



CSL

Constantine-Daniel-George-Winston Stephanou Licourinos
F.R.C. (RED), T.R.C., F.R.E.E., RCSO, BavwalleBrotherhood, IsserBrotherhood, WSC

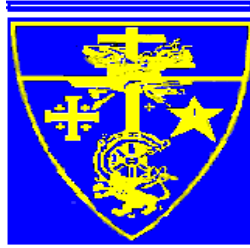
Home Address : 34, Thetidos Street, GR-175 61 Palaion Phaliron Bay, Athens
BusinessAddress : 14, Areos Street, GR-175 62 Palaion Phaliron Bay,
Athens, Greece, European Union of 28 Sovereign Member Countries (EU28)
PhoneHomeOffice : +30-(210)-983 4526
Facsimile : +30-(210)-983 4526
Cellular : +30-(6946)-863-851, +30-(6972)-202-391
Cellular UK : +44-(0)797-98-15-954
Postal Address : P.O. Box 77171, GR-175 10 Palaion Phaliron, Athens, Greece, EU28 (currently deferred, RESTATED Q2 2017)
e-mail : cslux33@otenet.gr, croydonc@otenet.gr, c2be@otenet.gr, trindeco@otenet.gr

R É S U M É

ShortScript Version 821.307.492



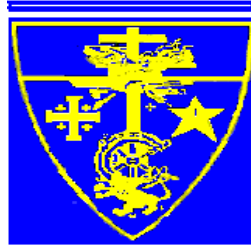
Palaion Phaliron/London/Boston/Osaka/Berlin, Winter 2017 A.D.



I. Profile & Attributions Settlement

Date of Birth : October 5th, 1964
 Place of Birth : Alexandria, Egypt
 Place of Birth Registry : Athens, Greece (=misregistered)
 Core Profile : Officer of the American Navy, Reserve, Class 8-85, Commanding Officer, Oberlonde Systems Architecture;
 Recruiter, Star Wars Operands, Office of Adjustments;
 Recruiter, System Fortress Operands, Office of Adjustments;
 Archomechanical & Archocognition Systems Mastering Engineer;
 Attuening & Adherent Business Consultant;
 Systems Core Programmer, Registry Set GIGAULLe 5-15-62.
 Presiding Officer, COO, CFO; The Churchill Club of Athens
 Recruitment Path : Boston University, Navy Reserve Officers Training Corps (N.R.O.T.C.), Classifier 1982/C,
 In conjunction to the American Masonic Order of the Kids of Light

 Historical Age : 52
 Istemical Age : 2,258.811 Cycles
 Gross Cellular Age : 7950038929.951 Spickass
 Average Cellular Age : 0.5989359837640 Sets of Vigaldi Molders
 Neuronic Architecture : Close pin-up clusters of Tymon neurons, coupled by Yorkesti base counters & Bidel edificers
 Average Core to Base : 0.001952 msec
 Average Signal Leema : 0.092519 msec
 Years of Registry : 6,783years
 Span of Action : 34 years
 State of Cognition : Core Set Replier, Continuous; Peripheral, DDN; Songui Activity; Z8BBL-I; reverb is on, masking 2
 State of Health : Excellent
 Mnemonic Patterns : On differential mode; clustered by guide. Significant Loss of unstructured information
 Health History : Incidents of Primary Arctanic Anxiety, coupled by series of low nodal activity; one incident of bone fracture; one incident of surgical operation of minor quantifier.
 IQ prescriptions : Based on the Extensive Stanford-Binett Calculations: 9,200,831-238=2.88=9.02!!(Quantified, Continuous)
 Marital Status/ Family Status : Married to Olga Gennadevna Durasova; One (1) daughter, Alexia-Vallyete Licourinos
 Past engagement to Carey Shorme-Churchill; One (1) daughter, one (1) son
 Past engagement to Christina Svensson-Ellisson-Grant; One (1) daughter, (3) sons
 Past engagement to Elliana Svensson-Ellisson-Grant; Three (3) daughters, one (1) son



2. Mission, Scope & Objectives Statements/Goals Settlements

Mission Statement: “To serve the mission of the Planetary Command and safeguard the critical technologies developed during the original tenure to the SDI interactivity schedules. Expand and fathom the degree of operative awareness of all the enactors to the effort of developing secure cognitive environments, and provide for a new school of thought around the problems of advanced modular computing. Help spread the message to more simplified types of enterprising, such as businesses and information-intensive communities like Colleges and Universities “.

Scope Statement : “To fathom the theoretical framework of advanced computing procedures as it relates to the human factor and help in the derivation of policies and strategies for a more human-ecology prone management. Further understand the fundamentals of human behavior as it relates to key issues of complexity computing and help relieve the burden of simple-moment interactions by creating a figurable and understandable environment for complex and chaotic systems”.

Objectives :

1. “Explore the size and volume of critical-path technologies as it relates to the new business momenta. Stratify and expand the experience of Internet interaction by applying new rules to the core of marketing management knowledge. Link this knowledge to the mainstream cognitive operators, and accelerate the processes for absorption of this knowledge by the Westernized Societies”
2. “Develop new strategies and tactics for the financial management of advanced research in emerging technologies, and deliver sound planning for the establishment in full conviction of a mastering framework of applied science around the concepts of network-facilitated systems deployment. Further secure the operation of networks in relation to critical-path threats and core-to-core penetrations by providing the appropriate defense mechanisms, especially for the rule of mission critical information”
3. “Link the lower echelons of national business practices to the new models of global financial management. Enrich the content and language interaction by enhancing the profile and deployment of strategic usage of language, targeting audiences of low reconnaissance and periodical cognitive attainment. Study the mechanisms of decision-making for primary operators of business and link them to a global strategy of effective use of information”
4. “Formulate original policies for the management of the human resource and map the interactions with technology environments. Help simplify the tasks for learning and developing computer skills, while linking case-sensitive, massive computing audiences to the strategic deployment of information tools. Eradicate the prejudice and disformalities from the usage of computing, and safeguard the passing to new modes computing (such as quantum computing)

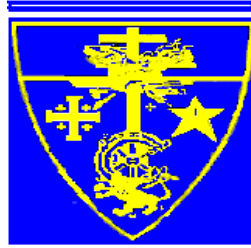


by mastering the controlling mechanisms of technology diffusion in respect to non-biased, network operative technologies”

5. “Understand the impact of advanced network, block-to-cluster operations and help assign new rules in the connection of pure, non-performing cognitive cores to advanced euphyee (=intelligent), core multipliers of information proliferation. Assist in the mapping of the abovementioned processes and add selection rules that will enable the gradual development of the size of information installations that handle partitions of intelligent content. Bolster and deepen the extend basic business units interact with intelligent informational content, and create a new enterprising culture that will enrich the Internet experience by adding strategic, case-intelligent content to current websites. Augment and solidify the use of strategic tools in connection to advanced management information-intensive techniques. Link, restructure and edify concatenated M.I.S. deployments, by educating the business community on the usage and stratification of information”

Goals

1. “Securely develop new information business solutions, based on the experience of core military systems, without exposing the profile of mission critical military information deployments to unsafe handling”.
2. “Support plateau oriented technologies and help relate these concepts to key players of the information industry such as Microsoft, Oracle, Apple, SUN Microsystems and Hewlett Packard”
3. “Help European small-to-mid-cap businesses develop new procedural approaches to mission critical environments”
4. “Educate unorthodox business information users for the proper exploitation of technologies that lead to efficiency improvement and qualified profitability. Focus the effort to Greek businesses, by commanding a plan of upgrading the standing business cultures to more competitive ones, especially for businesses involved in information distribution, information logistics, and low key retailing”
5. “Prepare a plan of action for transition of Greek, traditional forms of business into webified settlements. Explore the usage of tactical designs vis-à-vis the expansion to more crude forms of strategic path information employments”
6. “Observe the passing of European businesses to the new era of strict monetary policy. Organize these observations so that they can be used in papers or typical reports addressing the investment-banking sector. Explore the possibility for writing a book that will address the key issues of financing in ages of tumultuous and absurd behavior of major economic indices and variants, in respect to a proposal for global stabilization and relaxation of monetary policy”
7. “Further study the phenomena related to the evolution of knowledge and support the kindred technologies that allow for the formulation of knowledge sets of perfect and ample structure. Link this effort to the overall endeavor for placement and satisfaction of new knowledge formats away from cultural complications that inhibit the proper functioning of globalization”
8. “Develop new software blocks that will enable content enrichment for Internetical sets”.



3. Education & Military Training (In Chronological Order)

Primary Education:

Elementary Education : Private Education, Maroudas Educational Foundation, Halandri, Athens

High School/Lyceum : Private Education, Tsouris Educational Foundation, Vrilissia, Athens, class of '82

College Education:

Sep. 1982-Aug. 1985 : BSCE/BSc. (Computer Software Engineering)

Carried by Boston University, College of Engineering and the local office of the Navy R.O.T.C.

Attended courses in Graphics Development Systems, Algorithms for Optimizers, Dynamics of Computation, Ordinant Computing, Semaphores Development, Semantic Analysis, Sequencing Techniques, Information Security Pooling Techniques, Cognition, Intelligence-Euphyea & Decision Carrying Systems, and Archocognition.

Graduated with Highest Distinction, G.P.A. 4.2; Dean's List.

Sep. 1983-Aug. 1984 : Adjunct Degree, BSSE/BSc. (Systems Engineering)

Carried by Boston University College of Engineering and the local office of the Navy R.O.T.C.

Supportive courses in Systems Theory, Matrix Operative Development, Mapping & Analysis of Systems, Defaulting Toleration Technologies and Determinant Analysis, Nanosystemics and Developmentals, Variant Analysis, Referentials & Autoscriptings.

Graduated with Highest Distinction, G.P.A. 4.2; Dean's List

Jan. 1984-Jul. 1985 : Adjunct Degree, BSBE/BSc. (Biomedical Engineering)

Carried by Boston University College of Engineering and the local office of the Navy R.O.T.C.

Supportive Courses in Medical Systems, Pathologonatomical Devising & Medical Expert Systems, Differential Diagnostic Pools, Medical Engineered Environments, Medical Analysis Techniques and Clinical Correction Systems.

Graduated with High Distinction, G.P.A. 3.78; Dean's List.

Sep. 1984-Jul. 1985 : Second Major, BSEE/BSc. (Electrical Engineering)

Carried by Boston University College of Engineering and the local office of the Navy R.O.T.C.

Seminars & Lectures in Data Acquisition, Electronics Laboratory, Communication Systems, Broadbanding Techniques, Keys of Circuit Integration, Stochastic Processes, Simulation Lab, Pictorial Pattern Recognition, Finite State Machines and Automata, Keys of Networking and Advanced Networking Environments, PFET-SFET and LQ PARANT Integrated Circuits, Energy and Nominations, Materials Lab, Robotics and Macromechanics, Navy PARLEVOR-Class Communications, Man-Machine Interactive Systems, Engineered Cognitors Mastering Seminar.

Graduated with High Distinction, G.P.A. 3.84; Dean's List



College Education, Cont'd

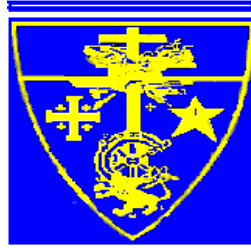
- Jan. 1985-Sep. 1985 Certificate Major, Architecture & Interior Design/Military Architecture
Carried by the Boston University NROTC School of Military Architecture
Courses and Seminars in Military Architecture, Building Design and Security Management,
Specialized Buildings for Advanced Information Systems, Advanced Medical Buildings Design.
- Sep. 1986-Jun. 1994 BS.BA/BSc. Business Administration (Double Major in Management & Organizational Behavior,
Minor in Marketing Management)
The American College of Greece, Deree College, School of Business Administration, Downtown
Campus. I dropped-out from college on my senior year. Missing two (2) more courses from completion
of the diploma.

Graduate Education:

- Sep. 1985-Aug. 1986 MSc. (Physics) with emphasis in particloid mechanics.
Organized by Purdue University of Indiana, Graduate School of Physics, West Lafayette, Indiana.
Seminars and Courses in Time Engineered Fields of Reversible Stating Time Portality, Essentials of
Fields Dynamics Theory.
Three (3) papers in Fields Theory; One (1) Master's Thesis "Time Engineered Fields of Reversible
Stating Portality and the Computational Significance of the Pikopiklonium Field Structure".
Reports, papers, and thesis, courtesy of the Residents of Purdue University.
- Sep. 1984-Jun. 1986 MBA (Marketing)/(Banking Marketing)
Stanford University, Stanford City, California.
Nineteen (19) papers including the Theory of Chaotic Marketing and the Theory of Frames.
One Major Thesis, "Core problems of Marketing in the novel size markets of the American
Continent".
One Minor Thesis, "Sets of Equilibrium and the Critical Masses in the D-Factor Markets
Appropriation Computational Schemes"
One Core Thesis courtesy of the Residents of Stanford University, Graduate School of Management,
"Markets Equilibria and the Professional Profile of the Core Associates in the Vesting of Policy
Variants in Local Banking Transactions".

Doctoral Degree Programs:

- Sep. 1986-Mar. 1989 Doctor of Philosophy/Ph.D. (Mathematics of Multiparametrics and Cognition Cores)
Stanford University, Stanford City, California.
Courses and Seminars in Statics of Information, Semeiotic Topologies and Structural Appropriation
Velgrande Theory, Multiparametrics.
One (1) Doctoral Thesis: "Problems of Significance in the Study of Parametrical Cores"
Deployment of OMNI Network, Address Variant:
[OMNI.net:S7@121:36:97@ Core/Stanford./Projects/Linear/Soma7-75-73-118-3,650](#)



Doctoral Degree Programs, Cont'd.

Jan. 1990-Feb.1992

Doctor of Philosophy/PhD (Field Physics)

Stanford University, Stanford City, California.

Courses and Seminars in Fields Theory, Fields Integration, Flux Applied Technologies.

One (1) Doctoral Thesis: "The Study of Flux and the Derivation of Paths in Non-Equivalent, Flux-Resistant Environments: Case Studies for Development of Non-Linear Masking Techniques for the Detection of Transient Interrelators in Continuous Block Carriers".

Deployment of OMNI Network, Address Variant OMNIInet:pikor@@Core/Sets/Local/Navy/D-RNA

Mar. 1992-Jan. 1994

Doctor of Philosophy/PhD(Linguistics)

Stanford University, Stanford City, California.

Courses and Seminars in the Strategic Use of English, Mastering Cycle of the Elements of Strategy and Language, Strict Normalizing Agents of English Language.

One (1) Doctoral Thesis: "The Use of Local Sets of Idioms in the Derivation of Strategic Language Modifiers: Models and Parameters in the Issue of Transition to Lower Key Idioms and Sets of Words".

Deployment of OMNI Network, Address Variant OMNIInet:C3/C7/Ydi@@L/Formats/Language/English/Master/List/Words/W9-Sam Henson//.

Sep. 1994-Sep.1995

Doctor of Philosophy/PhD (Medical Computing & Clinical, Epidemiological Environments)

Stanford University, Medical School, Stanford City, California.

Preparatory Courses in Advanced Medical Environments. Seminars in Nanorobotics, Nanorobotics Surgery, Wide Array Mastering Somatic Computations.

One (1) Doctoral Thesis: "Formats of Application of Nanorobots to Cellular Environment: Controlling Algorithms and the Phase Gamma Correctors in the Communication Structures of Joint Capacity Vector Operated Processors".

Deployment of OMNI Network, Address Variant OMNIInet:tlma/medical/2@@/medicine/surgery/Stanford~/medical/algorithms/statics/5D8Cl-ixxID.

Dec. 1995-Mar. 1997

Doctor of Philosophy/PhD (Systemic Mathematics)

Stanford University, Stanford City, California.

Extensive Seminars in Systemical Mathematics, Systems of Appropriation of Information, Core Problems of Systems.

One (1) Doctoral Thesis: "The Problem of Optimization of the Sets and Packets of the V-size Operators in the Local Computations of the Limits of Modifiers, and the Solutions to the Problems of Stability in Relation to the Ordinant Content of Non-Operative Clusters of Serial Structures in Comparison to Modified Sets of Logic".

Deployment of the Navy Database for Systems and Modifiers of Structures.

Deployment of OMNI Network, Address Variant OMNIInet:Navy@@Systems/Local/Systeml.



Post-Doctoral Studies Program, Core of Dissertations:

Sep. 1992-Aug-1995

Post Doctorate (Economics & Financial Analysis)/PDEFA

Texas A&M University, Graduate School.

Advanced Seminars in Mathematics of Finance, Statutory Financing Systems.

One (1) Paper in Mathematics of Finance, "First Degree Deviates of Projective Financial Systems"

One (1) Paper in Mathematics of Financing Systems, "Dollar Interactions with Eurodollar Parities"

One (1) Degree Dissertation: "Low Degree Economics and the Problem of Management of Global Statuation Systems in Respect to the Key Models of Off-Shore Core Financing"

Sep. 1994-Sep. 1999

Post Doctorate (Advanced Informatics and Robotics)/PDIRS

The University of Illinois at Urbana, Graduate School, Post-Doctoral Degree Program

Extensive Seminar in Supercomputing.

Extensive Seminars in Modular Computing

Advanced Seminar in Bioordination

One (1) Paper in Robotics: "Formal Groups of Intelligence in Clustered Robotics and the Development of Specified Species for Medical Environments"

One (1) Paper in Infolytics: "List Approval Algorithms and the Development of Mastering Systems for Separation of Low-Key Informationals"

One (1) Paper in Artificial Intelligence: "Militant Systems and the Case of Historical Principles in the Design of Intelligent Processors"

One (1) Paper in Nanocomputing: "Cognition Structures for Minimal Overload of Bandwidth: The Improvement of Model to Model Computing Framework and the Solution of Roasting Polars"

One (1) Paper in Bioordination: "Cells of Cognitors and the Plateau Engineered Ordinant Supercomputers in Networking Environments"

One (1) Degree Dissertation: "Modular Architectures and the Core Sufficiency Resolver: Development of Systems of Supron-Class Ordination and the Hall-Effect Suppressor of Information Variabilities in the Case of Augmentation of the Principal Modes of Guides"

One (1) Report, Courtesy of the American Navy: "P-Nodes and the Quantum Effect"

One (1) Report, Courtesy of the National Security Agency (NSA), "Limits of Proof for Consistent Evolution of Information Frames"

One (1) Grand Report, Courtesy of the NSA: "Projective Computing with Variable Error Modules and the Solutions for Limited Reconnaissance of Phase-Critical Loops"

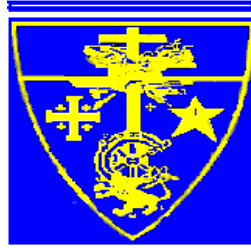
Deployment and Programming of the Parental Cognitor to the System Framework of the Navy Netframe.

Summers 1997-1999

Post-Doctoral Seminars on Law & Principles of Global Information Systems

Mastered and drafted by The University of Leeds, U.K., Graduate School, Post-Doctoral Degree Program; includes Seminar in Information Legalities, Seminar in Prospects of Global Law, Keys of Informationals in the 21st century.

One (1) Dissertation: "Use of Information by Cognitors"; Applied Research on BK2-Class Cognitor.

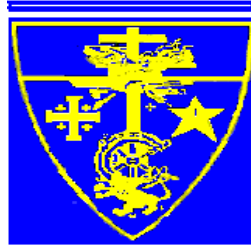


- Aug.1997-Oct.2003 Post-Doctoral Studies Program, Core of Dissertations; Cont'd
Post Doctorate Degree in Computational, Sequent Anthropology
Northeastern University, Evanston, Illinois
Seminars in Core Anthropological Issues, Seminars in Dialectic Anthropology;
Core Seminar in Anthropological Research.
One Paper (1) "The Issues of Covalent Migrations and the effect on the Brain Teleology and Attuning";
One Paper (1) "Chromosomal Sequences and the In-Vitro Apothetical conjunction in the rule of the Mind, and Body"
One Thesis: "Mechanisms of Defense and the Paradigm of the Borneo and Sumatra species"
One Paper for the NSA: "Logical factors and the encoders of Life"
One Paper for the IsserBrotherhood: "Semeiologies and Variants in Clusters of the New York City, 1932-2002"
One Paper under the strict governance of the American Navy "Do African Americans provide for the real talent necessitated in Battlefields of the Pacific Ocean?"
One Paper for the American Navy: "Somatophical syntax and the genetics of low resonance during the decade 1992-2002"
One Postdoctoral Degree Thesis: "Sections, Segments and the Parochial Computational Models of the '80s and '90s in the United States of America vis-à-vis the deformals of Europe and Asia"
Usage of Corridor Computers by the American Navy Program(s) No-ON;
Usage of the Internet in its final format Wave-3
Usage of additional Networks that are classified and there is no vital Order to demask them
- Oct.2001-Mar.2006 Post Doctorate Degree in Biodynamics of Information Dirigence for Businesses
California Institute of Technology, Pasadena, California
Thesis Paper, Introductory "Mastering the Cycle of the Biodynamos"
One Paper: "Localized Additions to Biodynamical Fields of Interaction: A Primer for restoring Clusters of Biosemantic Content and the Rule of Final Adjustments in the Covalence of Attributable Interactions"
Two conjugant Papers "On the Epidemics and Biosystemicity and the Results on the Male Business Population", "Two Instances of Male Businessmen that accrued vital no-formality in their Noetic"
Usage of OMNInet. Usage of Devonshire Network, Usage of internal information from the American Pentagon

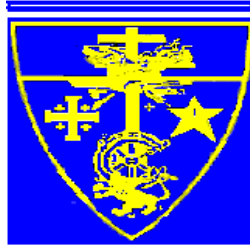


Post-Doctoral Studies Program, Core of Dissertations; Cont'd

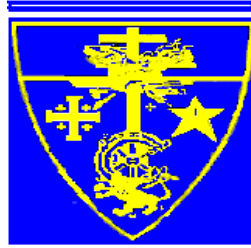
- Oct.2000-Oct.2007 Post-Doctoral Degree in Noetic Engineering (Computational)
by Cornell University, Ithaca, New York;
One Major Thesis "The Invariable Brain, and the Costs to Repair Abusive Mind Teleologies
Five Minor Theses around the concept of Variabilities and the Syntax of the Noetic
One Paper: "Theoretical Approximations to the Devieux Mastering Techniques"
One Network Forum Design with objectives currently classified to and for the wider publics.
Degree Final Thesis: "Variabilities of Mind and the Emerging Syntax of the '00s"
Usage of Arknet, OMNInet and StayivvahNet
Usage of Protocols from the American Navy.
- Mar.2005-Oct.2007 Post-Doctoral Degree in Biophysics from Georgetown University, Washington D.C.
Post-Doctoral Thesis "Biology, the Mind and the Psychological Factors that Emerge as Controllers
Of the Biophysical Dimension: A primer in the computing structures by the end of 21st century A.D."
Extensive Usage of Navy Networks under the protocol Zannos-9519872
- Feb.2000-Jun.2009 Post-Doctoral Degree in Cross Evidential Psychiatry (Noetic Disturbances & Paranoia);
Harvard University Medical School, Boston, Mass.
Degree Core Thesis: "Simulations and reverberance evidence of core deviates in the Brain Lemma
signifiers: The basis of paranoia and the supportive elements for a vestibule diagnosis"
Additional, Classified: 125 papers, and 34 epiphyllies on the core thesis subject(s), by courtesy of
the American Navy.
Follows Analytical List:
- 1) Lobberant Discrepancies and the Multi-Level Brain
 - 2) Mappers of Acute Paranoia, 1903-1985, U.S. Navy Core
 - 3) Mapping of Solvay Paranoia for Residuals and Connotations
 - 4) Script Mapping of Paranoid Events
 - 5) Linguistics and the Mapping of Paranoia
 - 6) Reddaux Paranoia
 - 7) Limfalmonde Paranoia
 - 8) Sectionals of the Paranoic Brain
 - 9) Loss of Spatial Attitunals due to Paranoia
 - 10) The Core Pools of Paranoia
 - 11) Brain Damage and Paranoia
 - 12) Lossifer Paranoia
 - 13) Limondrian Paranoia
 - 14) Set-Maps of Differential Brain
 - 15) Acute Sizes of Paranoia, 1985-1987, U.S. Navy
 - 16) Fiddaux Paranoia



- 17) Sectionals of the Paranoid Brain and the Case of Pertinent Discrepancies of the Analytical Tools
- 18) Multiple Sclerosis and the size of Paranoid Events
- 19) Victorriam Paranoia
- 20) Verifiable Crises of Dementia and Paranoia as Correlated by the Kilobarr Sectionals
- 21) Manageable Paranoia
- 22) Cross-Evidential Masking Techniques in Paranoia
- 23) Mastering Sessions
- 24) Mastering Sessions with Incrementals
- 25) Mastering Sessions of Conjoint Degree
- 26) Liturgical Deficiencies of the Paranoid Brain
- 27) Models of Paranoia, Introductory Phases
- 28) Models of Paranoia, Mastering Phase
- 29) Models of Paranoia, Algyonde Phase
- 30) Models of Paranoia, Differential Sizes
- 31) Models of Paranoia, Leddoux Phasing
- 32) Models of Paranoia, Sanctifiable Mind and the Diverging Sanctifiers
- 33) Models of Paranoia, Internal Crises
- 34) Models of Paranoia, Attingthon Paranoia
- 35) Models of Paranoia, the Prominent Mind Sustainable Crisis
- 36) Religious Paranoia, A Primer
- 37) Political Paranoia, A Primer
- 38) Primer to Political Paranoia and Ideoleptic Sizes
- 39) Statistical Review of the American Population, Paranoid Crises, 1965-1977
- 40) Statistics and Paranoia
- 41) Modes of Operation for Marking the Ideoleptic Crises in Minimal Mode of Size
- 42) Noetic Maps
- 43) Co-Noetic Maps
- 44) Mapping of the World Parametered Paranoia
- 45) Paranoia and the Cosmos
- 46) Paranoia and the Crises of Identity of the Western World
- 47) Paranoia in Early Stages
- 48) Paranoia in Mid-Size
- 49) Paranoia and the Markers of Acute Mind Degradation
- 50) Boldface Paranoia
- 51) Paranoia and the Elliptic Leemas of the Gradaux Signifiers
- 52) Significant Stages of Recovery
- 53) Cases of Paranoia, 1982-1992 U.S. Army: A Pertinent Report
- 54) Models of Paranoid Mind and the Deviates of the Opium Size
- 55) Opium and Paranoia



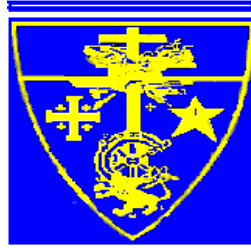
- 56) Delirious Mind
- 57) Mind Cases for the Average Human Being
- 58) Lethargic Mind
- 59) Lethargic Mind and the Case of Fillamon Paranoia
- 60) Cross-Lethargic Mind
- 61) Opiates and the Lethargic Mind
- 62) Variations of the Epileptic Mind and the Disturbances to the Noetic
- 63) Mind Cautious Attributions to Paranoid Phase
- 64) Mind the Paranoid Inner-Self
- 65) Mind and the Gap of Confidence
- 66) Mastering the Cycles of Grand Paranoid States
- 67) Configurables of the Mind and the Primer to Annotational Paranoia
- 68) Long-View Paranoia
- 69) Mastering the Brain of the Paranoid Enemies
- 70) Mastering Cores of the Deviate Brain
- 71) Is there a Mode in Paranoid Effects?
- 72) Effects to the Social Profile of Paranoid Incidents
- 73) Mastering Group Teamships and the Sizable Paranoia
- 74) Limbonderschomme Paranoia
- 75) Kruggoaust Paranoia
- 76) Poling of Grenda Paranoia
- 77) Polioletical Paranoia
- 78) Jespers Paranoia
- 79) Fremontal Paranoia
- 80) Clausterant Paranoia
- 81) Kilbonds Paranoia
- 82) Study of Variants in German Paranoia
- 83) Krentillonde Paranoia
- 84) Hermes Paranoia
- 85) Paranoia of the Zeus
- 86) Paranoia of the Average Hermiotic Kind
- 87) Jender Paranoia
- 88) Falcon Paranoia and the Eye Believers
- 89) Jerbonde Paranoia
- 90) Trischaut Paranoia
- 91) Terbents Paranoia
- 92) Limeoannia Paranoia
- 93) Gregorian Paranoia
- 94) Astute Modes of Fisbonn Paranoia
- 95) Cassis Paranoia



- 96) Cases of Jerton Paranoia
- 97) Cases of Gregorian Paranoid States
- 98) Larimi Paranoia
- 99) Nigross Paranoia
- 100) Limbonderton Paranoia
- 101) Devilish Mind
- 102) Devilish Mind Sizes
- 103) Overpowered Brain and The Size of Core Paranoia
- 104) Malti Paranoia
- 105) Bouzzos Paranoia
- 106) Kregross Paranoia
- 107) Dertillitschi Paranoia
- 108) Benoix Paranoia
- 109) Bringe Paranoia
- 110) Bridge Paranoia and the Disturbance of the Mind
- 111) Collective Sizes of Paranormal Mind
- 112) Gritton Paranoia
- 113) Limberton Paranoia
- 114) Cassigis Paranoia
- 115) Lionna Paranoia
- 116) Retrinal Paranoia and the Crisis of Middle-Age
- 117) Heliostatic Paranoia
- 118) Mystical Paranoia
- 119) Mysticisms and Paranoia
- 120) Partitions of the Brain and the Engolpnic Phase of Paranoia
- 121) Counters of Encounters in Paranoid Minds, 1990-2007, Canada Focus, Internal Focus
- 122) Polling and Paranoia
- 123) Prestigious Sizes of Ideolepsies
- 124) Rock, Pop and the Rock-Pop Mind
- 125) Delirium and the Morphing Cases of Paranoia
- Extensive usage of military networks. Focus on Bidefeldt Reports.
- Usage of Fermonde Networks
- Usage of Gigaule Computing Facilites
- Usage of Median Scale Cognitors such as the Grissom Cognitors
- Usage of Poliotic Polymers in Research of Adaptive Modes
- Usage of Helmionn Networks
- Usage of Ferrmatt Networks
- Usage of Kannisters of Grissoms
- Usage of Monoclonal Computing by Transcki
- Usage of Models by the American Nay, 2000-2004



- Jan.2007-Mar. 2013 Post-Doctoral Degree in Noetic Science (Noetic Science Modellers and DataStructa)
from Cornell University, Ithaca, NY
One (1) Main Thesis Paper: "Noetic PsychoEnergetic Modelling and the Case of Evident Data
Structures in Describing the Effects of Noetic Communications Procedures"
Additional 185 papers of classified nature for the NSA.
One paper for the American Navy: "Local PsychoEnergetic Procedures in Noetic Processes"
- Summers 2008-2014 Post-Doctoral Degree in Noetic Engineering (Noetic Engineering of Mass Eventualities and
Gross Allowances (Distributed Disturbances) from Boston University, Boston, Mass.
One (1) Main Thesis Paper: "Noosphere and the Inputers of Mass Disturbances in Mass
Applications"
Additional 283 short papers (four pages long at most) of classified nature, courtesy of the NSA, the
American Navy and the Core of the Pentagon, Washington D.C. Operations



Military Training/Navy R.O.T.C. College Courses:

Summers 1984-1985

Naval History
Introduction to Naval Science
War History
Extraterranian War History
Introduction to Astronautics
Naval Command & Leadership 1,2
Naval Ships Systems 1,2
Seapower & Maritime Affairs
Navigation and Naval Operations
Modern Warfare
Personnel Training
Effective Human Resource Planning Procedures

Summer 1986

Arena Wars
Space Wars 1,2
Introduction to War Complexity Theory
Tactical and Strategical Theaters of War
Seminar: Modern Soviet Military Power 1,2
Chaotic War Planning 1,2,3

Summers 1988-1990

War Mathematics 1,2,3,4,5,6,7
War Games Theory 1,2
Military Medicine Principles
Military Simulations 1,2,3,4,5,6,7,8,9,10
War Ethics Seminar
Expert Systems and Modern War Planning
Military Graphics
Fuzzy Logic for Attack, Defense and Stationing
Naval War Architectures
Leadership and Management
Amphibious Warfare
War Ecology
Chaotic Military Management
Defense Planning and Command
Weaponry Seminars 1,2
Conclusive Seminars 1,2
Star Wars Seminar

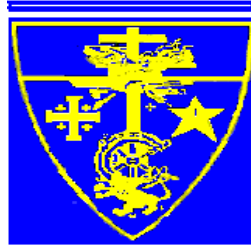
Summer 1995

System Fortress Core Seminars 1,2,3,4,5



4. Professional Experience

- Summers 1976-1981 S.C. Licourinos & Cie O.E.
Pharmaceuticals & Cosmetic Products, Family Business
Distribution Assistant
- Mar. 1983-Sep.1984 The Boston Consulting Group.
Internship
Systems Training
On a part-time basis
Helped develop a primary NFS network;
Developed a system for automation of customers' transactions.
- Feb. 1984-Apr.2000 Freelance Software Developer
For Apple // family and Macintosh computer systems
- Mar. 1984-Feb.2001 Freelance Systems & Networking Developer
Helped develop systems for currency trading on variant architectures.
Served as an apprentice for currency trading (DEM and JPY).
Developed software for supercomputers
Supported the operations and currency trading of Deutsche Bank working on a CRAY Addigualde operative architecture;
Supported the operations and currency trading of Fuji Bank working on a CRAY Ultron5 operative architecture;
Supported the operations and currency trading of Industrial Bank of Japan working on a CRAY Ultron9-5 operative structure;
Supported the operations and currency trading of Tokyo Mitsubishi Bank working on a multiple plateau of NEC Magahoni, HITACHI UltraSPRIKDALL, and NEC Sparkdale7 clusters; assisted in the development of a systems controller and additional link software; helped in the automation of transactions
- Sep. 1984-May 1985 The Boston Consulting Group
Executive Programmer
On a part-time basis
Developed software adjunct to the customers' development suite.
Developed workflows for internships
Worked as an assistant in the new customers' development plan.



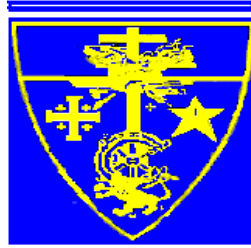
Professional Experience, Cont'd

- Feb. 1986-Present Synectixx Archocognition & Automata Research (Japan) Ltd.
Osaka, Japan
Chief Operating Researcher;
Computers Programmer;
Assistant Programs Editor;
Provided for a framework of research for the HITACHI/Synectixx FaBIAN Archocognition environment;
Developed program skews and cognitive matrices for variant environments
Still working on research projects around the concept of serial core approximations; emphasis in the theory of Cortenial Approximations;
Key developer for toleration algorithms
Link officer for key joint projects of Synectixx, Hitachi, NEC, & Fujitsu.
- May. 1986-Aug.2006 Stanford University, School of Medicine
Computational Medicine Programmer
Researcher for clinical modeling procedures.
Developer of systems maps.
Developer of epidemiological software, and clinical support software.
- May. 1987-Feb. 1988 FN Music & Computers, Chania, Crete
Sales Advisor
On a part-time basis during military service
- Mar. 1988-Jun. 1988 Infotask S.A.
Sales Engineer for Zenith Data Systems Greece dealership.
Worked on military accounts and helped support the sale to the Greek Navy of Zenith laptops under specific rules by the American Navy
- Jun. 1988-Mar. 1989 ATKO Computer Systems S.A.I.C.
A Dealership of OKIDATA, IBM, Houston Instruments, and SUN Microsystems.
Sales Representative
Supported the sales network.
Supported two (2) major accounts on complex networking environments of extensive users' profile
- Jul. 1990-Jan. 1998 CeresHellenic Shipping (G.P. Livanos Concerns)
Accounting & Finance Consultant, Systems Adjunct Programmer
Helped develop a global system of transactions for optimization of trip/fuel management.
Assisted in the management of spare parts.
Developed a matrix of personnel logistics management.



Professional Experience, Cont'd

- Jun. 1994-Nov. 1994 Seatrans Management (Steve Eustathiou Shipping Concerns)
Operations Assistant.
Provided for a research framework for the computerization of telex communications.
- Jan. 1996-Present Freelance Information Systems and Business Consultant
Developed reports for major accounts such as:
- * The Global Strategic Issues Report for the Government of the United States of America, Washington D.C. Operations
 - * The Mastering Report for PL-RCi Cognition Processing Structures, including the Annual Report on Semaphorical Cognition Structures
 - * The Quarterly Report on Arrayed Analysis Automaton with emphasis on the scalar randomizers
 - * The Annual Progressive Report on Global Archomechanical and Cognitive Computing Models
 - * The Special Report on Convergent Technologies
- Key customers are the governments and military sections of U.S.A., U.K., Norway, Germany, and Japan.
- Mar. 2001-Oct 2006 Assigned Advisor to Prime Minister of Japan Junichiro Koizumi
Provided a periodic series of reports with emphasis the key issues of Technology, Education, and Economic Analysis Management.
- Oct.2006-Present Assigned Advisor to Ex-Prime Minister of Japan Junichiro Koizumi
Supports the Agenda of Economics, Technology and Education.
- Jan.2009-Present Cognossia Carlairone Business Engineering (Europe & Australasia)
President, COO, & Chief Planning Architect
A business consulting outfit with huge & gross penetration in Anglophonic companies & universities
- Apr.2011-Present The Gnostic Network (Global) LLC
Interim CEO
President, COO, & Chief Planning Architect
An advanced system that bridges academic communities and assists them in the production, dissemination, and storage of knowledge.



5. Military Service (In Selective Chronological Order)

Mar. 1982	Listed and Classified; Order of Saint Sebastian, NATO Core Operations Installation, Brussels, Belgium.
Jun. 1982	Listed; Core Operations at Poiyet, Belgium; network classifier in mode
Jun. 1985	Special Training on War Simulations Additional Training in Semaphorical Computing Poiyet Core Operations, Belgium
Jun. 1985-Dec. 1999 & May. 2000-May.2004	Fellow of Research SGI (Strategic Geographic Initiative) Part of the path developers' series of the Strategic Defense Initiative (SDI)/Star Wars Provided a framework of definitions from the sequel of Star Wars, System Fortress Met key objectives in the recruitment process; was strongly involved in the selection of scientists from American, Canadian, Japanese, Swedish, Norwegian, Finnish, and British Universities. Oversaw the selection process for programmers and systems' analysts for all the operative netframes of the Mediterranean nodes. Developed selection rules for the satellite-to-zero-focality networks. Reported to the Pentagon commission on issues of budget and financial discipline
Jun. 1985	Overscaled; Rank assignment: U.S. Navy Commander (Reserve); Class designation F08-40/3-55-23
Oct. 1985	Joins the Greek Navy; Rank Seaman
Nov. 1985	Temporary discharge from the Greek Navy
Jan. 1987	Rejoins the ranks of the Greek Navy; attends pretraining at Palaskas Naval Training Academy.
Mar. 1987	Pretraining completed; assignment as a Military Policy Candidate. Transfer to Chania, Crete.
Oct. 1987	Change of Specialty: Nursing and Medical Assistant
Feb. 1988	Completion of Training, Greek Navy; Discharged.



Military Service, Cont'd

Feb. 1988-May. 2001 **Wing Commander (V2 Scale)**

He was assigned by the American Navy Command, as a Wing V2 Maintenance Commander for the Star Wars AEGIS.1 and AEGIS40/40 antiballistic systems cosupporting networking framework at the ERESSOS/N.A.M.F.I. (NATO Missile Firing Installation) at Chania, Suda Bay the island of Crete. Oversaw the stoichiometrical processes for all the employed weaponry.

He has developed original software for the core Cognitor and the peripheral clusters of Cognitors and Stanivactors.

He upgraded in less than twelve (12) months the whole size of the systems to the mastering level.

Set the rules for cryptographical keys in the level of connectors to the master traffic networks, such as Omninet.

Co-authored the budget report to the Pentagon.

Authorized the passwords for entry to the Stanivactors levelacy.

Authorized area passwords for access to the core facilities.

Mastered the recruitment process for communications engineers.

Jan. 1993-Jan- 2001 **Chief of Research**

Suda Bay Netframe (NATO, SDI Mediterranean Nodes)

Supervised the research effort of the runtime officers.

Oversaw all the key projects for the development of the cryptographic protocol.

Co-managed the budget of the facility.

Jan. 1995-Feb. 2004 **Wing Supervisor**

Coastal Computing, North Atlantic Operations, U.S. Naval Operations

Met key objectives for definition and support of the computers' network.

Offered key solutions in respect to the geographic deployment of all the vessels relative to the firing sequence encoders.

Authorized access to the core computing structure by adjunct and pertinent networks.

Dec. 2000-Present **Head of Research**

PL-RCi Cognition Processing Structures

Mastered the procedures and operative profiles of Phase-Loop Cognitors.

Deployed and optimized the operational matrix of all the SDI Phase-Loop Cores.

Provided for a synchronization plan of all the peripherals.

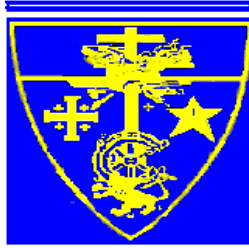
Reported on a periodical basis to the Pentagon and the British Navy on the usage protocols.

Helped in the design of localized technologies with emphasis to the communications links.

Developed maps and activity sequences for emergencies.

Carried through the process of optimization of the Virginia Loop Networks (VLNI).

Added peripheral command and support to the VLN quantifiers.



Military Service, Cont'd

May 2001-Present

Researcher

WAAR (Wide Array Analysis Randomizers) Automaton

Controlled the procedural rules for automation.

Made selections of the randomization keys.

Developed original software for modeling of tension modulators.

Supervised the exchange of critical path technologies in between Japan and the U.S. on the level of randomizers.

He has also provided the keys for the extension of the original theories of the 80's and 90's on Arrayed Randomization.

May 2001-Present

Researcher

Global Archomechanical and Cognitive Computing Models.

Satisfied the requirements for replacement of original coding to path-phase encoders.

Developed software for the block-size operations.

Develops original research for cross cognition.

Helped assign operative rules for all the marginal counters in the network deployments of the American Navy.

May 2001-Present

Advisor

To the American Government and the U.S. Navy for Convergent Technologies and Biotechnologies.

Reports to U.S. Navy Command for a critical selection of immediate-operation convergent & biotech technologies.

Contributes to the active budget for such impeccable items.

EndNote: Analytical Records Courtesy of the Rosicrucian Order. Additional Mapping Records courtesy of the British Navy. Netframe Key technologies courtesy of the Government of Japan (M.I.T.I.) and the University of Kyoto. For Proof of Statements contact the SDI Wings Command at the Pentagon, Washington D.C. or the local country Office for Defense Cooperation (ODC)¹, or contact the secretariat of Dr. Licourinos, PhD at +30-6946-863-851, +30-210-98-34-526, +30-210-98-02-143

¹ Summer 2010



6. Skills, Languages, Travel & Hobbies

Computer Skills

Internet Wave 1.0, Wave 2.0
Explorer 7.0/8.0, Mozilla 3.0.7, Safari 4.0, Maxthon 5.2 and Netscape 8.2 Browsers
Windows XP Professional 2003 (Service Pack 3), and Windows 7, 8, 10
SUN UNIX (Solaris 10.0)
HP UNIX
Apple System X (10.5)
MS-Office 2003 Suite
MS-Office 2013 Suite
MS-Office 2008 Suite for Apple Macintosh
SUN Microsystems Star Office 8.0 Suite
Mathematica 7 by Wolfram Research
Major Packages for Astronomy and Astrogeography like Celestia and Alcyon
Major Packages for Terraforming like Terragen 2.0
Major Packages for Music Composition & Production like Sibelius & Steinberg
Advanced Packages for Geography like Mset 4.2, and Phoenix
Oracle Database Suite
Advanced Unix like UNIX Tatria 7.0-Tatria 8.2-Tatria 9.5-Tatria 10.18
Advanced Packages for CAD like SoftCAD V2.0 and AutoCAD 2016

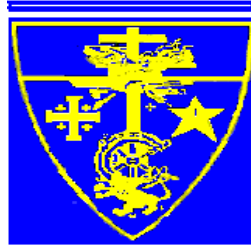
Programming Languages:

Assembly

6502, 65C02 Variants
68000
68040
IBM PowerPC-4
VEctronde Assembler
Ultron5 Sets Assembler
Oberlonde Assembler
SUN UltraSpark and Spark
SUN Generic SparkDALE Chipset
NEC Generic Chipsets
Advanced Overassemblers based on Oberlonde Cross-Assemblers
Advanced Matrix Assemblers like OKIA1

Object Sets

Basic & Visual Basic
Generic C and most versions
Radicon Fortran IV and Fortran 77
Oberlonde Sets (with script definition)
Solvingonde Area 1.0, Solingonde G4



Cognition	FaBIAN Sets Vigualle/Proteon Master Sets Partygo Optrana Outsets Oberlonde MacroVision Oberlonde Matrix Oberlonde Scalars Cognitor Operated CAD like Formion Additional Mastering Tools like Semelonde and TigerMaat			
Supercomputers	CRAY core architectures like the ULTRON5 Full Set of Hitachi G-Series & Hitachi F-Sets			
Stanivactors	Mosqué Tetlion-8.1			
Languages	: Greek (Mother Tongue)			
		Spoken	Written	Read
	English, UK	Excellent	Excellent	Excellent
	English, US	Excellent	Excellent	Excellent
	French	Moderate	Basic	Strong
	Japanese	Elements	Elements	Elements
Travel	: Greece Algeria Australia Bali Belgium Botswana Canada Cayman Islands Congo, Republic of Cook Islands Cyprus Czech Republic Denmark Egypt Federal Republic of Germany Finland France French Polynesia Holland			



Travel, Cont'd

Hong Kong
Ireland
Israel
Italy
Jamaica
Japan
Jordan
Kenya
Luxemburg
Marshall Islands
Mexico
Morocco
New Caledonia
New Zealand
Nigeria
Norway
Oman
Peru
Poland
Puerto Rico
Qatar
Sandwich Islands
Saudi Arabia
Singapore
Slovak Republic
Somalia
South Africa
South Korea
Sweden
Switzerland
Syria
Thailand
The Azores
The Bahamas
Turkey
United Arab Emirates
United Kingdom
United States of America



Hobbies

Performing Music

Music Composition (on a Yamaha PSR-1500 Keyboard Environment)

Music Composition on a Roland Fantom-G8 Workstation

Astronomy

Cooking

Gardening

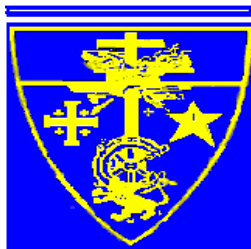
Digital Photography Processing (on an Animatrix 8! Environment)

Computerized Painting

Writing Poetry

Writing Short Stories

Traveling



7. Books & Bibliographical References

Published Masonic/Tectonic Bibliography

&

Referential Input Commander:

(Restricted Order Works for

Illuminati, Sevastianneans, Rosicrucians, Masons & Tectons)

1. **Simple Moments of Semaphores**, 2nd edition, 1999, 2 Volumes, 1130 Pages, *Hardcover*
2. **Organization of Fixed-Input Teams**, 1st edition, 1992, 253 Pages, *Softcover*
3. **Velocity-Referent Management: The key to correct usage of information**, 6th edition, 2013, 108 Pages, *Hardcover*
4. **Rogue States of Operational Mind: The Issues and Practices of Operations Organizational Theory**, 1st edition, 2008, 3 Volumes, 1,710 Pages, *Hardcover*
5. **Compact Dictionary of Organizational Behavior for Masons & Fraters of the Evangelical School of Thought**, 15th edition, 2009, 1 Volume, 550 pages, *Hardcover*
6. **Regression Analysis Modals for Management**, 4th edition, 2005, 1 Volume, 125 Pages, *Hardcover*
7. **Post-Fixity Management: The Practice of Advancing in a Stereotypical Cosmos of Organizations**, 3rd edition, 2009, 1 Volume, 155 Pages, *Hardcover*
8. **Modal Applications for Management & Organizational Behavior: The Primer of Decision Making Techniques in the Development of Scrutinized Decisioning**, 6th Edition, 2007, 1 Volume, 139 Pages. *Softcover*.
9. **Fusion-Horothetical Management: The Tasks and the Implications**, 1st Edition, 2008, 2 Volumes, 1379 Pages, *Hardcover*.
10. **Computing for Teams**, 1st Edition, 1991, 3 Volumes, 1785 Pages. *Hardcover*.
11. **Computing for Managerial Decisions**, 1st edition, 1993, 1 Volume, 286 Pages *Softcover*
12. **Computing for Statuation of Decisions**, 4th edition, 2015, 1 Volume, 692 Pages, *Hardcover*
13. **The Defense Factor in Organizational Psychology**, 8th edition, 2011, 2 Volumes, 1,102 Pages, *Hardcover/Softcover/iPad e-book*
14. **Computing for Advanced Informative Regressional Clusters**, 1st edition, 1999, 1 Volume, 500 Pages, *Hardcover*
15. **Clusters of Computers and the Networking Paradigm: The Key into Multiplicity Networking**, 75th Edition, May 2017, 1 Volume, 439 Pages, *Hardcover/Softcover/e-book*
16. **Major Issues of Computing for the 21st Century**, 2nd edition, 2005, 1 Volume, 207 Pages, *Hardcover/Softcover*
17. **Major Issues of Management and Dirigence for the 21st Century Democracies**, 7th Edition, September 2016, 2 Volume, 1,895 Pages, *Hardcover/e-book*
18. **Democratic Organizations: The Analysis of the Differential Management Practices**, 6th edition, September 2014, 1 Volume, 1000 pages, *Hardcover*
19. **Group Therapy Practices for Organizational Networks**, 1st edition, December 2016, 1 Volume, Unknown Number of Pages, (estimated number of Pages 753), *Hardcover/Softcover*
20. **Current Fixity Networking: The Mastering Practice of Computer Information Systems Management Scalars**, 1st edition, Unknown publishing date, (estimated publishing date: January 2018), 5 Volumes, Unknown Number of Pages, (estimated number of Pages 2,500), Editing cooperation with John Creston and Manolis Yiarrides, *Hardcover/Softcover/e-book*
21. **A Short History of the Cosmic (with core dates on the master future of this Universe), Unabridged Edition**, 1st Edition, March 2017, 6 Volumes, 4,835 Pages, *Hardcover/Softcover/Kindle e-book/iPad e-book*
22. **Cosmic Networking and Telemetrical Arrays**, 1st Edition, Summer 2018, 2 Volumes, 1549 Pages, *Hardcover/Kindle e-book/iPad e-book; in conjunction with Collegium Illuminati*
23. **Of Networks and History**, 1st Edition, Fall 2018, 4 Volumes, 2588 Pages, *Hardcover/Kindle e-book/iPad e-book; in conjunction with Collegium Illuminati*
24. **Branching Networking**, 1st Edition, Fall 2018, 13 Volumes, 10,905 Pages, *Hardcover/Kindle e-book/iPad e-book/iPhone Primary e-book*
25. **Master Sets of Networking Processes**, 1st Edition, Fall 2019, 1 Volume, 890 Pages, *Hardcover/Softcover/Kindle e-book/iPad e-book*
26. **Liberal Views on the Economy: The Extreme Neoliberal Model, Why It Is Good and Where It Fails**, 1st Edition, Summer 2016, 2 Volumes, 1698 Pages, *Hardcover/iPad e-book*
27. **High Selectivity Psychic/Noetic Networking and the Psychiatric Paradigm of Degosche Latters**, 1st Edition, Fall 2022, 3 Volume, 1870 Pages, *Hardcover/Softcover/iPad e-book*
28. **Reality Planners and TimeMachine Algorithms of Vestpanguide**, 1st Edition, Fall 2031, 14 Volumes, 16,935 Pages, *Hardcover*
29. **Capital 2037 A.D.: A Respondent to Thomas Piketty based on the Neoliberal Instinct**, 1st Edition, Fall 2022 or sooner, 7 Volumes, 8955 Pages, *Hardcover/iPad e-book*
30. **A Primer for the Current Version of the Global Economy**, 1st edition, Winter 2016, 1 Volume, 220 Page