	11/10 16:33		11/10 14:47
THRUST	343.40	EQUAL BRIGHTNESS	37.15
DELTA V	53.40	PROJECTED SOURCE AREA	510.15
PROPELLENT	614.75	REFLECTANCE	598.50
SPECIFIC IMPULSE	989.70	LIMB DARKENING	4590.80
TYRANNY	9932.65	BLACK BODY	1325.80
CONSTANT EFFECTIVE EXHAUST VELOCITY	3.89	OBLIQUE ANGLES	6949.90
SPACE TRAVEL	829.65	TERMINATOR	272.00
PORKCHOP PLOT	2716.05	SURFACE NORMAL	2907.05
BOAT EXPERIMENT	405.80	IRRADIANCE	136.85
ORBITAL MANEUVERS	8168.95	RADIANT INTENSITY	16.65
EXPELLING MASS	88.95	LUMINOUS FLUX	1.61
MASS FRACTION	91.75	SOLID ANGLE	242.90
CONSERVATION OF MOMENTUM	9.80	DIFFUSELY REFLECTING SURFACE	4511.30
MOTION OF VEHICLES	3336.05	COSINE	1787.75
CHANGE IN VELOCITY	733.30	SCATTERERS	2322.30
STAGES	29.25		
	11/10 0 21		11/10 10 24
	11/10 9:31		11/10 12:34
DIFFERENTIABILITY	9.93	WEISBACH EQUATION	44.70
STOLZ-CESARO	2081.35	INVISCID	7596.25
LOGARITHMS	6509.20	HEMODYNAMICS	5666.40
RATIO OF FUNCTIONS	793.80	BLOOD TRANSFUSION	202.30
UNDAMPED OSCILLATIONS	8636.30	NO-SLIP CONDITION	62.50
OPEN INTERVAL	8874.05	BERNOULLI'S PRINCIPLE	1796.15
NON-ZERO DENOMINATOR	379.45	TURBULENT FLOW	4199.90
INDETERMINATE FORMS	85.95	STOKES EQUATION	1121.55
LIMITS	447.30	LAMINAR FLOW PROFILE	1.52
EXTENDED REAL NUMBERS	655.15	VASCULAR RESISTANCE	68.15
MORTGAGE REPAYMENT	96.50	REYNOLDS NUMBER	7455.85
DIFFERENTIAL CALCULUS	46.25	HYDRAULICS	10.90
MEAN VALUE THEOREM	3.24	PARABOLIC VELOCITY PROFILE	35.65
EXPONENTIAL FUNCTIONS	3358.45	GAUGE PRESSURE	2996
		VOLUMETRIC FLOW	1.24

	11/10 15:21		11/10 11:02
DISCREDITED CONCEPT	20.20	DIMENSIONLESS QUANTITY	1958.75
CHILD PROTECTION	532.25	POISEUILLE'S LAW	4.52
PAEDIATRIC NURSE	7.09	VISCOUS FORCES	30.75
MUNCHAUSEN SYNDROME	965.15	NON-NEWTONIAN FLUID	1924.50
STATISTICAL INDEPENDENCE	8603.05	AIRFOIL DESIGN	2.78
ONE IS TRAGEDY	24.50	FREESTREAM VELOCITY	5.76
SUDDEN INFANT DEATH SYNDROME	78.65	VOLUMETRIC FLOW RATE	1152.65
GUILT BY STATISTICS	483.65	KINEMATIC VISCOSITY	19.85
PROSECUTOR'S FALLACY	97.70	WIND TUNNELS	938.40
NON-INDEPENDENT EVENTS	8.44	HEAT EXCHANGER	30.00
THREE IS MURDER	28.85	DRAG COEFFICIENT	1271.95
LEGAL VERDICT	9251.05	WETTED PERIMETER	2.25
COT DEATHS	882.60	MOODY DIAGRAM	2.20
MISLEADING EVIDENCE	110.80	DYNAMIC SIMILITUDE	62.95
		TERMINAL VELOCITY	1.00
		BOUNDARY LAYER	574.00
	11/10 11:47		11/10 15:05
CATEGORY ERROR	1894.35	REYNOLDS NUMBER	5.23
MORAL SKEPTICISM	3743.40	DISCRETIZATION	6576.30
DESCRIPTIVE STATEMENTS	8.14	DIFFERENTIAL EQUATIONS	8.78
EPISTEMOLOGY	549.45	WYLD DIAGRAM	7.46
NORMATIVE ETHICS	1855	LAMINAR FLOW	20.80
DIALECTICAL NATURALIST	446.35	INVISCID FLOW	65.55
NON-COGNITIVISM	18.20	SMOOTHNESS PROBLEM	936.45
TELEONOMY	535.60	LINEAR STRESS	6218.90
JUDGEMENTAL CONCLUSIONS	13.05	GALILEAN INVARIANT	844.25
MORAL REALISM	5333.55	NEWTONIAN FLUID	46.50
NATURALISTIC FALLACIES	41.35	ELLIPTIC INTEGRALS	1.15
DISCOURSE ETHICS	1.68	MAGNETOHYDRODYNAMICS	935.45
INSTITUTIONAL FACTS	1255.15	COMPRESSIBLE FLOW	51.35
HUMAN NATURE	18.20	MULTIPHASE FLOW	540.70

RESPIRATORY SYSTEM 65.20 FARADAY CONSTANT	75.85
RADII AT JUNCTIONS 8596.45 GOLDMAN EQUATION	608.55
TUBULAR PIPES 7.26 THERMAL VOLTAGE	7.23
STEADY STATE FLOW FIELD 94.50 REDOX REACTION	78.80
HUMAN VASCULAR SYSTEM 581.30 ELECTRODE POTENTIALS	6.70
CUBE EXPONENT 1.00 CHEMICAL EQUILIBRIUM 3	948.45
NUCLEAR REACTOR DESIGN 9933.60 POTASSIUM PUMP	97.35
XYLEM 8356.65 EQUILIBRIUM CONSTANT	90.80
EFFICIENT TRANSPORT 2.07 AVOGADRO'S CONSTANT	99.25
SMOOTH AND LEAK-FREE NETWORK 8767.45 STANDARD TEMPERATURE AND PRESSURE	4.67
WATER IN PLANTS 9.35 POURBAIX DIAGRAM 3	648.70
POWER LAW SCALING WITH SIZE 8.38 ACTIVITY COEFFICIENTS 1	793.15
BIOMIMETIC ENGINEERING 458.60 ELECTROCHEMISTRY	4.47
MINIMIZE RESISTANCE 9405.65 ELECTROMOTIVE FORCE	831.90
REACTION QUOTIENT	72.75
GIBBS FREE ENERGY 5	735.65
11/10 9:28 11/1	0 9:07
GREAT APES 2.21 SAMPLING ERROR	520.70
EVOLUTIONARY PSYCHOLOGY 32.30 GENERATIVE PROCESSES	3.72
PAPER WASP 4.05 FREQUENCY TABLE	1.93
BAYESIAN 1.95 NATURAL LANGUAGE	2.72
SOCIAL GROOMING 18.75 ROMANCE LANGUAGES 5	367.75
PRIMATOLOGISTS 2.52 WORD RANK	8.58
BRAIN STRUCTURE 183.15 PARETO DISTRIBUTION	437.75
STABLE SOCIAL RELATIONSHIPS 12.00 HARMONIC NUMBER 2	471.35
NEOCORTEX SIZE 304.45 LOG-LOG GRAPH	17.25
SOCIAL GROUP SIZE 56.60 FUNCTION WORDS 3	029.15
KNOW EACH PERSON 9687.60 PREFERENTIAL ATTACHMENT	227.35
CYBERCRIME NETWORKS 602.45 PARABOLIC FRACTAL	3.80
STATISTICAL ANALYSIS	1.50
QUANTITATIVE LINGUISTICS	1.52

	11/10 15:07		11/10 15:53
NUMBER FIELDS	66.05	3/2TH POWER OF THE DISTANCE	6.02
NON SQUARE INTEGERS	519.85	USED BY NEWTON	1442.15
SMOOTH NUMBERS	420.20	INVERSE SQUARE LAW	14.00
FUNDAMENTAL SOLUTIONS	33.40	SEMI-MAJOR AXIS	7.80
ARCHIMEDES CATTLE PROBLEM	7366.65	ANGULAR MOMENTUM	1696.60
APPROXIMATE ROOTS	46.55	LINE SWEEPS EQUAL AREA	1195.50
DIOPHANTINE EQUATION	61.85	MUSIC OF THE SPHERES	2157.50
CHEBYSHEV POLYNOMIALS	6.49	EARTH ECCENTRICITY ~ 0.015	1085.40
HYPERBOLA	887.75	EQUAL AREA LAW	285.50
CONTINUED FRACTIONS	9.15	SUN AS FOCAL POINT	25.45
UNIT THEOREM	715.60	ORBITAL PERIOD	5.74
INTEGER MULTIPLICATION	5821.95	ORBITS OF PLANETS	1.38
QUADRATIC SIEVE	4057.40	MODIFIED HELIOCENTRIC THEORY	43.25
INFINITELY MANY SOLUTIONS	9.27	KINEMATICS OF A PLANET	166.15
		ELLIPTICAL TRAJECTORIES	15.30
	11/10 12:15		11/10 16:40
INDEPENDENT ASSORTMENT	456.19	PRICE SPREAD	569.20
TRAIT INHERITANCE	739.30	FACE VALUE	1338.20
INCOMPLETE DOMINANCE	9490.00	COMMODITY MONEY	229.85
PEA CROSSES	788.40	HYPERINFLATION	34.45
GENETIC EXPRESSION	4.71	GOOD AND BAD MONEY	2565.25
DOMINANT INHERITANCE	3903.75	REEDED EDGES	32.00
SICKLE-CELL DISEASE	53.35	RACE TO THE BOTTOM	7.31
DIHYBRID CROSS EXPERIMENTS	997.65	DOLLARIZATION	4818.65
MASKED RECESSIVE TRAIT	66.15	DEBASEMENT	6.83
HOMOLOGOUS CHROMOSOMES	3.44	COIN COLLECTORS	50.35
SEGREGATION OF GENES	36.05	LEGAL TENDER LAWS	1391.15
COLOR VISION DEFICIENCY	9.79	OFFICIAL MONEY	108.20
PHENOTYPIC EFFECT	7809.95	CIRCULATION OF COINAGE	1350.65
ALLELES	3.88	ECONOMY SOCIETY AND HISTORY	28.95

11/10 10:47 11/10 15:18

SIDEBAND MODULATION	2715.15	LOGS OF LENGTHS OF APPENDAGES	1162.35
COMPRESSED SENSING	7.97	QUANTUM HARMONIC OSCILLATOR	3.34
CARDINAL FUNCTION	933.40	VARIANCE	2323.90
SPATIAL ANTI-ALIASING	78.90	LONG TIMESCALE THERMAL RADIATION	15.20
PERFECT FIDELITY	99.75	PARAMETER ESTIMATION	1.97
TWICE HIGHEST FREQUENCY	6126.65	CONFIDENCE INTERVALS	19.60
44,100 HZ	653.20	REGRESSION	7.02
FOURIER TRANSFORM	8.91	INFINITE DIVISIBILITY	2414.00
LOW-PASS FILTER	580.15	Z-SCORES	3390.55
MOIRE PATTERN	4.28	MEAN	80.15
SUFFICIENT SAMPLE RATE	997.55	DIFFUSION	5805.45
DIRAC DELTA	9.48	MAXIMUM ENTROPY	75.35
INTERPOLATION ERROR	6.80	RIVER DISCHARGE	10.55
UNDERSAMPLING	921.35	STANDARDIZED TESTING	599.20
BAND-LIMITING FILTER	35.05	BROWNIAN MOTION	227.80
DIGITAL SIGNAL PROCESSING	2.48	LONG DURATION RAINFALL	3.90
		PROBABILITY DISTRIBUTION	12.35
		BELL CURVE	346.50
		CENTRAL LIMIT THEOREM	1269.40
	11/10 11:12		11/10 16:14
INTEGRAL EQUATIONS	4.32	HYDRAULIC CONDUCTIVITY	5.13
VACUUM PERMEABILITY	576.75	REYNOLDS NUMBER	81.75
WIRELESS COMMUNICATION	1.24	SUPERFICIAL VELOCITY	4468.30
FUNDAMENTALS OF PHYSICS	11.25	MOMENTUM FLUX	527.25
MAGNETIZING FIELD	75.50	POROUS MEDIA	31.50
ANGULAR MOMENTUM	2932.75	ELEVATION HEAD	2.33
CHARGE CONSERVATION	13.70	HOMOGENIZATION	1.59
BOUNDARY VALUE PROBLEM	51.65	HYDROGEOLOGY	158.95
DIELECTRIC MATERIALS	2475.70	KNUDSEN FRICTION	184.85
CURRENT DENSITY	24.30	MULTIPHASE FLOW	49.20
PARTIAL DIFFERENTIAL EQUATIONS	17.15	PERMEABILITY	5.91
FINITE ELEMENT ANALYSIS	64.40	GROUNDWATER FLOW EQUATION	1246.40
MAGNETIC MONOPOLES	51.35	RESERVOIR ENGINEERING	2.49
CLASSICAL ELECTROMAGNETISM	4.11		

	11/10 15:30		11/10 16:29
BANTU LANGUAGES	107.80	BRITISH LINES	15.45
COMPLETE LEVELING	2.19	STOCKS AND FLOWS	1542.90
REDUPLICATION	8392.60	MANUFACTURING	45.90
ASPIRATION THROWBACK	119.25	TELEPHONE CIRCUITS	3859.50
GRAECO-ARYAN	13.15	STEADY STATE	536.95
MAKHUWA LANGUAGES	501.90	ORIGINALLY ASSUMED TRUE	2610.90
HOMERIC GREEK	3.86	MODIFIED BY ERLANG	13.60
ASPIRATED CONSONANT	15.65	LONG-TERM AVERAGE	5.11
SANSKRIT	346.30	TRAFFIC MEASUREMENT	3.17
AREAL INFLUENCE	945.25	STATIONARY SYSTEM	2.08
ANCIENT INDIAN THEORY	67.15	HOSPITAL EMERGENCY ROOM	68.60
PHONOLOGY	5.62	SOFTWARE PERFORMANCE TESTERS	124.45
PERFECT TENSE	14.85	TIME IN THE SYSTEM	22.65
		RESPONSE TIME	1305.75
		ARRIVAL PROCESS DISTRIBUTION	45.05
	11/10 14:06		11/10 14:39
COLLECTIVE INTELLIGENCE	89.25	REYNOLDS NUMBER	2.35
FOUNDATION AND EARTH	85.95	ANISOTROPIC MEDIA	557.60
GAMMA RADIATION	8.15	DIFFUSIVE FLUX	113.30
ETHICS	333.20	VISCOSITY	3475.45
SCIENCE FICTION	4.15	FUGACITY DIFFERENCE	135.00
STRANGE PLAYFELLOW	9.57	CHEMICAL POTENTIAL	4923.45
ARTIFICIAL INTELLIGENCE	24.65	TIME TO DIFFUSION	186.40
BENEFIT TO HUMANITY	7868.15	ADSORPTION RATE	20.95
FRANKENSTEIN COMPLEX	911.40	CHROMATOGRAPHY	1.74
HUMAN INJURY	4.92	CONCENTRATION GRADIENT	4226.55
I, ROBOT	7450.35	TEORELL FORMULA	196.60
ROBOTICS	52.35	BROWNIAN MOTION	13.65
ROBBIE	149.80	FLUXES OF SALT	1.60
GREATER GOOD	8.70	CONVECTION-DIFFUSION EQUATION	2501.30

	11/10 10:19		11/10 16:58
WIND-POWERED VEHICLES	550.55	BILINEAR FUNCTION	6397.25
ACTUATOR DISK	143.75	DECISION MAKERS	252.40
CONSTANT WIND VELOCITY	1.71	STOCHASTIC PROCESS	49.90
TRANSVERSE UNIFORMITY	3749.40	ITERATED STRICT DOMINANCE	98.95
ELEMENT MOMENTUM THEORY	478.20	PARETO EFFICIENT	959.20
CONSERVATION OF MASS	71.05	PRISONER'S DILEMMA	7079.25
IDEAL DISK	30.80	COMPLETE INFORMATION	7.68
KIRCHHOFF MODEL	1667.20	STRATEGIC INTERACTION	51.95
COMPUTATIONAL FLUID DYNAMICS	2.45	NON-COOPERATIVE GAMES	1814.25
WIND TURBINE	9905.15	STABLE EQUILIBRIUM	751.00
NEWTONIAN FLUIDS	8780.50	MIXED STRATEGIES	271.40
AXIAL FLOW	1831.15	ZERO-SUM GAMES	99.80
		FIXED-POINT THEOREM	9815.15
		OLIGOPOLY	856.85
		PAYOFF MATRIX	88.45
		GAME THEORY	68.50
		BEST RESPONSE	8237.90
	11/10 12:52		11/10 9:21
NODAL ANALYSIS	187.05	PERIODIC TABLE OF ELEMENTS	136.60
CIRCUIT SIMULATION SOFTWARE	9.56	QUANTUM NUMBERS	4.65
ELECTRICAL ENGINEERING	7759.00	IDENTICAL PARTICLES	3.11
CURRENT	6675.60	IMAGINARY TIME	1188.20
NO LOOP POTENTIAL DIFFERENCE	82.45	SPIN-STATISTICS THEOREM	843.65
LUMPED ELEMENT MODEL	7230.75	VECTOR SUPERPOSITION	395.20
VOLTAGE	7.85	BOSE-EINSTEIN CONDENSATE	2682.75
CONSERVATION OF CHARGE	64.90	ROTATION OPERATOR	130.35
SUM OF NODE CURRENTS IS 0	9.45	ANGULAR MOMENTUM VALUE	83.20
STATIC ELECTRICITY	7.32	QUANTUM MECHANICS	175.80
CIRCUIT DIAGRAMS	2.06	HALF-INTEGER SPINS	18.45
DIRECT CURRENT	6.49	MOLECULAR ORBITALS	8.52
CONSTANT NET CHARGE	849.15	UNIQUE SHELL STRUCTURE	192.65
		ANTISYMMETRIC WAVE FUNCTION	1.01
		GROUND STATE	5.30

	11/10 15:15		11/10 16:56
MAGNETIC FLUX DENSITY	8.03	PROCESSING UNIT	39.05
CONSTANT ELECTRIC CURRENT	19.95	BOTTLENECK	6781.55
MAGNETIC SUSCEPTIBILITIES	20.20	MEMORY	64.25
MAGNETOSTATICS	121.00	PROCESSOR REGISTERS	6.11
INDUCED AIR CURRENTS	6.62	CONTROL UNIT	4.76
FILAMENTARY CURRENT	31.15	INSTITUTE FOR ADVANCED STUDY	9175.15
LORENTZ TRANSFORMATION	1.59	HARDWARE	7577.85
VORTEX LINES	1100.20	SEQUENTIAL EXECUTION	4457.15
ELECTRIC CURRENT DENSITY	14.15	INPUT MECHANISM	452.05
AMPERE DEFINITION	10.90	COMPUTER ARCHITECTURE	518.70
LINE INTEGRAL	34.95	INSTRUCTION REGISTER	9561.95
METHOD OF RETARDED POTENTIALS	1.54	MANCHESTER BABY	987.45
		MANIAC	808.90
		ARITHMETIC LOGIC UNIT	58.30
		FETCH-DECODE-EXECUTE CYCLE	778.20
	11/10 14:45		11/10 9:23
COHERENT STATES	6790.80	SPIRAL NEBULA	569.05
EINSTEIN'S SLIT AND BOX	7.86	COMOVING HORIZON	4090.50
HARMONIC ANALYSIS	3.65	AGE OF UNIVERSE	44.90
ENTROPIC UNCERTAINTY	6.36	REDSHIFT	1.29
WAVE MECHANICS	1.44	DARK ENERGY	6.30
KENNARD BOUND	4962.50	DOPPLER SHIFT	653.85
GABOR LIMIT	750.80	UNIVERSE EXPANSION	1373.65
WAVEFUNCTIONS	447.80	GENERAL RELATIVITY	1.04
MICROSCOPE EXPLANATION	1034.00	LIGHT SPECTRUM	33.45
QUANTUM MECHANICS	3.47	PHYSICAL COSMOLOGY	51.45
PRECISION LIMIT	178.50	COSMIC TIME COORDINATE	2062.35
PLANCK CONSTANT	155.05	PROPORTIONALITY CONSTANT	3600.80
POSITION AND MOMENTUM	2562.70	ACCELERATING UNIVERSE	1.41
EIGENSTATE OF AN OBSERVABLE	9.20	CEPHEID VARIABLE	96.30
HARMONIC OSCILLATOR	1341.45	RECESSIONAL VELOCITY	5878.80
QUANTUM FIELD THEORY	62.25	FIELD EQUATIONS	122.00
ENERGY AND TIME	32.50		
CANONICALLY CONJUGATE VARIABLES	2084.55		
PAIRS OF PROPERTIES	1.42		
TOTAL ANGULAR MOMENTUM	28.25		

	11/10 10:07		11/10 13:28
VARIATIONAL PROBLEM	362.60	TRANSITION RATE	23.15
ACTION FUNCTIONAL	2.56	DREXHAGE EXPERIMENT	9.27
ELASTODYNAMICS	81.45	DECOHERENCE BANDWIDTH	85.55
CONJUGATE MOMENTUM	573.65	DIRECT BAND-GAP	997.05
CONSERVATION OF ENERGY	162.60	ANGULAR FREQUENCY	84.45
CYCLIC COORDINATES	4079.75	UNPERTURBED HAMILTONIAN	3633.35
PHASE SPACE	5.31	PERTURBATION THEORY	8.06
STATIONARY ACTION	1755.00	SCANNING TUNNELING MICROSCOPE	8.80
ABBREVIATED ACTION	1.81	DENSITY OF STATES	4659.95
LAGRANGIAN FUNCTION	21.75	SEMICONDUCTORS	48.40
GEODESICS	1.09	ENERGY EIGENSTATE	748.30
PATH INTEGRALS	34.15	QUANTUM OPTICS	352.75
PROBABILITY AMPLITUDES	8.86	EXPONENTIAL DECAY	24.60
	11/10 15:57		11/10 15:11
BOLOMETRIC CORRECTION	1860.70	MIXING CHAMBER	2.31
CIRCUMSTELLAR DUST	1545.95	GAS TURBINE	2314.15
WHITE DWARF	9754.45	FIRING CHAMBER	1741.20
SCATTER PLOT	39.90	KEROSENE	37.00
APPARENT MAGNITUDE	287.66	EXCHANGER	618.05
PROPER MOTION	228.15	HEAT ENGINE	960.80
SUPERNOVA NUCLEOSYNTHESIS	18.90	VAPORIZED FUEL	188.65
RADIATIVE TRANSPORT	1117.35	COMBUSTION ENGINE	35.15
EFFECTIVE TEMPERATURE	5235.35	READY MOTOR	245.15
LUMINOSITIES	4.08	SPACE POWER	7452.05
DISTANCE MODULUS	1.00	WORKING FLUID	10.15
COLOR INDEX	47.20	CARBURETOR	41.50
STELLAR CLASSIFICATION	7697.80	PISTON COMPRESSOR	6530.60
MOVING CLUSTER METHOD	6903.40	FUEL OIL	1.28
BALMER LINES	373.50	EXPANDER CYLINDER	1.47

	11/10 15:54		11/10 11:30
VOLTAGE ACROSS POINTS	6.66	CONFORMAL BOOTSTRAP	9.35
EMPIRICAL RELATION	796.55	PHASE TRANSITIONS	6.21
TEMPERATURE DEPENDENCE	5.46	METROPOLIS ALGORITHM	75.40
RESISTANCE PROPORTION	3012.60	COMBINATORIAL OPTIMIZATION	8.31
ELECTRICITY	5.98	TRANSVERSE FIELDS	69.40
CRYSTALLOGRAPHIC DEFECTS	90.65	RECURRENT NEURAL NETWORKS	2.07
CONDUCTIVITY AND RESISTIVITY	79.55	FREE ENERGY	992.15
DRUDE MODEL	1327.90	ATOMIC SPINS	8639.20
CONDUCTIVE MATERIALS	4.07	MONTE CARLO	89.50
CURRENT DENSITY	26.80	MAXIMUM CUT	2006.90
ELECTRIC CIRCUITS	2.01	CAYLEY TREE TOPOLOGY	6461.50
DRIFT VELOCITY	1.60	FERROMAGNET	850.90
POTENTIAL DIFFERENCE	29.80	HAMILTONIAN FUNCTIONS	3.21
MAGNETIC EFFECTS	1.63	MELT POND	88.80
TIME-INVARIANT AC CIRCUITS	1.83	BOUNDARY CONDITIONS	8395.80
ELECTRIC CURRENT	153.00	LATTICE COORDINATION	4.05
GOLD-LEAF ELECTROMETER	1918.55	CLUSTER EXPANSION	63.70
	11/10 9:34		11/10 15:24
BUSY BEAVER	1.34	REPRESENTATION OF WOMEN	2.37
PROBABILISTIC MACHINE	8292.35	JANE AUSTEN	15.25
POLYNOMIAL-TIME REDUCTION	3.16	TALKING ABOUT A MAN	1980.70
QUANTUM ALGORITHMS	1.32	LORD OF THE RINGS	99.60
PHYSICALLY COMPUTABLE FUNCTIONS	2645.60	SEXY LAMP TEST	3214.45
ALGORITHMS	1586.80	HOLLYWOOD	141.60
NATURAL LAW	157.05	TWO WOMEN	1.95
MARKOV ALGORITHM	415.75	JOHANSON ANALYSIS	6988.05
CELLULAR AUTOMATA	283.65	GENDER NORMS	5256.20
LAMBDA CALCULUS	30.35	MAKO MORI TEST	292.60
HYPERCOMPUTERS	1.75	FEMINISM	297.20
COMPLEXITY THEORY	1252.65	GENDER INEQUALITY	16.15
INVARIANCE THESIS	1757.45		
GENERAL RECURSIVE FUNCTIONS	30.00		
DETERMINISTIC PROCESS	320.75		
EFFECTIVELY CALCULABLE	53.00		

	11/10 14:05		11/10 9:44
LAGRANGIAN	8.27	ADIABATIC INVARIANT	984.90
CONTINUITY EQUATION	499.95	DISPLACEMENT	4628.90
CELESTIAL MECHANICS	788.80	WHITE HOT METAL	79.15
COVARIANCE	99.30	DOPPLER'S PRINCIPLE	3977.70
LEAST ACTION	8.14	SPECTRAL RADIANCE	9421.65
CONTINUOUS SYMMETRY	407.45	COLOR TEMPERATURE	887.70
PHASE FACTOR	1.65	INFRARED MAMMALS	61.55
CONSERVATION LAW	90.40	MEAN PHOTON ENERGY	9690.60
LINEAR MOMENTUM	6.75	LIGHT BULB COLOR	80.85
STRESS-ENERGY TENSOR	97.25	BLACK-BODY RADIATION	9.48
LIE GROUP	6630.35	CONSTANT OVER TEMPERATURE	7.73
STATIONARY BLACK HOLE	9143.20	PEAK WAVELENGTH	3.31
QUANTUM FIELD THEORY	9704.50	STRONG VERSION	3.93
	11/10 11:49		11/10 15:37
SPECTROGRAPHIC IMAGES	325.20	RISK-NEUTRAL	9260.15
SODIUM VAPOR SOURCE	3569.85	UNDERLYING ASSET	4.20
NUCLEAR MAGNETIC RESONANCE	2838.95	OPTIONS	106.65
SELECTION RULES	1160.70	EXPECTED VALUE	21.95
DEGAUSSING	515.80	GREEKS	83.30
MAGNETO-OPTICAL TRAP	4.67	NO-ARBITRAGE	7.70
EXTERNAL MAGNETIC FIELD	320.35	RANDOM WALK	21.95
COMPARING STARS	8.18	DELTA HEDGING	19.85
ATOMIC ABSORPTION SPECTROSCOPY	470.70	FRICTIONLESS	1.39
SPECTROSCOPY	942.80	RISK-FREE RATE	3.50
STATIC MAGNETIC FIELD	1.02	BROWNIAN MOTION	2.59
MAGNETIC FIELD STRENGTH	725.45	DERIVATIVES	1.45
RETINA PROTEIN IN BIRDS	1.66	MARTINGALE	6648.40
SLIT SHAPED ILLUMINATION	2508.20	THETA GANG	73.00
LYMAN-ALPHA TRANSITION	4.57	PUT-CALL PARITY	55.15
SPECTRAL LINE	1.98	VOLATILITY SMILE	30.25
LASER COOLING	1209.15	PUT SPREAD	3170.60
SPINTRONICS	162.75	INVESTMENT BANKS	189.45
SPIN-ORBIT INTERACTION	2.03	GAMMA	629.00
SOLAR SPECTRA	1.82		

	11/10 16:36		11/10 10:58
VARIATIONAL METHODS	3.59	RANKING TEAMS IN SPORTS	143.35
PERIODIC TRAJECTORIES	5.37	DOMINANCE HIERARCHIES	3.49
GENERAL DOMAINS	1.90	RELEVANCE OF DOCUMENTS	5504.95
DIRICHLET EIGENVALUES	39.30	PROBABILITY	3.42
MICROLOCAL ANALYSIS	12.90	INFER SCORES	1567.15
LAPLACE-BELTRAMI OPERATOR	509.45	PAIRWISE COMPARISON	73.15
CUSPS	252.85	REAL-VALUED SCORE	298.40
VOLUME OF UNIT BALL	96.95	RANK PREFERENCES	44.80
SPECTRAL ASYMPTOTICS	177.40	PREDICT COMPARISON OUTCOMES	18.75
EUCLIDEAN DOMAINS	779.15	RANKING COMPETITORS	43.15
ESSENTIAL SPECTRUM	24.80	SEARCH-ENGINE RELEVANCE	37.60
ASYMPTOTIC BEHAVIOUR	1423.90	CONSUMER CHOICE	14.55
SPECTRAL THEORY	1.53		
RIEMANNIAN MANIFOLDS	337.70		
	11/10 13:03		11/10 15:43
BALANCE WHEEL	58.50	BARREL	29.20
STIFFNESS	951.80	PLANT OR CROP GROWTH	137.25
LATIN ANAGRAM	5328.05	NATURAL CAPITAL	5043.75
NO PERMANENT DEFORMATION	7.60	TOTAL RESOURCES NOT IMPORTANT	4.01
STRAIN TENSOR	90.20	LIMITING FACTOR	2686.25
SEISMOLOGY	6050.45	AGRICULTURAL SCIENCE	332.70
TORSIONAL SPRING	4.61	ESSENTIAL AMINO ACIDS	2.22
ELASTIC BODY	3742.15	WEAKEST LINK	592.90
STRAIN STRESS PROPORTION	33.45	ECOSYSTEM MODELS	165.80
HARMONIC OSCILLATOR	91.00	PLENTIFUL NUTRIENTS	17.70
STEEL BARS	680.80	SHORTEST STAVE	1281.25
RESISTING FORCE	843.05	NATURAL RESOURCE MANAGEMENT	1406.25
GUITAR STRING	6762.75	IMPERFECT SUBSTITUTABILITY	9.08
VISCOUS FLUIDS	2.86	SCARCEST RESOURCE	4.32
SPRING FORCE	6.37	PLANT GENETICS	2950.30
LINEAR WITH DISTANCE	973.85		
ELASTICITY TENSOR	34.90		

	11/10 14:40		11/10 10:52
SIMPLE CRYSTAL STRUCTURE	3.07	CRUCIBLE TECHNIQUE	13.25
SPECIFIC HEAT CAPACITY CONSTANT	9.40	INDUSTRIAL REVOLUTION	1438.50
HIGH TEMPERATURES	9043.20	IMPURITY REMOVAL	216.95
DIMENSIONLESS HEAT CAPACITY	8.54	REFRACTORY LINING	7.82
NOT ABSOLUTE ZERO	4.11	DECARBURIZING	7.03
LATTICE VIBRATIONS	77.45	PUDDLING	333.85
EINSTEIN SOLID	7135.25	CHEAP STEEL	655.70
EQUIPARTITION	5.39	FINERY FORGES	2467.60
HARMONIC OSCILLATORS	1951.75	OPEN-HEARTH	4462.25
MOLE ~ 3R	41.15	REVERBERATORY FURNACE	111.05
GAS CONSTANT	6.59	GANISTER SANDSTONE	3721.20
THERMODYNAMICS	26.35	PIG IRON	16.05
QUADRATIC KINETIC ENERGY	8533.15		
	11/10 9:01		11/10 10:22
DIAGONALIZABLE	7.69	PICK'S THEOREM	829.90
COMPLEXIFICATION	9863.90	APOLLONIAN GASKET	56.45
CHARACTERISTIC EQUATION	8.30	STERN-BROCOT TREE	873.15
METRIC TENSOR	356.25	3X+1 PROCESS	8.36
LIE THEORY	6.40	SUNBURST	6738.85
NILPOTENCE	97.90	MEDIANT	609.30
BILINEAR FORM	8125.25	FORD CIRCLES	9850.50
DYNKIN INDEX	78.95	REDUCED FRACTIONS	4.84
CASIMIR OPERATOR	1599.05	MOBIUS FUNCTION	63.15
ANTISYMMETRIC	746.55	DIOPHANTINE EQUATIONS	19.55
SEMISIMPLE ALGEBRA	5731.00	CONTINUED FRACTIONS	8471.65
STRUCTURE COEFFICIENT	8.11	LOWEST TERMS	91.50
MANIFOLD	42.70	NEIGHBORS	63.90
COMPACTNESS	758.55		

	11/10 13:23		11/10 16:27
DISPUTED USEFULNESS	3.01	ELECTRIC FIELD	66.30
COUNTRY GDP	3211.40	ELECTRICAL GENERATORS	84.25
THEORETICAL FORECASTING	32.40	INDUCTION	411.40
EMPIRICAL RELATIONSHIP	1.75	DISPLACEMENT CURRENT	365.45
LABOR PRODUCTIVITY	14.35	MAGNETIC FLUX	9170.65
UNEMPLOYMENT RATE	92.00	INVERSE SQUARE LAW	85.95
LOSSES IN PRODUCTION	25.65	ELECTROMAGNETIC FORCE	9206.15
VARIATION IN THE COEFFICIENT	34.85	COVARIANT FORM	50.45
TREND ANALYSIS	1593.55	HALL EFFECT	2.86
JOBLESS GROWTH	1.72	SYNCHROTRON LIGHT	6.40
MULTIPLIER EFFECT	22.35	CHRISTOFFEL SYMBOL	7618.35
DIFFERENCE VERSION	236.70	CLIFFORD ALGEBRA	734.00
CAPACITY UTILIZATION	1041.15		
ABOUT TWICE THE EFFECT	121.35		
LUCAS WEDGE	6.45		
	11/10 13:09		11/10 15:31
REGIOSELECTIVITY	11/10 13:09	THE LISTENER CROSSWORD	11/10 15:31 1117.95
REGIOSELECTIVITY HYDROXY GROUP	•	THE LISTENER CROSSWORD 5X5 TABLE	,
	2.46		1117.95
HYDROXY GROUP	2.46 4851.65	5X5 TABLE	1117.95 5959.90
HYDROXY GROUP HYDRATION	2.46 4851.65 168.30	5X5 TABLE ROW, COLUMN, RECTANGLE	1117.95 5959.90 744.80
HYDROXY GROUP HYDRATION PROTIC ACID	2.46 4851.65 168.30 1.25	5X5 TABLE ROW, COLUMN, RECTANGLE USED IN BOER WAR	1117.95 5959.90 744.80 134.70
HYDROXY GROUP HYDRATION PROTIC ACID STABLE CARBOCATION	2.46 4851.65 168.30 1.25 1643.60	5X5 TABLE ROW, COLUMN, RECTANGLE USED IN BOER WAR DECRYPT WITH INVERSE	1117.95 5959.90 744.80 134.70 6.34
HYDROXY GROUP HYDRATION PROTIC ACID STABLE CARBOCATION ADDITION REACTIONS	2.46 4851.65 168.30 1.25 1643.60 29.25	5X5 TABLE ROW, COLUMN, RECTANGLE USED IN BOER WAR DECRYPT WITH INVERSE KEYWORD AND 4 RULES	1117.95 5959.90 744.80 134.70 6.34 1336.65
HYDROXY GROUP HYDRATION PROTIC ACID STABLE CARBOCATION ADDITION REACTIONS INDUCTION	2.46 4851.65 168.30 1.25 1643.60 29.25 1725.55	5X5 TABLE ROW, COLUMN, RECTANGLE USED IN BOER WAR DECRYPT WITH INVERSE KEYWORD AND 4 RULES DIGRAM SUBSTITUTION	1117.95 5959.90 744.80 134.70 6.34 1336.65 2.71
HYDROXY GROUP HYDRATION PROTIC ACID STABLE CARBOCATION ADDITION REACTIONS INDUCTION NUCLEOPHILIC SUBSTITUTION	2.46 4851.65 168.30 1.25 1643.60 29.25 1725.55 20.50	5X5 TABLE ROW, COLUMN, RECTANGLE USED IN BOER WAR DECRYPT WITH INVERSE KEYWORD AND 4 RULES DIGRAM SUBSTITUTION INSECURE BY WW1	1117.95 5959.90 744.80 134.70 6.34 1336.65 2.71 1205.45
HYDROXY GROUP HYDRATION PROTIC ACID STABLE CARBOCATION ADDITION REACTIONS INDUCTION NUCLEOPHILIC SUBSTITUTION ELECTRONEGATIVE PART	2.46 4851.65 168.30 1.25 1643.60 29.25 1725.55 20.50 81.90	5X5 TABLE ROW, COLUMN, RECTANGLE USED IN BOER WAR DECRYPT WITH INVERSE KEYWORD AND 4 RULES DIGRAM SUBSTITUTION INSECURE BY WW1 SYMMETRIC ENCRYPTION	1117.95 5959.90 744.80 134.70 6.34 1336.65 2.71 1205.45
HYDROXY GROUP HYDRATION PROTIC ACID STABLE CARBOCATION ADDITION REACTIONS INDUCTION NUCLEOPHILIC SUBSTITUTION ELECTRONEGATIVE PART ORGANIC CHEMISTRY	2.46 4851.65 168.30 1.25 1643.60 29.25 1725.55 20.50 81.90 14.55	FOUNT TREASURE ROW, COLUMN, RECTANGLE USED IN BOER WAR DECRYPT WITH INVERSE KEYWORD AND 4 RULES DIGRAM SUBSTITUTION INSECURE BY WW1 SYMMETRIC ENCRYPTION HAVE HIS CARCASE NATIONAL TREASURE	1117.95 5959.90 744.80 134.70 6.34 1336.65 2.71 1205.45 1.53 72.15
HYDROXY GROUP HYDRATION PROTIC ACID STABLE CARBOCATION ADDITION REACTIONS INDUCTION NUCLEOPHILIC SUBSTITUTION ELECTRONEGATIVE PART ORGANIC CHEMISTRY KHARASCH EFFECT	2.46 4851.65 168.30 1.25 1643.60 29.25 1725.55 20.50 81.90 14.55 22.85	ROW, COLUMN, RECTANGLE USED IN BOER WAR DECRYPT WITH INVERSE KEYWORD AND 4 RULES DIGRAM SUBSTITUTION INSECURE BY WW1 SYMMETRIC ENCRYPTION HAVE HIS CARCASE NATIONAL TREASURE CRYPTOGRAPHY	1117.95 5959.90 744.80 134.70 6.34 1336.65 2.71 1205.45 1.53 72.15 3227.15
HYDROXY GROUP HYDRATION PROTIC ACID STABLE CARBOCATION ADDITION REACTIONS INDUCTION NUCLEOPHILIC SUBSTITUTION ELECTRONEGATIVE PART ORGANIC CHEMISTRY KHARASCH EFFECT HYDROBORATION	2.46 4851.65 168.30 1.25 1643.60 29.25 1725.55 20.50 81.90 14.55 22.85 3472.90	ROW, COLUMN, RECTANGLE USED IN BOER WAR DECRYPT WITH INVERSE KEYWORD AND 4 RULES DIGRAM SUBSTITUTION INSECURE BY WW1 SYMMETRIC ENCRYPTION HAVE HIS CARCASE NATIONAL TREASURE CRYPTOGRAPHY	1117.95 5959.90 744.80 134.70 6.34 1336.65 2.71 1205.45 1.53 72.15 3227.15 1159.90
HYDROXY GROUP HYDRATION PROTIC ACID STABLE CARBOCATION ADDITION REACTIONS INDUCTION NUCLEOPHILIC SUBSTITUTION ELECTRONEGATIVE PART ORGANIC CHEMISTRY KHARASCH EFFECT HYDROBORATION REARRANGEMENT REACTIONS	2.46 4851.65 168.30 1.25 1643.60 29.25 1725.55 20.50 81.90 14.55 22.85 3472.90 27.70	ROW, COLUMN, RECTANGLE USED IN BOER WAR DECRYPT WITH INVERSE KEYWORD AND 4 RULES DIGRAM SUBSTITUTION INSECURE BY WW1 SYMMETRIC ENCRYPTION HAVE HIS CARCASE NATIONAL TREASURE CRYPTOGRAPHY PAIRS OF LETTERS	1117.95 5959.90 744.80 134.70 6.34 1336.65 2.71 1205.45 1.53 72.15 3227.15 1159.90 8.70