Organization: CUNY Brooklyn College

1



Proposal Status | MAIN ▶

₽ Search for Proposals by any of the following:									
Proposal Number: (Enter 7 digits)	Received By NSF Date Range (mm/dd/yyyy) From: To: Search Search								

All Proposals by Status:

To view detailed proposal status information, click the "Proposal Number" (e.g.: 0003337) link below. Sort results by clicking column titles.

Principal Investigator's Name: Gavriel Yarmish

10 proposals found, displaying 1 to 10

Division	Proposal Number	<u>Proposal Title</u>	<u>Status</u>	Status Date	Received by NSF	Requested Amount	Program Officer
DUE	<u>1501464</u>	AIMS Career Program	Declined	01/18/2015	10/09/2014	\$794,457.00	N/A
DUE	1304476	Bringing Wall Street to the Community College	Declined	03/22/2013	10/18/2012	\$947,412.00	R. Corby Hovis
DUE	0942862	COLLABORATIVE: A Gaming Environment to Teach Students About Complex Distributed Systems.	Awarded	03/10/2010	05/22/2009	\$20,000.00	Don L. Millard
IIS	0855993	MAJOR: Games for Creativity in the Design, Evolution and Management of Large Distributed Systems	Declined	03/25/2009	09/26/2008	\$722,475.00	N/A
DUE	0837748	Preparing Students to Build Realistic Distributed Systems	Declined	02/09/2009	05/21/2008	\$149,270.00	Victor P. Piotrowski
CCF	0830731	Collaborative Research: Optimization Techniques as They Apply to the Field of Medical Errors	Declined	07/29/2008	03/19/2008	\$187,128.00	N/A
DUE	0737439	Teaching Students to Build Robust Complex Distributed Systems	Declined	09/27/2007	05/09/2007	\$149,951.00	N/A
CNS	0722279	CPATH CB: Community Building Project: Virtualized Gaming as a Pathway to Enhanced Understanding of Complex Networked Systems	Awarded	09/17/2007	01/23/2007	\$198,247.00	Anita J. LaSalle
DUE	0633624	Teaching Students to Build Robust Complex Distributed Systems	Declined	01/27/2007	05/10/2006	\$149,488.00	N/A
DUE	0536417	DPROJ: A Platform for Undergraduate Projects in Distributed Computing	Declined	10/22/2005	05/18/2005	\$149,813.00	N/A
	DUE DUE IIS DUE CCF DUE DUE	DUE 1501464 DUE 1501464 DUE 1304476 DUE 0942862 IIS 0855993 DUE 0837748 CCF 0830731 DUE 0737439 CNS 0722279 DUE 0633624	DIVE 1501464 AIMS Career Program DUE 1304476 Bringing Wall Street to the Community College DUE 0942862 COLLABORATIVE: A Gaming Environment to Teach Students About Complex Distributed Systems. IIS 0855993 MAJOR: Games for Creativity in the Design, Evolution and Management of Large Distributed Systems DUE 0837748 Preparing Students to Build Realistic Distributed Systems CCF 0830731 Collaborative Research: Optimization Techniques as They Apply to the Field of Medical Errors DUE 0737439 Teaching Students to Build Robust Complex Distributed Systems CNS 0722279 CPATH CB: Community Building Project: Virtualized Gaming as a Pathway to Enhanced Understanding of Complex Networked Systems DUE 0633624 Teaching Students to Build Robust Complex Distributed Systems DUE 0536417 DPROJ: A Platform for Undergraduate	DIVE 1501464 AIMS Career Program Declined DUE 1304476 Bringing Wall Street to the Community College DUE 0942862 COLLABORATIVE: A Gaming Environment to Teach Students About Complex Distributed Systems. IIS 0855993 MAJOR: Games for Creativity in the Design, Evolution and Management of Large Distributed Systems DUE 0837748 Preparing Students to Build Realistic Declined Distributed Systems CCF 0830731 Collaborative Research: Optimization Techniques as They Apply to the Field of Medical Errors DUE 0737439 Teaching Students to Build Robust Complex Distributed Systems CNS 0722279 CPATH CB: Community Building Project: Virtualized Gaming as a Pathway to Enhanced Understanding of Complex Networked Systems DUE 0633624 Teaching Students to Build Robust Complex Distributed Systems DUE 0536417 DPROJ: A Platform for Undergraduate Declined	DIVE 1501464 AIMS Career Program Declined 01/18/2015 DUE 1304476 Bringing Wall Street to the Community College Declined 03/22/2013 DUE 0942862 COLLABORATIVE: A Gaming Environment to Teach Students About Complex Distributed Systems. IIS 0855993 MAJOR: Games for Creativity in the Design, Evolution and Management of Large Distributed Systems DUE 0837748 Preparing Students to Build Realistic Distributed Systems CCF 0830731 Collaborative Research: Optimization Techniques as They Apply to the Field of Medical Errors DUE 0737439 Teaching Students to Build Robust Complex Distributed Systems CNS 0722279 CPATH CB: Community Building Project: Virtualized Gaming as a Pathway to Enhanced Understanding of Complex Networked Systems DUE 0633624 Teaching Students to Build Robust Complex Declined 01/27/2007 DUE 0536417 DPROJ: A Platform for Undergraduate Declined 10/22/2005	DUE 1501464 AIMS Career Program Declined 01/18/2015 10/09/2014 DUE 1304476 Bringing Wall Street to the Community College COLLABORATIVE: A Gaming Environment to Teach Students About Complex Distributed Systems. DUE 0942862 COLLABORATIVE: A Gaming Environment to Teach Students About Complex Distributed Systems. DUE 0855993 MAJOR: Games for Creativity in the Design, Evolution and Management of Large Distributed Systems DUE 0837748 Preparing Students to Build Realistic Distributed Systems CCF 0830731 Collaborative Research: Optimization Techniques as They Apply to the Field of Medical Errors DUE 0737439 Teaching Students to Build Robust Complex Distributed Systems CNS 0722279 CPATH CB: Community Building Project: Virtualized Gaming as a Pathway to Enhanced Understanding of Complex Networked Systems DUE 0633624 Teaching Students to Build Robust Complex Declined 01/27/2007 05/10/2006 DISTRIBUTED OF TEACH OF THE TEACH OF TE	Differentiation Number Proposal little Status Date NSF Amount