



Flash information on the results of a call for proposals

Please note that this document and the list attached are for information purposes only.

Call identifier:	FP7-PEOPLE-2009-IEF
Call title:	MARIE CURIE INTRA-EUROPEAN FELLOWSHIPS FOR CAREER DEVELOPMENT
Published:	18 March 2009
Deadline:	18 August 2009
Budget available:	95.000.000,00

The Research Executive Agency, assisted by independent experts, has now completed the evaluation of proposals submitted to the above call. The names of all the experts used in relation to this theme will be published on CORDIS, on an annual basis.

The results of the evaluation by experts are summarised below:

Number of proposals submitted*:	2398
Number of ineligible proposals**:	10
Number of proposals receiving an evaluation score above the applicable threshold:	1857
Number of proposals receiving an evaluation score below the applicable threshold:	531
Total budget requested from these above-threshold proposals:	323.922.519,80€

* This figure includes any proposals transferred from and/or to one or more other calls.

** This figure includes the proposals withdrawn before evaluation.

The preliminary results will be published in the same website on **01/12/2009**. The number of proposals that can be eventually funded depends on the available budget, the outcome of negotiations, and the completion of the formal procedures.

It is expected that the first grant agreements with successful applicants will be concluded by **01/02/2010**. Information on the selected projects will be published on CORDIS once grant agreements have been established.

For any question regarding this call or FP7, please contact the central enquiry service at <http://ec.europa.eu/research/enquiries>.

Graham STROUD

Marie Curie International Incoming Fellowships
Call: FP7-PEOPLE-2009-IEF / Closure date of 18 August 2009
Preliminary evaluation results

PROPOSAL NUMBER	ACRONYM	Panel	EVALUATION RESULT
250391	SYNS	PHY	ABOVE
250589	PASSAROLA	ENV	ABOVE
250590	Lyman-alpha Universe	PHY	ABOVE
250594	Mentalcause	SOC	ABOVE
250619	HCGITHERPDAC	LIF	ABOVE
250643	RMSSSHMP	LIF	ABOVE
250644	COMPONANOSOLD	CHE	BELOW
250781	Mind & Coordination	SOC	ABOVE
251014	VPCRM	MAT	ABOVE
251015	FRCRM	MAT	BELOW
251027	MSCRM	MAT	BELOW
251028	DOCRM	MAT	ABOVE
251033	PDCTherapy	LIF	ABOVE
251037	Drug delivery	CHE	ABOVE
251038	EMRD	CHE	ABOVE
251043	LBCRM	MAT	BELOW
251071	PSFDLC	ENG	ABOVE
251072	GSCRM	MAT	ABOVE
251127	GEOBRA	PHY	ABOVE
251131	DyNeFI	PHY	ABOVE
251143	Ellair	ENG	BELOW
251145	ATTRACTDETERSIGNALS	LIF	BELOW
251152	ResMedPlants	LIF	BELOW
251169	multiscale bem-fmm	ENG	BELOW
251172	PlebPolEulnt	SOC	ABOVE
251173	VIOLEX	SOC	ABOVE
251178	EO DOS	CHE	WITHDRAWAL
251194	PLAWOMAD	SOC	ABOVE
251200	HiSOCS	MAT	ABOVE
251210	VISION	ENG	BELOW
251213	ARMORE	SOC	ABOVE
251216	NANO300-600FC	CHE	ABOVE
251218	SET-PRO	LIF	BELOW
251226	Meis1 & Vascular MK	LIF	ABOVE
251235	MFHQTERRAINS	MAT	ABOVE
251236	NMR toolbox for IDPs	CHE	ABOVE
251240	PRORESDE	SOC	ABOVE
251241	REMINDS	SOC	ABOVE
251245	SINOPLASMID	LIF	ABOVE
251247	line profiles	PHY	BELOW

251248	InsDel	MAT	BELOW
251249	CALTIRA-coop	SOC	BELOW
251253	consbehavior	ECO	ABOVE
251256	gAudium	CHE	ABOVE
251257	BiomimeticPEM	ENG	BELOW
251262	DynBrainAtlas	LIF	ABOVE
251263	«PHEEDBACK»	ENV	ABOVE
251264	PROGESQA	ENV	ABOVE
251268	ThermoAZL	CHE	ABOVE
251271	ANERAUTOHI	MAT	ABOVE
251280	GENCITYCODE	SOC	ABOVE
251282	BIOMINER-FORAMS	ENV	ABOVE
251286	SPIRALS	PHY	ABOVE
251287	EXEDAFOLI	ENV	BELOW
251301	Cosmo Journalism	SOC	ABOVE
251305	DDPR	SOC	ABOVE
251321	EURORES	SOC	ABOVE
251332	Humphytech	ENV	BELOW
251333	PHILODEMUS	SOC	ABOVE
251336	ATOMICROBIOLOGY	LIF	ABOVE
251338	RDPA	SOC	ABOVE
251344	MDT-nano	PHY	BELOW
251345	Syn-SUMO	LIF	ABOVE
251346	PEuMedB	SOC	ABOVE
251348	EBSPF	SOC	ABOVE
251354	CORELG	MAT	ABOVE
251357	Thought-Shape Fusion	SOC	ABOVE
251404	dirspagnoldireuropeo	SOC	BELOW
251416	ModalConstructions	SOC	ABOVE
251417	persparamotacil	LIF	BELOW
251434	Turati Fascist Party	SOC	BELOW
251439	ECGI Navigation	PHY	ABOVE
251441	MOPAP	ECO	BELOW
251444	FIREDIV	ENV	ABOVE
251448	EMVS2010	ENV	ABOVE
251494	LeuObese	LIF	ABOVE
251512	NEUROAROM	LIF	ABOVE
251543	BIOGSCUP	ENG	ABOVE
251579	DnaA-Strep	LIF	ABOVE
251585	TOPATLHC	PHY	BELOW
251650	ORALANTINOROVIRUS	LIF	ABOVE
251668	proscie	ECO	ABOVE
251698	3DMAGNANOW	PHY	ABOVE
251702	Plant Speciation	LIF	ABOVE
251705	MuHV-4 Latency	LIF	ABOVE

251710	MUIGECCOS	ENV	ABOVE
251713	Bridging Borders	SOC	BELOW
251719	PRESSURE	ENV	ABOVE
251726	External Relations	SOC	ABOVE
251727	ZF Optogenetics	LIF	ABOVE
251728	GANGRECOGNIZE	SOC	ABOVE
251730	BLX	MAT	ABOVE
251732	miRNA turnover	LIF	ABOVE
251734	NaStuSPe	ENG	BELOW
251735	Culture and Trading	ECO	BELOW
251737	GABAergic cells	LIF	ABOVE
251739	CHRONO	PHY	ABOVE
251743	BENTIX	ENV	BELOW
251744	SUPRACAT	CHE	ABOVE
251745	KinPlants	LIF	ABOVE
251749	PURINAUT	LIF	BELOW
251750	CHINACQR	SOC	ABOVE
251754	PAPERNET	ECO	ABOVE
251756	CADOS	PHY	ABOVE
251757	CICLA	CHE	ABOVE
251758	CROSSING-ZEUGMA	SOC	ABOVE
251759	ExtraLead	SOC	ABOVE
251760	SVZ and Evolution	LIF	ABOVE
251761	DMSQD	CHE	ABOVE
251762	VisibilityGraphs	PHY	ABOVE
251763	DOUBLELICHt	CHE	ABOVE
251766	ALOE-DIVERSITY	ENV	ABOVE
251767	EVOSPERM	ENV	ABOVE
251768	DmRetGRN	LIF	ABOVE
251771	HTPNX	LIF	ABOVE
251772	ISAACANGELOS	SOC	ABOVE
251774	CDATRADE	SOC	BELOW
251776	FLUORCHIRPHOS	CHE	ABOVE
251778	ALFRED	ENV	ABOVE
251779	OXFORD-IMMUNOTOL10	LIF	BELOW
251780	DISENS	ENG	BELOW
251781	interDM	PHY	ABOVE
251783	SONATA	PHY	BELOW
251784	IL-10 CELL THERAPY	LIF	ABOVE
251785	FRESIS	ENV	ABOVE
251788	TimeDynRG	PHY	ABOVE
251792	potentials	MAT	ABOVE
251793	EUDEMPRO	SOC	BELOW
251794	MSL1-MSL3-MOF	LIF	ABOVE
251806	SCHOOLAIR	ENV	BELOW

251809	MATERGLOBE	ENV	ABOVE
251811	EFFICIENT	ENG	BELOW
251812	CAMFEM	SOC	ABOVE
251815	ARTPSII	CHE	ABOVE
251817	MECOFISH	ENV	ABOVE
251820	sulfane sulfur	LIF	BELOW
251821	AquaBac	ENV	ABOVE
251822	UHTCTEM	CHE	ABOVE
251824	STOCHPARTTRANSPORT	ENG	ABOVE
251828	VERFIB	MAT	ABOVE
251829	MIRNACANCER	LIF	ABOVE
251830	DNA specific epiQTLs	LIF	ABOVE
251831	MCS-PH-CANCER	LIF	ABOVE
251832	AIM-HI	ENV	ABOVE
251834	Flow-Chemistry	CHE	ABOVE
251835	AdS/CMT	PHY	ABOVE
251836	LILA	ENV	ABOVE
251839	FT and flowering	LIF	ABOVE
251841	Go.St.Or.M	LIF	ABOVE
251842	TruLaBuNe	SOC	ABOVE
251843	NHIR	CHE	ABOVE
251844	PMSH	SOC	ABOVE
251845	IBAHMA	ENG	ABOVE
251846	EcoPhytoTypes	ENV	ABOVE
251849	peripheral analgesia	LIF	ABOVE
251850	MitoCancerStem	LIF	ABOVE
251851	NanoNMR-on-a-Chip	CHE	ABOVE
251856	RARVIS	LIF	BELOW
251861	CLFR2009AMCR	CHE	ABOVE
251862	NanowireDeviceSTM	PHY	ABOVE
251863	INORGASS	ENV	ABOVE
251864	MapkMood	LIF	ABOVE
251865	Microbioxides	CHE	BELOW
251867	MIPHISNELO	LIF	ABOVE
251868	DI-A-LOG	SOC	ABOVE
251869	MADIMA	PHY	ABOVE
251870	MOFERCO2	CHE	ABOVE
251871	BeyondSMfromData	PHY	ABOVE
251872	COSOERMEU	ECO	BELOW
251873	ANIMAL	SOC	BELOW
251874	VisualEyes Cost	LIF	ABOVE
251875	SALCIFAI	SOC	ABOVE
251876	EPAMIG	LIF	BELOW
251877	Forex & Fundamentals	ECO	ABOVE
251879	ER-mito Mfn2 bridges	LIF	ABOVE

251880	TPIQP	MAT	BELOW
251881	VOCs POLLUTANTS SIFA	ENV	ABOVE
251882	EBISCIT	LIF	ABOVE
251883	FIRHAMAP	ENV	BELOW
251886	Ubiquitin Pathway	LIF	ABOVE
251887	CIDWM-nanostrips	PHY	ABOVE
251893	EpigenetMemorySperm	LIF	ABOVE
251894	Cell architecture	LIF	ABOVE
251895	LocalOpt	MAT	BELOW
251896	Drug abuse treatment	CHE	ABOVE
251897	CAENEUS	ENV	ABOVE
251899	FLAVOURTOM	LIF	ABOVE
251900	DecohDQC	PHY	ABOVE
251901	RETE	ECO	ABOVE
251902	ARCHIMEDES	PHY	ABOVE
251903	SBRAA	CHE	BELOW
251904	QuantumPHANOgraphene	PHY	ABOVE
251906	SPACECO2VEG	ENV	ABOVE
251907	NOGODEG	LIF	ABOVE
251909	GSBH	MAT	ABOVE
251910	ANEXMEHYWAROSS	ENV	BELOW
251911	CARPANOX	LIF	ABOVE
251913	MOLOPTLAT	PHY	ABOVE
251917	SPELEOCHRONO3	ENV	ABOVE
251918	JASPERS	SOC	BELOW
251919	SIMTERRORISM	SOC	ABOVE
251920	Oxidatives stress	LIF	BELOW
251923	HEGASOC	ECO	BELOW
251924	FLAVOTURBULENT	CHE	BELOW
251927	OrgMetNanoShells	CHE	ABOVE
251928	RealFun	MAT	ABOVE
251930	AdaptNano	PHY	ABOVE
251933	MindCholesterol	LIF	ABOVE
251937	JURISDIEL	SOC	ABOVE
251938	FGCMOG	LIF	ABOVE
251939	MAGVITAE	SOC	ABOVE
251940	SYNACPICK	LIF	ABOVE
251942	SPITE	ENV	ABOVE
251945	MPEG-hexPLA Micelles	LIF	ABOVE
251947	Biointeraction	MAT	ABOVE
251948	Cellular antivirals	LIF	ABOVE
251949	FHBBDD	CHE	ABOVE
251950	SEMIP 2	SOC	ABOVE
251952	UNITE	SOC	ABOVE
251953	MAPSEQ	LIF	ABOVE

251955	SCIPT	CHE	ABOVE
251958	AFSJ-Agencies	SOC	ABOVE
251961	SuMEW	ENV	ABOVE
251963	religion in politics	SOC	BELOW
251964	MASCHERONI	SOC	BELOW
251965	SEMETRAP	LIF	ABOVE
251966	PARAISO	ENG	BELOW
251967	DARPin photoswitch	LIF	BELOW
251968	NeuroCogBird	LIF	ABOVE
251969	PICME	CHE	ABOVE
251970	OA1 by BiFC and CLEM	LIF	ABOVE
251971	Renaissance	SOC	ABOVE
251972	FATAUTHENTICATION	CHE	ABOVE
251976	TURBOeBOX	PHY	BELOW
251978	EUPOLCON	SOC	ABOVE
251979	MultiMCD	CHE	ABOVE
251980	EUBID	SOC	ABOVE
251981	ANTIPRED	ENV	ABOVE
251982	SHerpA	LIF	ABOVE
251984	Co-existence	SOC	ABOVE
251985	TIBIA	LIF	ABOVE
251987	MIOP	PHY	BELOW
251989	AV integration	LIF	ABOVE
251992	SocialMAPONPARIS	SOC	ABOVE
251994	PED-AID	LIF	ABOVE
251996	Referendums	SOC	BELOW
251997	AQUAPURE	ENV	BELOW
252001	TFTMPH	PHY	BELOW
252002	POLITENESS-FTA	SOC	BELOW
252003	TEM in IS formation	LIF	BELOW
252004	sRNAintomato	LIF	ABOVE
252005	ISSOC	ENG	ABOVE
252006	Reacting plumes	ENV	ABOVE
252007	DISQUADEC	ECO	BELOW
252010	FlavMat	CHE	ABOVE
252011	JOHNMILTON	SOC	ABOVE
252012	Critical attitude	SOC	ABOVE
252014	SYMINT	PHY	ABOVE
252015	EU peacebuilding	SOC	ABOVE
252017	StruPol3	LIF	ABOVE
252018	TRACK	ECO	ABOVE
252019	RETAIL	ECO	ABOVE
252020	ANTIMNK	CHE	ABOVE
252022	MECHINTOL	LIF	ABOVE
252026	LUXCOM	SOC	BELOW

252027	DendroPAAS	ENV	ABOVE
252028	GENFOOD	LIF	ABOVE
252029	European Ombudsman	SOC	ABOVE
252030	ADSREAL	PHY	ABOVE
252031	Homogeneous Geometry	MAT	BELOW
252033	MM & ECB intervention	ECO	BELOW
252034	PHENOLS IN CARROTS	LIF	ABOVE
252035	HEARD	SOC	ABOVE
252036	Lid	LIF	ABOVE
252037	eLN Gain Control	LIF	ABOVE
252038	C/EBPGASTCANCER	LIF	ABOVE
252039	SPHINGATHEROS	CHE	ABOVE
252042	ANTRAN	ENG	ABOVE
252043	TB drug resistance	LIF	ABOVE
252046	SHARM	PHY	ABOVE
252047	DarkColn	PHY	BELOW
252048	CRIMCOURT	SOC	ABOVE
252051	VerTOMium	LIF	BELOW
252053	CATSSE	SOC	BELOW
252055	SSCMNP	CHE	ABOVE
252057	POETIC	LIF	ABOVE
252058	CompAutGalRep	MAT	ABOVE
252061	WAMMED	ENV	ABOVE
252062	APTAFLUOR	CHE	ABOVE
252064	SCPiCMHc	CHE	ABOVE
252066	Drug addiction	LIF	ABOVE
252067	MILESTONE	PHY	ABOVE
252068	Hybrid catalysts	CHE	ABOVE
252071	PICOSHEEP	SOC	ABOVE
252072	Capillary guidance	LIF	ABOVE
252074	IPBCMC	LIF	ABOVE
252076	SINCOPLAMSI	CHE	ABOVE
252077	NELA	SOC	BELOW
252078	ULD3DNSE	MAT	ABOVE
252079	EU Networks	SOC	ABOVE
252081	MLTDW	PHY	BELOW
252083	BacTeRes	ENV	ABOVE
252084	MitGUF	LIF	ABOVE
252085	SOLARE	ENG	ABOVE
252086	ANTARCTIC HONO	ENV	ABOVE
252088	RAS and MMP7	LIF	ABOVE
252089	RSTS-MgO MTJsPMA	PHY	ABOVE
252091	LeukoMigReg	LIF	ABOVE
252093	PROMAG	PHY	BELOW
252095	SIMPLE	ENV	ABOVE

252097	MORE CHEMET	ENG	ABOVE
252098	CANtherNK	LIF	BELOW
252101	NovBuffSperm	ENV	BELOW
252102	SULFNITROALDOL	CHE	ABOVE
252104	Checkpoint genes	LIF	ABOVE
252105	CATNECK	LIF	BELOW
252108	Pore - Membrane	CHE	BELOW
252109	EUCLiPSTAP	SOC	ABOVE
252110	Amylin_role_pain	LIF	ABOVE
252114	CB1-MDMA	LIF	ABOVE
252116	ReactOpt	ENG	ABOVE
252118	Aramaic Enoch	SOC	ABOVE
252120	LIFHISBURBEE	ENV	ABOVE
252121	CaveBearsCroatia	SOC	ABOVE
252122	Croissance	MAT	ABOVE
252126	MAPNE	PHY	ABOVE
252127	EU@WTO	SOC	BELOW
252128	VOLCAND	ENV	BELOW
252130	sc-prot	LIF	BELOW
252132	AGAME	SOC	ABOVE
252134	EuroNun	SOC	ABOVE
252140	MMBSys	ENV	ABOVE
252141	Fish Bone Develop.	ENV	ABOVE
252142	HERE	PHY	ABOVE
252144	METAMATERIAL4BIO	PHY	BELOW
252145	MELANIN EVOLUTION	ENV	ABOVE
252147	Fruitless targets	LIF	ABOVE
252148	SASOL	CHE	ABOVE
252149	Seagrass-BioGeoChem	ENV	ABOVE
252150	NovAbMimics	CHE	ABOVE
252151	EU and PA Reforms	SOC	ABOVE
252153	GREENMOULD	LIF	BELOW
252154	FAHDOX	ENG	ABOVE
252155	POSHY	PHY	BELOW
252158	AMYLOID_INHIBITION	CHE	BELOW
252159	Bryozoa	ENV	ABOVE
252161	DNA Nose	CHE	ABOVE
252163	Higher dimensions	PHY	ABOVE
252164	Galectin Ligands	CHE	ABOVE
252165	Hpa Effectors	LIF	ABOVE
252166	CAMEL	LIF	ABOVE
252170	TEM4MOMAS	CHE	ABOVE
252173	NABIO	CHE	ABOVE
252174	DPSB	PHY	BELOW
252175	MC POT	ENG	ABOVE

252176	LF-MOM-LC	PHY	ABOVE
252178	Botrytis MAT loci	LIF	ABOVE
252181	FIEF	PHY	ABOVE
252182	DesignDigitalBound	SOC	ABOVE
252184	DiVerMAS	ENG	ABOVE
252185	BIOFUNSTAR	CHE	ABOVE
252186	Superfast cooling	PHY	BELOW
252187	nonrescit	SOC	ABOVE
252190	TEP	SOC	BELOW
252191	CERAMEM	ENV	ABOVE
252192	SFrailty	MAT	ABOVE
252193	GUTOME	LIF	ABOVE
252194	Perform.Equal	SOC	ABOVE
252196	IMPRESS	ENV	ABOVE
252197	GRAMPRAGGLI	SOC	ABOVE
252200	ModSoilLossMedTemAgr	ENV	ABOVE
252201	IGAFC	LIF	ABOVE
252202	Salt PhyTo-Tech	LIF	BELOW
252203	methylCpGreadout	LIF	ABOVE
252204	DEAR	SOC	ABOVE
252205	SCiE	SOC	ABOVE
252207	CDI	LIF	ABOVE
252209	Shoot Branching	LIF	ABOVE
252211	ModGrav	PHY	ABOVE
252212	PROBQUANTGROUPS	MAT	ABOVE
252213	Reaction cntr CIDNP	LIF	ABOVE
252216	Novel CIA	LIF	BELOW
252217	Histone Demethylases	LIF	ABOVE
252219	Boson cross-sections	PHY	ABOVE
252220	AMEUR	SOC	ABOVE
252221	ConsuMed	SOC	BELOW
252223	Endo-lineage	LIF	ABOVE
252224	EvoDevoNOS	LIF	ABOVE
252228	Excitonic Solar Cell	CHE	ABOVE
252230	COMPARATIVE	SOC	BELOW
252234	TRANSSEM	PHY	ABOVE
252235	BVPwithResonance	MAT	BELOW
252236	CaMKIINalpha	LIF	ABOVE
252237	FluorBRDF	ENV	ABOVE
252238	SOLFUL	LIF	ABOVE
252239	SiNanoTune	PHY	ABOVE
252244	PhoPregW-Beijing	LIF	ABOVE
252247	CHIRCAT	CHE	ABOVE
252252	REHYSTRIX	ENV	ABOVE
252253	MINDGLOVE	LIF	ABOVE

252255	Num.Con.HJE	MAT	BELOW
252256	sliced&diced	LIF	ABOVE
252257	CO2Sens	CHE	ABOVE
252261	scsnn	ENG	BELOW
252262	PaP	MAT	BELOW
252264	FOODEXGEN	LIF	ABOVE
252266	Nitroso Compounds	CHE	ABOVE
252267	mTORC in myelination	LIF	ABOVE
252271	HAIGaTi	CHE	ABOVE
252272	C. elegans longevity	LIF	ABOVE
252273	RadicalElectronics	CHE	ABOVE
252276	FitNEX	LIF	BELOW
252278	cartilage loading	ENG	ABOVE
252280	COBYGEST	SOC	ABOVE
252281	neuroliginPDZ	LIF	ABOVE
252282	MICROFISH	ENV	BELOW
252285	EPAC	LIF	ABOVE
252287	BacBiofilm	LIF	ABOVE
252290	PISNano	CHE	ABOVE
252291	Latin Multinationals	ECO	ABOVE
252292	Cold Corals	ENV	ABOVE
252293	mTORC1/2 Crosstalk	LIF	ABOVE
252294	CD70 trafficking	LIF	BELOW
252295	SForigfate	PHY	ABOVE
252296	PHOTORODS	ENG	ABOVE
252297	cosycha	PHY	ABOVE
252299	HEPA-PKGEN	LIF	BELOW
252300	CostCon	ECO	ABOVE
252301	ControlEngSystBio	ENG	ABOVE
252302	HERMES	ENG	ABOVE
252303	PHLEA	PHY	ABOVE
252306	Checkpoints in situ	LIF	ABOVE
252308	JZNEDMPSI	PHY	BELOW
252309	IRDM	MAT	BELOW
252311	EAP-FLAME	ENG	ABOVE
252312	Free Energy	LIF	BELOW
252313	HtrA protein complex	LIF	ABOVE
252314	NDMANCL	MAT	ABOVE
252315	ERESSRD	ENV	BELOW
252316	TESTFRGRAV2009	PHY	BELOW
252318	SCHREC	MAT	ABOVE
252319	BIRD POPULATIONS	ENV	ABOVE
252320	NeurogPlaceCellADs	LIF	ABOVE
252323	PPIDR	ENG	ABOVE
252324	Glyc-O-Genetics	LIF	ABOVE

252325	DBLS	SOC	BELOW
252327	Strings and Fluxes	PHY	ABOVE
252329	EvoBranchingControl	LIF	ABOVE
252333	LINDA	CHE	ABOVE
252334	MCGTWA	ENV	ABOVE
252335	RTCLA	LIF	BELOW
252337	MIGSEA	LIF	ABOVE
252338	Morphé	SOC	ABOVE
252339	HelixFold	CHE	ABOVE
252340	Obscured Accretion	PHY	ABOVE
252342	EUPBMOB	SOC	BELOW
252345	S3AMD	ENV	ABOVE
252346	AGONS	CHE	ABOVE
252350	DerCatTheMet	MAT	BELOW
252351	SELVESINTIME	SOC	ABOVE
252352	MATURE	SOC	ABOVE
252355	HALOGENILS	CHE	ABOVE
252358	CAROUCELL	LIF	ABOVE
252360	ECENERGY	SOC	ABOVE
252361	INDEFIC	LIF	ABOVE
252363	PulmoNanoTox	LIF	ABOVE
252365	BodiesTheory	SOC	ABOVE
252366	FUNgalPATHOGEN	LIF	BELOW
252367	DECONSTRUCT	MAT	ABOVE
252368	Sustainable homes	SOC	BELOW
252369	NEGEOPT	SOC	ABOVE
252371	Sarcoma Biology	LIF	ABOVE
252373	Tissue patterning	LIF	ABOVE
252374	MorphSwash	ENG	ABOVE
252376	EMT & GATA factors	LIF	ABOVE
252377	Relation with pain	SOC	ABOVE
252378	EOLO	ENV	ABOVE
252379	The Cosmic Soul	SOC	ABOVE
252380	InActiveKinases	LIF	BELOW
252381	miRNAVasc	LIF	ABOVE
252382	KEEN	ENG	ABOVE
252383	RD Market interface	ECO	BELOW
252385	ETOSSD	ECO	WITHDRAWAL
252386	ADCLASER	PHY	ABOVE
252389	MATVIR	MAT	ABOVE
252391	INHOMOLENCE	PHY	ABOVE
252392	BIODOM	ENV	ABOVE
252393	BIOSIG	PHY	ABOVE
252395	LECNAC	CHE	ABOVE
252397	FunPolyNets	CHE	ABOVE

252398	GOLDCAT	CHE	ABOVE
252400	MPS1	LIF	ABOVE
252402	RTACS and vision	LIF	ABOVE
252403	LIQUIDITY RISK	ECO	ABOVE
252404	W&S	SOC	ABOVE
252405	Nodal HBE KO	LIF	ABOVE
252406	PRIMETOM	LIF	ABOVE
252408	MASTIP	LIF	ABOVE
252409	Hopfion	MAT	BELOW
252411	LeftBetaHelixDesign	CHE	ABOVE
252414	GATE	LIF	ABOVE
252415	Janus Particles	CHE	ABOVE
252416	EPESSB	LIF	ABOVE
252420	NETCOSAML	PHY	ABOVE
252423	Fluorosome	CHE	ABOVE
252424	Eye position	LIF	ABOVE
252426	PreFarmers	SOC	ABOVE
252428	BIOPACE	ENV	BELOW
252429	Freecycle	SOC	ABOVE
252431	Extreme Astrophysics	PHY	ABOVE
252432	Stress transmission	LIF	BELOW
252433	SCOPCFP	CHE	ABOVE
252435	SCAFFOLD4TISSUE	ENG	ABOVE
252436	DEForm	ENV	ABOVE
252437	Sulphur09	ENV	ABOVE
252438	PromoEco09	SOC	ABOVE
252439	CheMaDegas	ENV	ABOVE
252440	NIMBLE	MAT	ABOVE
252441	CS-PO	CHE	BELOW
252443	IPLGGPMC2009	SOC	ABOVE
252444	Art and common Sense	SOC	ABOVE
252448	Alzheimer project	SOC	ABOVE
252450	CivReplndep	SOC	ABOVE
252452	NematostellaMicroRNA	LIF	ABOVE
252455	SPATIAL NEGLECT	LIF	ABOVE
252457	StemCellStressChip	ENG	ABOVE
252460	LODOMAGNANOS	PHY	ABOVE
252461	WASP FIGHTS	LIF	ABOVE
252462	unmarried families	SOC	BELOW
252463	studyphysgraybin	PHY	ABOVE
252464	MAGFIL	ENG	ABOVE
252465	QSPP	MAT	ABOVE
252466	LABGAS	ENG	ABOVE
252469	matterMA	SOC	ABOVE
252470	AMXP dynamics	PHY	ABOVE

252471	SamrtSurfaces	CHE	ABOVE
252472	LXECAL	PHY	BELOW
252473	LASPULSE	ENG	ABOVE
252477	NUSIRALS	CHE	ABOVE
252478	HUMANSATSEA	SOC	ABOVE
252480	STRESSPASS	ECO	ABOVE
252481	CMNTs	CHE	ABOVE
252488	COMPAGE	LIF	ABOVE
252489	Public Put In Motion	SOC	ABOVE
252491	CAMSTAR	ENV	ABOVE
252492	STONECOAT	ENV	ABOVE
252493	GUTBIOFILMCO	LIF	BELOW
252495	Genetics of SLE	LIF	ABOVE
252496	KirBac	CHE	ABOVE
252497	ConBiolBes	LIF	BELOW
252498	Mantle fluids	ENV	BELOW
252499	SUCCESS	ENV	ABOVE
252500	Dlx-2	LIF	ABOVE
252501	CHEMOIMAGING	CHE	ABOVE
252502	HETS	PHY	BELOW
252503	bHLH-networks	LIF	ABOVE
252504	plant extracts	LIF	ABOVE
252505	SAFE-ABC	ENV	BELOW
252506	Integrin-SCC	LIF	ABOVE
252508	SIMULATA	LIF	ABOVE
252509	PEDFL	LIF	BELOW
252510	DURCEMAD	ENG	BELOW
252511	iBION	ENG	ABOVE
252512	SUPER-GAMMA-GLU	ENG	ABOVE
252513	BLACKLANDSCAPE	SOC	ABOVE
252516	SPACE MIDGES	ENV	ABOVE
252517	SCRINOST	LIF	BELOW
252518	GRAWINAE	SOC	ABOVE
252519	Tau@NFD	LIF	ABOVE
252520	HighTempProp	ENG	ABOVE
252521	ETNoNano	PHY	BELOW
252522	FOODOB	ECO	ABOVE
252523	OMARG	CHE	ABOVE
252529	COLORATE	PHY	BELOW
252530	GenDivEvoHisSalEnt	LIF	ABOVE
252531	AQUAMEC	CHE	ABOVE
252532	TeSSubCage	CHE	ABOVE
252535	ENDOHORM	LIF	BELOW
252539	FFfAD	CHE	BELOW
252543	D.T.S.L.T.I.H.D.	MAT	BELOW

252547	TOPLINK	MAT	ABOVE
252548	CCMOBIUS	CHE	ABOVE
252550	RB	ENV	BELOW
252551	SSS	ENV	BELOW
252553	HoloQCDphase	PHY	ABOVE
252554	NANOMEM	ENV	ABOVE
252556	EARLY-PROTEIN-AGGR	CHE	ABOVE
252557	CentroGolgiDimitrov	LIF	ABOVE
252558	SYSBIOPRO	LIF	ABOVE
252559	MINDUSS	LIF	BELOW
252560	RECYCOMPSOIL	ENV	BELOW
252563	WORLDVIL	SOC	ABOVE
252564	OCPMBR	ENG	ABOVE
252565	M.M.B.T.P.	SOC	ABOVE
252567	EGGS-2-EMBRYOS	LIF	ABOVE
252569	SOFTSPIN	PHY	ABOVE
252572	HC & Crime	ECO	ABOVE
252573	APAS	ENV	ABOVE
252575	CI Innovation	ECO	BELOW
252576	LITERATUREPROPAGANDA	SOC	ABOVE
252577	P.A.B.I.E	SOC	ABOVE
252578	PostWar Legal Purges	SOC	ABOVE
252579	Microdroplets	PHY	ABOVE
252580	CHEMSWARM	ENG	BELOW
252582	Haspin in mitosis	LIF	ABOVE
252583	COIL	SOC	BELOW
252584	ETSOL	CHE	ABOVE
252585	DESNOAS	CHE	ABOVE
252586	ELEPHANT	PHY	ABOVE
252587	ORCARAD	CHE	ABOVE
252590	VirtualScreeningKLK5	LIF	BELOW
252591	BEATS	ENV	ABOVE
252593	ENVIROPOWER	SOC	ABOVE
252594	TRAFFIC PROTEOMICS	LIF	ABOVE
252596	SDSD	ECO	WITHDRAWAL
252597	ELECTRODAFC	CHE	ABOVE
252598	PrimLID	LIF	ABOVE
252600	Interact	ENG	ABOVE
252601	reflexivity	MAT	BELOW
252602	FXIII-entrapment	LIF	ABOVE
252603	MBMC	SOC	ABOVE
252604	5DGTCHM	PHY	ABOVE
252606	Selfhealing Material	CHE	ABOVE
252608	QM	PHY	ABOVE
252610	DM and Chromatin	LIF	ABOVE

252611	MIMUBLKO	LIF	ABOVE
252614	SiNeDyn	LIF	ABOVE
252616	P-usher	LIF	ABOVE
252617	WOMINTRA	SOC	ABOVE
252619	NADETOX	ENV	BELOW
252620	Heroes Hill	ENV	ABOVE
252621	MBAARS	SOC	ABOVE
252622	Short Fatigue Cracks	ENG	BELOW
252626	MiniSOX9	LIF	ABOVE
252627	stellarpopulations	PHY	ABOVE
252630	FUNCTIONALOLIVES	LIF	ABOVE
252632	SBAM	PHY	ABOVE
252633	VOLTAIRESATIRE	SOC	ABOVE
252636	market and merchants	SOC	BELOW
252637	NOVELGENES DDR	LIF	ABOVE
252638	CONVIVIALITY	SOC	BELOW
252639	BIOTERROR-ERA	ENV	ABOVE
252644	RESIFILM	LIF	ABOVE
252645	Thorax patterning	LIF	ABOVE
252647	Ethics and Fiction	SOC	BELOW
252650	Uveal Melanoma	LIF	ABOVE
252651	MAFISH	LIF	BELOW
252652	SINGLEATOMS	PHY	ABOVE
252653	OxiAging	LIF	ABOVE
252655	FeSep	ENV	ABOVE
252658	Cationic Peptides	LIF	ABOVE
252660	EpigenomicPlasticity	LIF	ABOVE
252661	MI-LAA	ENV	ABOVE
252662	BELLA CIAO	ECO	BELOW
252663	CIC	ENG	ABOVE
252666	Live cell Imaging	LIF	ABOVE
252670	ET and LISA	PHY	BELOW
252671	ABagainstNMDA	CHE	BELOW
252673	Mtb DIMs	CHE	ABOVE
252674	ABMF	MAT	ABOVE
252680	TAIQ	SOC	ABOVE
252681	FOODSAFE	LIF	ABOVE
252690	AQUANS	LIF	BELOW
252691	ProcMotMach	CHE	ABOVE
252695	INNOVATION CONTROL	ECO	ABOVE
252696	BIODIVPEOPLE	ENV	BELOW
252698	PirATE	SOC	ABOVE
252699	GOLPS	ECO	ABOVE
252702	CAGE	ENV	ABOVE
252705	EMA-WRP	ECO	BELOW

252707	MIATEMA	ENG	ABOVE
252708	Phosphinyl Catalysts	CHE	ABOVE
252711	Engineered Oxides	CHE	ABOVE
252713	BOI	LIF	ABOVE
252716	BOROMAT	CHE	ABOVE
252717	UNDarkMASCS	PHY	ABOVE
252718	ProtOrigin	LIF	ABOVE
252719	SpoilOmics	LIF	ABOVE
252720	NANO-CAT	CHE	ABOVE
252721	R. Roseth's thought	SOC	BELOW
252722	e-MedMACU	SOC	ABOVE
252723	PURE	LIF	ABOVE
252724	TautoSen	CHE	ABOVE
252725	ModCISys	MAT	BELOW
252726	MonoMel	LIF	ABOVE
252727	Abeta DBP	LIF	BELOW
252728	SPMEIOSIS	LIF	ABOVE
252729	Trust vs paranoia	LIF	ABOVE
252732	DEEP HABMAP	ENV	ABOVE
252733	StringPhen	PHY	BELOW
252735	FASTEDEN	SOC	ABOVE
252736	WATERMOL	PHY	ABOVE
252737	WOOTZ	SOC	ABOVE
252738	STORMITURTLE	ENV	ABOVE
252740	DYNGENE	LIF	ABOVE
252741	EuSci	SOC	ABOVE
252746	CoV infection	LIF	BELOW
252747	BOTOVEREXSCREEN	ENV	ABOVE
252749	Zebrafish Vision	LIF	ABOVE
252750	SHARKEVOL	ENV	ABOVE
252751	MMS	SOC	ABOVE
252752	MOBILITY	SOC	ABOVE
252753	REPTRA	LIF	ABOVE
252754	HighPtLHCAlice	PHY	ABOVE
252756	ANCID	SOC	ABOVE
252757	NANOCON	PHY	ABOVE
252758	STAGE	LIF	BELOW
252759	BAHAMAS	CHE	ABOVE
252761	Branching Plasticity	LIF	ABOVE
252762	CEUM	ECO	BELOW
252763	Actin-targ. libr.	CHE	ABOVE
252764	CEOMSBP	LIF	ABOVE
252765	miRNA in HIV-cancer	LIF	ABOVE
252766	olive oil emulsions	LIF	ABOVE
252767	VIOPROLIDE	CHE	ABOVE

252768	BioFuS	PHY	ABOVE
252769	MALVA	LIF	ABOVE
252770	Isonitrile insertion	CHE	ABOVE
252772	NEURODR3	LIF	BELOW
252773	SOILCOEV	LIF	ABOVE
252774	TransMasp	SOC	ABOVE
252776	POTURB	MAT	ABOVE
252777	AntiFlu therapeutics	LIF	ABOVE
252778	DRiM Guadiana	SOC	ABOVE
252779	APTAPOD	CHE	ABOVE
252780	SpCOM	SOC	ABOVE
252781	CHICROCSX	PHY	ABOVE
252782	EPI FUNGPROTECT	LIF	ABOVE
252784	IFIOP	MAT	ABOVE
252786	ICHEUROPE	SOC	ABOVE
252787	TAsysGP	LIF	ABOVE
252788	Identity	SOC	ABOVE
252791	MICROPVFC	ENG	ABOVE
252792	SMART MUSE	ECO	ABOVE
252793	Cooperativity	CHE	ABOVE
252794	Astrolschemia	LIF	ABOVE
252796	CometDeuterium	PHY	ABOVE
252797	ESSCES	PHY	ABOVE
252798	ALPRODESC	ECO	ABOVE
252799	RACOLungcancer	LIF	ABOVE
252801	CLIVALPS.2000	ENV	ABOVE
252803	SCRCDs	MAT	BELOW
252806	ISOTRAPROMIC	ENV	ABOVE
252807	Monazite Deformation	ENV	ABOVE
252809	ProDiCx	LIF	BELOW
252810	OptiLeaf	LIF	ABOVE
252811	EMMA	ENV	ABOVE
252812	MGS and disease	LIF	ABOVE
252814	GEMS	ENV	ABOVE
252815	SiStuNiAl	PHY	ABOVE
252816	PipeTurb	PHY	ABOVE
252818	Network Segregation	ECO	BELOW
252819	JAW	LIF	ABOVE
252821	ALGFUEL	ENV	ABOVE
252822	IDOMMSEED	LIF	ABOVE
252823	HEEPs	PHY	ABOVE
252825	GLYox	CHE	ABOVE
252826	PRMT6 regulates p21	LIF	BELOW
252827	EXTRALOWENERGY	ENG	ABOVE
252829	FEAR AND TRAUMA	LIF	ABOVE

252830	Legume root impact	ENV	ABOVE
252832	TTCAEUL	SOC	ABOVE
252833	PC4 in DNA repair	LIF	ABOVE
252834	ETHNICORG	SOC	ABOVE
252836	ProteinArcheology	LIF	ABOVE
252839	SECURE	ENV	ABOVE
252840	SmartPtdrugs	CHE	ABOVE
252842	MUCE	SOC	BELOW
252843	DynaRep	CHE	ABOVE
252844	DAMORE	ENV	ABOVE
252847	FLAVIDAS	PHY	ABOVE
252848	MIA-CR	PHY	ABOVE
252851	Reading and Ageing	SOC	ABOVE
252853	Chromatin NMR	LIF	BELOW
252855	NanoHHG	PHY	ABOVE
252857	INTERCRACKS	ENG	ABOVE
252858	NanOmega	LIF	ABOVE
252860	retrograde transport	LIF	ABOVE
252861	EPIMOB	SOC	ABOVE
252862	PoroSens	CHE	ABOVE
252863	NutriSim	LIF	BELOW
252865	MedOwn	SOC	BELOW
252866	AMAC	PHY	BELOW
252868	FLEXIBILITY	ECO	BELOW
252869	TOPDEF	PHY	ABOVE
252870	LANDCARE	ENV	ABOVE
252872	PPVMA2	SOC	ABOVE
252873	DiasporaHelp	SOC	BELOW
252879	PLURICYCLE	LIF	ABOVE
252882	condcntcomp	CHE	BELOW
252883	SFL-PRR	CHE	ABOVE
252884	PVSNEC	ENG	ABOVE
252885	"National Languages"	SOC	ABOVE
252886	MUCHFUSS2GAIA	PHY	ABOVE
252888	Reef fish diversity	ENV	ABOVE
252891	VARSTARINOC	PHY	ABOVE
252893	BHDUST	PHY	BELOW
252894	EXEBVIRAL	LIF	ABOVE
252896	KIDI	LIF	ABOVE
252897	GASINDISKS	PHY	ABOVE
252901	WFIGDO	SOC	ABOVE
252902	VSD and learning	LIF	ABOVE
252903	DRUG RESISTANCE	LIF	ABOVE
252904	CHAct	CHE	ABOVE
252905	RCCGEPG	LIF	ABOVE

252907	EUCITSPACE	SOC	ABOVE
252908	COSSAR	ENG	ABOVE
252909	RMAFM_UA	MAT	ABOVE
252910	Re-Inventing Europe	SOC	ABOVE
252911	STRICS	LIF	ABOVE
252912	INFORLABOUR	ECO	BELOW
252913	BETV1A	LIF	ABOVE
252914	BANKREG	SOC	BELOW
252915	HistoneStem	LIF	ABOVE
252916	PI3KC2	LIF	ABOVE
252917	ASACOSINS	SOC	ABOVE
252919	EVROBIOME	LIF	BELOW
252921	HIVProtMolMech	LIF	ABOVE
252922	simulator p.pinaster	ENV	ABOVE
252925	CHIRABS	CHE	ABOVE
252926	SALINAME	PHY	ABOVE
252927	RoxNP	LIF	ABOVE
252928	MOCS	PHY	BELOW
252929	MASTERWALL	ENV	ABOVE
252930	Bunyavirus envelope	LIF	ABOVE
252931	DOCANA	CHE	ABOVE
252933	ECOWEB	ENV	ABOVE
252934	ADJUTUB	LIF	ABOVE
252935	Assay for biomarkers	CHE	ABOVE
252938	LACTANGIO	LIF	ABOVE
252940	RADAAS	PHY	BELOW
252942	SUNSET	CHE	BELOW
252944	PICNQO	PHY	ABOVE
252947	SEPIAS	PHY	BELOW
252948	PROXIGEX	LIF	ABOVE
252949	CSC program	LIF	ABOVE
252950	D.E.E.O.S.	PHY	ABOVE
252951	SHAPEXPIUM	PHY	ABOVE
252953	SWEEPO	PHY	BELOW
252954	FABCORE	LIF	ABOVE
252955	RUPS	ENG	BELOW
252957	HTE	SOC	ABOVE
252958	ICKTINMS	ECO	BELOW
252959	BORONPROX	ENV	ABOVE
252962	TraceSpec	ENV	BELOW
252963	NewLimo	LIF	ABOVE
252964	JUSTICEINTRANSITION	SOC	ABOVE
252966	NanoMagma	ENG	ABOVE
252967	PRE-MUS	SOC	ABOVE
252970	swf	ECO	BELOW

252971	PARADOX	LIF	ABOVE
252972	Daring to Nudge	SOC	ABOVE
252973	BLACK HOLE GROWTH	PHY	ABOVE
252974	PIEDIUEL	SOC	ABOVE
252978	Zoonotic infections	LIF	BELOW
252981	HCSP in beta-cells	LIF	ABOVE
252982	SUBSPOUSE	ENG	ABOVE
252985	FIBOSI	ENV	ABOVE
252988	modifyPD	LIF	ABOVE
252991	EMBEDDINGS	MAT	ABOVE
252993	FluRedox Biosensors	CHE	ABOVE
252994	TMPAdSCFT	PHY	ABOVE
252995	TRANSFORM	SOC	ABOVE
252997	HPPACTIVEPACK	LIF	ABOVE
252998	FBMC2009TCD	CHE	ABOVE
253004	3ITD	LIF	ABOVE
253006	RIPS	LIF	BELOW
253007	Name-giving	SOC	ABOVE
253008	USO	SOC	ABOVE
253009	PMIAHIV1	LIF	ABOVE
253011	LYSOPHOS	LIF	BELOW
253014	ANTIFUNGALvsMYCOTOX	LIF	ABOVE
253015	BalkanDiv	ENV	ABOVE
253016	MAQ	ENV	BELOW
253019	RiskEqCC	ECO	ABOVE
253022	Gender Inequalities	SOC	ABOVE
253023	GENSALT	ENV	BELOW
253024	Public Philosophy	SOC	BELOW
253026	MultiJet Resummation	PHY	ABOVE
253027	Droresist-Polymorfic	LIF	ABOVE
253028	GAALF	MAT	ABOVE
253029	WhyWeak?	LIF	BELOW
253030	OCMEH	ECO	BELOW
253031	CHICUBA	CHE	ABOVE
253032	HYMUCAT	CHE	ABOVE
253033	ROC-TIME	ENG	BELOW
253034	Sox11Function	LIF	ABOVE
253036	MYCOIND	ENV	ABOVE
253037	PL	MAT	ABOVE
253038	ISA	LIF	BELOW
253039	TEMPVISIONSOFCANCER	LIF	ABOVE
253040	Hydrodynamic-limit	MAT	BELOW
253043	Microtubule plus end	LIF	ABOVE
253044	GVPSNSMMS	MAT	ABOVE
253045	GLUDCORT	LIF	ABOVE

253046	DECOWOOD	ENV	ABOVE
253048	1DSolve	CHE	ABOVE
253049	uPAR-integrins	LIF	ABOVE
253053	FV on FPGA	ENG	BELOW
253057	THz radiation	PHY	ABOVE
253058	GlyPrP	CHE	ABOVE
253059	MELATIL	LIF	ABOVE
253062	SCIMAGINE	SOC	ABOVE
253063	CVM-EM-PALM	PHY	ABOVE
253064	NO in ageing	LIF	BELOW
253065	PHIPSPIN	CHE	ABOVE
253066	Elovl6 thermogenesis	LIF	ABOVE
253068	MigSig	ENV	ABOVE
253069	MICKINETWGS	CHE	ABOVE
253071	ASSISI	ENG	ABOVE
253072	WSREPE	SOC	ABOVE
253073	GOPFC	MAT	BELOW
253074	EPV	SOC	ABOVE
253075	PHYB	LIF	ABOVE
253077	Scale-Space	ENG	BELOW
253078	FSSCPULAB	LIF	BELOW
253080	Int Diff	ECO	ABOVE
253081	ClimEF	ENV	ABOVE
253084	SAMIN	CHE	ABOVE
253085	SNB09	ENG	ABOVE
253086	LGBTMOBI	SOC	ABOVE
253087	PROBI	PHY	ABOVE
253089	Nanoimg-metastasis	CHE	ABOVE
253090	CLIMATEGOV	SOC	ABOVE
253091	SECURFOOD	CHE	BELOW
253092	AgeSexConflict	LIF	ABOVE
253093	BioT	LIF	ABOVE
253094	DYE4MEM	PHY	ABOVE
253095	FRANNS	PHY	BELOW
253096	BAAGS	ENV	ABOVE
253097	Brachyfuel	LIF	BELOW
253098	ConfLit	SOC	ABOVE
253101	RePPIM	ENV	ABOVE
253102	ASGPTC	CHE	ABOVE
253107	TUNABLE RESONATORS	PHY	ABOVE
253111	MarrEUR	SOC	ABOVE
253112	INDEN	CHE	ABOVE
253113	AVSIR	ENG	ABOVE
253117	HafniumWeathering	ENV	ABOVE
253118	BIOCHIT	CHE	ABOVE

253119	FLUENT	PHY	ABOVE
253123	rRNA maturation	LIF	ABOVE
253124	EcoMounts	ENV	ABOVE
253125	uSkinToxTest	LIF	ABOVE
253126	CORN	ENG	ABOVE
253127	schizoamine	LIF	ABOVE
253128	PVL	SOC	BELOW
253130	mRNA deadenylation	LIF	ABOVE
253134	Unconscious Eater	SOC	ABOVE
253135	MIPROE	SOC	BELOW
253137	DEPOLITICIZATION	SOC	BELOW
253138	ALTER-TXN-2009	LIF	ABOVE
253139	WideSky	PHY	ABOVE
253140	HOMOCAT	CHE	ABOVE
253143	LOW-TECH	ENG	BELOW
253144	ABMRIA	ENG	ABOVE
253145	EARL	ENV	ABOVE
253146	HIV-1 latency	LIF	ABOVE
253150	Ship Emissions	ENV	ABOVE
253156	PEECD	PHY	ABOVE
253157	TERRA-RNP complexes	LIF	ABOVE
253158	FUMPOMAT	ENV	ABOVE
253159	LUBRIFILM	ENG	ABOVE
253160	COSTMAP	CHE	ABOVE
253162	SImpL	ENG	ABOVE
253163	URBAN ACTIVISM	SOC	BELOW
253165	Conceptual methods	MAT	ABOVE
253166	PALMSEP	LIF	ABOVE
253168	MOF REACTIONS	CHE	ABOVE
253172	CatNitFix	CHE	ABOVE
253175	SUPTUBE	CHE	ABOVE
253182	IsoBAB	ENV	ABOVE
253183	INTELOS	SOC	BELOW
253186	BSCL2 in adipocytes	LIF	ABOVE
253187	METATUNE	PHY	ABOVE
253188	PolyBio	CHE	ABOVE
253189	C4TRAN	LIF	ABOVE
253190	WSET	SOC	BELOW
253195	ELATSYN	CHE	ABOVE
253197	ISQFTs	PHY	ABOVE
253198	PEMFC renew membrane	CHE	BELOW
253201	Brassica resistance	LIF	ABOVE
253203	TCRINCD	LIF	ABOVE
253204	Bisoxazoline Ligands	CHE	ABOVE
253206	PITPECT	LIF	ABOVE

253207	DANMC	CHE	ABOVE
253208	PuBuLECA	SOC	ABOVE
253209	AGNTeVEmision	PHY	BELOW
253212	MoNGMiM	CHE	BELOW
253213	semidwarf barley	LIF	ABOVE
253215	SUSIM	MAT	ABOVE
253216	MAINSTREAM	ENV	BELOW
253217	REMEDY	ENV	ABOVE
253218	MUVEPA	LIF	ABOVE
253219	EUREKaryotes	ENV	ABOVE
253220	Diasporas 2.0	SOC	BELOW
253221	CYLREC	CHE	ABOVE
253224	THEOSOLV	CHE	ABOVE
253225	MagForce4Spine	ENG	ABOVE
253227	SoilCOM	ENV	ABOVE
253229	MedCorals	ENV	ABOVE
253230	FUZZLOGREASON	MAT	ABOVE
253231	CED	CHE	ABOVE
253232	Credit Derivatives	SOC	ABOVE
253234	RE-CONTEXT	ENG	ABOVE
253235	MACBETH	ENV	ABOVE
253236	EUKAP	ECO	BELOW
253237	OPTICAN	PHY	BELOW
253239	INDEIQC	PHY	ABOVE
253240	TRANSHUMANCEBIRD	ENV	ABOVE
253243	NanoSPiD2	PHY	ABOVE
253245	Species ranges	ENV	BELOW
253247	HCV host immunity	LIF	ABOVE
253248	Migrants' Acceptance	SOC	ABOVE
253253	IR-min	CHE	ABOVE
253255	SubtypeDiscovery	LIF	BELOW
253257	OLEDs	PHY	BELOW
253258	Scarabpests	ENV	ABOVE
253259	Top quark at the LHC	PHY	BELOW
253260	UDYNTAU	PHY	ABOVE
253261	DEMOGOV	SOC	ABOVE
253263	SEReNDiPITy	PHY	BELOW
253266	Acrylamide in olives	LIF	ABOVE
253267	ULTRAHYDROMC	PHY	ABOVE
253271	HGPBPOLL	ENV	BELOW
253272	SARA	LIF	ABOVE
253273	Counting 1 Life	SOC	BELOW
253274	VVINCAncer	CHE	ABOVE
253275	CaSCNeth	SOC	ABOVE
253278	CARPA	ENV	ABOVE

253280	TRIGGER	SOC	ABOVE
253281	NOVARA	LIF	ABOVE
253282	AQUASPERM	LIF	ABOVE
253283	BeSt AQUIFER	ENV	BELOW
253285	PTEN	LIF	BELOW
253286	POLITICAL VIOLENCE	SOC	BELOW
253287	HISTORG	SOC	BELOW
253288	Fungal Biosynthesis	CHE	ABOVE
253291	SOMA	ENV	ABOVE
253294	Top Higgs at ATLAS	PHY	ABOVE
253296	MEDIREFUGIA	ENV	ABOVE
253297	POLIFIRE	ENG	ABOVE
253301	PROCHEM	CHE	ABOVE
253302	DNPCNM	LIF	ABOVE
253305	QUESTforMD	LIF	ABOVE
253307	MEDCET	LIF	ABOVE
253309	TectumLamprey	LIF	ABOVE
253311	ATF	PHY	BELOW
253315	2D Line Transfer	PHY	ABOVE
253317	STLMC	SOC	BELOW
253318	QUANGAS	ENV	ABOVE
253319	ETAL	MAT	ABOVE
253320	RomDyn	SOC	WITHDRAWAL
253322	POLMOAIC	ENG	ABOVE
253324	SlowN MBRs	ENV	ABOVE
253325	DYBAHYDROC	ENV	BELOW
253327	DNA Lipo Uptake	CHE	ABOVE
253328	Syntenin and Cancer	LIF	ABOVE
253329	tau decay	PHY	ABOVE
253330	PCEC	SOC	ABOVE
253332	PROMID	SOC	ABOVE
253333	SAPPHAS	SOC	ABOVE
253334	FNPC	PHY	ABOVE
253336	ALBiDAH	LIF	ABOVE
253337	SERRS Nanosensors	CHE	ABOVE
253338	YMHM	PHY	ABOVE
253339	SUSYBILEPLHC	PHY	ABOVE
253340	ROMS	ENV	BELOW
253341	MATERCANCER	CHE	ABOVE
253342	C.R.i.M.E.	SOC	ABOVE
253343	ECTT	ENG	ABOVE
253345	Formation of LMXBs	PHY	ABOVE
253346	WEC&DS	MAT	ABOVE
253349	IRIDIUM	CHE	BELOW
253351	TEAMMAS	ENG	ABOVE

253357	PDFs at the LHC	PHY	ABOVE
253358	AIRSS+QMC-Tc	PHY	ABOVE
253359	Blumeria Effectors	LIF	ABOVE
253360	NAC DBS and emotions	LIF	ABOVE
253361	WS-TRIP	ENG	ABOVE
253363	VACCIMON	ENV	ABOVE
253364	AUX-CK IN LR	LIF	ABOVE
253367	IETsolv	CHE	ABOVE
253368	MINICOMPLEXITY	MAT	ABOVE
253369	MultiMOF	CHE	ABOVE
253370	TSLP in asthma	LIF	ABOVE
253372	GaiaMLS	ENV	BELOW
253373	CentrioleElongation	LIF	ABOVE
253374	CH4LINELISTSPEC	PHY	BELOW
253375	APHID-PLANT	LIF	ABOVE
253377	RRCF	LIF	ABOVE
253378	SSFHR3DMDCA	CHE	ABOVE
253381	QADIOS	MAT	ABOVE
253384	Recognition cues	ENV	BELOW
253386	AERA	ENV	ABOVE
253387	MMSS	CHE	ABOVE
253389	BISSOT'D	LIF	ABOVE
253396	LENSE	MAT	ABOVE
253399	Tibetan Education	SOC	ABOVE
253405	SMALLSCALEPlasma	PHY	ABOVE
253406	OPODIAC	ENG	BELOW
253409	COSMO	ENV	ABOVE
253413	SNECRI	LIF	ABOVE
253417	DaphnILs	LIF	BELOW
253418	Internorg	SOC	ABOVE
253422	reykjavik ring road	SOC	ABOVE
253427	CODHAP	LIF	ABOVE
253428	GREEN LIGHT	CHE	ABOVE
253434	PrivCrimPro	SOC	ABOVE
253440	FMS	SOC	ABOVE
253441	Prehisto-Collab	SOC	BELOW
253443	FIDELITY	ENG	ABOVE
253445	SUNARQ	CHE	ABOVE
253446	EpiStem	LIF	ABOVE
253447	VirusHBAG	CHE	BELOW
253448	ParFuzGenQ	MAT	ABOVE
253451	SYNRESH	ENV	ABOVE
253454	PHENODIABE	LIF	ABOVE
253456	MA	SOC	ABOVE
253458	MICROLITEPOLIS	ENV	ABOVE

253460	Corticostem	LIF	ABOVE
253462	FFEM	ENV	ABOVE
253464	SLM-FSH	ENG	BELOW
253465	AMURIA	ENV	ABOVE
253466	Linen	SOC	ABOVE
253470	CarbonSEEP	ENV	ABOVE
253473	HEU	SOC	ABOVE
253474	WhyWomenRuled	SOC	ABOVE
253475	NoVoNaM	ENG	BELOW
253476	Role of Sox2	LIF	ABOVE
253480	Genes and Parkinson	LIF	ABOVE
253481	Changing Masculinity	SOC	ABOVE
253482	scqs	PHY	ABOVE
253483	PleioChange	LIF	ABOVE
253488	Mech_TE	ENG	ABOVE
253490	SubCom	ENV	ABOVE
253491	ASSESS	ENV	ABOVE
253494	TreatPink	LIF	BELOW
253496	ToPSIBaS	MAT	ABOVE
253499	WEEEflow	ENV	BELOW
253500	MultisensExperience	SOC	ABOVE
253502	synapse architecture	LIF	ABOVE
253505	Ireach3D	LIF	ABOVE
253507	MEGALOVAX	LIF	ABOVE
253508	SkillEducLabour	SOC	ABOVE
253510	UCSLHCb	PHY	BELOW
253511	NEW SEX SAME GENES	ENV	ABOVE
253512	Cluster Cat	CHE	ABOVE
253513	CLUSTPOP	ENV	ABOVE
253514	CODEC	SOC	ABOVE
253515	Welf.A.R.	SOC	BELOW
253516	LandscapePartners	SOC	ABOVE
253518	Perceptual DAI fMRI	LIF	WITHDRAWAL
253519	BKCAC	LIF	WITHDRAWAL
253520	SA.CAPR.IMSA	SOC	ABOVE
253521	SmartPiezocomposite	CHE	ABOVE
253523	EryMeth	LIF	ABOVE
253524	MLPHENOM	LIF	ABOVE
253526	Polyquant	CHE	ABOVE
253528	Nanosponges	PHY	ABOVE
253529	TRANSPEACE	SOC	ABOVE
253531	MechStem	ENG	ABOVE
253532	RIANS	PHY	ABOVE
253533	DNNSN	PHY	BELOW
253534	cmads	PHY	ABOVE

253540	DDDUNES	ENV	ABOVE
253541	Spices, Gut & Brain	LIF	ABOVE
253542	SADRISIM	ENG	ABOVE
253543	MIGUK	SOC	ABOVE
253544	ChromoRepair	LIF	ABOVE
253545	HSCs and HIF	LIF	ABOVE
253546	InPackPlasma	ENG	ABOVE
253547	LOCPA	SOC	BELOW
253548	MAN	PHY	ABOVE
253551	CENP-O Complex	LIF	ABOVE
253552	QUARCTIC	ENV	ABOVE
253554	Trans	SOC	ABOVE
253555	TOPO	LIF	ABOVE
253556	TASperA	CHE	ABOVE
253557	HIV-bitors	CHE	ABOVE
253558	AeroSPHace	ENG	BELOW
253562	TNSBSLD	LIF	ABOVE
253563	Myo2Fat	LIF	ABOVE
253564	MINKHD	LIF	BELOW
253565	MtDNAseg	LIF	ABOVE
253566	BRAINSTIM	ENG	ABOVE
253567	TSLPDC	LIF	ABOVE
253571	Christian Tragic	SOC	BELOW
253573	TRANSEDU	SOC	BELOW
253577	AMLsignaling network	LIF	ABOVE
253578	Plasmarray	LIF	ABOVE
253579	Rosa-GA	LIF	ABOVE
253581	S-T-R-A-P-P	PHY	BELOW
253582	EGCHRW	SOC	ABOVE
253583	Superposition rules	MAT	ABOVE
253584	EXPLOIT-CSIA	CHE	ABOVE
253586	RECITUP	SOC	ABOVE
253589	Barolus	ENG	ABOVE
253590	PROFILE	CHE	ABOVE
253591	OSDABA	CHE	BELOW
253594	CREATION	ENG	ABOVE
253596	Experimental	PHY	BELOW
253599	MIRENEGE	LIF	BELOW
253601	SpAR-GW-IBERIA	LIF	ABOVE
253603	MultiMOF	CHE	ABOVE
253604	IsoCat	CHE	ABOVE
253605	DOS-Antibiotics	CHE	ABOVE
253606	110843	ENG	BELOW
253607	ITAMTUR	SOC	ABOVE
253609	HYPERBOLIC	MAT	ABOVE

253610	NPMPJ	SOC	BELOW
253611	OZONAI	LIF	BELOW
253615	RESILIENS	ENV	BELOW
253617	Trichoplant	ENV	ABOVE
253622	SAGA recruitment	LIF	BELOW
253623	PHYLODIV	ENV	ABOVE
253625	STAYORFLY	LIF	ABOVE
253626	NONPLASMETA	PHY	ABOVE
253627	radio galaxies	PHY	BELOW
253629	ICSE	SOC	ABOVE
253630	MonGraCaROx	CHE	ABOVE
253631	PRAWN	ENG	ABOVE
253634	CONODONT	ENV	ABOVE
253639	TBI	LIF	ABOVE
253640	NANOEOTOXICITY	ENV	ABOVE
253641	Depression Genetics	LIF	ABOVE
253642	GENEFOREST	LIF	ABOVE
253644	SEARCH	LIF	ABOVE
253645	EVOLUTION INVASIONS	ENV	ABOVE
253646	Attention and Agency	LIF	ABOVE
253647	PMETGT	MAT	ABOVE
253648	BetaCellApop	LIF	ABOVE
253649	AdSCFT Munich	PHY	ABOVE
253650	META-ARYL	CHE	ABOVE
253651	Nano-Trojan-Horse	CHE	ABOVE
253652	PANTHER	ENV	BELOW
253654	CGPESA	SOC	ABOVE
253656	INGEFASONET	SOC	ABOVE
253657	CMBIRTF	LIF	ABOVE
253659	FCWARM	ENV	BELOW
253660	CANCERTARGETS	LIF	ABOVE
253662	EU Sexual Diversity	SOC	ABOVE
253663	Touch in situ	LIF	ABOVE
253664	WHEAT RESISTANCE	ENV	BELOW
253665	PAC	ECO	ABOVE
253666	PEX	ENV	ABOVE
253670	VERAGRAPH-VIP	ENG	ABOVE
253672	O2-balanced polymers	CHE	ABOVE
253674	FLAME	PHY	ABOVE
253679	SMALL	PHY	ABOVE
253682	ARMYFUNCARBOSE	ENV	ABOVE
253683	NanoBioDia	PHY	BELOW
253684	Timeallo	ECO	ABOVE
253686	UVCHROMUBI	LIF	BELOW
253687	Concerted evolution	ENV	ABOVE

253689	IAPPPWR	ECO	BELOW
253691	IBERCHANGE	ENV	ABOVE
253692	IPNOSA	CHE	ABOVE
253693	AMP-THERMOBAR	ENV	ABOVE
253694	EOS	SOC	ABOVE
253697	ITSIMPACT	ENG	ABOVE
253698	NWSAMSIE	SOC	BELOW
253699	IDEAL	MAT	ABOVE
253701	NeutrinosSNOPlus	PHY	ABOVE
253702	PTTG1REG	LIF	ABOVE
253704	Dynamic	ENG	ABOVE
253707	Macro Proteins	LIF	ABOVE
253708	QuantumPhases	PHY	ABOVE
253710	omicsborat	LIF	BELOW
253712	FluoBrain	PHY	ABOVE
253713	NAMHOSPE	ENG	ABOVE
253714	seemantics	ENG	ABOVE
253716	MMRTSB	PHY	ABOVE
253719	HAPSELA	LIF	ABOVE
253721	HFG	PHY	ABOVE
253723	MISHCI	LIF	ABOVE
253724	BIOCORE	ECO	ABOVE
253729	CASDEV	LIF	ABOVE
253730	URBAN-TEMPERATEM	ENV	ABOVE
253731	DIVAN	ENG	ABOVE
253733	LHCCalc	PHY	ABOVE
253734	VasNiche	LIF	ABOVE
253735	JAK2 in MammaryGland	LIF	ABOVE
253736	MAVI	ENG	ABOVE
253737	THYROGENE	LIF	ABOVE
253739	VIRUEVO	ENV	ABOVE
253740	COCOADISEASE	LIF	ABOVE
253743	VACSUN	ENG	ABOVE
253744	EpistemCLOCK	LIF	ABOVE
253745	Obscured Black Holes	PHY	ABOVE
253746	RecepTarget	CHE	ABOVE
253747	CrownEtherNet	CHE	BELOW
253748	Self-determination	SOC	ABOVE
253749	EJT	SOC	ABOVE
253750	IntegraCDSens	LIF	ABOVE
253751	Free space QED	PHY	ABOVE
253753	AGATODEMON	MAT	ABOVE
253755	CXCR4	PHY	ABOVE
253756	EIW3R	SOC	ABOVE
253760	NotchHem	LIF	ABOVE

253765	H4R-DSP	LIF	ABOVE
253766	EuFrame	SOC	ABOVE
253767	CRYSTAL	ENV	ABOVE
253768	HighTc-String Theory	PHY	ABOVE
253769	Ecom4MIN	ENG	BELOW
253770	PMT	SOC	ABOVE
253772	UDBTL	ENG	ABOVE
253773	Man-U	SOC	ABOVE
253778	AntiAging	LIF	ABOVE
253779	PHOTOSUP	PHY	ABOVE
253780	Project FILE	ENV	ABOVE
253782	Hearing Language	SOC	ABOVE
253783	EM TRANS PLC	ENG	ABOVE
253784	CHRIEUDITY	SOC	BELOW
253785	RE-LEARNING TO SMELL	LIF	ABOVE
253786	MASLATMEPOS	CHE	BELOW
253788	SDOQS	PHY	ABOVE
253790	DyNA	CHE	ABOVE
253793	Gull Communication	ENV	ABOVE
253794	repacode	LIF	ABOVE
253795	EsCaRT	LIF	ABOVE
253796	CIL	ECO	ABOVE
253797	Atherochemokine	LIF	ABOVE
253799	SABRE	ENV	BELOW
253800	CADSCREEN	LIF	ABOVE
253803	HumSentProc	SOC	ABOVE
253804	RNMI	ECO	ABOVE
253806	MERZ	ENV	ABOVE
253807	ACISPEC	ENV	ABOVE
253808	WDSMUDC	ENG	ABOVE
253809	ESPPEH	SOC	BELOW
253811	SelfAssemblePECTrode	CHE	ABOVE
253812	Lens4de	PHY	ABOVE
253815	WISEMODELS	ENG	ABOVE
253816	EURussianContractLaw	SOC	ABOVE
253817	N4MACROCYCLES	CHE	BELOW
253820	COMET	PHY	ABOVE
253821	NbnGlia	LIF	BELOW
253822	APPLES	ENV	ABOVE
253824	NanoS.BIT	ENG	ABOVE
253827	BIOSYNGAS SOFC	ENG	ABOVE
253830	MilkContainingGOS	LIF	BELOW
253831	SYNOPE	CHE	ABOVE
253832	3D-SFMMC	ENG	BELOW
253833	TIPLASMA	LIF	ABOVE

253835	EXCLIMA CAVE	ENV	ABOVE
253836	FSCN	LIF	ABOVE
253837	Network Phylogenies	MAT	ABOVE
253838	HYDROGEN STORES	CHE	ABOVE
253839	WATSAN-Ps	SOC	ABOVE
253840	Expected Conformity	ECO	BELOW
253842	COMSIE	SOC	ABOVE
253843	submarine networks	ENV	ABOVE
253845	mathecoevo	ENV	ABOVE
253847	Coalition Formation	MAT	ABOVE
253849	Purification of BRCA	LIF	ABOVE
253851	GEMSP 2009	LIF	BELOW
253852	HIF-HemStemCell	LIF	ABOVE
253853	Responsibility	ECO	ABOVE
253854	PELDOR ON UPEC	LIF	BELOW
253855	IoTa	ENV	ABOVE
253856	CSRBRAND	ECO	BELOW
253858	CAST	PHY	ABOVE
253859	RSDR	ECO	ABOVE
253861	DENOXNH3SCR	CHE	ABOVE
253862	culture_crunch	SOC	BELOW
253864	P-VOC	CHE	ABOVE
253865	SYNMEM	LIF	ABOVE
253866	CRADLE	ENV	ABOVE
253868	INTERTEXTUS	SOC	BELOW
253869	IEF-Wheeler-2009	LIF	ABOVE
253870	Attentional Deficits	LIF	ABOVE
253875	MNFILMSHYDROTHGROWTH	CHE	ABOVE
253876	HP-Interact	LIF	ABOVE
253877	children'smetabolism	LIF	ABOVE
253878	Apoptosis adaptation	LIF	ABOVE
253881	SIICMON	PHY	BELOW
253882	OrientGermLit	SOC	ABOVE
253883	INDYNAUTS	SOC	ABOVE
253884	CD40 FAT	LIF	BELOW
253885	InterSocLearn	LIF	ABOVE
253887	DATE	ECO	ABOVE
253888	NanoQPlasmonics	PHY	ABOVE
253889	FUN-IVM	CHE	ABOVE
253891	DELEXP	CHE	ABOVE
253893	D2D	PHY	BELOW
253895	kealases	LIF	ABOVE
253896	accretion/ejection	PHY	ABOVE
253897	RESPIRE	LIF	ABOVE
253899	Plasmodium motility	LIF	ABOVE

253901	FLOWSYNTH	ENG	ABOVE
253902	FOXF1/2 in PCa	LIF	ABOVE
253903	INVADOWIP	LIF	BELOW
253905	Tannin StrACTure QTL	ENV	ABOVE
253906	ANDROMEDA	ENV	BELOW
253909	GR-STO	SOC	BELOW
253910	Arenavirus GP	LIF	ABOVE
253911	AStra	ENG	ABOVE
253912	Drosophila piRNAs	LIF	ABOVE
253913	Phenofruit	ENV	BELOW
253915	COMOFin	ENG	BELOW
253917	STROKECELLFUSION	LIF	ABOVE
253918	BE-MFC	CHE	ABOVE
253919	HYDRORICE	ENV	ABOVE
253921	WINIE	ENG	ABOVE
253923	GOV	ECO	BELOW
253924	MOSAIC	ENG	ABOVE
253925	PROEXGRA	MAT	ABOVE
253927	MoDeLD	ENV	ABOVE
253928	Bridging Religions	SOC	BELOW
253929	Neuromigration	LIF	ABOVE
253930	AAA	SOC	BELOW
253932	AMAZDOM	ENV	ABOVE
253933	MINERALGRAIN	ENV	ABOVE
253934	Infosome	CHE	BELOW
253936	GIA	MAT	ABOVE
253937	GDISCF	PHY	ABOVE
253938	Sgo1 regulation	LIF	ABOVE
253939	SoFRAGILE	LIF	ABOVE
253940	meiotic centromeres	LIF	ABOVE
253941	PPLHC	PHY	ABOVE
253942	AMPT	CHE	ABOVE
253943	REMAKE	LIF	ABOVE
253949	UTILITARIANFICTION	SOC	ABOVE
253950	Neural tube network	LIF	ABOVE
253951	FuncPoP	CHE	ABOVE
253952	HAR1MC	LIF	ABOVE
253953	StayHealthy	LIF	ABOVE
253956	BR-ION	ENV	BELOW
253958	Glia And PolyQ Atro	LIF	ABOVE
253960	VDAC2	LIF	ABOVE
253961	POLYGENMIC	LIF	ABOVE
253965	Bilateral Modulation	LIF	ABOVE
253968	USMC	SOC	BELOW
253971	ICROS	CHE	ABOVE

253972	Heart asymmetry	LIF	BELOW
253973	LAVA	ENV	ABOVE
253975	Gene therapy and SMA	LIF	ABOVE
253976	NaSSSSNi	ENG	ABOVE
253977	Rhizo-biocontrol	LIF	ABOVE
253978	CoREMEEn	LIF	ABOVE
253979	ESAMY	CHE	ABOVE
253980	DynAniMag	PHY	ABOVE
253982	RADSENS	ENG	ABOVE
253983	CQM-NPMS	PHY	ABOVE
253984	CAPC	SOC	BELOW
253986	PharmaRegulaMarketin	ECO	ABOVE
253988	DarKE-Egrav	PHY	ABOVE
253989	BTBD10	LIF	BELOW
253991	STAMP	LIF	ABOVE
253992	FOTOFor2	ENV	ABOVE
253993	TS	CHE	ABOVE
253995	ACTOIDS	PHY	ABOVE
253996	JUMPS	ECO	BELOW
253998	NC-ISD	ENG	BELOW
253999	RHIZOFILM	LIF	ABOVE
254003	GENOCYST	LIF	ABOVE
254006	GIST	LIF	ABOVE
254007	HiPerNano SOFCs	CHE	ABOVE
254008	PDS:LMDCIRM	SOC	BELOW
254009	FUNSURF	CHE	ABOVE
254013	FOOLPROOF	ENG	ABOVE
254014	NPEU	SOC	ABOVE
254016	GlycoPTox	CHE	ABOVE
254017	BLACKLEGCANOLA09	LIF	BELOW
254019	ClimAdapt	SOC	ABOVE
254020	PopCode	LIF	ABOVE
254021	PDT-ERSTRESS-CA	LIF	ABOVE
254024	TMHF	ENG	BELOW
254026	Immunocytes of AD	LIF	BELOW
254027	GPC in BMP signaling	LIF	ABOVE
254030	Stem Cell Regulation	LIF	ABOVE
254033	PLCAMAN	CHE	ABOVE
254034	PN Cosmology	PHY	BELOW
254035	LasCortDev	LIF	ABOVE
254038	BIOPYRR	CHE	ABOVE
254039	CliBeCC	ENV	BELOW
254040	C3Balance	LIF	BELOW
254041	Myc-Smyd2 in cancer	LIF	ABOVE
254042	ProlImmunoGen	LIF	ABOVE

254043	FedPat	ENG	ABOVE
254044	NOTCH3DR	LIF	ABOVE
254047	STRAINED-DIAMOND	PHY	ABOVE
254048	ImproveCP	ENG	BELOW
254050	POWSIL	CHE	BELOW
254052	FEMCARD	ENG	BELOW
254053	DIRENICC	CHE	ABOVE
254054	SusMRmice	LIF	ABOVE
254055	CO2-Samarium	CHE	ABOVE
254058	NETSONS	CHE	ABOVE
254059	EMAR	ENG	BELOW
254061	natWales	SOC	ABOVE
254062	UltraFAST	PHY	ABOVE
254064	CAREBREED	ENV	ABOVE
254065	SLMHC	ENV	ABOVE
254067	MODSTABBAN	MAT	ABOVE
254068	ASODAFCA	CHE	ABOVE
254071	RIBES	ENV	ABOVE
254073	Lung Carcinoma Study	LIF	ABOVE
254074	ADSTOA	MAT	WITHDRAWAL
254075	AVPHOSPHO1	LIF	ABOVE
254076	FIS-SMP	PHY	ABOVE
254077	DEVACOE	MAT	ABOVE
254078	CLATHPOL	LIF	ABOVE
254084	PERADD	LIF	ABOVE
254086	?-Secretase aging	LIF	ABOVE
254087	Photoporation	PHY	ABOVE
254088	H3ATOM	PHY	ABOVE
254089	Mining for Africa	ENV	ABOVE
254090	Sexual Selection	LIF	ABOVE
254091	GF Production	ENG	ABOVE
254092	ECOEVONERO	ENV	BELOW
254093	Ccbe1 and Lymphatics	LIF	ABOVE
254095	ARCHICELL	LIF	ABOVE
254096	Z-OIL	ENV	ABOVE
254098	OPTMAT	PHY	ABOVE
254099	PhhRegulator	LIF	ABOVE
254103	ADUKKIPA74	LIF	ABOVE
254106	Cancer stem cells	LIF	ABOVE
254107	cocipe	MAT	BELOW
254109	DigiTag	LIF	ABOVE
254110	PTH1R interactions	LIF	BELOW
254111	EDCsANTIANDROGENS	CHE	ABOVE
254113	WaveSHY	PHY	ABOVE
254117	CADEMEPOEC	ENV	BELOW

254119	PARADI	LIF	ABOVE
254120	STELLARFDBCK	PHY	ABOVE
254122	SRPmech	LIF	ABOVE
254123	MODGROUP	MAT	ABOVE
254124	EcolEffectCropraid	ENV	ABOVE
254125	D1SCo-FIL	PHY	ABOVE
254126	SDYSIGIS	PHY	ABOVE
254127	POP in inflammation	LIF	ABOVE
254128	DOVSA	CHE	ABOVE
254129	healthwork	ECO	ABOVE
254130	RTMS and Pain	LIF	BELOW
254131	ROTMETAR	ENV	ABOVE
254132	PROPROPOLIS	LIF	BELOW
254133	BIOORGANICS	ENG	ABOVE
254134	LAKMUS	ENV	ABOVE
254135	INHIBLOX-1	LIF	BELOW
254138	Influence functional	MAT	BELOW
254139	ICARUS	ENV	ABOVE
254140	SPECPAH	PHY	ABOVE
254141	Evolving Disks	PHY	BELOW
254145	FORWATCH	ENV	ABOVE
254147	spatio-temporal	PHY	ABOVE
254149	TROSTMODEMO	SOC	BELOW
254150	OF-DFT/MCHF	PHY	ABOVE
254151	Unity of the mind	SOC	BELOW
254159	ENPERIC	ENV	ABOVE
254161	Targeting the VSD	LIF	BELOW
254162	Sedulitas	SOC	ABOVE
254163	CadyPyr	ENV	BELOW
254164	REGSECONDGROWTH	LIF	ABOVE
254167	CLUSTERREGIO	SOC	ABOVE
254168	LEF-1 in skin tumors	LIF	ABOVE
254170	ESPP	SOC	WITHDRAWAL
254173	ARHEAC	ENG	BELOW
254174	QOC4QIP	PHY	ABOVE
254175	FLOWCON	ENG	ABOVE
254177	Post Kyoto regime	ECO	ABOVE
254178	CASTOR and POLLUX	LIF	ABOVE
254179	BAYEUX	ENV	ABOVE
254181	ACIDOCEAN	ENV	BELOW
254183	RNaseDYNAMICS	LIF	ABOVE
254187	QDMBE	PHY	ABOVE
254190	UPR in CANCER	LIF	ABOVE
254192	AChE inhibitors	CHE	ABOVE
254193	DMDNACAM	CHE	ABOVE

254194	IDELPAM	ENV	ABOVE
254195	CCMEBAZ	LIF	ABOVE
254198	GRASSHIST	ENV	BELOW
254199	emorisk	ECO	ABOVE
254205	Millenarist colony	SOC	BELOW
254206	ECOCHANGE	ENV	ABOVE
254209	NTMW	PHY	ABOVE
254210	GeneralizSobolevPDE	MAT	ABOVE
254211	AdS/CFTspectrum	PHY	ABOVE
254214	RNAiHIV1	LIF	ABOVE
254215	LBPBPIZF09	LIF	ABOVE
254217	CORVUS	LIF	ABOVE
254218	MTDNSU	LIF	ABOVE
254220	STARBURSTS TO TORI	PHY	BELOW
254221	PAHerschel	PHY	ABOVE
254228	DOS	CHE	ABOVE
254232	Feldspar-megacrysts	ENV	ABOVE
254234	NKT cells in MM	LIF	BELOW
254242	CMM2009	CHE	ABOVE
254243	viewfromheaven	SOC	ABOVE
254244	MUSEION	ENV	ABOVE
254247	PROBIMODIS	LIF	ABOVE
254250	SOURCE	PHY	ABOVE
254251	OpenScenarioViz	ENV	ABOVE
254254	MMDIFFM	ENG	BELOW
254256	APL	LIF	ABOVE
254259	Wildfire and jackal	ENV	ABOVE
254260	Moyaloc	ENV	ABOVE
254261	BIO-DISTANCE	ENG	ABOVE
254263	Random Trees	MAT	ABOVE
254264	NeurAsymmetryShh	LIF	ABOVE
254266	S100B secretion	LIF	ABOVE
254268	RHOBTB	LIF	BELOW
254270	OPTIMEYES	LIF	ABOVE
254274	UELANDDIMA2009	LIF	ABOVE
254276	CO-ED	LIF	ABOVE
254277	UNCOVER	SOC	ABOVE
254278	hifi-PRINTER	ENG	ABOVE
254279	GBH-AGN connection	PHY	ABOVE
254280	PMCPMKO	LIF	ABOVE
254281	FUSAT	ENV	ABOVE
254282	EIGENDIMA2009	PHY	ABOVE
254283	CASTLE	SOC	BELOW
254284	ADAPTING ABZYMES	LIF	ABOVE
254286	DCTBH	ENG	ABOVE

254287	HyCarE	LIF	ABOVE
254290	APROME	ENG	ABOVE
254293	HLA-B15 in HIV-2	LIF	BELOW
254294	MFNS	PHY	ABOVE
254295	MeFiKi	LIF	BELOW
254296	BIOSOLUM	ENV	BELOW
254297	TEMSPATH	ENV	ABOVE
254298	CRENET	SOC	BELOW
254299	MESH NETS	ENG	BELOW
254300	PLUMES	ENV	ABOVE
254301	PFCR	ENG	BELOW
254302	C.A.A.P.M.L.E.S.C.	MAT	BELOW
254303	EVA	SOC	BELOW
254304	IntTies	ECO	ABOVE
254308	MitoNoxAging	LIF	ABOVE
254310	Artemcory	LIF	ABOVE
254312	StereociliaMechanics	ENV	BELOW
254319	SOAULTRAMASS	ENV	ABOVE
254321	ADACLIM	ENV	ABOVE
254326	CCXSPEC	CHE	ABOVE
254328	EUMIGPOL	SOC	ABOVE
254331	SQOD	PHY	ABOVE
254333	ComGenTermite	LIF	ABOVE
254334	PRESS	PHY	ABOVE
254335	DYNOPTICQ	PHY	ABOVE
254341	Detectamyloid	LIF	ABOVE
254343	OskParEvo	LIF	ABOVE
254345	STAMINA	MAT	ABOVE
254350	RMUBBUC	ECO	BELOW
254351	CMM	ENG	BELOW
254353	D3DC	ENV	ABOVE
254355	EnCoPerVit	ENV	BELOW
254356	Bronze Age Cultures	SOC	ABOVE
254357	Human foveal optics	LIF	ABOVE
254359	BIOSED	ENV	BELOW
254360	MetaPromis	LIF	ABOVE
254361	metaltransp	ENV	ABOVE
254362	LRGG	MAT	BELOW
254364	DAMPBUBBLE	PHY	ABOVE
254366	NEUROFLYRNA	LIF	ABOVE
254367	RINTC	SOC	ABOVE
254373	HCV replication	LIF	BELOW
254376	Long-Lived Particles	PHY	ABOVE
254377	GMPea-Omics	LIF	ABOVE
254378	AIRPROOF	PHY	BELOW

254379	CRTS	CHE	ABOVE
254380	IMAGING LYMPHOMA	LIF	ABOVE
254381	CHAGASDCNKT	LIF	ABOVE
254383	SeMaRi	ENG	ABOVE
254398	3DGROWTH	ENG	ABOVE
254401	Picture-runestones	SOC	ABOVE
254412	APPBAYES	MAT	ABOVE
254414	EPAGB	PHY	BELOW
254416	RGtextsearch	SOC	ABOVE
254426	HydroBH	PHY	ABOVE
254443	Breast Cancer	CHE	ABOVE
254446	MultiSensorySpace	SOC	ABOVE
254447	N-BODEGA	PHY	BELOW
254451	OPT-DIVA	MAT	ABOVE
254452	Intelligence GWAS	LIF	BELOW
254454	T.B.I.S.	ENG	ABOVE
254456	D2DFT	PHY	ABOVE
254457	pre-mRNA splicing	LIF	BELOW
254459	OpticalNanoContrast	PHY	BELOW
254460	Trading Cultures	SOC	ABOVE
254462	ProAmFib	PHY	ABOVE
254464	Syfequi	PHY	BELOW
254469	NEWACCOUNT	SOC	ABOVE
254471	MTSBLC	ENG	ABOVE
254474	ECONAK	SOC	BELOW
254477	EPPWUV	ENG	ABOVE
254480	PTENSIG	LIF	ABOVE
254484	InterBioM	LIF	ABOVE
254485	MEDITEX	CHE	BELOW
254489	CAVAR	SOC	ABOVE
254490	EXPOSE	ENV	BELOW
254494	Gut-Maillard	LIF	ABOVE
254495	VOLCANIC WEATHERING	ENV	ABOVE
254497	EFFSOL	PHY	ABOVE
254499	NDIRMSP	CHE	ABOVE
254500	Legacy&Segregation	SOC	ABOVE
254501	LabOPTILEVER	ENG	ABOVE
254502	DNA damage and aging	LIF	ABOVE
254504	AutoWordNet	SOC	ABOVE
254505	GENEVAN	CHE	ABOVE
254508	MassOrigin	PHY	ABOVE
254511	HEUSPECTRO	PHY	ABOVE
254512	self-consciousness	LIF	ABOVE
254515	SustMAR	ENV	ABOVE
254516	KTIECBR	ECO	ABOVE

254517	BIOLASE	ENG	ABOVE
254527	DCC	SOC	BELOW
254528	VesDyn	LIF	ABOVE
254529	ARCHIMEDE	ENV	BELOW
254530	EU SARD	SOC	ABOVE
254531	ECUIND	SOC	ABOVE
254532	GlobHealthJus	SOC	ABOVE
254533	PROLEGSO	ENV	ABOVE
254538	SICMIOHS	MAT	BELOW
254539	Patterning	LIF	ABOVE
254543	Health Communication	SOC	BELOW
254545	ICMCFC	CHE	ABOVE
254548	DISPERSION	ECO	ABOVE
254549	AVACOR	ENG	WITHDRAWAL
254551	ESPP	SOC	BELOW
254552	CNMRPS	CHE	ABOVE
254556	VERVIA	SOC	BELOW
254559	AMP-Membrane MD	CHE	ABOVE
254561	PostcolonArch	SOC	BELOW
254563	MisfortunInAfrica	SOC	ABOVE
254564	GenModiFeed	LIF	ABOVE
254567	DIMBOA BIOACTIVITY	LIF	BELOW
254568	DRUGRES	LIF	BELOW
254570	MONITOR-GSI	ENV	BELOW
254571	MOTILAGIC	ENV	ABOVE
254574	Cretaceous Palyno	ENV	ABOVE
254575	Cyanobac-Respiration	LIF	ABOVE
254576	PLANT PRODUCTIVITY	LIF	BELOW
254578	ADVISE	ENG	ABOVE
254580	FSOCIIMIM	SOC	ABOVE
254582	SysBioRhizo	LIF	BELOW
254583	MLORESISTANCE	LIF	ABOVE
254584	CCPMS	LIF	ABOVE
254585	BSMTOOLS4LHC	PHY	ABOVE
254586	MABIGRAC	ENG	ABOVE
254587	shape@CARERA	ENG	ABOVE
254588	INV-CK	LIF	BELOW
254589	COBRA	LIF	BELOW
254594	IMS Redox Regulation	LIF	ABOVE
254596	Colonsplicing	LIF	ABOVE
254597	MEMFLU	CHE	BELOW
254600	REHCOFEX	ENV	ABOVE
254606	MATILDA	LIF	ABOVE
254607	CMOIG	SOC	ABOVE
254609	CHAT	CHE	ABOVE

254610	AppliBioMat	LIF	ABOVE
254612	Diet switching	ENV	BELOW
254613	ImmuneGTPases	LIF	BELOW
254614	Control of the DDR	LIF	ABOVE
254618	InterPitch	SOC	ABOVE
254619	PICOPOP	LIF	ABOVE
254621	FluDrug	LIF	BELOW
254622	GCSK	SOC	ABOVE
254623	Community Folks	ENG	ABOVE
254624	E-SWITCH	PHY	ABOVE
254625	EnantioselActMetTemp	CHE	ABOVE
254627	NCCC	SOC	ABOVE
254629	CFCOLOR	MAT	ABOVE
254631	exitiosa vs ostreae	LIF	ABOVE
254632	Mito gene expression	LIF	ABOVE
254635	FLUAU	CHE	ABOVE
254636	EVOSITE3D	LIF	ABOVE
254637	CHIRALTIPOCAT	CHE	ABOVE
254638	EyeLevel	LIF	ABOVE
254639	Oligomers-Polymers	CHE	ABOVE
254640	UHP Trace	ENV	ABOVE
254643	MJAG	SOC	ABOVE
254644	EPCrepair	LIF	ABOVE
254647	EXOSYTS	LIF	ABOVE
254649	EUP-Med	SOC	ABOVE
254651	Rotifer development	LIF	BELOW
254652	GRAFTOMICS	LIF	ABOVE
254653	ME LC-GC	CHE	BELOW
254654	Splicing Regulation	LIF	ABOVE
254661	Anandamide and pain	LIF	ABOVE
254662	PHUSEL	LIF	BELOW
254663	PUS	ENG	BELOW
254664	CytC6-like	LIF	ABOVE
254667	IN-SMC	LIF	ABOVE
254668	Mutualistic Networks	ENV	ABOVE
254669	FIIATF3	LIF	ABOVE
254670	Pep-LED	CHE	ABOVE
254671	SMAT	LIF	ABOVE
254674	NonLinStretchDyn	PHY	ABOVE
254676	LagSal	LIF	ABOVE
254677	worldscience	SOC	ABOVE
254679	Nanoprobes: Bio-test	LIF	ABOVE
254681	FA complex	LIF	ABOVE
254682	Steganalysis	ENG	ABOVE
254683	DRO.P.L.ET	LIF	BELOW

254684	SCREENPLAT	LIF	BELOW
254685	DiabOxSress	LIF	BELOW
254689	EMISBIBU	ENV	BELOW
254690	Academy of Art	SOC	ABOVE
254692	Activolatiles	ENV	BELOW
254693	ChemoCrysP	CHE	ABOVE
254694	RBM5	LIF	ABOVE
254695	Channel in Action	CHE	BELOW
254696	SIRT3 in metabolism	LIF	ABOVE
254697	DeptRosy	ENG	BELOW
254699	COLLAGEN IV	LIF	ABOVE
254700	EUWBCPMPT	SOC	ABOVE
254701	TruSIS	ENG	ABOVE
254702	Low sampled QSE	PHY	ABOVE
254703	ACUTE REBOXETINE	LIF	BELOW
254705	IMMUNOGUT	LIF	ABOVE
254712	GASTRULEOMES	LIF	ABOVE
254715	Thio-UVA	LIF	BELOW
254716	Prevention of RA	LIF	ABOVE
254721	AdLoc	ENG	BELOW
254722	ICEPPSTJII	PHY	ABOVE
254723	ATPD-R	LIF	ABOVE
254724	Pathogen networks	LIF	ABOVE
254725	OnionAMycorrhiza	ENV	BELOW
254726	MODEFTEST	PHY	ABOVE
254729	CANDIMUNOLOGY	LIF	ABOVE
254731	FUSION PROTEINS ET	LIF	ABOVE
254734	Wavenonequil	PHY	ABOVE
254735	SUSABIOP	ENV	BELOW
254737	MCDM-SeSe	ENG	BELOW
254738	NAPRELAB	LIF	ABOVE
254739	DMIREC	LIF	ABOVE
254740	boxCDRNP	LIF	ABOVE
254741	e-building	ENG	BELOW
254742	Hedgehog secretion	LIF	ABOVE
254744	IMPROVE	ENV	ABOVE
254746	KORVADNA	LIF	ABOVE
254748	SSSDCSP	CHE	ABOVE
254749	DISCOLO	MAT	ABOVE
254750	Myospryn	LIF	ABOVE
254751	Chk1 in stem cells	LIF	ABOVE
254752	COMOTRES	ENG	BELOW
254753	GRIS	SOC	BELOW
254754	PUB-KISS	LIF	BELOW
254756	FRESHBIOCLIM	ENV	ABOVE

254757	Memint	CHE	ABOVE
254758	nanoHiPEM	CHE	ABOVE
254759	NanOAds	PHY	ABOVE
254760	Cosmology	PHY	BELOW
254761	ICARUS	ENV	BELOW
254766	MEAMSI	SOC	ABOVE
254767	Aminosides2009	CHE	BELOW
254768	SOCEPISTEMIC	ENG	BELOW
254769	CardIF	LIF	ABOVE
254771	RNWCO	LIF	BELOW
254773	SAPUSS	ENV	ABOVE
254774	GEnG*EED	LIF	ABOVE
254775	FUELMOD	ENV	BELOW
254776	NPDD DYNAMIC PROCESS	CHE	BELOW
254782	ChristiansinEgypt	SOC	ABOVE
254784	ModelEcoRestoration	ENV	ABOVE
254785	mycobblue	LIF	ABOVE
254786	ContentAdaptiveSVC	ENG	ABOVE
254787	The nature of DM	PHY	BELOW
254788	ENDUE-Alps	ENV	ABOVE
254789	TopoWing	LIF	ABOVE
254791	SingleMolAlzheimer	LIF	ABOVE
254792	MoSTLift	ENG	BELOW
254793	TauPHFlig	CHE	ABOVE
254795	NECCA	LIF	ABOVE
254796	PI3K Systems Biology	LIF	ABOVE
254797	TRANS-EPIGEN	ENV	ABOVE
254798	HEPATOPATHY	LIF	ABOVE
254800	SA Lactones	CHE	ABOVE
254801	AbetaCognition	LIF	ABOVE
254803	DHASM	PHY	ABOVE
254804	REAL PORE FLOWS	ENV	ABOVE
254805	ECOCLIM	LIF	ABOVE
254809	VisualCAS	ENG	ABOVE
254811	CAGPHD	LIF	ABOVE
254812	STRESSEDASTROCYTES	LIF	ABOVE
254813	Regional development	ENV	BELOW
254814	FSN-QG	PHY	ABOVE
254815	ATTRASCENT	SOC	ABOVE
254816	MitoInEpi	LIF	ABOVE
254817	hetacomp	PHY	BELOW
254818	StatRandWalkonGW	MAT	BELOW
254819	BOOKSREADERSSPIT	SOC	ABOVE
254820	Genetics of SLE	LIF	ABOVE
254821	CARBOLINES	ENV	ABOVE

254822	CENEED	LIF	BELOW
254823	Cera X	LIF	ABOVE
254824	Origins of violence	LIF	ABOVE
254825	ADVANCED	SOC	ABOVE
254827	N2SOC	SOC	ABOVE
254828	OAOHDPfSTS	LIF	BELOW
254829	AA-IMMUNOBOOST	LIF	BELOW
254831	EFFMA	ENG	BELOW
254833	CARP	SOC	ABOVE
254836	MASOW	ENG	ABOVE
254838	TraitsExpress	LIF	ABOVE
254840	Quasimodo	LIF	ABOVE
254841	TAC	ENG	BELOW
254842	MolecularSMILE	PHY	ABOVE
254843	MULTITURK	SOC	ABOVE
254844	Dose of aneuploidy	LIF	ABOVE
254845	polaritons	PHY	ABOVE
254846	OVATUS	LIF	BELOW
254847	TDUA	PHY	ABOVE
254849	educationimmigration	SOC	ABOVE
254851	Complex Chromanes	CHE	ABOVE
254853	ViM	LIF	ABOVE
254854	Organelle fission	LIF	ABOVE
254857	MitoRec	LIF	ABOVE
254858	OXIDNA-REPAIR-CHROMA	LIF	ABOVE
254859	Taking Care	SOC	ABOVE
254861	SV40 Entry	LIF	ABOVE
254862	HINDREP	SOC	ABOVE
254863	Interganglia	LIF	ABOVE
254864	KWAF09	LIF	ABOVE
254865	CyanoMetals	LIF	ABOVE
254867	MEDUSA	PHY	BELOW
254871	SYNANOMOD	PHY	ABOVE
254872	UNI-KOELN-AA	LIF	ABOVE
254873	EVOCRUST	LIF	ABOVE
254875	GABA	LIF	BELOW
254876	CYCLAP	ENV	BELOW
254878	CaGaSorp	CHE	ABOVE
254879	Signals of joy	SOC	ABOVE
254882	PlamolInteract	LIF	ABOVE
254885	GIDIRON	LIF	ABOVE
254887	INVISIA	SOC	ABOVE
254889	EuroTextbookScience	SOC	ABOVE
254890	ICCD	SOC	ABOVE
254892	LPVTCN	SOC	ABOVE

254893	NeutrinosGERDA	PHY	BELOW
254894	CHIEPS	CHE	ABOVE
254895	SAGDIG	ENG	ABOVE
254896	BACHAT	SOC	ABOVE
254898	AGROBIO	ENV	ABOVE
254899	Chromatin in Reprog.	LIF	ABOVE
254901	DPAMGMC	ENG	ABOVE
254902	LOCKSANDKEYS	ECO	ABOVE
254907	RIBOREGAL	LIF	ABOVE
254908	ADSREAL	PHY	ABOVE
254909	Amygdala circuits	LIF	ABOVE
254910	DNACoDeT	PHY	ABOVE
254913	BRENDAH	CHE	ABOVE
254914	EMDECO	ENV	ABOVE
254915	CoSP2	LIF	BELOW
254916	Tinnitus	LIF	ABOVE
254917	Ncf1 reg o arthritis	LIF	ABOVE
254918	PEARLS	SOC	BELOW
254919	Raphe	LIF	ABOVE
254920	Musurus	SOC	ABOVE
254921	Evol Coop Inf Trans	LIF	ABOVE
254922	HYSTREM	ENG	ABOVE
254923	WORMet	ENV	ABOVE
254924	POSITRANS2009	PHY	BELOW
254925	MIGENOF113	LIF	ABOVE
254926	CATCH	ENV	BELOW
254928	Syndact	LIF	ABOVE
254929	SSHNC	PHY	ABOVE
254930	GEVAD	LIF	ABOVE
254931	Food temptations	ECO	ABOVE
254933	Variable Star Probes	PHY	ABOVE
254934	THEDEANTHIV	CHE	BELOW
254936	EDAN	CHE	ABOVE
254937	ECOM	SOC	ABOVE
254938	Aurkb/plasticity	LIF	ABOVE
254939	Deontic Constraints	SOC	ABOVE
254942	HEGEMONY	SOC	BELOW
254944	SIGMACADE	ENG	ABOVE
254946	Behavior and Crisis	ECO	BELOW
254947	ITRIDEU	ECO	ABOVE
254949	ORGBOR	CHE	ABOVE
254950	BioAMPA	LIF	ABOVE
254951	VASCULOFLOW	LIF	ABOVE
254952	SOASCAIM	ENV	ABOVE
254953	LSSRAHMW	LIF	ABOVE

254956	EXPMAC	ECO	ABOVE
254958	REPLADYN	ENV	ABOVE
254964	NeuroPhil	LIF	ABOVE
254965	C2MV2	ENG	ABOVE
254967	MMILCNSW	LIF	ABOVE
254968	PHENOTROP	ENV	ABOVE
254970	EURO-SPI-DEP-ALPHA	LIF	BELOW
254971	SOMEMIPRO	MAT	BELOW
254974	TASMANIA	PHY	ABOVE
254975	SURFS-GRAPH	PHY	ABOVE
254976	AstroVasc	LIF	ABOVE
254977	PROTEASOME-AMYLOID	CHE	ABOVE
254978	MUSE	SOC	ABOVE
254979	GRNES	LIF	ABOVE
254982	GTPase Flexibility	LIF	ABOVE
254983	MeDeA	ENV	ABOVE
254984	UEWE	PHY	ABOVE
254985	chromALC1hcc	LIF	ABOVE
254987	LatTriCs	PHY	ABOVE
254989	MECA	SOC	BELOW
254990	Talking about Wesker	SOC	ABOVE
254992	MULTITURB	ENG	ABOVE
254999	CASTRUM	SOC	BELOW
255000	Mobile Optical Clock	PHY	ABOVE
255004	In vivo crosslinking	LIF	ABOVE
255005	TransTeC	SOC	ABOVE
255007	Security of Supply	SOC	BELOW
255009	RDS-JALC	MAT	ABOVE
255010	HALOBOND	CHE	ABOVE
255012	JUSTA	MAT	ABOVE
255013	ROMAN HOUSEHOLD	SOC	ABOVE
255014	PYROCHE	CHE	ABOVE
255015	CLDSNNP	PHY	ABOVE
255016	MlorHAP-PK/PD-NLMEM	LIF	ABOVE
255017	RGandCFforSIS	PHY	ABOVE
255018	TRACK-FTD-in-ALS	LIF	BELOW
255019	Beauveriolide	CHE	ABOVE
255020	SkiMigraPortuSpain	SOC	ABOVE
255021	PGHPHY	SOC	BELOW
255022	TRANSCON	SOC	ABOVE
255024	DynamicBrainNetworks	LIF	ABOVE
255025	SYNPLAST	LIF	ABOVE
255026	BEC-Phase-Time	PHY	ABOVE
255027	Higgs trigger ATLAS	PHY	ABOVE
255035	MolSig	LIF	ABOVE

255036	SP-AttoDyn	PHY	BELOW
255037	Cogni-Tool-FP7	LIF	ABOVE
255038	CoSProDyn	CHE	ABOVE
255039	AVIAN EVOLUTION	ENV	ABOVE
255042	GAEMASS	ENV	ABOVE
255043	AIRPORT URBANISM	ENV	BELOW
255044	Rectifiability	MAT	ABOVE
255046	Addiction	LIF	ABOVE
255047	FUNCANS	CHE	ABOVE
255048	optstimpercept	LIF	BELOW
255053	GRB-Watchers	ENG	ABOVE
255054	ENVICAT	LIF	ABOVE
255055	Antip53CancerTher	LIF	BELOW
255057	hormones-cambium	LIF	ABOVE
255059	HaploMoss	LIF	BELOW
255060	BSSE	ENV	ABOVE
255061	SysBioT2D	LIF	ABOVE
255062	GASTIME	ENV	ABOVE
255063	CONSPEC ATTRACTION	ENV	ABOVE
255064	ModPath2Drug	LIF	ABOVE
255065	EpiCar	CHE	ABOVE
255066	GT-XLA IEF 2009	LIF	BELOW
255068	BANBU	ENV	ABOVE
255069	Striatal Circuitry	LIF	ABOVE
255071	EU Criminal Security	SOC	ABOVE
255073	SLinNRM	ENV	ABOVE
255075	SM-TRANSCRIPTION	PHY	ABOVE
255076	ATHERO_MASS	CHE	ABOVE
255078	STINOPSYS	PHY	ABOVE
255080	COMBICAT	CHE	ABOVE
255081	ESKIMO	SOC	ABOVE
255084	COREGONEVO	ENV	ABOVE
255085	Evolution PKS	LIF	ABOVE
255086	Toxigenic Fungi	LIF	ABOVE
255088	DCH	ENG	BELOW
255091	EndoMet	LIF	ABOVE
255092	target specific nano	LIF	ABOVE
255094	DINOPLAST	ENV	ABOVE
255096	CFILP	LIF	ABOVE
255097	NITROHYDR	CHE	ABOVE
255098	ATLAS	LIF	BELOW
255099	Spruce mire forests	ENV	BELOW
255102	Converting carotene	LIF	ABOVE
255103	FLUARO	CHE	ABOVE
255104	AvrB1b2-CPT	LIF	ABOVE

255105	Gene flow	LIF	ABOVE
255108	Remaking Consumers	SOC	ABOVE
255109	EpiSysBiol	LIF	ABOVE
255111	QNEDAQC	PHY	ABOVE
255114	EFRASYS	ENG	ABOVE
255115	Spread of Beliefs	MAT	ABOVE
255117	Individuals Movement	MAT	ABOVE
255120	FISHIFT	ENV	ABOVE
255121	SitStandMechanics	LIF	BELOW
255122	PTD-ML	LIF	ABOVE
255125	MetGPCREvol	LIF	ABOVE
255126	FAMUS	CHE	ABOVE
255128	INTERCELL	ENG	ABOVE
255129	GRAPH-CNTs-CAT	CHE	ABOVE
255130	Nano-gold assembly	CHE	BELOW
255132	pop.org	SOC	BELOW
255135	Substrate use	ENV	ABOVE
255137	EUROCIVILSOCIETY	SOC	ABOVE
255139	SafeAquaFeed	CHE	BELOW
255140	Quantity in Number	SOC	ABOVE
255141	JM_ETHZ_IEF_2009	LIF	ABOVE
255142	SPINDLE ARRAY	LIF	ABOVE
255143	MiLaC	SOC	ABOVE
255145	BINOCULAR FUSION	LIF	ABOVE
255146	EPP	ENG	ABOVE
255147	STURM	MAT	ABOVE
255148	BBB and drug deliver	LIF	BELOW
255149	MIMYCS	ENV	ABOVE
255150	WNT VASCULAR REMODEL	LIF	ABOVE
255152	ChemBio4TB	LIF	ABOVE
255154	DOSA	SOC	BELOW
255156	ANGENDEV	LIF	ABOVE
255157	SPECTROVE	PHY	ABOVE
255159	PDF-EMERGED	ENG	ABOVE
255160	Body & Diet	ECO	BELOW
255162	MicroDropPCR	CHE	ABOVE
255163	TE POPULO	SOC	BELOW
255164	PORPH_IMP_SHG	CHE	ABOVE
255166	EUCOM	SOC	ABOVE
255167	METASI	CHE	ABOVE
255168	PECAFEL	LIF	BELOW
255169	Non-linear Imaging	LIF	ABOVE
255172	TRACHEAL REMODELING	LIF	ABOVE
255173	Oocyte Asymmetry	LIF	ABOVE
255176	MoT Gephyrin	LIF	ABOVE

255178	3D3CSI	LIF	ABOVE
255179	MAGNETUDE	PHY	ABOVE
255180	PRECISE	ENV	ABOVE
255182	DIRECT	SOC	ABOVE
255184	PELEA	MAT	BELOW
255185	MORFING	LIF	ABOVE
255186	OPTWIN	PHY	BELOW
255187	MITOCHONDR RIBOSOME	LIF	ABOVE
255188	ACys and ATTR CAA	LIF	ABOVE
255189	TMAANLA	SOC	BELOW
255193	EvolNeuroethol	ENV	ABOVE
255194	IRFDCCI	LIF	ABOVE
255197	RdDM in plants	LIF	ABOVE
255198	CHARGEDANISOTROPY	PHY	ABOVE
255199	TibetPltEndm	ENV	BELOW
255200	MAVEN	ENG	BELOW
255202	Routes to Arousal	LIF	ABOVE
255203	SoundChangeCircuits	LIF	BELOW
255204	ResMalkO	CHE	BELOW
255205	NoRetSikh	SOC	ABOVE
255207	CANCER STEM CELLS	LIF	ABOVE
255208	EXPORTINGINSECURITY	SOC	ABOVE
255210	ALDS	MAT	ABOVE
255211	ZebrafishForebrain	LIF	ABOVE
255212	CORE2STAR	PHY	ABOVE
255213	HElimitQCD	PHY	ABOVE
255214	INTERACT	ENG	ABOVE
255216	CONMAR	ENG	ABOVE
255218	TCS	LIF	BELOW
255220	IMPROVBIOCAT	LIF	BELOW
255221	REPROBASS	LIF	ABOVE
255222	NOVAGAMD	LIF	ABOVE
255223	JICCAAT	CHE	ABOVE
255225	MANATCON	CHE	BELOW
255226	AEICAPEU	ECO	BELOW
255227	SPEVOTAP	MAT	ABOVE
255228	JewPoITh	SOC	ABOVE
255232	ROMEA	SOC	ABOVE
255234	ALPHAPNA	CHE	ABOVE
255236	URIDIANE	LIF	ABOVE
255237	SIE-DAS	ENG	BELOW
255238	GYROMICS	LIF	ABOVE
255239	transhistory	SOC	BELOW
255241	EXPMFRAT	LIF	BELOW
255242	Cryo MAS	CHE	ABOVE

255243	EcologyOfMovement	ENV	ABOVE
255244	WIFF	SOC	ABOVE
255245	MMPs & brain	LIF	ABOVE
255246	3D-ProPRINTS	LIF	BELOW
255247	IoEBPiSFF	PHY	ABOVE
255249	Bacterial Invasion	LIF	ABOVE
255250	Mine2Retrieve	ENG	ABOVE
255251	HIMBEHDM	SOC	BELOW
255252	Mat Mod Biodeg Polym	MAT	ABOVE
255255	GPI	CHE	ABOVE
255256	STRESS FOOTPRINTS	LIF	ABOVE
255259	STDUAL	MAT	ABOVE
255261	StemCellCharacter	LIF	ABOVE
255262	phage-beads	ENG	ABOVE
255264	CPAF	LIF	ABOVE
255268	Entreself	SOC	ABOVE
255270	APPRAISE	ENV	ABOVE
255271	MEAPRO	CHE	ABOVE
255273	SuLABaR	ENV	BELOW
255274	FUSION	ENG	ABOVE
255277	VulDom	MAT	ABOVE
255278	Cortex&Connections	LIF	ABOVE
255280	Corneal dystrophies	LIF	ABOVE
255281	Clean Gas Production	CHE	BELOW
255282	CCDDR	LIF	ABOVE
255283	GenderDivEurope	SOC	ABOVE
255284	Hepatitis Vaccine	LIF	BELOW
255285	IFIMAP	LIF	ABOVE
255289	PREFFLOWSOIL	ENV	ABOVE
255290	Indoor nanoparticles	ENV	ABOVE
255292	FATT	SOC	ABOVE
255293	a6b4sqcellcarcinoma	LIF	ABOVE
255294	Nanofibers	CHE	WITHDRAWAL
255298	ASPECTS	PHY	ABOVE
255299	GALWIND	PHY	ABOVE
255300	GRPN	LIF	ABOVE
255302	DIVERGE	LIF	ABOVE
255303	EDCZFISH	ENV	ABOVE
255304	iPS in SCI	LIF	ABOVE
255305	HSSQIPST	PHY	ABOVE
255306	Electronic SiW ECAL	PHY	BELOW
255307	PRACTICALREASON	SOC	ABOVE
255308	AMOUROUX	PHY	ABOVE
255309	LoCoBIST	ENG	BELOW
255311	SHEBA	ENV	ABOVE

255313	ESCRT-arrestin-like	LIF	ABOVE
255315	CompoCoat	ENG	BELOW
255317	Assign Function	LIF	ABOVE
255319	TRPV1	LIF	ABOVE
255320	PI3KDEV	LIF	ABOVE
255321	TUXEDO	SOC	ABOVE
255323	GENEVELOPE	LIF	BELOW
255324	HOLOGRAPHY ON CRETE	PHY	ABOVE
255326	BirdClimChange	ENV	ABOVE
255327	PTS inhibition	CHE	ABOVE
255329	StochIns	PHY	BELOW
255330	SWF	ECO	ABOVE
255331	SINMANN	ENG	ABOVE
255332	GEM	ENV	ABOVE
255333	Unlawful Profits	SOC	ABOVE
255335	FOREHAB	LIF	ABOVE
255337	CHILDANCESPORT	SOC	ABOVE
255339	ATOGMPM	SOC	ABOVE
255340	T3De4SOC	ENG	ABOVE
255342	SAGT function	LIF	BELOW
255344	ABC exporters	LIF	ABOVE
255345	Bio2CaNFET	ENG	ABOVE
255346	Glarea	LIF	ABOVE
255347	postmortem mRNA	LIF	ABOVE
255348	HiDimStrucs	MAT	ABOVE
255349	LuCaSub	CHE	BELOW
255352	RADANT	LIF	ABOVE
255354	MMPSG	LIF	ABOVE
255355	HAILA	ENG	BELOW
255356	RecomHotspot	LIF	ABOVE
255358	AmpeloMap	ENV	ABOVE
255359	NEFT	PHY	BELOW
255360	AntiFungPeptides	LIF	ABOVE
255361	RECMOUSEMONOANTIB	LIF	BELOW
255363	UBCM	CHE	ABOVE
255366	TaKE	SOC	BELOW
255367	ROMAURBANEUROPE	SOC	ABOVE
255368	TOP CLASS	ENG	ABOVE
255372	PMBioDB	ENG	BELOW
255374	ExtDynCompSys	PHY	BELOW
255375	PLT	LIF	ABOVE
255376	Viral&Immune Therapy	LIF	ABOVE
255378	Dopamine Neuron Code	LIF	ABOVE
255380	POP-GEN-NET	LIF	ABOVE
255382	ENVPOL	ENV	BELOW

255383	ROTPED	ENV	BELOW
255386	HumanWolfDog	SOC	ABOVE
255387	IPVpubexp	SOC	ABOVE
255388	TEMPUS	ENV	ABOVE
255390	DtNCoC	LIF	BELOW
255391	QuantSim	PHY	ABOVE
255393	BAC IMPDH	CHE	BELOW
255394	OMFLICSS	LIF	ABOVE
255396	AQUALIGHT	ENV	ABOVE
255398	METABONOMICS OBESITY	LIF	ABOVE
255399	PD1978	LIF	ABOVE
255400	Nuclearposition	LIF	ABOVE
255402	HYPERSOIL	ENV	BELOW
255405	BioMerDrug	CHE	BELOW
255406	SimDepro	PHY	ABOVE
255407	SAMAP	SOC	ABOVE
255409	Retune	ENG	ABOVE
255411	TCAAPM	LIF	ABOVE
255413	NATRESACIL	SOC	ABOVE
255415	CEH5	LIF	ABOVE
255416	DIALDISC	SOC	ABOVE
255420	TeMEL	SOC	BELOW
255423	ORUS	ENG	ABOVE
255424	ADRENAL ENZYMES	LIF	ABOVE
255426	MUSA	ENG	BELOW
255427	Ramancementsound	ENG	BELOW
255428	Geometry CAPABLE	PHY	BELOW
255429	FuncProtChemo	LIF	ABOVE
255431	EDUC A DOG	LIF	BELOW
255432	ApicalPatterning	LIF	ABOVE
255436	ARENGA	SOC	BELOW
255440	C-H Activation	CHE	ABOVE
255441	Plasticity	LIF	ABOVE
255443	PhaPepFlu	LIF	ABOVE
255447	HITCOM	ENG	BELOW
255451	HemHome	LIF	ABOVE
255453	CIW	SOC	ABOVE
255455	DEFI	LIF	ABOVE
255456	ULTRA GRAIN	ENV	ABOVE
255458	LOMMOD	LIF	ABOVE
255460	IMAGEGLIA	LIF	ABOVE
255461	SFEP	SOC	ABOVE
255462	ARCIMBOLDO-SX	LIF	ABOVE
255464	STEMCELL-MIR	LIF	BELOW
255465	DYNAPROT	LIF	ABOVE

255467	GRAS NOD SIGNALLING	LIF	ABOVE
255468	TeV unid sources	PHY	ABOVE
255469	INNOVEH	ENG	ABOVE
255470	WW1 Allied Cultures	SOC	ABOVE
255471	NeutrinosDeepCore	PHY	BELOW
255474	IVCARP	ENV	ABOVE
255476	5-HT Radiotracers	LIF	ABOVE
255477	MRTDPSMFTIGS	ENV	BELOW
255481	EcoIMMUNO	ENV	BELOW
255482	MIGOLF	LIF	ABOVE
255485	TOR interactions NMR	LIF	ABOVE
255487	NEW&NANO-HSM	CHE	ABOVE
255488	CARES	ENG	ABOVE
255489	CUDUS	ENG	ABOVE
255490	Nanosound	CHE	ABOVE
255495	ROCMAN	ENG	BELOW
255496	ANGIOIBD	LIF	ABOVE
255497	Modcom	ENG	BELOW
255499	TOP-LHC	PHY	BELOW
255503	TGOFA	ENV	ABOVE
255505	Russian Soft Power	SOC	BELOW
255506	Silur-Star-Paleoecol	ENV	BELOW
255507	requirements@runtime	ENG	ABOVE
255509	Track4Rehab	ENG	ABOVE
255510	OneParamCY	MAT	ABOVE
255512	ECOCHAR	LIF	ABOVE
255513	ProTemp	LIF	BELOW
255514	Biotide	LIF	BELOW
255515	FP7 TNT FUNCTION	LIF	ABOVE
255517	ReductionLancashire	SOC	ABOVE
255518	DynaBubbles	PHY	ABOVE
255519	MINDPSYCHEFREUD	SOC	BELOW
255520	DPeD	SOC	BELOW
255523	IRHVHMCPGPRGSESC	LIF	ABOVE
255524	STP Adams	LIF	BELOW
255525	FWGW	SOC	ABOVE
255526	LANGUAGE DIVERSITIES	SOC	ABOVE
255529	AUTOCONF MULTIOPTIMI	ENG	ABOVE
255530	Herceptin resistance	LIF	BELOW
255532	HandEyeCoordination	SOC	ABOVE
255533	PLUREL	SOC	ABOVE
255534	CANCER PROXGRESSION	LIF	ABOVE
255535	EACH	SOC	ABOVE
255537	miRsDrosoUPR	LIF	ABOVE
255538	INFBIOSYS	LIF	ABOVE

255541	EMELON	SOC	ABOVE
255543	LIP1 modelling	LIF	ABOVE
255544	ModHD	LIF	ABOVE
255545	IOFHR	SOC	BELOW
255547	SuCCopT	CHE	ABOVE
255548	ChemoDyn	PHY	BELOW
255550	ISOTRAQ	ENV	ABOVE
255553	3D-RSandIFT	LIF	ABOVE
255554	EPITHELIALSENESCENCE	LIF	ABOVE
255559	The Diabetic Brain	LIF	ABOVE
255561	POLYNITROGEN	PHY	ABOVE
255562	Bubbles and learning	ECO	BELOW
255565	F-PREF	SOC	ABOVE
255568	ClimB	ENV	ABOVE
255569	action to gesture	SOC	ABOVE
255571	EPCoM-Euro study	LIF	BELOW
255572	MULPORT	ENG	BELOW
255573	woundhealingegf	LIF	ABOVE
255574	WISERNETS	ENG	ABOVE
255578	MDS	LIF	ABOVE
255583	ERIOPA-H2C2	ENV	ABOVE
255585	NANODFT	PHY	ABOVE
255586	SecRDM	LIF	ABOVE
255587	CALCALGAEPHENOLS	ENV	ABOVE
255588	CNVIMPACTGEXP	LIF	ABOVE
255590	OIS control by IL-6	LIF	ABOVE
255591	COMING	ENG	ABOVE
255595	VRSR	LIF	BELOW
255598	AMPHIBRAIN	LIF	ABOVE
255600	NeuroPUFAs	LIF	ABOVE
255601	HYBRGENE	LIF	ABOVE
255602	Vitex	ENV	BELOW
255603	HumanSpermatogenesis	LIF	ABOVE
255604	SUPRA-DYN	CHE	ABOVE
255605	GI-MRI	LIF	ABOVE
255606	MAPK interactome	LIF	ABOVE
255609	AnaSID	ENG	ABOVE
255611	mitodys in LRRK2	LIF	ABOVE
255613	aSyn phosphorylation	LIF	ABOVE
255614	Racialism	SOC	ABOVE
255615	SolarTomography	PHY	ABOVE
255616	SUMO iPSCs	LIF	ABOVE
255617	GILProt	LIF	ABOVE
255620	piRMethyl	LIF	ABOVE
255623	SocSemWeb	ENG	BELOW

255624	THECOSINT	PHY	ABOVE
255625	FMIA	ENG	ABOVE
255626	ARK	MAT	BELOW
255627	INTERFACE	SOC	BELOW
255632	Synaptic stability	LIF	ABOVE
255636	NeReTiVop	ENG	BELOW
255637	EXTREMEHOL	PHY	ABOVE
255638	NETLEARN	ENG	BELOW
255641	UDIBAMA	ENV	ABOVE
255643	Micro-energy	LIF	ABOVE
255644	ALFIE	PHY	BELOW
255645	BTInnSMEs	ECO	BELOW
255648	StrategicAid	SOC	BELOW
255649	CPP53HSP	LIF	BELOW
255660	MIDAS	LIF	ABOVE
255661	AsperSex	LIF	ABOVE
255663	PINKISs	ECO	BELOW
255664	Viral Oncogene UL33	LIF	ABOVE