STEX ADVANCED DESIGN BUREAU 12/10/2019

STEX ADVANCED DESIGN BUREAU



INDUSTRIAL RESEARCH LABORATORY

ABOUT US

BOOK PROJECT

INDUSTRIAL LOGIC

[STEX GRID PROJECT]

ADV MARKETS

SOFTWARE AUTOMATION

DESIGN BUREAU PROJECTS

EXPERIMENTAL DESIGN

MEDALS TALLY CONTACT

ENSTEGOENSTEIT@WIINELECTRRIX.COM





















I did it Anton: I never saved anything for the swim back.



STEX MACHINE - CODES REFERENCE

Automatic, Advanced. Architecture. Aesthetics - A Focus, Flux, Free scale, Frequency - F

Machine, [Emotion], Motion , M2M - M Secure, Service, Spark, Scale, Systematic, Standard, Smooth - S Texture, Transition, Technique, Traction, Transaction, Think - T [Amplification]Programmable Work, Programmable Knowledge Intelligent, Intutive, Integrated - I

Ergo, Energy, Enterprise, Evolution, Execution - E

Extreme Light Weight, Laser sharp series, Longterm - L

H - High Definition, High Performance, H2O, Hyper

D - Design, Data, Distributed, Digital, Density, Duplex, Dynamic

R - Responsible, Responsive, Robotic, Revolution, Redundant C - Constant, Cycles, Change, Constructs, Computing, Code.

O - Optimization, Order ,Opacity, Open Systems.

U - Ultra scale, Ultimate, Uninterrupted Z - The Last in the Series

P - Play, Power, Performance, Parallel, Projections, Precision.

w - Work , Weaving [Strings]

Q - Quantum [jump],Quark, Quartz, Quick

Slide Image 2 ▼

Welcome to STEX Advanced design bureau

Introduction

STEX Advanced design Bureau is an Advanced Enterprise Engineering lab and an Advanced Technology system Design Bureau. STEX stands for Scalable Techniques for Engineered applications using Advanced Design.

STEX advanced design bureau's primary objective is to provide High Tech - Industrial Design/Industrial Logic (Industrialistix) Solutions and RD&D (Research, Design & Development) Directions, in a multitude of Industrial Domains (Aviation, Software Tech, Engineering, Computing...).

Industrial Design is no longer about beautification of Systems. It is about creating strategic Intelligent foundations, New Design Directions, New User Experiences (UX), to drive growth and change across industries.

There's an endless market for Industrial Design & Industrial Logic - Driving product Design/Innovation, Product User Interface Design Experience, Innovative & Scalable services and finally systems that need simplification.

stexinternational.com

That is the reason, why Industrial design today is so influential and strategic. This is where STEX comes in. STEX Advanced Design Bureau helps you create, Brand new (Unique) Systematic Industrial Design & Industrial Logic Based, Product Systems & Product User Experiences (UX's).

Finally, When you Think about ENGINEERED SYSTEMS & SYSTEM SCALING, We persuade you to Think about STEX!. We realistically, reduce the Number of System Variables, that define your Products/Systems. This leads to Ultra Scale Systems & Ultra Scale Databases. We are pioneers of this approach, and we call This Approach/Technique as - Reduced Instruction Set Thinking.

Primary Target Audience, for our RD&D Activities

The Primary Target Audience for Our [RD&D Activities] are all of the following companies: MICROSOFT, SIEMENS, MITSUBISHI, IBM, ORACLE, MAN AG, SCHNEIDER ELECTRIC, SCANIA, APPLE, CSC, GOOGLE, HP YAHOO, ENTERPRISE Software & Industrial Majors & Minors, Intellectual Ventures, Other System Integrators, Stanford, MIT, TEXAS A&M, UCLA, CALTECH and other Universities....

Our Research, Design & Development activities are conducted on "The Field", which Comprises of the Following

- 1. Visits, Observations & Studies of Industrial Factory Sites, Factory Processes and Factory Machines
- 2. Visits, Observations & Studies of Agricultural/Nursery and Cultivation Sites.
- 3. Experience in Technology Projects, in ICT Companies.
- 4. Experiments & Experience in Public Systems like Stock Exchanges & Financial Services.
- 5. Experiments and Experience in Public information Search Engines like Google.
- 6. Experiments and Experience in Educational Institutions for Higher Education (Subject: Computer Science, Science & Commercial Aviation).
- 7. Exposure to Informative Documentaries, through TV Channels like DW (Deutsche Welle) TV, NHK Japan, National Geographic & Discovery.
- 8. Observations & Studies of Films/Movies like E.g. Contact, Tron, Matrix, IRobot, StarTrek.....
- 9. Travel Abroad & Observations/Studies of, modern public systems in Europe, Japan, Hong Kong, Middle East.
- 10. Fundamental Research, Breakthroughs and Documentation in the Form of Books like Intelligent Design, 97 Things Every Software Architect must Know.
- 11. Experiments and Experience in Game play (Software Games).
- 12. Exposure and Visits to Industrial Exhibitions.
- 13. Study of Complex/Semi Complex Software Systems, Industrial Ecosystems and Economics Systems.
- 14. Exposure to Technical Blogs on the Internet.

STEX ADVANCED DESIGNED BUREAU

STEX ADVANCED DESIGN BUREAU IS A [HARDCORE] INDUSTRIAL DESIGN BUREAU.

CHANGE.

IN A MULTITUDE OF DOMAINS AND WE ARE GOOD AT INDUSTRY

TO KEEP IT SHORT WE ARE AN INDUSTRIAL [MCKINSEY]. WE DO HARD CORE ENGINEERING RESEARCH WORK IN A MULTITUDE OF DOMAINS RANGING FROM

TECHNOLOGY | ENGINEERING | NEW ENGG DESIGNS | DESIGN BUREAU WORKS .

OUR WORK INVOLVES RESEARCH AND DEVELOPMENT USING THE TECHNIC - IMAGINEERING [IMAGINATION + ENGINEERING]. WHAT DO WE SELL ?? WE SELL R&D ASSETS OF ALL TYPES [ENGINEERING | TECHNOLOGY | NEW SYSTEMS DESIGN]

RESEARCH AND DEVELOPMENT - INDUSTRY SOLUTIONS ARE EXPENSIVE WHEN DONE INHOUSE, AND IF THAT COULD BE OUTSOURCED THROUGH MOU'S R&D COSTS COULD BE REDUCED. THAT'S THE REASON WHY WE'VE STARTED THIS DESIGN BUREAU. WE DO PROACTIVE R&D TO SELL INNOVATION AND INNOVATION DIRECTIONS THAT CAN BE EASILY VALIDATED BY R&D DIVISIONS OF ALL MAJOR COMPANIES.

THE WORKING MODEL IS THAT, IF YOU LIKE OUR RESEARCH, AND READY TO TEST OUTCOMES - JUST BUY IT FROM US. AS COMMERCIALS WE EXEPECT TO EARN A LITTLE MONEY AS WELL AS A 15% INVENTOR ROYALTY.

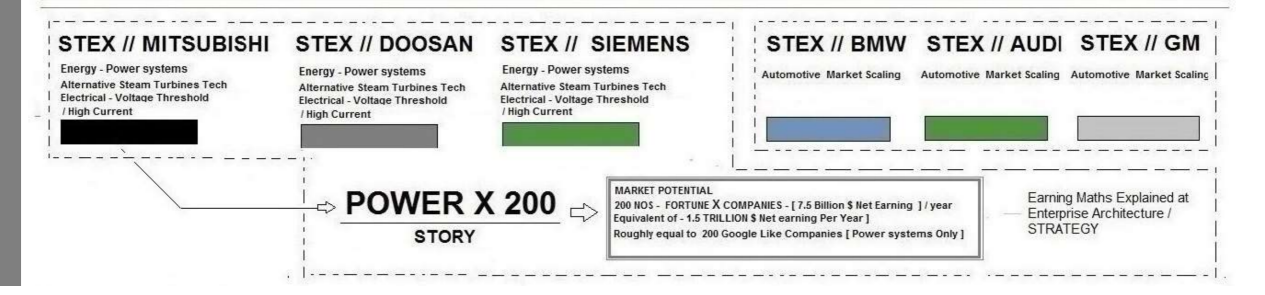
IF YOU ARE A TECHNICAL UNIVERSITY OR AN ORGANIZATION LIKE INTELLECTUAL VENTURES WISHING TO PARTICIPATE IN INDUSTRIAL RESEARCH VALIDATIONS, COME AND WORK WITH US - TO JOINTLY DEVELOP INDUSTRIAL R&D ASSETS.

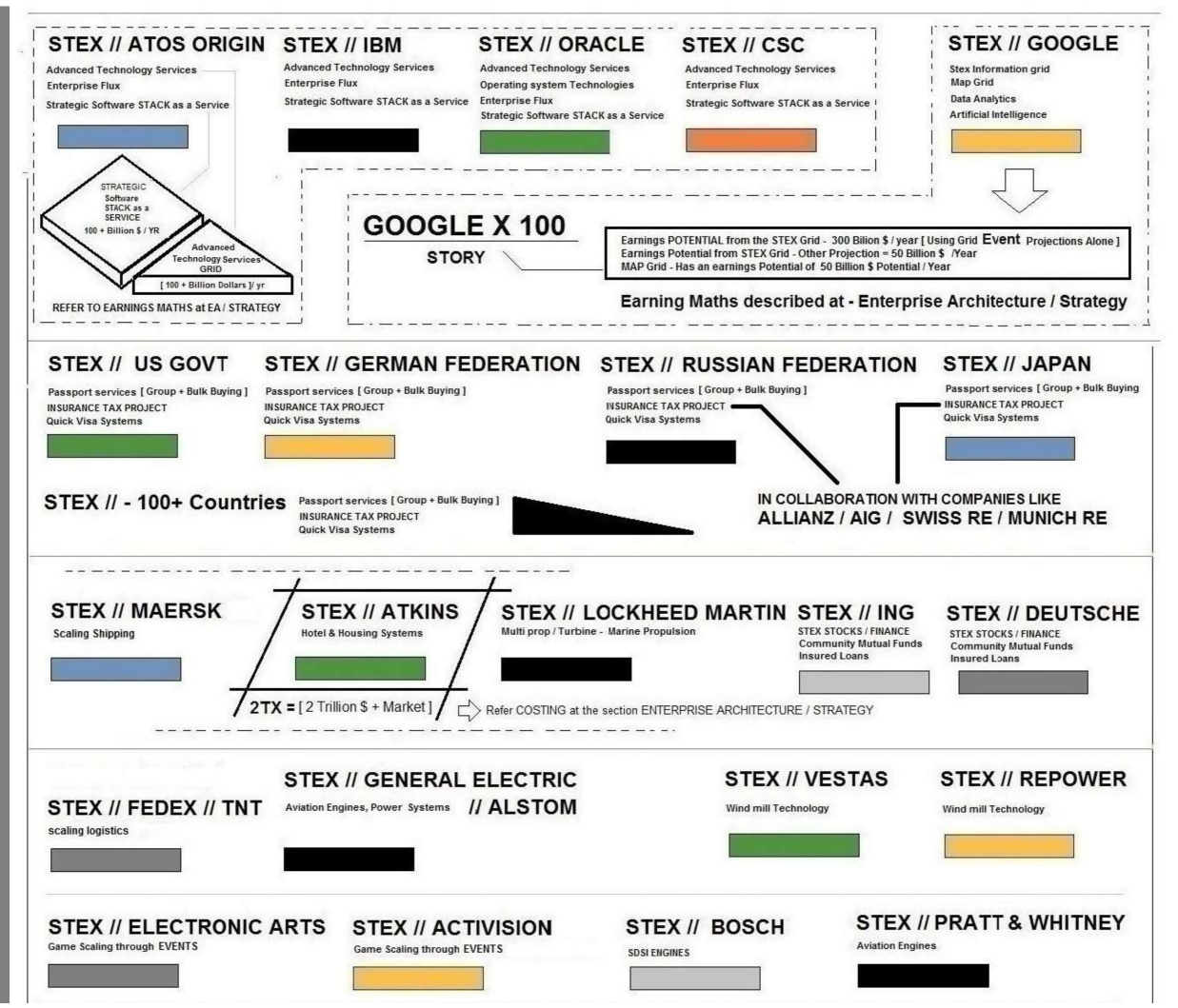
IF YOU ARE INTERESTED IN PURE ENGINEERING AND RESEARCH GET IN TOUCH WITH US. [COMMERCIAL@STEXINTERNATIONAL.COM].

STEX AXIS/R - STEX ADVANCED DESIGN BUREAU

we do R&D and INNOVATION in a wide spectrum of INDUSTRIAL DOMAINS.

STEX ADVANCED DESIGN BUREAU - THE POSSIBILITIES [A View from the SKY]





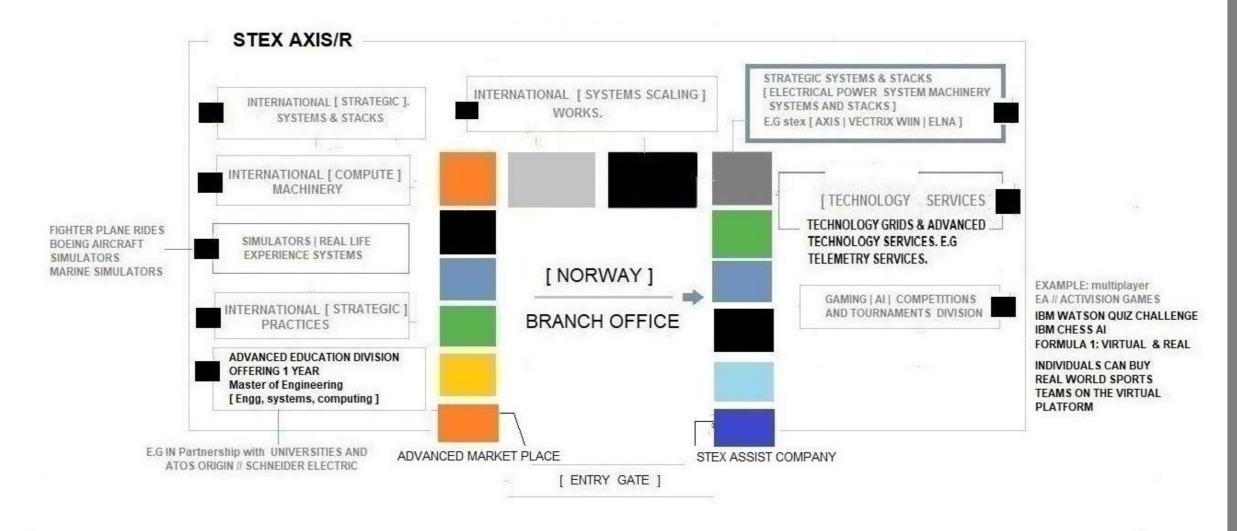
STEX // ALL NIPPON STEX // ANSET STEX // UNITED//CONTINENTAL STEX // LUFTHANSA Airline Control Systems - Airline Administration Airline Scaling - Group Buying / Goodies Airline Secondary Navigation Systems Airline Secondary Navigation Systems Airline Secondary Navigation Systems Airline Secondary Navigation Systems DESIGNING AN AIRLINE CONTROL SYSTEM - EXPLAINED AT SECTION [DESIGN BUREAU PROJECTS] STEX // BOMBARDIER STEX // TALGO STEX // MIT STEX // TEXAS A&M STEX // SIEMENS Train technologies Train technologies **Advanced Education** Advanced Education Wheel Design VRVR Wheel Design VRVR Voltage Threshold for Traction Motors Voltage Threshold for Traction Motors Electric Meter in RAIL engines to measure Consumption Electric Meter in RAIL engines to measure Consumption Secondary Navigation and Collision Detection // IRIDIUM Satellite Secondary Navigation and Collision Detection // IRIDIUM Satellite **Exponential Timed Braking systems Exponential Timed Braking systems** STEX // BASF STEX // SCANIA STEX// RENESOLAR STEX // MAN WIIN | ELECTRIX Truck/Bus Special gear drives Truck/Bus Special gear drives Fcx Compiler // SCHNEIDER ELECTRIC DC ELECTROLYTICS Multi Axle Power Distibution Multi Axle Power Distibution OS Technologies LIQUID MINING VRVR Wheel Design VRVR Wheel Design LIQUID RECYCLING [CHARGE CLEANING] DC ELECTRICS CAPACITANCE IN SOLAR Cached Views Database Transportation TELEMETRY -Transportation TELEMETRY -Hypervisor Technologies ALPINE FOOD ENGINEERING [Bus location Search] [Bus location Search] STEX // IMF - World Bank STEX // APPLE STEX // ICANN // NTT JAPAN STEX // GE // HEALTH STEX // DEUTSCE //ING THE SPECIALIZED ELECTRONIC MEDICAL THE INDUSTRIAL INTERNET Smart phone with attached Keyboards RECORDS OS/ Server Technologies THE SINGLE INTERNATIONAL CURRENCY: IC14 STEX // ERICSSON STEX // BEST BUY STEX // WALMART // HOME DEPOT STEX // OTHERS // EBAY // AMAZON // SONY Queue FREE Ticketing & Queue free Payments Advanced Retail Solutions - Using a Swipe card system using QR Codes [No Queing at Retail Counter, creating a Bill . New Tech -> Advanced Fullfilment Networks Smart phones with Attached Keyboard Swipe the Card at the Counter and--> All your Purchases [SIDE Key BOARD] - Usefull for Applications are directly Fed into the Technology System, creating your Bill in Seconds] like AVIATION - Secondary Navigation Note: the Keyboard layout is top to bottom, unlike as show in the diagram

THE BLUE PRINT OF A BRANCH OFFICE - A 2000 FEET VIEW

at the section EXPERIMENTAL DESIGN

stexinternational.com

STEXINTERNATIONAL.COM



INTERNATIONAL [STRATEGIC] PRACTICES -

WORK FUNCTION SPLITS - A PICTORIAL ARTICULATION



Animals/Poultry/Fisheries/Meat
Aviation
Automotive
Bikes & Two Wheelers
Bio Technology
BPO-KPO
Banks
CropScience
Consumer Electronics
Computing Hardware[Enterprise]
Computing Hardware[Consumer]
Data center- Cloud
Chemical Industrial
Chemical Others[Agri & Others]
Defence and Military

TOTAL: 105+ INDUSTRIAL DOMAINS

- 1] OEN
- 2] TECHNOLOGY SERVICES
- 3] TRADE & FULLFILMENT



1] DESIGN 2] ARCHITECTURE 3] MODELLING 4] DIGITAL SIMULATIONS & MORPHICS 5] GRAPHICS & CREATIVE WORK 6] FUNDAMENTAL RESEARCH 7] NEW INTELLIGENT IDEAS 8] OPINIONS & REVIEWS 9] RESEARCH PAPERS 10] WEBSITES DESIGNS 11] PROCESS DESIGNS AND METHODS 12] STRATEGIC //STRATEGIC //STRATEGIC

HOMES & OFFICE SPACES // BUILDINGS // FACTORIES// RETAIL - MARKET & FULFILLMENT SPACES

1] DESIGN 2] ARCHITECTURE 3] MODELLING 4] DIGITAL SIMULATIONS & MORPHICS 5] GRAPHICS & CREATIVE WORK 6] FUNDAMENTAL RESEARCH 7] NEW INTELLIGENT IDEAS 8] OPINIONS & REVIEWS 9] RESEARCH PAPERS 10] WEBSITES DESIGNS 11] PROCESS DESIGNS AND METHODS 12] STRATEGIC //STRATEGY PRACTICES]
13] PRODUCT PRESENTATIONS 14] USE CASE DESIGNS AND RESEARCH 15] BRANDING - SLOGANS AND CAPTIONS

MATERIAL // ELEMENTS // COMPOUDS // CHEMICALS // MATERIAL FORMS // MATERIAL SCIENTIFIC

1] DESIGN 2] ARCHITECTURE 3] MODELLING 4] DIGITAL SIMULATIONS & MORPHICS 5] GRAPHICS & CREATIVE WORK 6] FUNDAMENTAL RESEARCH 7] NEW INTELLIGENT IDEAS 8] OPINIONS & REVIEWS 9] RESEARCH PAPERS 10] WEBSITES DESIGNS 11] PROCESS DESIGNS AND METHODS 12] STRATEGIC //STRATEGY PRACTICES] 13] PRODUCT PRESENTATIONS 14] USE CASE DESIGNS AND RESEARCH 15] BRANDING - SLOGANS AND CAPTIONS

RE INSURANCE - E.G SWISS RE // MUNICH RE

1] DESIGN 2] ARCHITECTURE 3] MODELLING 4] DIGITAL SIMULATIONS & MORPHICS 5] GRAPHICS & CREATIVE WORK 6] FUNDAMENTAL RESEARCH 7] NEW INTELLIGENT IDEAS 8] OPINIONS & REVIEWS 9] RESEARCH PAPERS 10] WEBSITES DESIGNS 11] PROCESS DESIGNS AND METHODS 12] STRATEGIC //STRATEGIC //STRATEGIC

ENTERPRISE OPERATIONS: WHEN AN ENTERPRISE // COMPANY OPERATES AS A FULLY FUNCTIONAL ENTERPRISE THE FOLLOWING ENTERPRISE FUNCTIONS ARE ADDED AS WORK VECTORS.

- 1] EXECUTION OPERATIONS BUILD
- 2] MAINTENANCE AND REPAIR SUPPORT
- 3] LEARNING & TRAINING
- 4] FINANCE & MONEY APPROVERS
- 5] STRATEGIC OUTSOURCING OF SERVICES.
- 61 RECRUITMENT STRATEGY JOBS
- 7] GRID ENGINEERING SYSTEMS AND STACKS [E.G. COMPUTING MACHINERY | ELECTRICAL MACHINE STACKS]
- 8] MARKET MAKING MARKET SCALING EVENT HOSTING EVANGELISM SERVICE MEMBERSHIP EXPORTS & IMPORTS
- 9] SENIOR STAFF JV // MEREGER // SUPERVISORY
- 10] SYSTEM CONTROL ADMINISTRATORS APPROVERS
- 11] MACHINE TYPE CONTROL SYSTEM ENGINEERS
- 12] WORK PLANNING // WORK SCHEDULING // WORK ROSTERING FLEET MANAGEMENT PROJECT MANAGEMENT

16 ENTERPRISE SUB FUNCTIONS +12 ENTERPRISE SUB FUNCTIONS [TOTAL 28 ENTERPRISE SUB FUNCTIONS]

- 1] OEM
- 2] TECHNOLOGY SERVICES
- 3] TRADE & FULLFILMENT



COKE POWER (COCA - COLA) : OUR <u>UNOFFICIAL</u> PARTNERS, GAVE US THE CARBONATED DRINK POWER (CARBON THERAPY), ESSENTIAL FOR COOLING OUR INTERNAL THINKING/ WORKOUT SYSTEMS. WE REFER TO IT AS LIQUID MIND

COOLANT. Note: COKE was historically derived from a Bitter medicine. !!

stexinternational.com 7/7