SYSTEMS STRENGTHENING (ZOVSS)			
JETTE ALAN	SPH HLTH POLICY & MANAGEMENT	DISABILITY AND REHABILITATION RESEARCH PROJECTS AND CENTERSPROGRAM/ ADVANCED REHABILITATION RESEARCH			
FOX E JANE	SPH HLTH POLICY & MANAGEMENT	MINORITY AIDS INITIATIVE RETENTION AND RE-ENGAGEMENT PROJECT			
MCDONOUGH M CHRISTINE	SPH HLTH POLICY & MANAGEMENT	TRANSLATION OF REHABILITATION ENGINEERING ADVANCES AND TECHNOLOGY (TREAT)			
BIEMBA GODFREY	SPH INTERNATIONAL HEALTH	EVALUATING THE IMPACT AND COST OF EMPLOYING COMMUNITY HEALTH ASSISTANTS TO IMPROVE MATERNAL, NEWBORN, AND CHILD HEALTH IN ZAMBIA			
HA YOONSOOK	SSW GRADUATE INSTRUCTION	CHILD CARE ARRANGEMENTS AND COGNITIVE OUTCOMES OF CHILDREN FROM LATINO IMMIGRANT, MIXED-STATUS FAMILIES			
HAHM C HYEOUK	SSW GRADUATE INSTRUCTION	DEVELOPING AN INTERVENTION TO PROMOTE API WOMEN'S SEXUAL AND MENTAL HEALTH			
HA YOONSOOK	SSW GRADUATE INSTRUCTION	EVALUATION OF THE CHILD CARE VOUCHER ELIGIBILITY REASSESSMENT POLICY CHANGE IN MASSACHUSETTS			
MILLER P DANIEL	SSW GRADUATE INSTRUCTION	THE SUMMER FOOD SERVICE PROGRAM AND FOOD INSECURITY IN HOUSEHOLDS WITH CHILDREN: EVIDENCE FROM CALIFORNIA			

FY13

Professor	Department	Research Topic	
BERGER LUDWIG PETER	AIC INSTITUTE/CULTURE RELIG	FORMULAS OF PEACE: THE POLITICAL MANAGEMENT OF PLURALISM	
	& WORLD AFF		
CARBALLO MANUEL DAVID	CAS ARCHAEOLOGY	COLLABORATIVE RESEARCH: URBANISM, NEIGHBORHOOD ORGANIZATION, AND DOMESTIC	
		ECONOMY AT THE TLAJINGA DISTRICT, TEOTIHUACAN, MEXICO	
KAUFMAN S LESLIE	CAS BIOLOGY	A LANDSCAPE ANALYSIS OF ECOSYSTEM SERVICES IN TONLE SAP LAKE AND THE LOWER MEKONG	
		BASIN	
BUSTON M. PETER	CAS BIOLOGY	AN INTEGRATIVE INVESTIGATION OF POPULATION CONNECTIVITY USING A CORAL REEF FISH	
TEMPLER H PAMELA	CAS BIOLOGY	CAREER: ROLE OF PLANT NUTRIENT UPTAKE IN FOREST NUTRIENT RETENTION AND CARBON	
		SEQUESTRATION: AN INTEGRATED RESEARCH, TEACHING AND OUTREACH PROGRAM	
TEMPLER H PAMELA	CAS BIOLOGY	COLLABORATIVE RESEARCH: WINTER CLIMATE CHANGE IN A NORTHERN HARDWOOD FOREST	
LOBEL S PHILLIP	CAS BIOLOGY	CORAL ECOSYSTEM AND MARINE RESOURCE INITIATIVE (T/E & SENSITIVE SPECIES)	
TEMPLER H PAMELA	CAS BIOLOGY	IMPACT OF WINTER CLIMATE CHANGE ON SOIL, CANOPY, AND ECOSYSTEM CARBON EXCHANGE IN	
		A NORTHERN DECIDUOUS FOREST	
MARGO A ROBERT	CAS ECONOMICS	DOCTORAL DISSERTATION RESEARCH: WOMEN'S INCOME AND MARRIAGE MARKETS IN THE	
		JNITED STATES: EVIDENCE FROM THE CIVIL WAR PENSION	
GALLAGHER KEVIN	CAS INTERNATIONAL RELATIONS	CHINA IN LATIN AMERICA: ENVIRONMENTAL AND DEVELOPMENTAL DIMENSIONS	
GALLAGHER KEVIN	CAS INTERNATIONAL	GLOBAL ECONOMIC GOVERNANCE AND SUSTAINABLE DEVELOPMENT	
	RELATIONS		
BUTLER M JOHN	CAS PHYSICS	ENERGY FRONTIER RESEARCH WITH ATLAS	
SMITH-DOERR LAUREL	CAS SOCIOLOGY	COLLABORATIVE RESEARCH: WOMEN IN SCIENCE AND TECHNOLOGY POLICY	
FRIEDL A MARK	EARTH & ENVIRONMENT	4-D MODELING OF THE REGIONAL CARBON CYCLE IN AND AROUND URBAN ENVIRONMENTS: AN INTERDISCIPLINARY STUDY TO ADVANCE OBSERVATIONAL AND MODELING FOUNDATIONS	
FRIEDL A MARK	EARTH & ENVIRONMENT	4-D MODELING OF THE REGIONAL CARBON CYCLE IN AND AROUND URBAN ENVIRONMENTS: AN	
		INTERDISCIPLINARY STUDY TO ADVANCE OBSERVATIONAL AND MODELING FOUNDATIONS	
SALVUCCI D GUIDO	EARTH & ENVIRONMENT	A NEW APPROACH FOR VALIDATING SATELLITE ESTIMATES OF SOIL MOISTURE	
STRAHLER ALAN	EARTH & ENVIRONMENT	ALBEDO AND BIDIRECTIONAL REFLECTANCE CDRS FROM NPP/VIIRS	
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	BETTER USE OF THE LANDSAT TEMPORAL DOMAIN: MONITORING LAND COVER TYPE, CONDITION AND CHANGE	
KNJAZIHHIN JURI	EARTH & ENVIRONMENT	BIOPHYSICAL PARAMETERS FOR MISR SENSOR	
HUTYRA LUCY	EARTH & ENVIRONMENT	CAREER: ASSESSING URBAN INFLUENCES ON ECOSYSTEM PROCESSES	
SHORT G. ANNE	EARTH & ENVIRONMENT	CNH-EX: SHIFTING LAND USE AND FOREST CONSERVATION: UNDERSTANDING THE COUPLING OF	
		SOCIAL AND ECOLOGICAL PROCESSES ALONG URBAN-TO-RURAL GRADIENTS	

DIETZE MICHAEL	EARTH & ENVIRONMENT	COLLABORATIVE PROPOSAL: ABI INNOVATION: MODEL-DATA SYNTHESIS AND FORECASTING		
		ACROSS THE UPPER MIDWEST: PARTITIONING UNCERTAINTY AND ENVIRONMENTAL		
		HETEROGENIETY IN ECOSYSTEM CARBON		
DIETZE MICHAEL	COLLABORATIVE RESEARCH: BUILDING FOREST MANAGEMENT INTO EARTH SYSTEM MODELING:			
		SCALING FROM STAND TO CONTINENT		
DIETZE MICHAEL	E MICHAEL EARTH & ENVIRONMENT COLLABORATIVE RESEARCH: CLIMATE CHANGE IMPACTS ON FORI			
		RISK TO SUBCONTINENTAL IMPACTS		
FRIEDL A MARK	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH: CONTINENTAL-SCALE MONITORING, MODELING AND FORECASTING		
		OF PHENOLOGICAL RESPONSES TO CLIMATE CHANGE		
DIETZE MICHAEL	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH: INTEGRATING PALEOECOLOGICAL ANALYSIS AND ECOLOGICAL		
		MODELING TO ELUCIDATE THE RESPONSES OF TUNDRA FIRE REGIMES TO CLIMATE CHANGE		
BAXTER F ETHAN	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH: TESTING FOR RAPID PULSES OF CRUSTAL-SCALE HEAT AND MASS		
	-	TRANSFER BY FLUIDS IN METAMORPHIC 'HOT SPOTS', NH, USA		
PHILLIPS NATHAN	EARTH & ENVIRONMENT	COLLABORATIVE RESEARCH: ULTRA-EX: METABOLISM OF BOSTON		
WOODCOCK E CURTIS	EARTH & ENVIRONMENT	ENHANCING COMPATIBILITY OF SENTINEL 2 AND LANDSAT PRODUCTS FOR IMPROVED		
		MONITORING OF THE EARTH SYSTEM		
ZAMAN H MUHAMMAD	ENG BIOMEDICAL ENG	DEVELOPING SUPERIOR SCREENING TECHNOLOGY FOR MEDICINES QUALITY CONTROL IN LOW		
		RESOURCE COUNTRIES		
MAZUMDER KUMAR MALAY	ENG ELECTRICAL & COMPUTER ENG	DEVELOPMENT OF PROTOTYPE SELF-CLEANING SOLAR PANELS FOR COMMERCIALIZATION		
KRAMER JESSICA	SAR OCCUPATIONAL THERAPY	EVALUATION OF PROJECT TEAM (TEENS MAKING ENVIRONMENTAL AND ACTIVITY		
MODIFICATIONS) - EFF		MODIFICATIONS) - EFFECTIVENESS, SOCIAL VALIDITY AND FEASIBILITY		
CHENG DEBBIE	SPH BIOSTATISTICS	BIOSTATISTICS AND DATA MANAGEMENT (BDM) CORE- URBAN ARCH CONSORTIUM		
CHAISSON E CHRISTINE	SPH BIOSTATISTICS	CHILDREN'S HEALTH WATCH		
CHAISSON E CHRISTINE	SPH BIOSTATISTICS	CHILDREN'S HEALTH WATCH		
BROOKS R DANIEL	SPH EPIDEMIOLOGY	A GEO HEALTHCLUB FOR AGRICULTURE AND INFORMAL WORK IN NICARAGUA		
COOGAN F PATRICIA	SPH EPIDEMIOLOGY	AIR POLLUTION AND RISK OF INCIDENT HYPERTENSION AND DIABETES IN U.S. BLACK WOMEN		
THEA M DONALD	SPH INTERNATIONAL HEALTH	A PROPOSAL TO SUPPORT DISTRICT-LEVEL IMPLEMENTATION OF THE ZAMBIA MINISTRY OF		
		HEALTH		
THEA M DONALD	SPH INTERNATIONAL HEALTH	A PROPOSAL TO SUPPORT DISTRICT-LEVEL IMPLEMENTATION OF THE ZAMBIA MINISTRY OF HEALTH		
THEA M DONALD	SPH INTERNATIONAL HEALTH	A PROPOSAL TO SUPPORT DISTRICT-LEVEL IMPLEMENTATION OF THE ZAMBIA MINISTRY OF		
DEADDEN A KIDK	CONTINUED NATIONAL LIST TO	HEALTH		
DEARDEN A KIRK	SPH INTERNATIONAL HEALTH	DETERMINANTS AND CONSEQUENCES OF EARLY UNDERNUTRITION (YOUNG LIVES PROJECT)		
BIEMBA GODFREY	SPH INTERNATIONAL HEALTH	EVALUATING THE IMPACT AND COST OF EMPLOYING COMMUNITY HEALTH ASSISTANTS TO		
		IMPROVE MATERNAL, NEWBORN, AND CHILD HEALTH IN ZAMBIA		
YEBOAH-ANTWI KOJO	SPH INTERNATIONAL HEALTH	IMPACT ASSESSMENT OF SANITATION AND HYGIENE PROJECT IN ZAMBIA SCALE UP PROGRAM		
HA YOONSOOK	SSW GRADUATE INSTRUCTION	CHILD SUPPORT AND EQUALITY		

FY12

Professor	Department	Research Topic		
LONGMAN P TIMOTHY	CAS AFRICAN STUDIES CENTER	NATIONAL RESOURCE CENTERS		
KNOTT D CHERYL	CAS ANTHROPOLOGY	UNDERSTANDING THE ROLE OF ECOLOGY IN SAVING THE ORANGUTAN FROM EXTINCTION		
FINNERTY R JOHN	CAS Biology	A FUNCTIONAL SYSTEMS BIOLOGY APPROACH TO INVESTIGATING THE ROLE OF WNT/BETA-CATEN		
FINZI ADRIEN	CAS BIOLOGY	DUKE FACE - FOREST-ATMOSPHERE CARBON TRANSFER AND STORAGE (FACTSI)		
FINZI ADRIEN	CAS BIOLOGY	DUKE FACE - FOREST-ATMOSPHERE CARBON TRANSFER AND STORAGE (FACTSI)		
		Partitioning CO2 Fluxes with Isotopologue Measurements and Modeling to Understand		
FINZI ADRIEN	CAS BIOLOGY	Mechanisms of Forest Carbon Sequestration		
		Partitioning CO2 Fluxes with Isotopologue Measurements and Modeling to Understand		
FINZI ADRIEN	CAS BIOLOGY	Mechanisms of Forest Carbon Sequestration		
		SPATIAL MODELING AND DECISION SUPPORT FOR INTEGRATED MULTI-USE OCEAN MANAGEMENT		
KAUFMAN S LESLIE	CAS BIOLOGY	N MASSACHUSETTS		
		SPATIAL MODELING AND DECISION SUPPORT FOR INTEGRATED MULTI-USE OCEAN MANAGEMENT		
KAUFMAN S LESLIE	CAS BIOLOGY	IN MASSACHUSETTS		
LOBEL S PHILLIP	CAS BIOLOGY	CORAL ECOSYSTEM AND MARINE RESOURCE INITIATIVE		
PRIMACK RICHARD	CAS BIOLOGY	Do Earlier Arriving Bird Species Have More Stable Populations?		
PRIMACK RICHARD	CAS BIOLOGY	Making the Global Local: Unusual Weather Events as Climate Changes Education Opportunities		
		CAREER: Role of Plant Nutrient Uptake in Forest Nutrient Retention and Carbon Sequestration: an		
TEMPLER H PAMELA	CAS BIOLOGY	Integrated Research, Teaching and Outreach Program		
		Impact of winter climate change on soil, canopy, and ecosystem carbon exchange in a northern		
TEMPLER H PAMELA	CAS BIOLOGY	deciduous forest		

		IMPACTS OF WINTER DYNAMICS ON GROWING SEASON PLAN NUTRIENT UPTAKE AND FOREST	
TEMPLER H PAMELA	CAS BIOLOGY	PRODUCTIVITY IN A NORTHEASTERN HARDWOOD FOREST	
ELLIOTT J SEAN	CAS CHEMISTRY	HYBRID METAMATERIALS FOR SOLAR BIOFUEL GENERATION	
MATTA I ABRAHAM	CAS COMPUTER SCIENCE CAS CTR FOR POLYMER	GRADUATE ASSISTANCE IN AREAS OF NATIONAL NEED IN COMPUTER SCIENCE (GAANN FELLOWSHIP)	
STANLEY EUGENE H	STUDIES	Collaborative Research: Network Science for the Next Generation	
STANLEY EUGENE H	CAS CTR FOR POLYMER STUDIES	PREDICTION OF PRESENCE AND MAGNITUDE OF HUMANITARIAN DISASTERS	
FITZGERALD M DUNCAN	CAS EARTH SCIENCES	Collaborative Research: Biophysical Alteration of Wetland Geomorphology in Response to Rising Sea Level	
FULWEILER W ROBINSON	CAS EARTH SCIENCES	EVALUATING CLIMATE CHANGE IMPACTS ON NITROGEN CYCLING ALONGA GRADIENT OF ANTHROPOGENIC IMPACT - FROM NARRAGANSETT BAY TO RHODE ISLAND S	
FULWEILER W ROBINSON	CAS EARTH SCIENCES	Spatial and temporal patterns of si fluxes in two new england salt marshes	
ANDERSON BRUCE	CAS GEOGRAPHY & ENVIRONMENT	Detection of Historical and Future Precipitation Variations and Extremes Over the Continental United States	
AND EDGON DRIVE	CAS GEOGRAPHY &	INHERENT PREDICTABILITY OF OBSERVED SEASONAL MEAN PRECIPITATION VARIATIONS OVER THE	
ANDERSON BRUCE	ENVIRONMENT CAS GEOGRAPHY &	CONTINENTAL UNITED STATES INHERENT PREDICTABILITY OF OBSERVED SEASONAL MEAN PRECIPITATION VARIATIONS OVER THE	
ANDERSON BRUCE	ENVIRONMENT CAS GEOGRAPHY &	CONTINENTAL UNITED STATES COLLABORATIVE RESEARCH: CONTINENTAL-SCALE MONITORING, MODELING AND FORECASTING	
FRIEDL A MARK	ENVIRONMENT	OF PHENOLOGICAL RESPONSES TO CLIMATE CHANGE	
EDIEDI A MANDI	CAS GEOGRAPHY &	FUTURE TREND OF IRRIGATION WATER DEMAND USING INTEGRATED REMOTE SENSING AND	
FRIEDL A MARK	ENVIRONMENT CAS GEOGRAPHY &	PHYSICAL MODELS (STUDENT: JESSICA SALMON)	
FRIEDL A MARK	ENVIRONMENT CAS GEOGRAPHY &	Science and Management Support for NPP VIIRS Surface Type Environmental Data Record	
FRIEDL A MARK	ENVIRONMENT	TOWARDS A LAND COVER CLIMATE DATA RECORD FROM VIRS	
	CAS GEOGRAPHY &	USING MODIS TO MONITOR DYNAMICS IN LAND COVER AND PHENOLOGY AT SEASONAL TO	
FRIEDL A MARK	ENVIRONMENT CAS GEOGRAPHY &	DECADAL TIME SCALES VEGETATION PHENOLOGY AND VEGETATION INDEX PRODUCTS FROM MULTIPLE LONG TERM	
FRIEDL A MARK	ENVIRONMENT	SATELLITE DATA RECORDS	
FRIEDL A MARK	CAS GEOGRAPHY & ENVIRONMENT		
TRIEBETTINA	CAS GEOGRAPHY &	Interdisciplinary spatial modeling to foster decision-making in marine ecosystems (For Fellow:	
GOPAL SUCHARITA	ENVIRONMENT CAS GEOGRAPHY &	Marta Ribera) Interdisciplinary spatial modeling to foster decision-making in marine ecosystems (For Fellow:	
GOPAL SUCHARITA	ENVIRONMENT	Marta Ribera)	
CODAL CUCUADITA	CAS GEOGRAPHY & ENVIRONMENT	NSF GK-12 GRADUATE STEM FELLOWS IN K-12 EDUCATION GLACIER - GLOBAL CHANGE INITIA EDUCATION & RESEARCH	
GOPAL SUCHARITA	CAS GEOGRAPHY &	NSF GK-12 GRADUATE STEM FELLOWS IN K-12 EDUCATION GLACIER - GLOBAL CHANGE INITIA	
GOPAL SUCHARITA	ENVIRONMENT	EDUCATION & RESEARCH	
HUTYRA LUCY	CAS GEOGRAPHY & ENVIRONMENT	CAREER: Assessing Urban Influences on Ecosystem Processes	
HOTTIA LOCI	CAS GEOGRAPHY &	CARLEAR ASSESSING OTBOTH INTROCESS OF ECOSYSTEM F FOCESSES	
HUTYRA LUCY	ENVIRONMENT	CAREER: Assessing Urban Influences on Ecosystem Processes	
HUTYRA LUCY	CAS GEOGRAPHY & ENVIRONMENT	Collaborative Research: Water and Carbon Dynamics in Tropical Peat Lands - Comparison of a Forested Peat Dome with a Deforested Peat Dome in Borneo	
	CAS GEOGRAPHY &	LOOK-UP TABLE BASED APPROACH FOR THE ESTIMATION OF GLOBAL LEAF AREA INDEX AND	
KNJAZIHHIN JURI	ENVIRONMENT CAS GEOGRAPHY &	FRACTION OF ABSORBED PAR FROM MISR DATA REMOTE SENSING OF FOREST STRUCTURE ACROSS MULTIPLE SCALES FROM LEAVES TO CANOPIES	
KNJAZIHHIN JURI	ENVIRONMENT	AND STANDS	
	CAS GEOGRAPHY &		
MYNENI B RANGA	ENVIRONMENT CAS GEOGRAPHY &	A TERRESTRIAL SURFACE CLIMATE DATA RECORD FOR GLOBAL CHANGE STUDIES GLOBAL LAI/FPAR EARTH SYSTEM DATA RECORDS FROM NPP-VIIRS TOEXTEND THE EOS-MODIS	
MYNENI B RANGA	ENVIRONMENT	TIME SERIES	
PHILLIPS NATHAN	CAS GEOGRAPHY & ENVIRONMENT	Nautral Gas Leaks in Massachusetts	
FINELITS NATION	CAS GEOGRAPHY &	The Impacts of Climate Change on the US Economy: An Inter-Regional Computable General	
SUE WING J IAN	ENVIRONMENT	Equilibrium Approach	
SUE WING J IAN	CAS GEOGRAPHY & ENVIRONMENT	The Impacts of Climate Change on the US Economy: An Inter-Regional Computable General Equilibrium Approach	
	CAS GEOGRAPHY &	ENHANCING COMPATIBILITY OF SENTINEL 2 AND LANDSAT PRODUCTS FOR IMPROVED	
WOODCOCK E CURTIS	ENVIRONMENT CAS GEOGRAPHY &	MONITORING OF THE EARTH SYSTEM	
WOODCOCK E CURTIS	ENVIRONMENT	IPA for Johan Pontus Olofsson: Support for SilvaCarbon	
WOODCOCK E CLUBTIC	CAS GEOGRAPHY & ENVIRONMENT	Quantifying the accuracy and uncertainty in remote sensing products of land use change: implications for carbon monitoring	
WOODCOCK E CURTIS	CAS INTERNATIONAL	implications for carbon monitoring	
GALLAGHER KEVIN	RELATIONS	Policy Space to Manage Global Capital Flows: Enabling Stability, Growth, and Development	

BUTLER M JOHN	CAS PHYSICS	U.S. ATLAS Research Program: Empowering U.S. Universities for Discoveries at the Energy Frontier		
BUTLER M JOHN	CAS PHYSICS	U.S. Atlas Research Program: Empowering U.S. Universities to Discoveries at the Energy Frontier		
SHANK JAMES	CAS PHYSICS	U.S. ATLAS RESEARCH PROGRAM: EMPOWERING U.S. UNIVERSITIES FOR DISCOVERIES AT THE ENERGY FRONTIER		
SHANK JAMES	CAS PHYSICS	U.S. ATLAS RESEARCH PROGRAM: EMPOWERING U.S. UNIVERSITIES FOR DISCOVERIES AT THE ENERGY FRONTIER		
SHANK JAMES	CAS PHYSICS	U.S. ATLAS Research Program: Empowering U.S. Universities at the Energy Frontier		
GERRING JOHN	CAS POLITICAL SCIENCE	The Global Leadership Project		
GERRING JOHN	CAS POLITICAL SCIENCE	The Global Leadership Project		
KELEMEN A DEBORAH	CAS PSYCHOLOGY	Teleological and Intentional Reasoning About the Natural World		
MEARS E ASHLEY	CAS SOCIOLOGY	SEARCHING FOR NATALIA: TRANSNATIONAL CIRCUITS IN THE GLOBALCULTURAL ECONOMY		
OLAFSDOTTIR SIGRUN	CAS SOCIOLOGY	A COMPARATIVE APPROACH TO SOCIAL INEQUALITIES IN HEALTH		
SMITH-DOERR LAUREL	CAS SOCIOLOGY	COLLABORATIVE RESEARCH: WOMEN IN SCIENCE AND TECHNOLOGY POLICY		
DE QUADROS ANDRE	CFA MUSIC EDUCATION	Using the arts and health literacy to improve household hygiene in Lima, Peru		
MCKNIGHT J NATALIE	CGS ADMINISTRATION	Using Eportfolios to Assess General Education		
HENRY, ELIZABETH C	CLINFAMILY MEDICINE	PARTNERSHIP TO DEVELOP THE ABBOTT FUND INSTITUTE FOR NUTRITION SCIENCE IN VIETNAM		
EDELIND KADENINA	INITIATIVE	BU Interdisciplinary Research Careers in Women's Health		
FREUND, KAREN M MINGOLLA ENNIO	COGNITIVE & NEUR SYS	SLC CENTER: CELEST: A CENTER FOR LEARNING IN EDUCATION, SCIENCE AND TECHNOLOGY		
KOTOWICZ PATRICK WYLD LIN	COMINI SERV CTR	Newman's Own Foundation: Campus Community Service Challenge		
MINGOLLA ENNIO	Ctr for Compu Neuroscience & Neural Tech	BIOLOGICALLY-INSPIRED FLOW FIELD COMPUTATION FOR SENSING AND CONTROL OF GROUND VEHICLES		
MINGOLLA ENNIO	Ctr for Compu Neuroscience & Neural Tech	BIOLOGICALLY-INSPIRED FLOW FIELD COMPUTATION FOR SENSING AND CONTROL OF GROUND VEHICLES		
UNLU SELIM M	ENG ADMINISTRATION	BU/CIMIT Applied Healthcare Engineering Fellowship		
COLLINS J JAMES	ENG BIOMEDICAL	SYNTHETIC PROBIOTIC THAT WILL IDENTIFY AND PREVENT CHOLERA		
COLLINS J JAIVIES	ENG BIOWIEDICAL	DEVELOPING SUPERIOR SCREENING TECHNOLOGY FOR MEDICINES QUALITY CONTROL IN LOW		
ZAMAN H MUHAMMAD	ENG BIOMEDICAL ENG ENG ELECTRICAL & COMPUTER	RESOURCE COUNTRIES		
HORENSTEIN N MARK	ENG	COMPACT LOW POWER DRIVER FOR DEFORMABLE MIRROR SYSTEMS		
	ENG ELECTRICAL & COMPUTER	COMMON ACT LOWN DOWNER DRIVER FOR DEFENDANCIES AND DOR SYSTEMAS		
HORENSTEIN N MARK	ENG ELECTRICAL & COMPUTER	COMPACT LOW POWER DRIVER FOR DEFORMABLE MIRROR SYSTEMS		
HORENSTEIN N MARK	ENG ENG ELECTRICAL & COMPUTER ENG ELECTRICAL & COMPUTER	COMPACT LOW POWER DRIVER FOR DEFORMABLE MIRROR SYSTEMS		
HORENSTEIN N MARK	ENG	SELF-CLEANING SOLAR PANELS		
		Career: System-level Run-time Management Techniques for Energy-efficent Silicon-Photonic		
JOSHI JAYANT AJAY	ENG	Manycore Systems		
JOSHI JAYANT AJAY	ENG	Career: System-level Run-time Management Techniques for Energy-efficent Silicon-Photonic Manycore Systems		
LITTLE C THOMAS D	ENG ELECTRICAL & COMPUTER ENG	CONSORTIUM FOR OCEAN SENSING IN THE NEARSHORE ENVIRONMENT (COSINE)		
	ENG ELECTRICAL & COMPUTER			
LITTLE C THOMAS D	ENG	NSF ENGINEERING RESEARCH CENTER (ERC) FOR SMART LIGHTING - SYSTEMS APPLICATIONS		
LITTLE C THOMAS D	ENG ELECTRICAL & COMPUTER ENG	NSF ENGINEERING RESEARCH CENTER (ERC) FOR SMART LIGHTING - SYSTEMS APPLICATIONS		
PAL UDAY	ENG MECHANICAL	EFFICIENT ONE-STEP ELECTROLYTIC RECYCLING OF LOW-GRADE AND POST-CONS UMER MAGNESIUM SCRAP		
ZHANG XIN	ENG MECHANICAL	Mercury Sensor Development for Application in the Oil and Gas Industry		
SHAW, PETER F	INST MDAHEC PROGRAM	Boston University Area Health Education Center (AHEC)		
	INST MDENRICHMENT			
SARFATY, SUZANNE C	PROGRAMS	Child Health and Advocacy Project		
SARFATY, SUZANNE C	INST MDENRICHMENT PROGRAMS	Outreach Van Project		
PELOQUIN, ELAYNE MARIE	MED STUDENT FINANCIAL SERVICES	Scholarships for Disadvantaged Students -SDM		
		KickinKitchen.TV - An Innovative Digital Learning Interactive Educational Program on Nutrition,		
QUATROMONI A PAULA	SAR HEALTH SCIENCES	Cooking, and Active Lifestyles to Prevent Childhood Obesity		
HELFRICH CHRISTINE	SAR OCCUPATIONAL THERAPY	LIFE SKILLS: TRANSITIONING FROM HOMELESSNESS AND ISOLATION TO HOUSING STABILITY AND		
HURSH C NORMAN	SAR OCCUPATIONAL THERAPY	The City Connects Model of Student Support: Building Student Support: Sustaining Student Suppor Practice and Process		
	I	1		

JONES, JUDITH	SDM GENERAL DENTISTRY	Oral Health-related Quality of Life in Children and their Families		
HENSHAW, MICHELLE		Community Based Dental Partnership Program		
TIENSTIAW, WIIGHEELE	SONTE THE OLICE A TIETH NESS	Community based Dental Partnership Program		
CHOU, LAISHENG	SDM RESTORATIVE SCIENCES	AIDS Education and Training Centers		
PELOQUIN, ELAYNE MARIE	SDM STUDENT FINANCIAL SERVICES	Scholarships for Disadvantaged Students -MED		
COLEMAN HARDIN L K	SED ADMINISTRATION	Jumpstart for Young Children, Inc.		
COLLIVARY HARDINGER	SED ADIVINATION	Conference Meeting: How Can the History and Philosophy of Science Contribute to Contemporary		
GARIK PETER	SED CURRICULUM & TEACHING	U.S. Science Teaching?		
	SED LITERACY & LANG.,COUNS	Preparation of Personnel Trained in Education of the Deaf: Low Incidence Program, Deaf & Hard of		
HOFFMEISTER J ROBERT	& DEVEL SED LITERACY & LANG.,COUNS	Hearing Program Income: INCREASING ACCESS AND OPPORTUNITIES IN PREPARING PERSONNEL IN THE		
HOFFMEISTER J ROBERT	& DEVEL	EDUCATION OF THE DEAF		
	SED PUBLIC EDUCATION			
DENNEHY J MICHAEL	ADVISING	UPWARD BOUND AND UPWARD BOUND MATH/SCIENCE SUMMER FOOD SERVICE PROGRAM		
CHANG C DUTH	SED PUBLIC EDUCATION	LIDWARD ROLLING MATHICSCIPACE		
SHANE S RUTH	ADVISING	UPWARD BOUND MATH/SCIENCE		
KAHN B SHULAMIT	SMG FINANCE/ECONOMICS	ECONOMIC EXPLANATIONS FOR GENDER DIFFERENCES IN BIOMEDICAL CAREERS		
WEIL DAVID	SMG FINANCE/ECONOMICS	The Relationship Between Job Safety and Contractor Utilization in the Mining Industry		
BOWEN, DEBORAH J	SPH COMMUNITY HEALTH SCIENCES	Developmental Infrastructure for Population Research		
3011211, 3230111111	SPH COMMUNITY HEALTH			
BOWEN, DEBORAH J	SCIENCES	Educational Program for Population Research in LGBT Health		
DOWEN DEDODALL	SPH COMMUNITY HEALTH SCIENCES	Educational Program for Population Research in LGBT Health		
BOWEN, DEBORAH J	SPH COMMUNITY HEALTH	Educational Program for Population Research in EGBT Health		
DEJONG, WILLIAM	SCIENCES	College Health Education Project		
	SPH COMMUNITY HEALTH			
DEJONG, WILLIAM	SCIENCES SPH COMMUNITY HEALTH	Health and Human Development Projects		
FEINBERG, EMILY	SCIENCES	Healthy Start in Housing Collaboration		
	SPH COMMUNITY HEALTH	3.00		
FEINBERG, EMILY	SCIENCES	Healthy Start in Housing Collaboration		
JABSON, JENNIFER M	SPH COMMUNITY HEALTH SCIENCES	Coping and Support to Promote Health in Sexual Minority Women		
JABSON, JENNII EN W	SPH COMMUNITY HEALTH	Coping and Support to Fromote reaction Servan minority Women		
JABSON, JENNIFER M	SCIENCES	Coping and Support to Promote Health in Sexual Minority Women		
DAL ANUTA	SPH COMMUNITY HEALTH	Candas Favity Facuard Mala Cantored Family Diaming for Divid India		
RAJ, ANITA	SCIENCES SPH COMMUNITY HEALTH	Gender Equity-Focused, Male-Centered Family Planning for Rural India		
RAJ, ANITA	SCIENCES	Gender Equity-Focused, Male-Centered Family Planning for Rural India		
	SPH COMMUNITY HEALTH			
ROTHMAN, EMILY	SCIENCES	A Better Life		
BIEMBA, GODFREY	SPH CTR FOR GLOBAL HEALTH & DVLPMT	Evaluating the Impact and Cost of Deploying Community Health Assistants to Improve Maternal, Newborn and Child Health in Zambia		
	SPH CTR FOR GLOBAL HEALTH			
DEARDEN, KIRK	& DVLPMT	Determinants and Consequences of Early Undernutrition (young lives project)		
DEADDEN KIDK	SPH CTR FOR GLOBAL HEALTH	Grouth Pacayony Schooling and Cognitive Achievements Evidence from Four Cohests		
DEARDEN, KIRK	& DVLPMT SPH CTR FOR GLOBAL HEALTH	Growth Recovery, Schooling and Cognitive Achievement: Evidence from Four Cohorts Evaluating the structure of costs of community-based organizations involved in the community		
LARSON, BRUCE	& DVLPMT	response to HIV and AIDS in Kenya		
	SPH CTR FOR GLOBAL HEALTH			
MAINE, DEBORAH P	& DVLPMT SPH CTR FOR GLOBAL HEALTH	Maternal Child Health - Sustainable Technical Assistance and Research (India MCH-STAR) To change health behavior and improve coverage of health services by activating social platforms		
MAINE, DEBORAH P	& DVLPMT	for the poor in Uttar Pradesh		
	SPH CTR FOR GLOBAL HEALTH	'Associate Award' Costs and Cost Effectiveness of Adult Treatment Delivery in South Africa' under		
ROSEN, SYDNEY B	& DVLPMT	Country Research Activity#GHS-A-00-03-00020-00		
CHAISSON, CHRISTINE E	SPH DATA COORDINATING CTR	Effectiveness and improvement of rural, school based, caries prevention programs		
	CDU DATA COCCESSION			
CHAISSON, CHRISTINE E	SPH DATA COORDINATING CTR	Effectiveness and improvement of rural, school based, caries prevention programs		
BODEN, LESLIE	SPH ENVIRONMENTAL HEALTH	The Harvard School of Public Health Center for Work, Health and Wellbeing		
LEVY, JONATHAN I	SPH ENVIRONMENTAL HEALTH	Risk Assessment in Low Income Community		

MCCLEAN, MICHAEL	SPH ENVIRONMENTAL HEALTH	Environmental Epidemiology in Community Settings			
SCAMMELL, MADELEINE L	SPH ENVIRONMENTAL HEALTH	New Methods for Analysis of Cumulative Risk in Urban Populations			
		The Catalyst Center: A National Center to Improve Financing of Care for Children & Youth with			
TOBIAS, CAROL	SPH HEALTH & DISABILITY WG	Special Health Care Needs			
FIDLER, ANNE THERESE	SPH PRACTICE OFFICE	Public Health Training Center			
LUNDGREN LENA	SSW GRADUATE INSTRUCTION	LAVOZ TREATMENT FOR HOMELESS IN SPRINGFIELD, MA			
		PERFORMANCE ASSESSMENT OF PROJECT BRIGHT (BUILDING RESILIENCE THROUGH			
PARIS RUTH	SSW GRADUATE INSTRUCTION	INTERVENTION: GROWING HEALTHIER TOGETHER)			
		PERFORMANCE ASSESSMENT OF PROJECT BRIGHT (BUILDING RESILIENCE THROUGH			
PARIS RUTH	SSW GRADUATE INSTRUCTION	INTERVENTION: GROWING HEALTHIER TOGETHER)			
	UGRAD RESEARCH				
GILMORE THOMAS	OPPORTUNITIES PROGRAM	REU SITE: EXPANDING MINORITY RESEARCH OPPORTUNITIES IN CROSS-DISCIPL INARY BIOLOGY			
	WBUR GENERAL				
KRAVETZ CHARLES	MANAGEMENT EP	Fiscal Year 2012 Community Service Grant			

arch		
'		
•		
•		
,		
•		
·		
•		
•		
,		