	Type of Recipient (Prime or Subrecipient)	Recovery Program/Grant or Contract Name	Principal Investigator	CEDA Number	Application Date	Award Date	Award End Date	\$ Awarded	\$ Received	\$ Expended	Qtrly Jobs Created / Retained	Final Report Issued Y/N
	of Subrecipienty		i incipal investigator	ci ba ituilibei	Application bate	Awara Date	Awara Lina Date	y Awaraca	<i>p</i> necelved	<i>y</i> Expended	netanica	
		IN PROCESS										
		CAREER: Transport of Ions and Electrons in Solar										
National Science Foundation	Prime	Energetic Particle Events Towards an Integrated Space Weather Model	Cangli	47.082	7/24/2008	6/19/2009	5/31/2014	535,691.00	424,527.44	430,021.20	1.00	N
National Science Foundation	Prime	space weather Model	Gang Li	47.082	7/24/2008	6/19/2009	5/31/2014	535,091.00	424,527.44	430,021.20	1.00	IN
		Analysis, Evaluation and Enhancement of IOD/SAMD										
Department of Defense	Prime	Processes	Gary Maddux	n/a	8/15/2013	9/26/2013	12/31/2014	7,520.89	-	-	-	N
											1.00	
												
		COMPLETED PROJECTS										
National Institute of Health	Prime	Analysis Of Ubiquitination Enzymes In C. Elegans	Lynn Boyd	93.701	7/2/2009	9/23/2009	3/31/2011	55,138.00	55,033.83	55,033.83	-	Y
Orion Propulsion	Subrecipient	Orion Propulsion - SBIR Phase II	Kader Frendi	n/a	7/10/2008	12/2/2009	3/31/2011	130,999.00	130,999.00	130,999.00	-	Ý
National Aeronautics and				1,70	.,, 2000	, -, - 505	5, 52, 2011					
Space Administration	Prime	Water Supply Managment in California	Lawrence Carey	43.006	8/3/2009	6/14/2010	6/15/2011	206,786.00	206,786.00	206,786.00	-	Y
Department of Education	Prime	Federal Work Study	Andy Weaver	84.033	3/30/2009	7/1/2009	6/30/2010	39,144.00	39,144.00	39,144.00	-	Y
		U.SPanama Eager: The										
		Climate 1-Stop: A geoportal for climate change										
		science, analysis, assessment and information for										
RACNE	Subrecipient	decision making	Justin Hnilo	47.082	5/7/2009	3/17/2010	7/31/2011	34,325.11	34,325.11	34,325.11	-	Y
Alabama Department of												
Economic and Community		Lean, Clean and Practical Energy Assistance for										
Affairs "ADECA"	Subrecipient	Alabama Automotive Suppliers	Anthony Holden	81.041	6/25/2009	12/4/2009	8/31/2011	600,000.00	599,557.75	599,557.75	-	Y
Alabama Technology Network National Institute of Health	C harden a		•		7/20/2010	4/4/2040	0/20/2014	co 200 00	co 200 00	co 200 00		
	Subrecipient	Lean and Practical Energy Assesments	Anthony Holden	81.119	7/29/2010	1/1/2010	9/28/2011	69,206.00	69,206.00	69,206.00	-	Y
	Prime	Investigations into the structure, function, and activity of E2-25K	Pamela Twigg	93.701	10/24/2008	5/21/2009	5/31/2012	220,750.00	219,511.27	220,494.29	-	~
State of Alabama	Subrecipient	State Fiscal Stabilization Fund	Various	84.394		10/1/2009	9/30/2011	8,368,088.00		8,368,088.00		, ,
Massachusetts Institute of	Subrecipient	State Fiscal Stabilization Fund	various	84.394	6/24/2009	10/1/2009	9/30/2011	8,308,088.00	8,368,088.00	8,308,088.00	-	T
Technology	Subrecipient	Development of a Chronic Retinal Implant	Carmen Scholz	93.701	2/10/2009	9/11/2009	6/30/2012	238,927.00	238,839.08	238,939.08	-	Y
					, , .,	., ,						
National Science Foundation	Prime	Acquisition of Deterministic Polishing Tool	Robert Lindquist	47.082	1/22/2009	8/25/2009	8/31/2012	851,725.00	851,725.00	851,725.00	-	Y
National Institute of Health	Prime	Analysis Of Phd: A 73 Aa Protein With Multiple Ligands	Roy Magnuson	93.701	6/24/2008	9/29/2009	8/31/2012	220,900.00	220,900.00	220,900.00	-	Y
		Alabama E3: Supporting Manufacturing Leadership										
Alabama Technology Network	Subrecipient	through Sustainability-Workforce Development	Anthony Holden	17.275	8/1/2010	10/1/2010	12/31/2012	93,000.00	91,848.49	91,848.49	-	Y
National Institute of Health		Novel Pattern Specific Isotopic Labeling of Aromatic										
	Prime	Amino Acids	Robert McFeeters	93.701	9/23/2009	4/1/2010	3/31/2013	436,084.00	434,751.24	434,751.24	-	Y
		Anomalous Diffusion in the Collisionless Solar Wind										
National Science Foundation	Prime	Plasma	Jakobus le Roux	47.082	10/22/2008	8/16/2009	8/31/2013	438,228.00	438,145.64	438,145.64	-	Y
					,, 2000	-,,,,,,,,,,	2, 22, 2015	,220.00				
		Alabama Cyber Connections in Nanotechnology,										
National Science Foundation	Prime	Bioscience, and Sensors	Sara Graves	47.082	11/2/2009	8/18/2010	8/31/2013	1,176,470.00	1,176,384.85	1,176,384.85	-	Y
		Total ARRA						13,722,982.00	13,599,772.70	13,606,349.48	1.00	