

#	Category	team members	TITLE	table	easel	chair	electric outlet	tri-fold board	Foam Board	Display items	PRINTING
1	GL	Susan Mirsoian and Dr. Diana Chu	GSP-3 AND GSP-4 ARE IMPORTANT FOR C. ELEGANS SPERM MEIOSIS								
2	GL	Minh Ho, Bonnie Afonin, and Dr. Carmen Domingo	SOMITE FORMATION OCCURS IN A DORSAL-TO-VENTRAL PROGRESSION IN <i>XENOPUS LAEVIS</i>					5/1			
3	GL	Diana Marina	ROLES OF SWRAB GENE IN MOTILITY OF <i>BACILLUS SUBTILIS</i>								
4	GL	Nilu Prasad, Daniel Bravo, and Natasha	IDENTIFICATION OF SIGNALS THAT REGULATE <i>GSH1</i> PROMOTER ACTIVITY								
5	GL	Roberto Barrozo	TRANSCRIPTIONAL REPRESSOR ATF3 BINDS TO THE MIP-1b PROMOTER IN MACROPHAGES								
6	GL	Ely Chou, Dr. David Kiang (California State Department of Health Services), Lauren Wold	TYPING OF HUMAN ENTEROVIRUSES: A MOLECULAR APPROACH		x	1			2 boards		
7	GL	Lala Motlhabi and Vikashi Jethwani	DOES HIV-1 TAT PROTEIN IMPACT THE ERROR RATE OF RNA POLYMERASE II								
8	GL	Vikash Jethwani	TRANSCRIPTIONAL INTERFERENCE CAN INDUCE LATENCY IN HIV-1 AND SIVMAC239-INFECTED PBMCs								
9	GL	Rachel Kadzik, Lisa Galli, and Tiffany Barnes	DIVERENT ROLES FOR PAX3 AND PAX7 IN THE DEVELOPING CHICKEN EMBRYO		x				5/5		
10	GL	Roxsaa Martinez, Katie Sanders, Marina Meyerzon, and Dr. Laura W. Burrus	ANALYSIS OF THE INTERACTIONS BETWEEN WNT-3A AND WNT-5B SIGNALING PATHWAYS DURING CHICK DEVELOPMENT		x			5/5			
11	GL	Alain Oyafuso	XA21-MEDIATED DISEASE RESISTANCE IN RICE		x			5/5			
12	GL	Dante Placido, Dr. Christina Morales, Dr. Jyothi Rajagopal, Chris Lowe, Sandhya Bohini, and	MECHANISM OF ACTION OF THE XANTHOMONAS EFFECTOR EARLY CHLOROSIS FACTOR						5/5		
13	GL	Susie Fong	NEURAL GROWTH AND THE SCN DURING THE ONSET OF PUBERTY								
14	GL	Jennifer Caran, Anastasia Chavez, Lucas Bohnett, and Dr. Ed Connor	TIME COSTS AND SAMPLING EFFICIENCIES FOR DIFFERENT SIZED AND SHAPED QUADRATS		x				5/5		

#	Category	team members	TITLE	table	easy el	chair	electric outlet	tri- fold board	Foam Board	Display items	PRINTING
15	GL	Jamie M. Chan and Dr. Terrence M. Gosliner	REEVALUATING THE FACELINIDAE: SYSTEMATICS AND PHYLOGENY		x			5/3			
16	GL	Cynthia Fenter and Dr. Gretchen LeBuhn	BEES IN SAN FRANCISCO: PARK CHARACTERISTICS AS EXPLANATORY VARIABLES OF SPECIES RICHNESS AND ABUNDANCE								
17	y Only Project	<b>Danielle Gilbert, P.B. McIntyre, E. Michel, M. Mulongaibalu, J.</b>	<b>RESPONSES OF HERBIVOROUS CICHLID FISHES TO ANTHROPOGENIC SEDIMENTATION IN LAKE TANGANYIKA</b>		x				<b>5/5</b>		
18	y Only Project	<b>Steven Santos</b>	<b>A COMPARATIVE POLLINATION STUDY OF THREE DIFFERENT SEXUAL SYSTEMS IN THE GENUS ERIOGONUM</b>								
19	GL	Heather Lannie	PREVALENCE AND PHYLOGENETICS OF BLOOD PARASITES IN CALIFORNIA SPOTTED OWLS, <i>STRIX OCCIDENTALIS OCCIDENTALIS</i>		x				5/5		
20	GL	<b>Jeff Schinske and Dr. Sarah Cohen</b>	<b>Ah RECEPTOR SEQUENCE VARIATION FROM SHINER SURFPERCH (CYMATOGASTER AGGREGATA) POPULATIONS IN POLYCHLORINATED BIPHENYL CONTAMINATED AND REFERENCE SITES AROUND SAN FRANCISCO BAY</b>		x				<b>5/5</b>		
21	GL	<b>Molly Klein-McDowell</b>	<b>COMPARISON OF PRELIMINARY EXPRESSION DATA OF THE MAJOR ISTOCOMPATIBILITY COMPLEX (Mhc) IN <i>FUNDULUS HETEROCLITUS</i></b>		x				<b>5/5</b>		
22	GL	<b>Joelle Tirindelli</b>	<b>A COMPARISON OF IMMUNOGENETIC PROFILES BETWEEN PCB CONTAMINATED AND REFERENCE ATLANTIC KILLIFISH (<i>FUNDULUS HETEROCLITUS</i>) POPULATIONS</b>		x				<b>5/5</b>		
23	GL	<b>Renny Talianchich</b>	<b>COMPUTER SIMULATION OF YOUNG FISH &amp; SHRIMP MIGRATION INTO SAN FRANCISCO ESTUARY</b>		x				<b>5/5</b>		
24	GL	Lisa Krigsman	GEOGRAPHIC VARIATION IN AGE COMPOSITION OF KELP ROCKFISH ( <i>SEBASTES ATROVIRENS</i> )		x				5/5		

#	Category	team members	TITLE	table	easy el	chair	electric outlet	tri- fold board	Foam Boards	Display items	PRINTING
25	GL	Elizabeth Moore	LATITUDINAL VARIATION IN TRANSCRIPTOME PROFILES FOLLOWING HEAT AND COLD STRESS IN THE PORCELAIN CRAB, PETROLISTHES CINCTIPES		x				5/5		
26	GL	Rose Mary Paw	MASS SPECTROMETRY, ELISA AND FARNESYLATION OF PEPTIDES WITH A C-TERMINAL CAAX MOTIF								
27	GL	Xichen Li and Glen E. Walton Jr. (City College of San Francisco)	ISOPRENYLATED PROTEINS FROM WILDTYPE AND KNOCKOUT MOUSE EMBRYO FIBROBLASTS DEFICIENT IN CAAX PROCESSING ENZYMES								
28	GL	Paul Carver	INVESTIGATION OF SUBSTRATE SPECIFICITY AT THE P1&#8242; SITE OF TRYPSIN MUTANTS USING FLUORESCENCE RESONANCE ENERGY TRANSFER		x			x			
29	GL	Creobelle Guzman and David Elgart	LIGAND BINDING INTERACTIONS MODULATING THE SUBSTRATE SPECIFICITY OF DIAMINE OXIDASE								
30	GL	Latevi Lawson, Russ Jensen, Michael Minton, and Dr. Raymond M. Esquerro	EXPLORING THE EFFECTS OF CONDITION PARAMETERS ON NEURONAL NITRIC OXIDE SYNTHASE USING MULTICHANNEL TIME-RESOLVED OPTICAL ABSORPTION FOLLOWING CARBON MONOXIDE PHOTOLYSIS								
31	GL	Ayako Suzuki and Dr. Bruce A. Manning	REDUCTION AND IMMOBILIZATION OF SELENATE BY ZEROVALENT IRON		x				boards 5/5		
32	GL	Lenin Parrales	SYNTHESIS AND CHARACTERIZATION OF DI-SUBSTITUTED TETRAPHENYLPORPHYRINS		x				2boards		
33	GP	Emory Al-Imam	BIASING RESPONSE IN FITTS LAW TASKS								
34	GP	Mark Howard, and Greydon Buckley	FUR BALL NAVIGATION SYSTEM								
35	GP	Timothy Lee and Alex Chavez	LINKAGE PATTERNS IN PROTEINS BY UTILIZING TANDEM MASS SPECTROMETRIC DATA	x			laptop		5/5		\$\$
36	GP	Bibek Bhattarai and Brian Zambrano	CROSS-MODAL INFORMATION RETRIEVAL	x			demo	4/28			
37	GP	Emmanuel R. Yera and Elinor Velasquez	STRUCTURAL QUERYING IN MOLECULAR DATABASES		x				x		

#	Category	team members	TITLE	table	easy el	chair	electric outlet	tri- fold board	Foam Board	Display items	PRINT ING
38	GP	Juan Camilo Pinzon	EVENT-BASED PERSONAL MULTIMEDIA MANAGEMENT					5/2			
39	GP	Ya-Wen Hsu and Naureen Moon	MULTIPLE-PERSPECTIVE INTERACTIVE WEB SEARCH		x			4/28			
40	GP	Chongyong Fei, and Stacie Riddle	SPARK: SIMILAR PICTURE AND RELATIONSHIP KONSTRUCTOR	x			lapto p	5/1			\$\$
41	GP	Velasquez, and Emmanuel R. Yera	FREEFLOW: DATABASES AND INTERFACES FOR ENABLING DRUG DISCOVERY	x			lapto p	4/25			
42	GP	Andreas Falley, Mark Howard, and Jose Eguizabal	PHENOTYPE AND DISCOVERY AND PATTERN RECOGNITION								
43	y Only Project	Jaslin Sekhon	LINUX KERNEL TUNING AND EXPERIMENTAL VERIFICATION USING NS2 SIMULATOR								
44	GP	Onkar Lalla	LINUX 2.6 TCP BUFFER TUNING		x				5/5		
45	GP	Vien Tran	SEMANTIC MAPPING NIH NCBI DTDS	x					5/5		
46	GP	Yan Liu	WEB SERVICES JOINS USING ER DESIGN TOOL XML DATABUS								
47	GP	Niveditha Thondoti	TCP OVER WIRELESS								
48	GP	Aizaz Hakro	ONLINE STREAMING MULTIMEDIA OVER MULTICAST	x			lapto				
49	GP	Tracie Hong and Jun Murakawa	PARTS, IMAGE, AND SKETCH-BASED MODELING METHOD FOR DOMAIN EXPERTS	x			p demo		5/5		
50	GP	Deepthi Shetty	PACKET SNIFFING	x			lapto p	5/5			
51	GP	Sathya Sekhar	IMPLEMENTATION AND PERFORMANCE OF MIMO OFDM	x			p				
52	GP	Yi-Chia Liao	TWO-TIERED WIRELESS SENSOR NETWORKS					5/1			
53	y Only Project	Shalini Tripathi	SMART ANTENNAS TECHNOLOGY: ADAPTIVE FILTER BANKS: REDUCING INTERFERENCE IN WIRELESS COMMUNICATION SYSTEMS								
54	y Only Project	Joyce Yeung	ROBUST SENSE-AMPLIFIER DESIGN IN NANO-SCALE CMOS TECHNOLOGY								
55	GP	Hima Gariney	DESIGN OF COMPLEX FILTER BANKS AND ITS APPLICATION TO WAVELET BASED OFDM		x			5/5			
56	GP	Wei Wang	COGNITIVE RADIO FOR WIRELESS SENSOR NETWORKS					5/1			

#	Category	team members	TITLE	table	easel	chair	electric outlet	tri-fold board	Foam Board	Display items	PRINTING
57	GP	Glen Leverich	THE MORPHOLOGICAL EFFECT OF VARIABLE FLOW ON A MEANDERING CHANNEL MODEL								
58	GP	Heather Lackey	SOUTHERN DEATH VALLEY FAULT ZONE, SOUTHEASTERN CALIFORNIA								
59	GP	Jonathan Boxerman	THE EVOLUTION OF TAFONI ON SANDSTONE IN COASTAL AREAS OF NORTHERN CALIFORNIA								
60	GP	Jeff Hansen	QUANTIFYING BEACH RESPONSE TO EPISODIC LARGE WAVE EVENTS OCEAN BEACH, SAN FRANCISCO		x			4/28			
61	GP	Candice Price	THE COLORING INVARIANT OF KNOTS AND TANGLES								
62	GP	Mizue Horiuchi	ITERATIVE CONSTRUCTIONS OF TIGHT FRAMES								
63	GP	Ricky Leung	FRONT SIDE ETCHING OF SILICON WAFERS USING XENON DIFLUORIDE								
64	GP	William Caudy	REMNANT GAUGE SYMMETRY BREAKING AND THE PHASE STRUCTURE OF GAUGE-HIGGS THEORIES								
65	GP	Karl E Haisch, Jr. (UVSC), Thomas H. Jarrett (IPAC),	FIRST EVIDENCE OF A PRECESSING JET EXCAVATING A PROTOSTELLAR ENVELOPE								
66	GP	Cool, Lilianna Lopez, Dr. Jay Anderson (Rice University), Dr.	UNUSUAL LOW-MASS WHITE DWARFS IN THE DENSE STAR CLUSTER NGC 6397: SIGNS OF STELLAR COLLISIONS?		x	flyers			5/5		
67	GP	M. Cool, Rachel Strickler, Dr. Jay Anderson (Rice University),	EVOLUTION OF DETACHED AND INTERACTING BINARY STARS IN A CROWDED MILKY WAY STAR CLUSTER		x				5/5		
68	GP	Jessica Fielder and JoEllen McBride	SLOAN DIGITAL SKY SURVEY IMAGES AND THE GALAXY LUMINOSITY FUNCTION		x				5/5		
69	GP	David Abouav	IMPROVING STELLAR VELOCITY ANALYSIS AT LICK OBSERVATORY - OLD DATA, NEW PLANETS		x			5/5			
70	GP	Nassim Bozorgnia	A SEARCH FOR AN ATMOSPHERIC SIGNATURE OF THE EXOPLANET HD 149026b		x				5/5		
71	GP	Fischer, and Dr. Eric Ford (UC	THE ORBITS OF EXTRASOLAR PLANETS								
72	GP	Raman Narayan	SEARCHING FOR OTHER SOLAR SYSTEMS		x			5/5			
73	GP	Raj Sareen	TEMPERATURE VARIATIONS IN PLANET BEARING STARS								
74	UL	(CPMC), and Dr. Sean D. McAllister (CPMC).	NON-PSYCHOACTIVE CANNABINOID CONSTITUENTS ARE INHIBITORS OF AGGRESSIVE HUMAN BRAIN CANCERS IN VITRO								

#	Category	team members	TITLE	table	easel	chair	electric outlet	tri-fold board	Foam Board	Display items	PRINTING
75	UL	Joseph Ramahi	FRIZZLED-10 IS REQUIRED FOR THE EXPANSION OF THE DORSAL NEURAL TUBE DURING CHICK DEVELOPMENT		x			5/4			
76	UL	Mariela Pauli, Sally Chess, and Dr. Gretchen LeBuhn	DISCRETE GENE IN SUBSPECIES OF <i>LINANTHUS DICHOTOMUS</i> (POLEMONEACEAE)		x				5/5		
77	UL	Chris Lai Hipp	OPTIMAL EXPANSION OF PRIMARY HIV-1 FOR USE IN SUPPORTIVE IMMUNOTHERAPY IN NEWBORNS		x			5/5			
78	UL	Kadra Ahmed	GENETIC INTERACTION BETWEEN CDC24 AND CHECKPOINT MUTANTS IN FISSION YEAST		x				5/5	reprint	
79	UL	Lisa Offringa	METAL COMPLEXES OF USNIC ACID DERIVATIVES								
80	UL	Ageliki Tzovolos	MOLECULAR BIOLOGICAL ANALYSIS OF FUNCTION OF HOMOLOGUES IN HETEROLOGOUS HOST-PATHOGEN INTERACTIONS.								
81	UL	Ona Jones, Dr. Megan Mahoney (UCSF), Dr. Elisabeth Wilson	PERSPECTIVES AND EXPERIENCES OF MINORITY FACULTY		x			5/5			
82	y Only Project	Jason Randolph	A CONSERVED HISTONE H2A VARIANT IMPORTANT FOR FERTILITY								
83	UL	Patrick S. Lee and Karen Alroy	ASCIDIANS WITH THE USE OF 3 GENETIC LOCI AND DIGITAL FILMING OF SPECIES-SPECIFIC ALLORECOGNITION BEHAVIORS		x				5/5		
84	UL	(UCSF), and Dr. Kimberly Topp (UCSF)	PATIENTS WITH END-STAGE RENAL DISEASE AFTER 6 MONTHS OF HEMODIALYSIS OR KIDNEY TRANSPLANTATION								
85	UL	Karen Berry, Andrei Odobescu, and Dr. Wilfred Denetclaw	ECTOPIC LIPS IN THE CENTRAL DERMOMYOTOME REGION OF THE SOMITE INDUCE MYOTOME FORMATION IN CHICK EMBRYO					5/1			
86	UL	Greenberg, Seung Jong Lee, Patricia Powell, and Dr. Wilfred	THE MAPK SIGNALING CASCADE IN SKELETAL MYOGENIC DEVELOPMENT IN CHICKEN EMBRYOS								
87	UL	Tom Calvanese	SERRANOIDES) IN SOUTHERN CALIFORNIA - A COOL WATER SPECIES?		X				5/5		
88	UL	Rachelle Bermingham	2-D DIGE ANALYSIS OF YERSINIA PESTIS STRAIN VARIABILITY IN MOUSE LUNG TISSUE		x				5/5		
89	UL	Richelle Raagas and Arthur De Los Reyes	A GRAPHICAL USER INTERFACE FOR ANALYZING KINETIC ABSORPTION DATA FROM BIOLOGICAL SYSTEMS								
90	UL	Chris Kehoe and Danny Tabari	THE EFFECT OF NONENZYMATIC GLYCATION ON THE NITRITE REDUCTASE ACTIVITY IN HUMAN HEMOGLOBIN								

#	Category	team members	TITLE	table	easel	chair	electric outlet	tri-fold board	Foam Board	Display items	PRINTING
91	UL	Jot Preet-Sahj	THE EFFECT OF CADMIUM ON SULFATE ASSIMILATION GENE EXPRESSION IN <i>ARABIDOPSIS THALIANA</i>								
92	UL	Ana I. Cervantes and Jot Preet-Sahj	THE EFFECT OF CADNIUM ON THE EXPRESSION OF GENES INVOLVED IN PHYTOCHELATIN SYNTHESIS IN <i>ARABIDOPSIS THALIANA</i>								
93	UL	Alice Ngo	CLONING AND EXPRESSION OF STYRENE OXIDE ISOMERASE FROM PSEUDOMONAS PUTIDA S12		x			5/2			
94	UL	Emami, and Dr. George T. Gassner	EXPRESSION AND CHARACTERIZATION OF PHENACETALDEHYDE DEHYDROGENASE FROM THE STYRENE CATABOLIC PATHWAY		x			5/2			
95	UL	Caroline Bush and Hung Tieu	THE EFFECTS OF PESTICIDES ON THE ACTIVITY OF CYP3A4								
96	UL	Edwin Kristanto, Ben Pimanow, Yu Shi Chan, Sharon Woo, Paula	THE ROLE OF MANT-GTP IN SGC								
97	UL	John Szczepaniak	P-450 AND SPINNICH FERREDOXIN WITH ISOPENTENYL ADNINE AND ADENOSINE KINETICS VIA UV/VIS SPECTROSCOPY								
98	UL	Dmitriy Zhrebnekov	DESIGNING PROBE AND PRIMER SET								
99	UL	John Bui	THE EFFECT OF EXERCISE ON ACETYL COA CARBOXYLASE 1 AND MALOMYL COA DECARBOXYLASE								
100	UL	Krukenberg (UCSF), Carol Cho (UCSF), and Dr. David Agard	CONFORMATIONAL CHANGES OF HEAT SHOCK PROTEIN-90 MAY REVEAL PROTEIN FUNCTION								
101	UL	Jared Thompson	CAN HYDRODYNAMICS PREDICT THE DIFFUSION PROPERTIES OF AMINO ACIDS?								
102	UL	Jacinda-Chau Do and Yoko Toriyabe	INHIBITORS FOR PSMA: APPLICATION IN IMAGING/THERAPY OF PROSTATE CANCER		x			4/28			
103	UL	Christine So	ALKALI METAL DOPED ZEOLITES AS A SOLID STATE REDUCING AGENT		x			5/5			
104	UL	Ghoncheh Angha and Anvi Parikh	AND SODIUM BENZOATE IN DIET SODA USING REVERSED-PHASE HPLC PHOTODIODE ARRAY DETECTION								
105	UL	Meden Isaac, and Dr. Tomasso Vanneli	TETRAPHENYL PORPHYRINS FOR USE IN PHOTODYNAMIC THERAPY (PDT)		x				5/5		
106	UL	Valentina Pany, Angela Laro, Ben Bogner, Kip Conner, Sarah Kong,	PORPHYRIN SYNTHESIS								
107	UL	Fong Ying Yeoh, Freeman M. Wong, and Christina Capule	THE STABILITY OF 6-CARBANIONS OF URACIL AND PYRIDONES		x			4/28			



#	Category	team members	TITLE	table	easel	chair	electric outlet	tri-fold board	Foam Board	Display items	PRINTING
108	UP	Robert DiJorio, Irma Martinez, Rhodel DeClaro, and Jon Lio	DESIGN OF FOUNDATION FOR A CASINO		x			x			
109	UP	Yemane Haile, Matthew Chew, and Han Yao Chen	FOUNDATION DESIGN FOR A SOCCER STADIUM								
110	UP	Liz Hanley, Bonnie Kirkland, Sonia D'Silva, and Abdi Shaib	DESIGNING THE JUBA RIVER EARTH DAM	x				x		and other	
111	UP	Gilfillian, Doan Ho, and Carolina Silva	AIM FOR ER (AUTONOMOUS IMMEDIATE MONITORING FOR EMERGENCY RESOURCE)								
112	UP	Ghedremeskel, Kin Tse, Poohong Louie, Joe Elemen,	STEEL BRIDGE								
113	UP	Adrian Bello, Ralph Leyva, Jorge Narvaez, and Aron McKeag	DESIGN OF A REINFORCED CONCRETE PARKING STUCTURE		x						
114	UP	Robert Begonia, Ben Ceralde, Ben Ulvevadet, Merlito Coloma,	BLUE MOON BRIDGE (WOOD BRIDGE)								
115	UP	Guy Halperin, James Shahamiri, and Gustavo Choto	SANTA BARBARA POTABLE WATER PROJECT	x			laptop			boat	
116	UP	Michael Pustov, Kevin Riley, John Santos, and Jonh Ayson	STEEL BUILDING DESIGN								
117	UP	Mike A. Cary, Jacky Wong, and Steve Jain	CHIMES: AUDIBLE WAYFINDING	x			laptop	5/2		electronic	
118	UP	James Woo	MP3 PLAYER				xx			speakers	
119	UP	Tae Kim and Juanita Flores	PORTABLE MP3 PLAYER WITH A LCD DISPLAY AND A COMPACT FLASH MEMORY	x				5/1		MP3	
120	UP	Ian Robertson	EPILEPTIC ANALYSIS AND DETECTION SCHEME								
121	UP	Ahferom	PH PROCESS CONTROL								
122	UP	Chi lao	GPS LOCATOR					5/1			
123	UP	Naji Ghosseiri and Kevin McLaughlin	ANIMAL DETTERENT								
124	UP	Melissa Dagdagan	THE ROBOTIC BARTENDER								
125	UP	Justin Hoffman and Mike F. Reinhard	THE TRACTION ELEVATOR AND CONTROL TECHNIQUES		x	x	x	?		display	



#	Category	team members	TITLE	table	easy el	chair	electric outlet	tri- fold board	Foam Board	Display items	PRINTING
126	UP	Eric Fitzpatrick and John Paul de Jesus	NATCAR, THE LINE FOLLOWING CAR					5/1			
127	UP	Khin Chew, Rosy Chan, and Wunna Chi	AUTONOMOUS CAR								
128	UP	Drummond, and Desean Chambers	WALL FOLLOWER		x			4/28		on floor	
129	UP	Amir Segev-Sayag, Bill Ma, and Minh Truong	HUMAN FOLLOWER ROBOT		x	??	laptop	5/2		space for	
130	UP	Rommel Agra, Henry Quinonez, and Ramanjot Singh	COLOR-TRACKING CAR FOLLOWER					5/1			
131	UP	Maryam Gulaid	LINE FOLLOWER					5/1			
132	UP	Austin Chin and Tommy Li	SUMO ROBOT					5/1			
133	UP	Carmencita Picar, Chandra Maharian, and Alan Ho	FIREFIGHTING ROBOT	x				4/26		space for	
134	UP	Jacob Harrington, Rosemary Villagomez, Bruce White, and	BEER BASH, A 120LB COMBAT ROBOT FOR ROBOGAMES 2006	x			laptop	4/26		1b robo	
135	UP	Michael Mercurio, and Yin Yin Wu	4-ROTOR HELICOPTER	x				4/26		large item	
136	UP	David Hefflefinger, Mike Kerans, and Irina Walsh	CAST AND CATCH DISABLED PERSONS FISHING ROD								
137	UP	Thomas P. Alldrege, Prisa Chanthavong, and Eric L. Bura	ELASTOMER ENERGY BUFFER TO REPLACE A FRICTION CLUTCH								
138	UP	Hofland, Shai Shaul, Matt Richards, and Juan Carlos	MINI BAJA OFF-ROAD VEHICLE					4/28			
139	UP	Cianan Duncan	HOVER CRAFT (MADE OUT OF PVC)								
140	UP	Erik Andrade, Thu Nguyen, and Peter Zheng	COMPARISON OF COMPOSITE MATERIALS FOR HPV FAIRINGS								
141	UP	Yuko Mamiya, Dr. Mary Leech, and Johnathan Brown	ZIRCON: LONG-LIVED RECORDER OF HIMALAYAN HISTORY		x	x			6x3 post		\$\$
142	UP	Pierre-Yves Corlobe and Cedric Massa	HYPERIMAGES	x			laptop		5/5		

#	Category	team members	TITLE	table	easel	chair	electric outlet	tri-fold board	Foam Board	Display items	PRINTING
143	UP	Janella Slaga	UNRAVELING THE UNKNOTTING OF TYPE II TOPOISOMERASES: EXAMINING RANDOM STATE CHANGES OF KNOTS								
144	UP	Hernandez (La Rioja University, Spain) and J. Climent (UCSF)	USING CUBIC HOMOLOGY FOR PREDICTING BREAST CANCER PROGNOSIS FROM DNA COPY NUMBER DATA								
145	UP	Xiaoyu Hu, Hong Y. Liang, Yuhna Chae, Dr. Javier Arsuaga	DEVELOPING A WEB-BASED ENVIRONMENT FOR INTEGRATING BREAST CANCER OMICS DATA IN THE CLINICAL SETTING								
146	UP	Nausheen Mirza	IDENTIFYING CHROMOSOME CLUSTERS IN HUMAN FIBROBLAST NUCLEI USING SCHIP	x			laptop	5/1			
147	UP	Mark Contois	THE POLYTOPE OF AFFINE ENDOMORPHISMS OF A REGULAR K-GON								
148	UP	Alex Samodurov	NONLINEAR OPTICS IN PHOTONIC LATTICES	x			laptop	5/5			
149	UP	Howard Isaacson	CHROMOSPHERIC ACTIVITY IN NEARBY STARS								