

1	Aerodynamic_Calculation_Methods_PAK_1.pdf	W. H. Mason	1981	Aerocal
2	Aerodynamic_Calculation_Methods_PAK_2.pdf	W. H. Mason	1981	Aerocal
3	Aerodynamic_Calculation_Methods_PAK_3.pdf	W. H. Mason	1981	Aerocal
4	Aerodynamic_Calculation_Methods_PAK_4.pdf	W. H. Mason	1981	Aerocal
5	Computation_Methods.pdf	R. G. Lambert	1980	Aerospace Electronics Systems Department General Electric
6	Probability_of_Kill_of_Air-To-Air_Missiles.pdf	Carl J. Vogel	1979	Air Force Institute of Technology
7	X-Ray_Fluence.pdf	Donald E. Jones	1981	Air Force Institute of Technology
8	Aircraft_Life_Cycle_Cost_Estimation.pdf	Captain Dennis P. Brooks	1982	Air Force Institute of Technology
9	Composite_Materials_Workbook.pdf	Stephen W. Tsai, H. Thomas Hahn, Frank Huber	1979	Air Force Wright Aeronautical Laboratories
10	Composite_Materials_Formulas.pdf	Stephen W. Tsai, Rodolfo Aoki	1981	Air Force Wright Aeronautical Laboratories
11	In-plane_And_Flexural_Properties_Of_Symmetric_Laminates.pdf	Stella D. Gates	1982	Air Force Wright Aeronautical Laboratories
12	In-plane_And_Flexural_Properties_Of_Symmetric_Laminates_Revised.pdf	Steven L. Donaldson	1982	Air Force Wright Aeronautical Laboratories
13	A_Hiradastechnika_Szovetkezet_Szamologepei.pdf	Németh Karoly	1980	Budapesti Híradástechnika Szövetkezet
14	A_Fast_Fourier_Transform_Program.pdf	W. Schwarz	1978	Bundesanstalt fiir Materialpriifung
15	Calcul_Espacement_de_Drains.pdf	R. Degallier	1985	Bureau de Recherches Géologiques et Minières - Service Geologique National
16	Paraboloidal-Dish_Solar_Thermal_Power_Plant_Performance.pdf	J.M. Bowyer, Jr.	1985	California Institute of Technology - Jet Propulsion Laboratory
17	Errata_For_The_Routine_Compliance_Test_Procedures.pdf	Diagnostic Devices Branch, Division of Radiological Health	1987	Center for Devices and Radiological Health
18	On_Approximating_The_Circular_Coverage_Function.pdf	Maurice M. Mizrahi	1978	Center for Naval Analyses
19	Ship_Trailing_Model.pdf	Maurice M. Mizrahi	1982	Center for Naval Analyses
20	Cogeneration_Plant_Operation_At_Naval_Submarine_Base.pdf	T. Y. Richard Lee, Ph D	1980	Civil Engineering Laboratory
21	Coastal_Engineering.pdf	Julie L. Dean, Todd L. Walton Jr.	1985	Coastal Engineering Research Center
22	Rapid_logarithmic_extrapolation_and_calculation_of_mean_transit_time_fro m_an_indicator-dilution_curve.pdf	Y.C Lin	1979	Computer Programs in Biomedicine
23	Analyzing_electrolytic_conductivity_data_by_the_Fuoss-Justice_equation.pdf	W. Linert, P. Prechberger	1982	Computers & Chemistry
24	Facilities_Readiness_Quantification_Model.pdf	John M. Deponai III, Laure Thomas, Craig Kukielski, Joe Sheffield	1982	Construction Engineering Research Laboratory
25	Services_to_Develop_Pocket_Computers	Stanley W. Crawley	1978	Defense Civil Preparedness Agency
26	Mixing_Mercator_And_Great_Circle_Sailings.pdf	John G. Ulrich	1980	Defense Mapping Agency Hydrographic/Topographic Center
27	Photon_Source_SGEMP_Spectrum_Evaluations.pdf	A. J. Woods, E. P. Wenaas	1978	Defense Nuclear Agency
28	Nuclear_Weapons_Targeting.pdf	Horizons Technology Inc.	1979	Defense Nuclear Agency
29	Analysis_of_Engagements_With_Mobile_Targets.pdf	RDA Staff - R & D Associates	1980	Defense Nuclear Agency
30	SGEMP_Analysis.pdf	A. J. Woods, R. E. Leadon, B. Nichols, K. Brannon, E. P. Wenaas	1980	Defense Nuclear Agency

31	Least_Square_Interpolation_Scheme_For_Cryogenic_Thermometers.pdf	Carl G. Gardner, Ellen M. Fyffe, John J. Hudak	1979	Department of Defense
32	Programas_Para_Calculos_Hidrometricos.pdf	Gilbert Jaccon	1986	DNAEE - Ministerio das Minas e Energia
33	Low_Frequency_Spectrum_Analyser.pdf	W. P. Spruit	1978	Eindhoven University of Technology - Department of Electrical Engineering
34	Manual_And_Programmable_Calculator_Methods_For_Sizing_Solar_Energy_Systems.pdf	Robert S. Barlow	1979	Electric Power Research Institute
35	Blackbody_Radiation_Calculations.pdf	Ray Chandos	1975	Electro Optical Industries Inc.
36	Solar_Pool_Heater_Sizing_Program.pdf	Doug Root	1983	Florida Solar Energy Center
37	Calculating_Toxic_Corridors.pdf	Jon P. Kahler, Robert G. Curry, Raymond A. Kandler	1980	Headquarters Air Weather Service
38	RTT_Position_Improvement_Using_Linear_Regression.pdf	Harvey J. Leister	1982	HQ Air Force Communications Command
39	Steady_state_groundwater_model.pdf	Robert G. Thomas	1982	Hydrological Sciences Journal
40	Once_Upon_A_Pocket.pdf	Dejan Ristanovic, Jelica Protic	2012	IEEE Computer Society
41	Computing_Statistical_Tests.pdf	Charles W. Averre	1977	Insecticide and Acaricide Tests
42	Least_squares_fit_of_data_to_hyperbolic_dose-response_curves.pdf	Joel D. Schiff	1983	International Journal of Bio-Medical Computing
43	Application_to_Feeding_and_Management_of_Dairy_Cattle.pdf	J. G. Linn, P. L. Spike	1980	Iowa State University
44	S-Band_Microwave_System.pdf	ITT Avionics Division	1980	ITT Avionics Division
45	Mastitis_Control_Programs.pdf	John H. Kirk	1981	Journal of Dairy Science
46	Szamologepes_program_a_sor.pdf	Bendek Gyorgy	1984	Köbányai Sörgyár
47	Pivovarske_Tabulky_Vs_Programovatelnych_Kalkuckach.pdf	Jan Savel	1980	Kvasny Prumysl
48	Domestic_Swine_in_Physiological_Research.pdf	John P. Hannon	1983	Letterman Army Institute of Research
49	Comparison_of_Fillet_Weld_Strength.pdf	William Carl McCabe	1978	Massachusetts Institute of Technology
50	Forestry_Programs_for_Programmable_Calculators.pdf	Kama R. Sterrett, John E. Gunter	1982	Michigan State University - Cooperative Extension Service
51	Agricultural_Research_In_Developing_Countries.pdf	Michael T. Weber, James Pease, Warren Vincent, Eric W. Crawford, and Thomas Stilwell	1983	Michigan State University - Department of Agricultural Economics
52	How_to_Use_TI-59.pdf	Ralph E. Hepp	1983	Michigan State University - Department of Agricultural Economics
53	Marketing_and_Price_Analysis.pdf	Michael L. Morris, Michael T. Weber	1983	Michigan State University - Department of Agricultural Economics
54	Use_of_Programmable_Calculators_for_Analysis_of_Statistical_Data.pdf	Henrique Soares Koehler	1979	Michigan State University - Department of Forestry
55	Teaching_Computer_Technology_for_Agriculture.pdf	Reed D. Taylor, Michael W. Woolverton	1980	NACTA
56	Injuries_And_Damage_At_Goddard_Space_Flight_Center.pdf	Weiner Associates Inc.	1976	NASA Headquarters Office of Safety and Environmental Health
57	Testing_Of_Mass_Measurement_Devices.pdf	William E. Oakey, Richard Lorenz	1977	NASA Lyndon B. Johnson Space Center
58	Sparger_System_For_MMH_Helium_Vents.pdf	A. Rakow	1983	NASA Lyndon B. Johnson Space Center
59	Calculator_Systems_For_Use_At_Naval_Postgraduate_School.pdf	Harold Rudolph Kruse, Hugh Alan Burkett	1977	Naval Postgraduate School Monterey California

60	Estimating_An_Object_s_Position.pdf	R. Neagle Forrest	1977	Naval Postgraduate School Monterey California
61	Investigation_of_Card_Programmable.pdf	Harry Rudolph Kruse, Hugh Alan Burkett	1977	Naval Postgraduate School Monterey California
62	Algorithms_for_an_A-7E_Performance_Calculator.pdf	Gary Lang Koger	1978	Naval Postgraduate School Monterey California
63	Adaptation_Of_Minimuf_HF_Propagation.pdf	Jay H. Benson, Stephen Jauregui Jr.	1980	Naval Postgraduate School Monterey California
64	Microprocessor_Generated_Vertical_Gyrohorizon_Instrument.pdf	Marc A. Lucchesi	1980	Naval Postgraduate School Monterey California
65	Multiple_Regression.pdf	D.R. Barr	1980	Naval Postgraduate School Monterey California
66	Position_determination_with_Loran-C_triplets.pdf	R. H. Shudde	1980	Naval Postgraduate School Monterey California
67	Pre-Expended_Bin_Material_Management.pdf	J. E. Vogelsang	1980	Naval Postgraduate School Monterey California
68	Probability_And_Statistical_Analysis.pdf	George Russell Nelson	1980	Naval Postgraduate School Monterey California
69	Statistics_Programs.pdf	Richard William Storer	1980	Naval Postgraduate School Monterey California
70	Search_Priorities_for_a_Target_Probability_Area.pdf	Patricia Ann Tracey	1980	Naval Postgraduate School Monterey California
71	Use_of_the_TI_59_with_Applications.pdf	George Russell Nelson, Edgar Emmett Stanton III	1980	Naval Postgraduate School Monterey California
72	A_Study_of_Multi-Echelon_and_Multi-Location.pdf	Turgut/Buyukkarhan	1980	Naval Postgraduate School Monterey California
73	Cerenkov_Radiation_Produced.pdf	David Earl McLaughlin	1981	Naval Postgraduate School Monterey California
74	Estimating_the_Demand_Uncertainty.pdf	Pranom Srinopakoon	1981	Naval Postgraduate School Monterey California
75	Introduction_to_a_reliability_shorthand.pdf	John J.Repicky Jr.	1981	Naval Postgraduate School Monterey California
76	one-sample_K-S_test.pdf	Douglas Warren Brown	1981	Naval Postgraduate School Monterey California
77	Statistically_Derived_System_Relationship_Models.pdf	John C. Cargill	1981	Naval Postgraduate School Monterey California
78	The_Effect_of_Scattering_and_Absorption_on_Noise.pdf	Yngvar Dag Tronstad	1981	Naval Postgraduate School Monterey California
79	Implementation_of_a_reliability_shorthand.pdf	Hans-Eberhard Peters	1982	Naval Postgraduate School Monterey California
80	Programmable_Hand_Held_Calculators.pdf	James LeBaron Reeve	1982	Naval Postgraduate School Monterey California

81	Basic_Cross_Compiler.pdf	Mark R. Kindl, James H. W. Inskeep Jr.	1983	Naval Postgraduate School Monterey California
82	Target_Position_Estimation.pdf	R. N. Forrest	1983	Naval Postgraduate School Monterey California
83	Infrared_Background_And_Target_Measurement.pdf	Alexander Manolopoulos	1985	Naval Postgraduate School Monterey California
84	Thermal_Image_Measurements_of_Infrared_Signatures.pdf	George Dimitriadis	1986	Naval Postgraduate School Monterey California
85	Two-Way_Anova_Duncan_s_New_Multiple_Range_Test.pdf	Eric M. Johnson and Kenneth A. Sorensen	1982	North Carolina State University - Department of Entomology
86	Two-Way_Analysis_Of_Variance_For_LSD_And_Other_Statistics.pdf	Charles W. Averre	1977	North Carolina State University - Department of Plant Pathology
87	Split_Plot_Analysis.pdf	Bruce A. Hadley	1978	North Carolina State University - Department of Plant Pathology
88	Pier_Buoy_Mooring_Project_and_Maintenance.pdf	K. Cooper	1980	Ocean Engineering & Construction Project Office
89	AFDB-7_Los_Alamos_Mooring_Overhaul_Holy_Loch.pdf	Robert S.C. Munier, Virginia J. Botwinick	1984	Ocean Engineering & Construction Project Office
90	Allocation_of_Exploratory_Development_Resources.pdf	Henry A. Olender	1978	Office of Naval Research
91	Slide_Rule_Model_System_IV.pdf	Thomas M. Neches	1979	Office of Naval Research
92	Slide_Rule_Model_System_V.pdf	Thomas M. Neches	1979	Office of Naval Research
93	Slide_Rule_Model_System_I.pdf	Thomas M. Neches, Robert A. Butler	1979	Office of Naval Research Department of the Navy
94	Calculation_Of_Micro_Hydro_Power_Stations.pdf	Organizacion Latinoamericana de Energia	1981	Organizacion Latinoamericana de Energia
95	TI-59_Calculator_Program_For_Haugh_Unit_Calculation.pdf	W. B. Roush	1980	Pennsylvania State University - Department of Poultry Science
96	a_braille_interface.pdf	C. P. Janeto	1976	Pennsylvania State University - Institute for Science and Engineering
97	Simulation_Of_Runoff_From_An_Air_Force.pdf	James W. Luginbyhl	1981	School of Systems and Logistics Air Force Institute of Technology
98	Direct_Problem_GeoDetic_Computation.pdf	D. W. Murphy	1981	Survey Review
99	Application_To_Extension_Agricultural_Management_Programs.pdf	James M. McGrann, William M. Edwards	1979	Texas A and M University, Iowa State University
100	Cardiopulmonary_Perfusion.pdf	J. David Mills, Jerome H. Tallent	1978	Texas Heart Institute
101	Pharmacologic_Variables_During_Circulatory_Support.pdf	Daniel A. Holub, John M. Fuqua, Stephen R. Igo ...	1978	Texas Heart Institute
102	Highway_Impact_On_Air_Quality.pdf	J. A. Bullin, J. C. Polasek	1978	Texas State Department of Highways and Public Transportation
103	Some_Queueing_Network_Models_Of_Computer_Systems.pdf	E.S. Herndon	1980	The Mitre Corp. Houston Texas
104	Laser_Metalworking_Technology_Transfer.pdf	Ole A. Sandven	1986	The Naval Research Laboratory
105	The_TI_Programmable_59.pdf	Tudor Jones	1979	The Ontario Land Surveyor

106	High_Contrast_CRT_Faceplate.pdf	T. G. Maple, I. D. Liu	1980	U. S. Army Electronics Research and Development Command
107	Sources_and_Nature_of_Cost_Analysis.pdf	Greg Spolarich	1986	U.S. Army Aviation Systems Command
108	Nombre_Le_Plus_Probable_En_Virologie.pdf	Bernard Hugues	1981	Université de Metz
109	Pharmacokinetic_Program.pdf	Folmer Nielsen-Kudsk	1979	University of Aarhus - Institute of Pharmacology
110	Pharmacokinetic_Analysis_&_Calculations.pdf	Folmer Nielsen-Kudsk	1980	University of Aarhus - Institute of Pharmacology
111	Earth_Dam_Seepage_Analysis.pdf	William Ray Hutchison	1983	University of Arizona - Department of Hydrology and water resources
112	Computational_Algorithms_For_Predicting.pdf	G. Jarzebski, S. McGee, P. Mroz	1979	University of Delaware college of Engineering
113	Rederived_Values_Of_The_Eight_Coefficients_Of_CDAI.pdf	William R. Best, Jack M. Becktel, and John W. Singleton	1979	University of Illinois, University of Colorado, University of Iowa
114	Life_Contengencies_Algorithms.pdf	William Roach	1978	University of Kansas
115	Wastewater_pretreatment_and_complete_treatment_cost_model.pdf	Kung-Cheh George Li	1979	University of Oklahoma
116	Wind_Dispersion.pdf	Ernest D. King	1982	University of Oklahoma - College of Health
117	Applications_Notebook_For_Practicing_Planners.pdf	Robert M. Ericson	1982	University of Rhode Island
118	1977_Army_Numerical_Conference.pdf	US Army ARO	1977	University of Wisconsin Mathematics Research Center
119	Technology_and_Configuration_Evaluation_for_CSFDR_System.pdf	Howard Branch, Barry Casey, Robert Harvey, William Plouff, John Reeves, Steve Wichmann	1981	US Air Force Aeronautical Systems Division
120	Library_Module_for_The_Analysis_of_Composite_Materials.pdf	Karyn T. Knoll	1979	US Air Force Materials Laboratory
121	Lubricant_Compact_Wear_Rate_Techniques.pdf	K. R. Mecklenburg	1981	US Air Force Materials Laboratory
122	Moisture-Resistant_Adhesives.pdf	Richard L. Elliott, Howard W. Christie	1982	US Air Force Materials Laboratory
123	Methodology_For_Computing_Chemical_Hazard_Distances.pdf	C. Glenvil Whitacre	1978	US Army ARRADCOM
124	A_Predictive_Scheme_for_the_Blast_Environment.pdf	Bruce Henriksen, Benjamin Cummings	1978	US Army Ballistic Research Laboratory
125	Simplified_Analysis_of_Complex_Conductivity_Data.pdf	Mark Salomon	1981	US Army ERADCOM
126	Artificial_Red_Cells.pdf	Thomas A. Davis, William J. Asher, George T. Quinlan	1981	US Army Medical Research and Development Command
127	Artillery_Engagement_Simulation.pdf	Francis King, Earl S. Stein, Exequiel R. Sevilla Jr., Richard J. Seed III	1980	US Army Research Institute for The Behavioral And Social Sciences
128	Direction_Finding_Calculations_In_The_Field.pdf	Lieutenant Colonel William E. Harmon	1979	US Army War College
129	Data_Reduction_Package_For_US_Army.pdf	Walter Blackmer	1982	US Army War College
130	East_Mesa_Geothermal_Field.pdf	Robert T. Littleton, Earl E. Burnett	1977	US Bureau of Reclamation - Lower Colorado Region
131	Forecast_Douglas-Fir_Tussock_Moth_Defoliation.pdf	Wayne E. Bousfield, R. Ladd Livingston	1986	US Department of Agriculture - Forest Pest Management
132	Fire_Danger_Fire_Behavior_Computations.pdf	Robert E. Burgan	1979	US Department of Agriculture - Forest Service

133	Paperboard_In_Edgetwise_Compression.pdf	Thomas J. Urbanik	1982	US Department of Agriculture - Forest Service
134	Fire_Behavior_Prediction_and_Fuel_Modeling_System.pdf	Robert E. Burgan, Richard C. Rothermel	1984	US Department of Agriculture - Forest Service
135	Methods_for_Predicting_Fire_Behavior.pdf	Patricia L. Andrews	1986	US Department of Agriculture - Forest Service
136	Indirect_Area_Fire_Weapons_Effect.pdf	Robert E. Odom	1976	US Department of Defense
137	Deterministic_Insolation_Model.pdf	E.P. French	1979	US Department of Energy
138	Wind_Flow_Characteristics.pdf	W. R. Eberle	1981	US Department of Energy
139	Computer_Simulation_Applied_To_The_Separation_Of_Porous_Leach.pdf	Daniel T. Rogers and Roy T. Sorensen Jr.	1982	US Department of the interior - Bureau of mines
140	Dynamic_Gas_Mixing_System.pdf	C. R. Carpenter, J. E. Chilton, G. H. Schnakenberg Jr.	1983	US Department of the interior - Bureau of mines
141	Computation_Of_Schlumberger_Resistivity_Sounding_Curve.pdf	Ahmed Samir M. El Kahwagy	1980	US Department of the interior - Geological Survey
142	Computation_of_Southern_Pine_Site_Index.pdf	Richard W. Guldin and Robert M. Farrar, Jr.	1983	US Department of the interior - Geological Survey
143	Geological_Survey.pdf	Ken Hon, Harald H. Mehnert	1983	US Department of the interior - Geological Survey
144	Improvement_of_Overload_Capability.pdf	Paul C. Durup	1978	US Department of Transportation
145	Cascade_Impactor_Data_Reduction.pdf	Leslie E. Sparks	1978	US Environmental Protection Agency
146	SR-52_Programs_For_Venturi_Scrubbers.pdf	Leslie E. Sparks	1978	US Environmental Protection Agency
147	TI-59_Programs_For_Venturi_Scrubbers.pdf	S. J. Cowen, D. S. Ensor, L. E. Sparks	1980	US Environmental Protection Agency
148	Mathematical_Model_Of_Electrostatic_Precipitation.pdf	M. G. Faulkner, J. R. McDonald	1984	US Environmental Protection Agency
149	Transforming_Temperature_Distributions_To_Normality.pdf	Morris S. Webb Jr.	1977	Weather Service Forecast Office - San Francisco
150	Linear_Quadrature_Rules.pdf	William Squire	1981	West Virginia University - Department of Aerospace Engineering
151	Ray_Calculation_Of_Ocean_Sound_Channels.pdf	Lincoln Baxter II	1978	Woods Hole Oceanographic Institution
152	Drug_Sensitivity_In_Plasmodium_Falciparum_EN.pdf	B. Grab, W. H. Wernsdorfer	1983	World Health Organization
153	Drug_Sensitivity_In_Plasmodium_Falciparum_FR.pdf	B. Grab, W. H. Wernsdorfer	1983	World Health Organization
154	Insertion_Loss_Equations.pdf	Hornsby	1977	
155	Estimating_Machinery_Repair-Allowance.pdf	Larry K. Bond	1979	
156	LOGCALC_A_Calculator_Program_Series.pdf	Philip Steele, Catherine Kubitschek, Daniel Porter, Richard Selin	1981	
157	Method_Of_Random_Sampling.pdf	Daniel J. Schoen and David Fruchter	1983	
158	Polyedres_Rotatifs_A_Faces_Planes.pdf	Jean-Francois Rotgé	1984	
159	Polyedres_Rotatifs_A_Faces_Planes.pdf	Jean-Francois Rotgé	1984	
160	Ca_alors_suite.pdf	?		
161	TI-59_VeryInDepthAnalysisOfTheAspects_of_HIR.pdf	A. Hooyer		