

Silicon Sea Belt Fukuoka Project

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Silicon Sea Belt Fukuoka Project

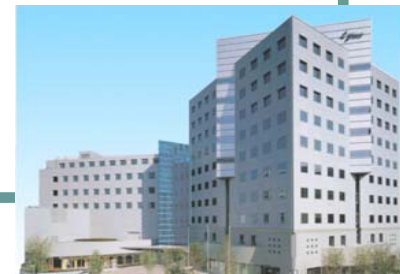
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<http://www.slrc.kyushu-u.ac.jp/>



Universities

Industries

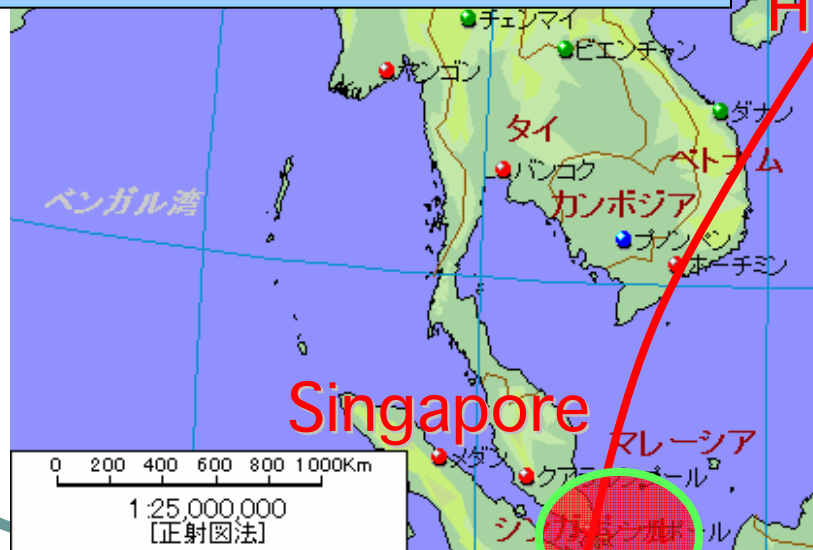
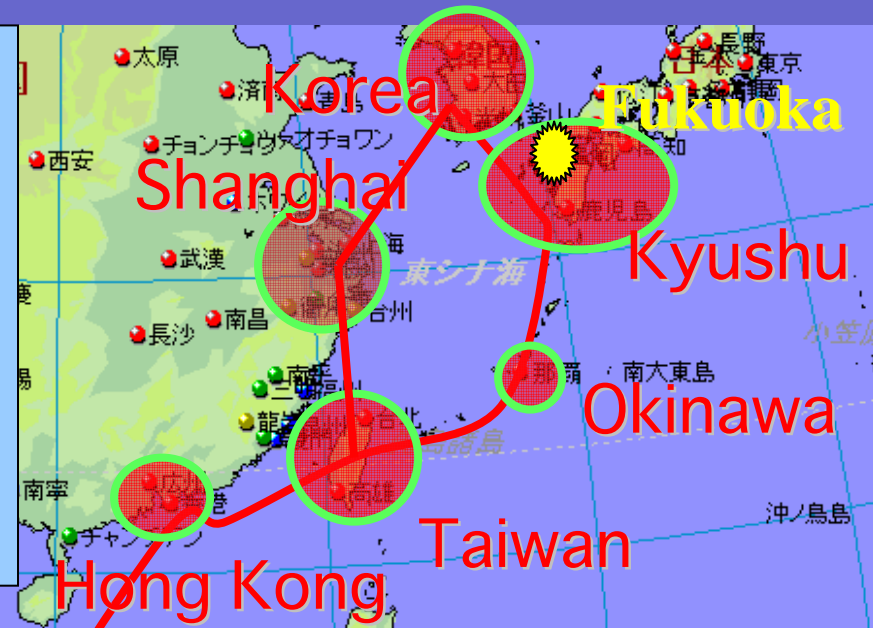


Silicon Sea Belt Fukuoka

What is Silicon Sea Belt?

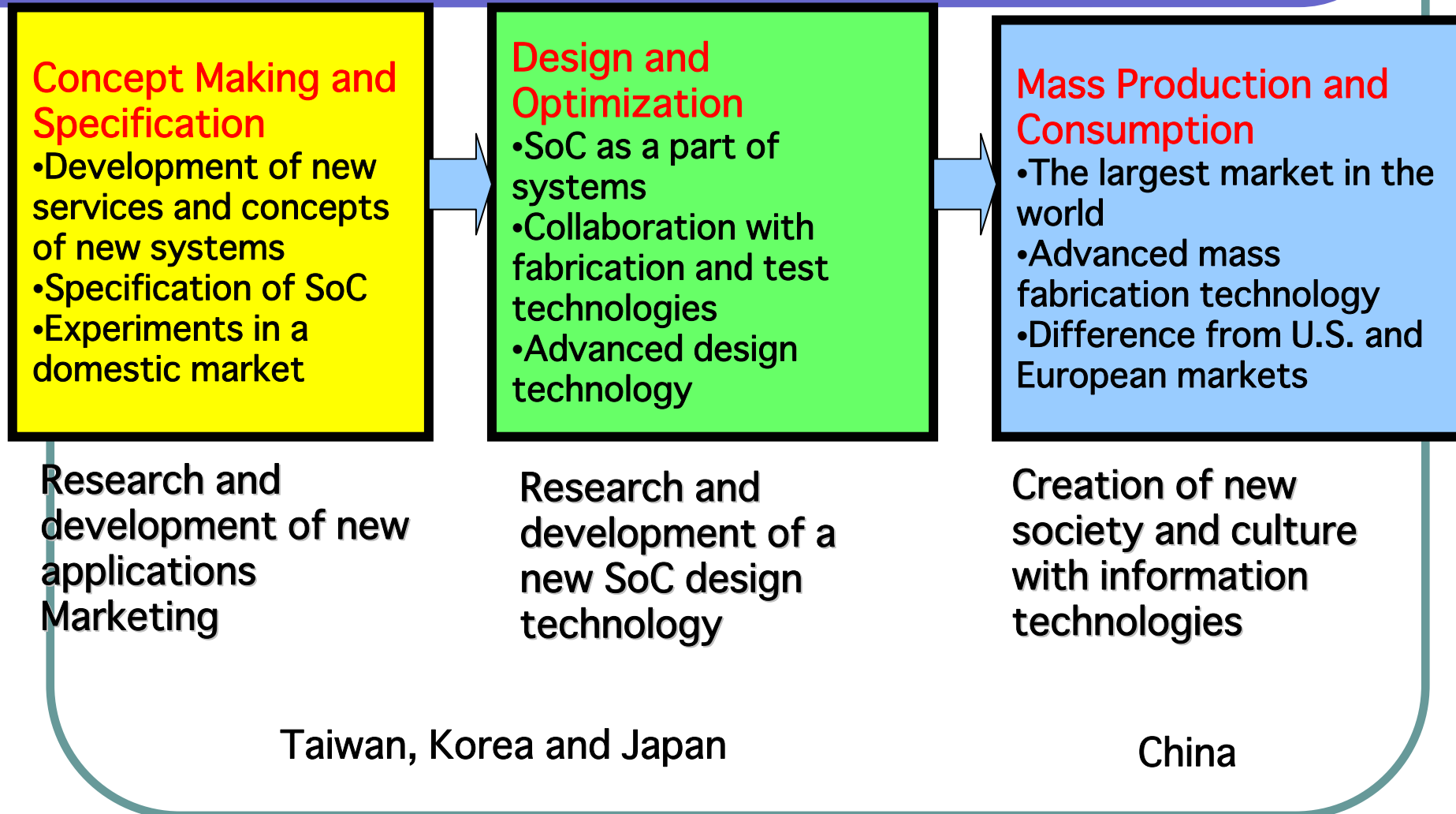
Silicon Sea Belt

- Silicon Sea Belt is a center of semiconductor fabrication.
- This area is also the world largest market of IT industries.
- Fukuoka is addressing to establish a Center of Excellence for SoC design in this area.



- Collaboration in Silicon Sea Belt.
 - Pipelining for SoC products
 - > Marketing and system planning
 - > SoC Design (SW and HW)
 - > Fabrication (Silicon and board)
 - > Testing (from chips to systems)
 - IP exchange market
 - Human resource sharing

Pipeline Model of SoC Industry in Silicon Sea-Belt



Location of Kyushu

Convenient Fright Routes



From Fukuoka
 200km: Pusan
 500km: Osaka, Seoul
 1000km: Tokyo, Shanghai
 1500km: Sapporo, Beijing,
 Taipei

**Transport Hub of
 Japan and the rest of
 Asia**

Silicon Sea Belt Fukuoka

- **Motivation**
 - Kyushu has played an important role in semiconductor industry and should change its role in the drastic growth of Silicon Sea Belt countries.
- **Vision**
 - Keep the leadership in SoC design and bridge between system design and fabrication technology.
- **Strategy**
 - COE of new SoC design technologies
 - Human resource for the SoC design industry
 - Integration of ventures and IDMs

Structure of SSB Fukuoka

Higher Peaks of R&D

- System Design
- SoC Design
- Fabrication
- Testing
- Applications

CLUSS Projects (2002-2007)

Low Power, RF, EDA, SiP,
Reconfigurable Systems,
Embedded Software

Human Resource Development

- Students
- Engineers
- Design/Fabrication
- Sales/Investment
- Managers/Investors
- Researchers
- Teaching Staffs

System LSI College — > QUBE

Wider Range of Technologies

- Marketing and System Design
- SoC Design
- Fabrication and Testing

Kyushu Semiconductor Cluster Plan

Human Resource Development

College of System LSI Fukuoka and QUBE

System LSI College (2001-)

● objective

– Under liaising of Academy, Industry and Government, the college foster well-qualified System LSI design person, and train them pragmatically.

● characteristic point

- lecturers as 31 faculties from 18 Universities, and 20 qualified technologists from various enterprises.
- pragmatically education consists of practical training (3 days - 4 weeks)
- High quality original teaching material.



Attendees companies

IP Square, Kyuki, Kyushu Electric, Kyushu Mitsumi, JMNet, Seiko Epson, Sony semiconductor Kyushu, TAM, Toppan Print, Toppan Technical Design Center, Hitachi ULSI systems, Logic Research etc.

1,000 design engineers (2001.12~2004.3)

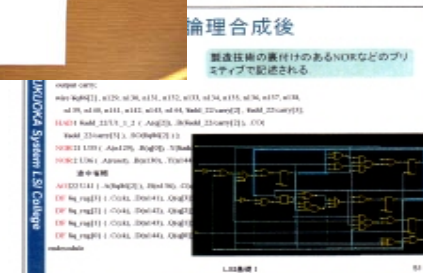
Textbooks and Class Rooms



Lecture



PC for design experiments



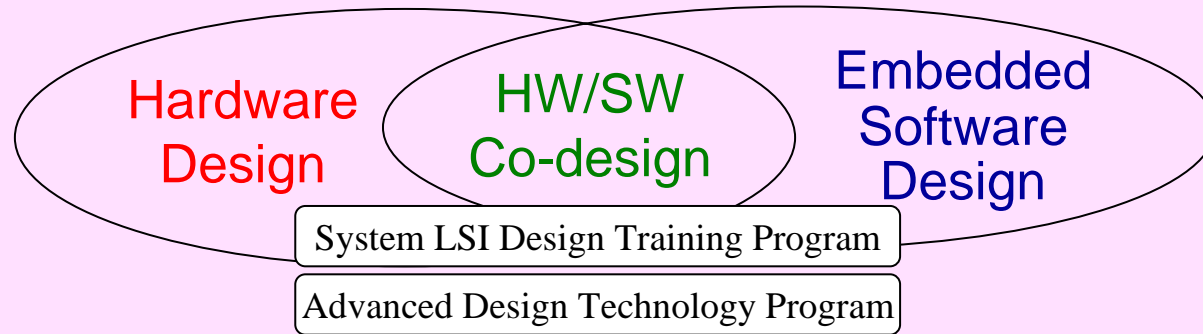
Original Texts

New Education Program for Codesign

Q-shu University hardware/software Borderless system design Education program (QUBE)

【Purpose】 Educate highly qualified and skilled system LSI design engineers for VLSI design, embedded software design and HW/SW co-design

【Period】2005.7~2010.3 **【Goal】**Totally 360 engineers



Experienced Super Engineers

Advanced level
About 10 years' job experience

Master level
About 3 years' job experience

Graduate level
New Employee, graduate student

Introduction level
University student

Offer Educational Know-how Backup by the Staff

Cooperated Lecture : Real Embedded Software Development Engineering

Fukuoka Innovative CLUSTER

Design Method and Education Division System LSI Research Center

21st Century Center of Excellence Program

System LSI Research Center

*Graduate School of Information Science and Electrical Engineering
Kyushu University*

Shift Upper-level Lectures

Application/Practice Courses

Basic Courses

*College of System LSI,
FUKUOKA*

QUBE : Q-shu University hardware/software Borderless system design Education program

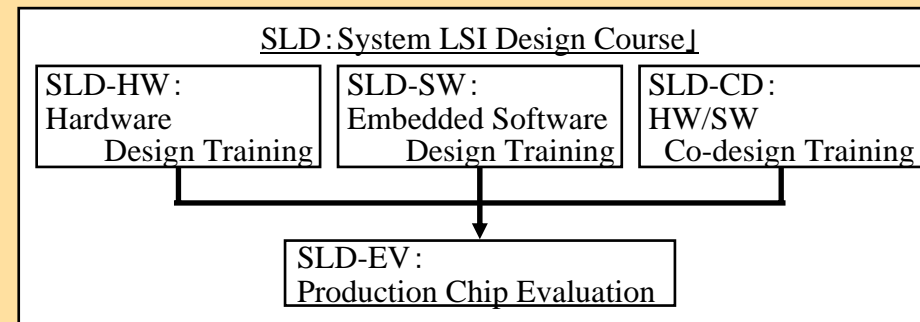
【Candidate】 Leading or veteran engineers and researchers in electronic information system companies who need acquisition of high level and advanced technology of system LSI design

【Purpose】 Educate highly qualified and skilled system LSI design engineers for VLSI design, embedded software design and HW/SW co-design

System LSI Design Training Program

【Period】 Design 8 days, Evaluation 2 days
Twice/year

【Completion conditions】
Select 1 lecture among SLD-HW, SLD-SW and SLD-CD
SLD-EV is optional.



Advanced Design Technology Program

【Period】 Lecture 1 day or lecture & exercise ☆ 2 days
Twice/year

【Completion conditions】 Attend 2 lectures including exercise ☆

A-HW : Hardware Design Technology Course

A-HW1 : Substrate Noise of A/D Mixed Chip
A-HW2 : Circuit Design Methodology of A/D, D/A ☆
A-HW3 : EDA Algorithm ☆
A-HW4 : Signal Integrity Problems ☆
A-HW5 : RF Circuit Technology ☆
A-HW6 : Test Design ☆
A-HW7 : Practical Development Methodology
for Large-scaled and High-speed System LSI Design ☆

A-SW : Embedded Software Design Technology Course

A-SW1 : Embedded Software Development Methodology ☆
A-SW2 : Software Testing Method ☆
A-SW3 : Real Time OS and Middleware ☆

A-CD : HW/SW Co-design Technology Course

A-CD1 : HW/SW Co-design Technology ☆
A-CD2 : LSI Design by C Language ☆
A-CD3 : Low Power Design Technology ☆

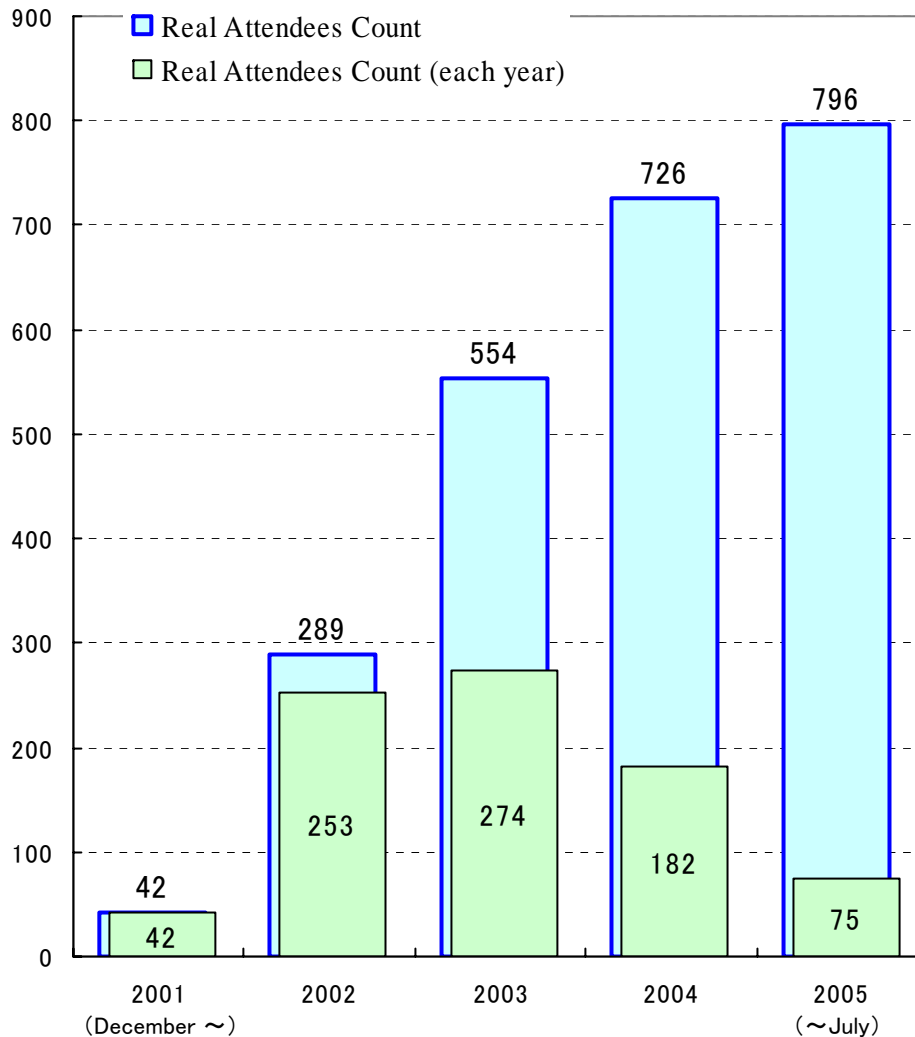
A-MG : Technology Management Knowledge Course

A-MG1 : Management of Intellectual Property
A-MG2 : Management of Technology

Achievements (2)

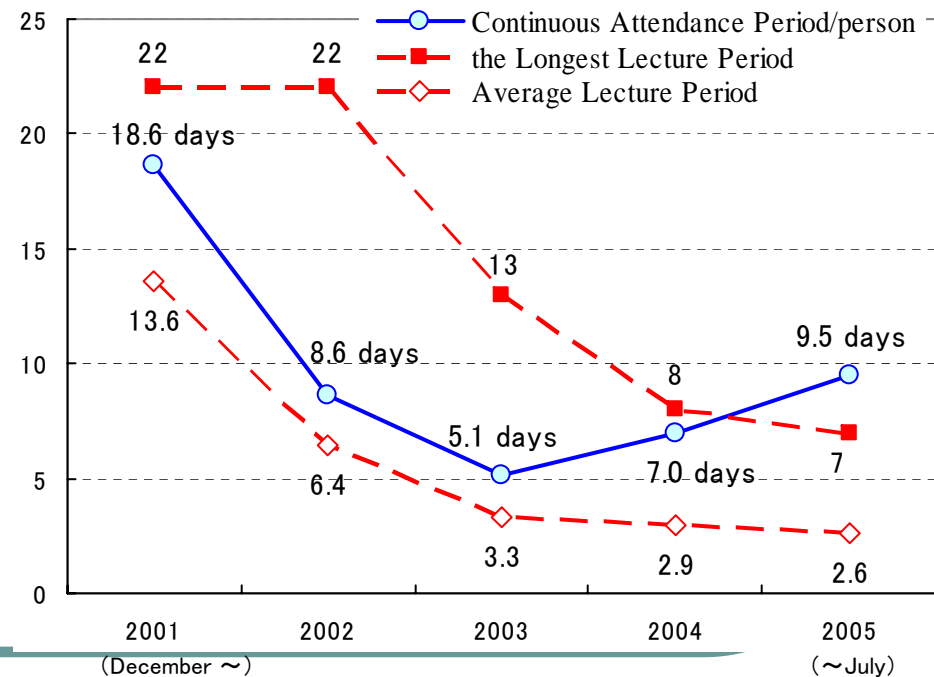
Real Attendees Count

- 796 persons (2.2 lectures/person)
- Repeaters (attendees in plural years) 24 persons (3%)



Establish "Teaching Staff Meeting" by Lecturers
 Text Writing & Using in Own Lecture, then Propose Improving
 ⇒ Improve Curriculum and Text Contents
 ⇒ Optimize Lecture times/day
 ~ 2003 : 6 hours → 2004 : 8 hours → 2005 : 7 hours

Try to Shorten Lecture Period for Attendees Convenience
 the longest : 22 days ⇒ 7 days
 average : 13.6 days ⇒ 2.6 days
 Continuous Attendance Period/person
 Downward (worst 5.1 days) ⇒ Upward (present 9.5 days)



Integration of Industries

System LSI Development Center

Fukuoka Software Research Park

<http://www.fukuoka-srp.co.jp/>



Fukuoka Tower



Since 1995
Hitachi, NEC
Panasonic, Fujitsu
IBM, Sony



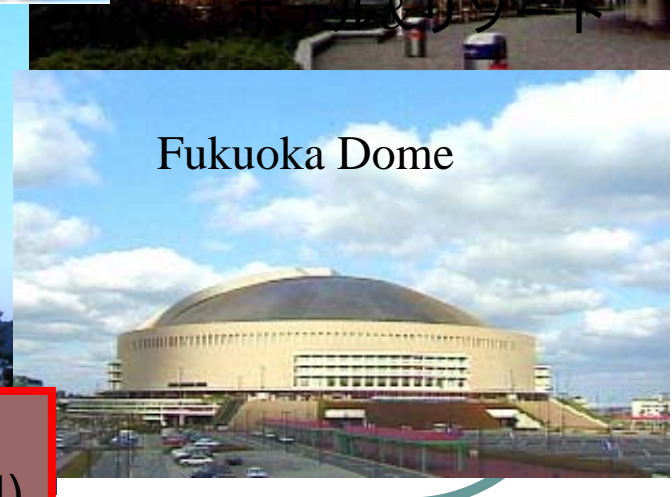
Sea Hawk Hotel



SRP Center Building



System LSI Design and
Development Center (2004)



Fukuoka Dome

Fukuoka System LSI Design and Development Center



(3-8-33 Momochihama Sarawa-ku Fukuoka City)

- Incubation rooms
- Design & verification laboratories for system LSI design ventures
- Fukuoka System LSI College
- Fukuoka Laboratory for Emerging & Enabling Technology of SoC (FLEETS)
- System LSI Research Center, Kyushu University

System LSI Frontier Formation Project

Subsidy program for system LSI design

Device Implementation Society

**Board of Semiconductor connoisseurs
(Currently applying for NPO authorization)**

**System LSI ventures
Spin-off ventures from large enterprises**

**Providing one-stop service for system LSI ventures and spin-off ventures from large enterprises
Fukuoka Industry, Science & Technology Foundation (Fukuoka IST)**

Fukuoka Venture Market (FVM)

**Fukuoka IST
Venture Support Center**

**IT - Semiconductor Funds
(1.5 billion yen scale)**

**"Genki Fukuoka" Fund
Fund for supporting business start-ups
V Fund Fukuoka**

**Silicon Sea-Belt Summit
in Fukuoka**

<Potential of Fukuoka>

- Neighboring the Asian Continent
- Abundance of quality human resources
- Well-developed urban structures
- Strategic projects in collaboration among industry, academia and government
- Integration of wide range of industries
- Integration of LSI related companies

《Contact》

Fukuoka Industry, Science & Technology Foundation (Fukuoka IST) System LSI Section
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URL <http://www.ist.or.jp/lsi/>
E-mail lsi-center@ist.or.jp

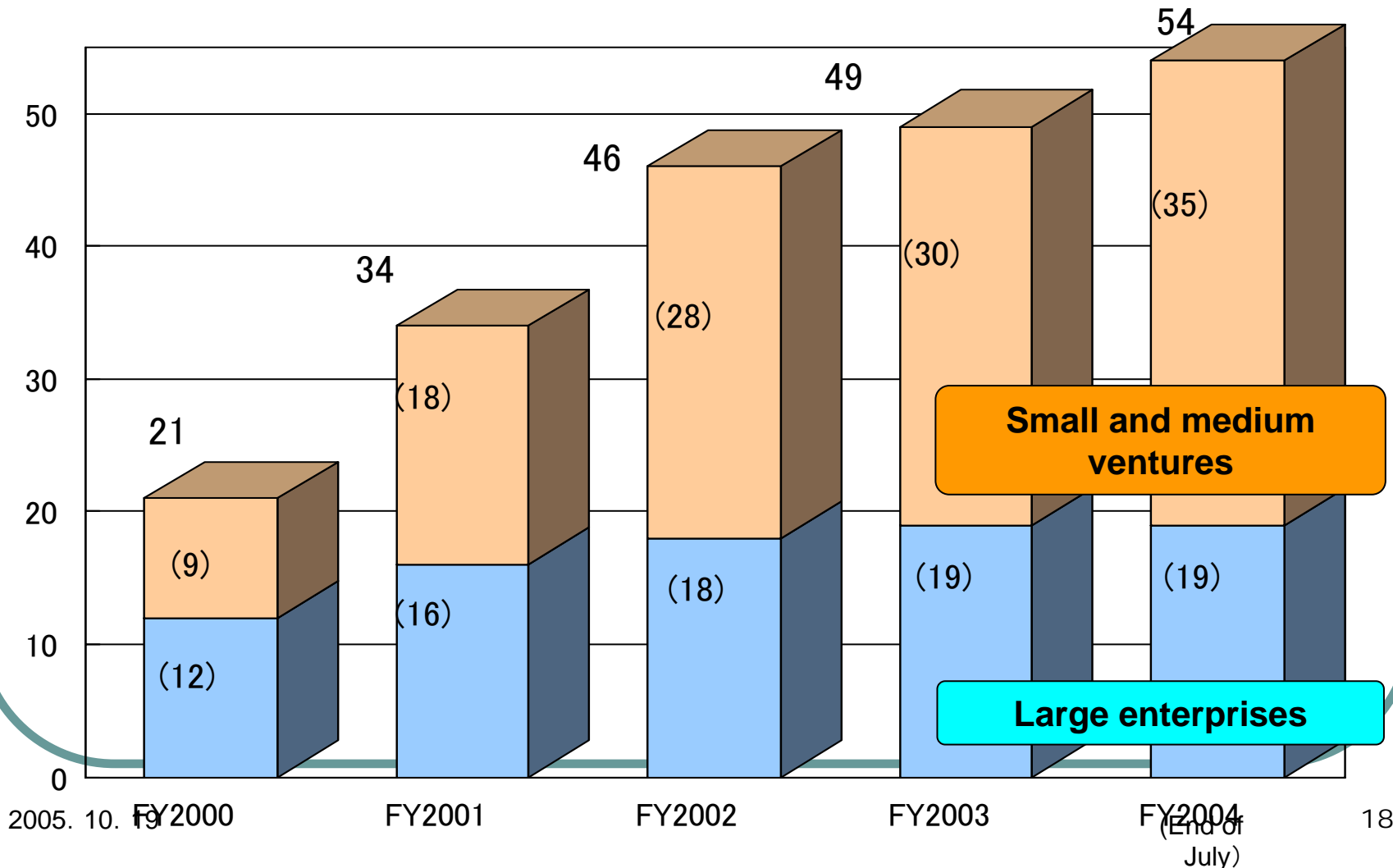


Concentration of Fukuoka Software Research Park



Small and medium ventures related to LSI design and verification continue to gather (within Fukuoka)

(Unit: Number of companies)



2005. 10. 19 FY2000

FY2001

FY2002

FY2003

FY2004
(End of July)

18

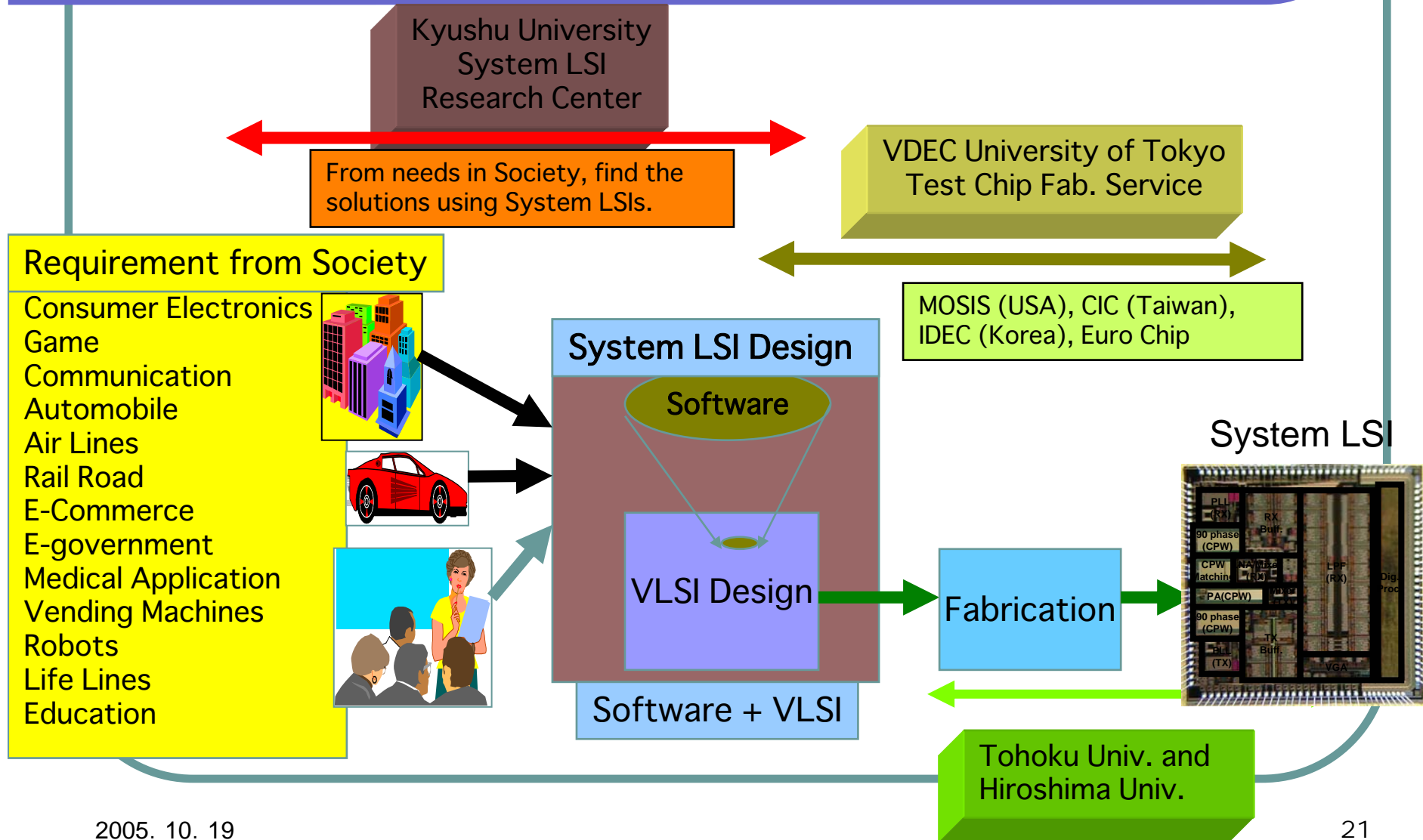
Research Activities

System LSI center of Kyushu Univ.
CLUSS Project

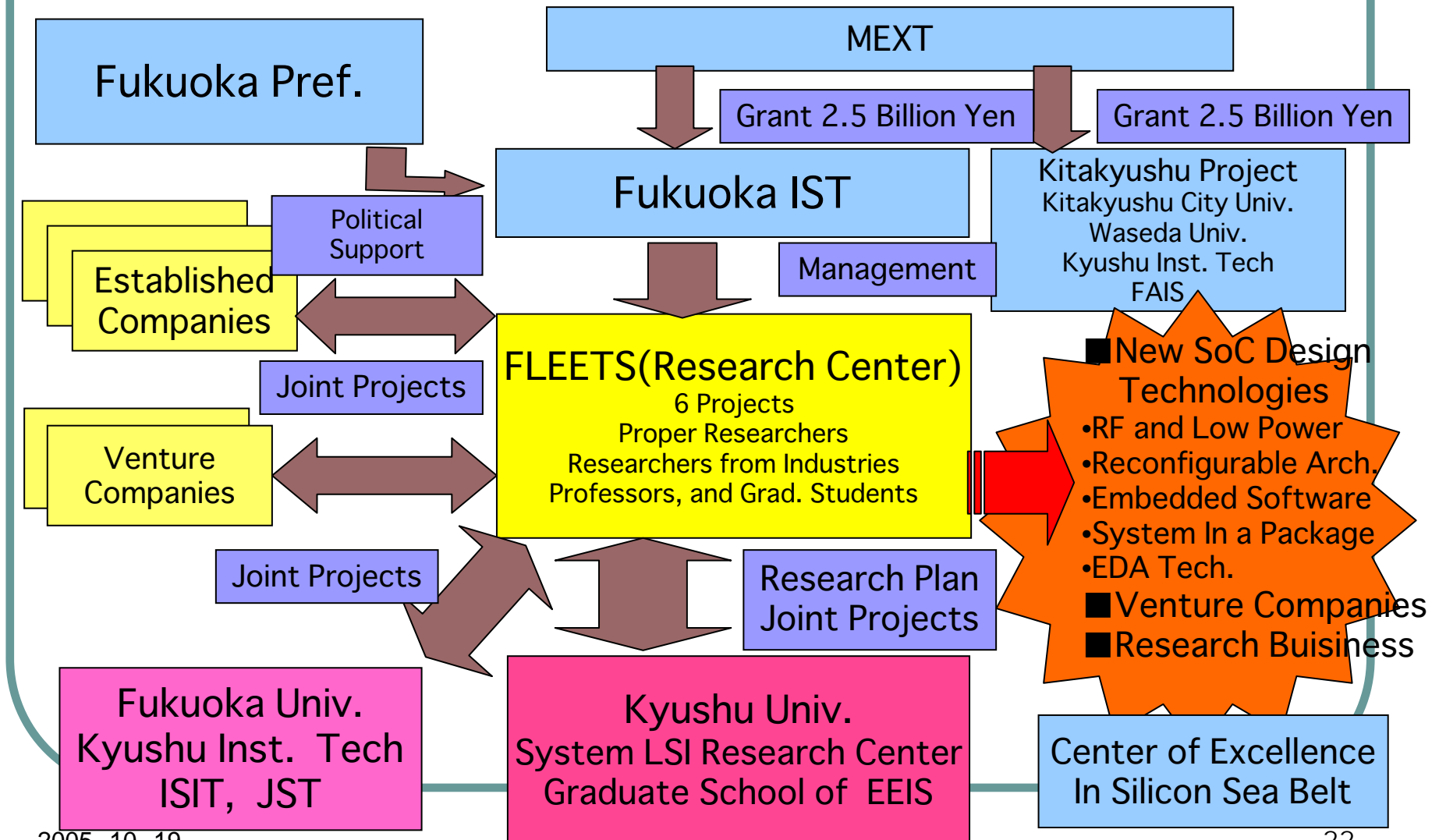
System LSI Research Center

System LSI Research Center (SLRC) was established in 2001 to be a COE of System LSI design technologies. SLRC has played an important role in Silicon Sea Belt Fukuoka project through research activities in Innovative Cluster Creation Project and education in System LSI College. SLRC is also promoting IC card project in Kyushu University. A satellite campus was opened in Momochi-hama in 2004, where many LSI design industries are located.

System LSI Research Center



CLUSS: Innovative CLUster for Silicon Sea Belt



Goals of CLUSS

- **To be a Front Runner of Core Technologies**
 - Embedded Software, EDA, RF Systems, SiP JISSO, Reconfigurable Architecture, Test technologies, Low Energy System Design and IPs
- **Launch Design Industries in Fukuoka**
 - SoC Design, SiP, IPs, New SoC Architecture, Embedded Software, and Research Business
- **Establish a Research Institute as COE**
 - FLEETS

Technological Strategy

- Prepare various design and implementation flows for Systems (SoC and SiP)
 - Variety of products
 - # of Products (1K to 100M)
 - Variety of technologies (Memory, RF, Sensors, Optics)
 - Turn around time and short life of products
 - Various ways of supply of functionality
 - Known good die (Memories, Processors)
 - IP cores in various design levels
 - Configuration data for reconfigurable circuits
 - Embedded software
 - Trade-off among Cost, Performance and Energy
 - Embedded Software, Reconfigurable Computing and System in Package

Research Projects in CLUSS

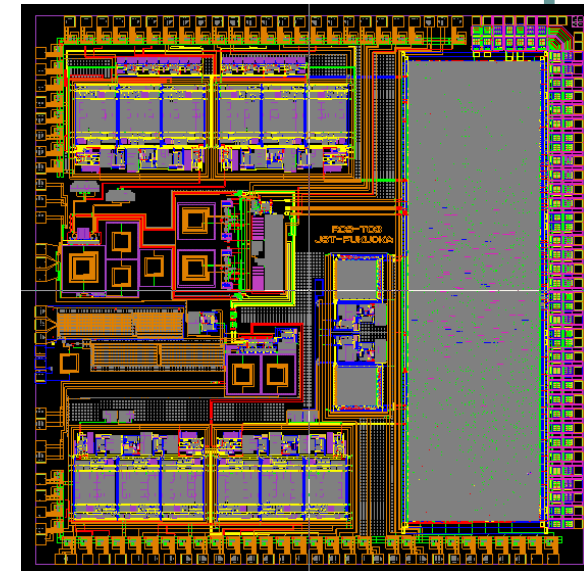
- Design Method for Low Energy Mobile System LSIs
 - (Haruich Kanaya, SLRC Kyushu Univ.)
- Next Generation System LSI Architecture
 - (Kazuaki Murakami, SLRC Kyushu Univ.)
- Design Methodology for SiP (System in a Package) Module
 - (Hajime Tomokage, Fukuoka Univ.)
- EDA Technology for The Next Generation
 - (Yusuke Matsunaga, SLRC Kyushu Univ.)
- Design Methodology for Embedded Software
 - (Akira Fukuda, Kyushu Univ.)
- Application Specific SoC Design
 - (Satoshi Goto, Waseda Univ. Joint Project with Kitakyushu)

Design Method for Low Energy Mobile System LSIs

Prof. Kanaya and Prof. Yasuura (Kyushu Univ.)

SoC Design Technologies for Mobile Systems

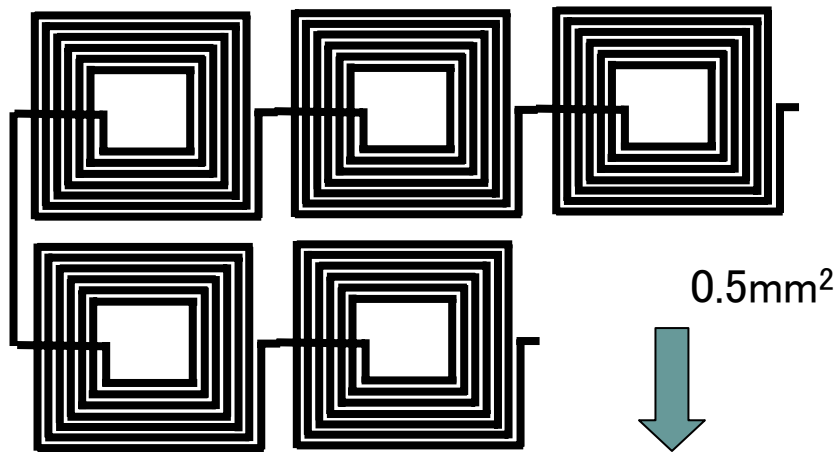
- 1 Chip CMOS Solution for RF Circuit
 - CPW Circuits on CMOS
 - SoC and SiP Solutions
- Low Power Design and System Architecture for communication
- Coding and Cryptography
- Wireless Power Supply



**Wireless LAN(0.25 μ m CMOS)
IEEE802.11b**

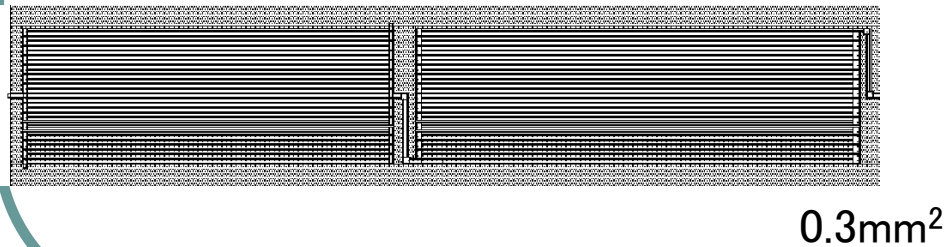
Reduction of Area by CPW

Spiral Inductor



Matching
Fixed Shape
Large Area

CPW Matching Circuit (2.4GHz)



Smaller Size for Higher Frequency

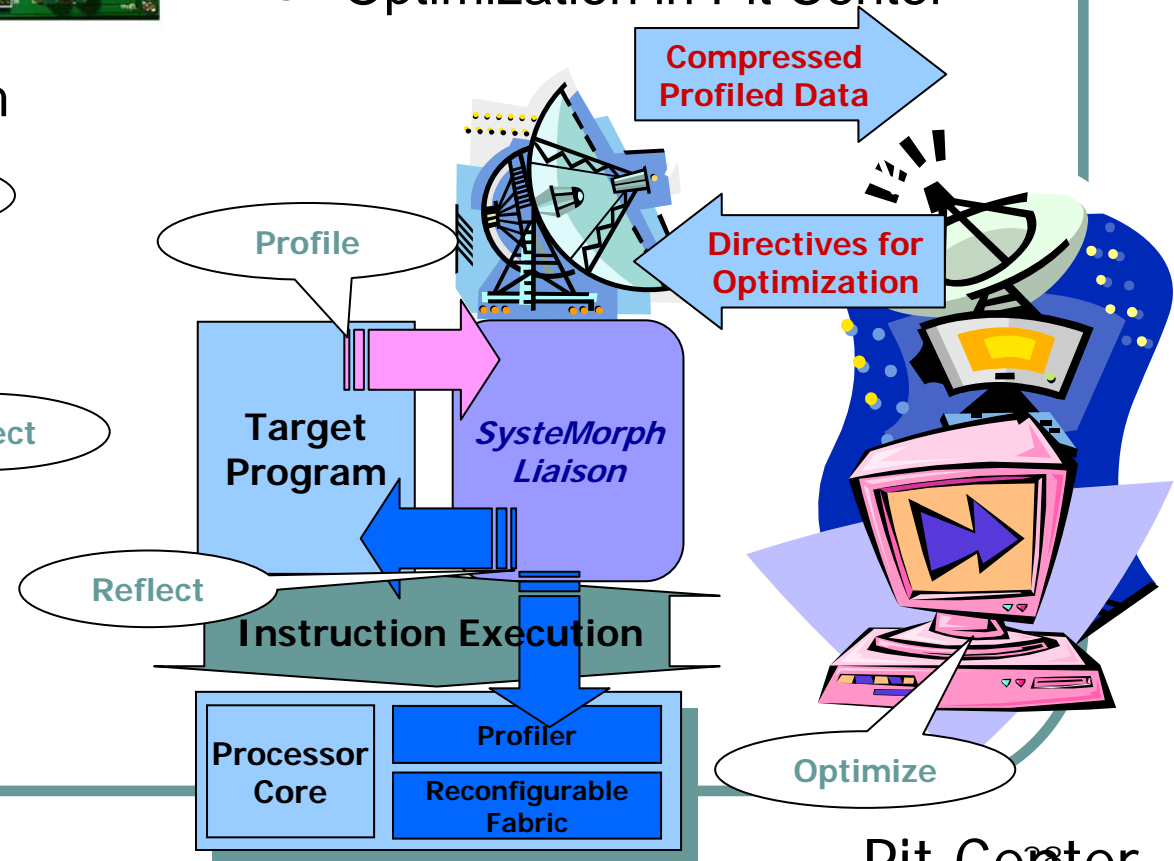
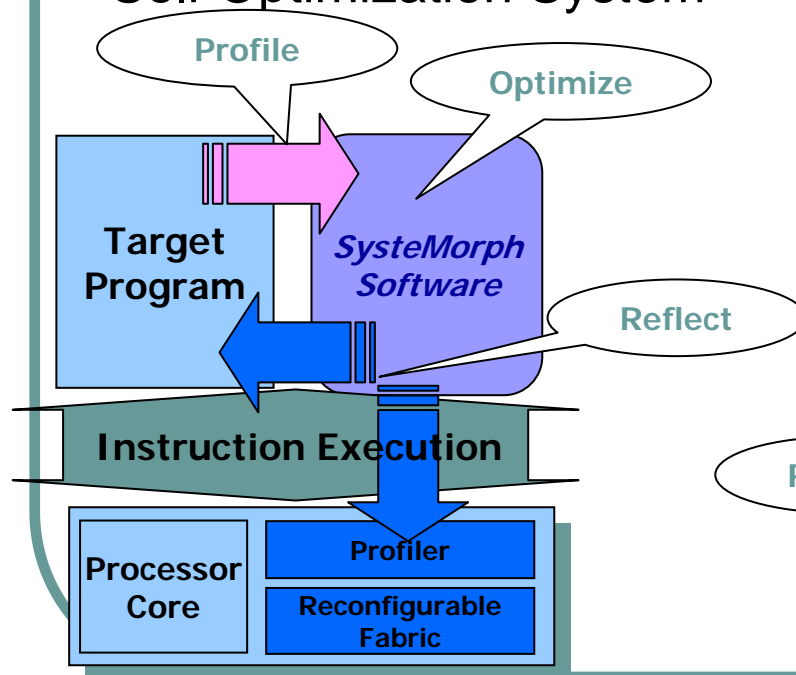
Matching and Filtering
Freedom of Shape
Small Area

Dynamic Reconfiguration: SyteMorph



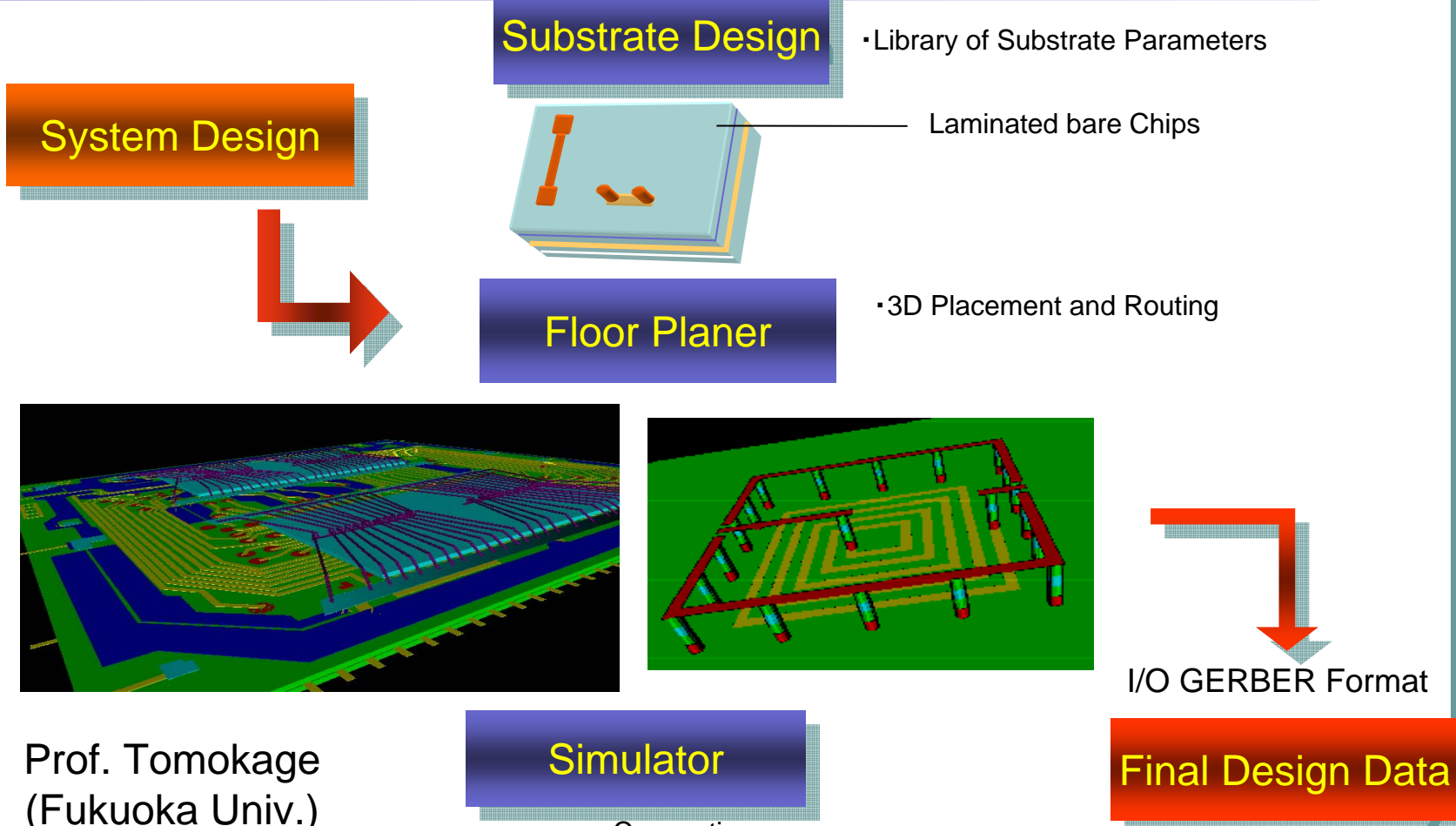
- Dynamic Profiling
- Dynamic HW Synthesis
- Dynamic SW Rewriting
- Optimization in Pit Center

Self Optimization System



Pit Center

Design System for SiP Modules

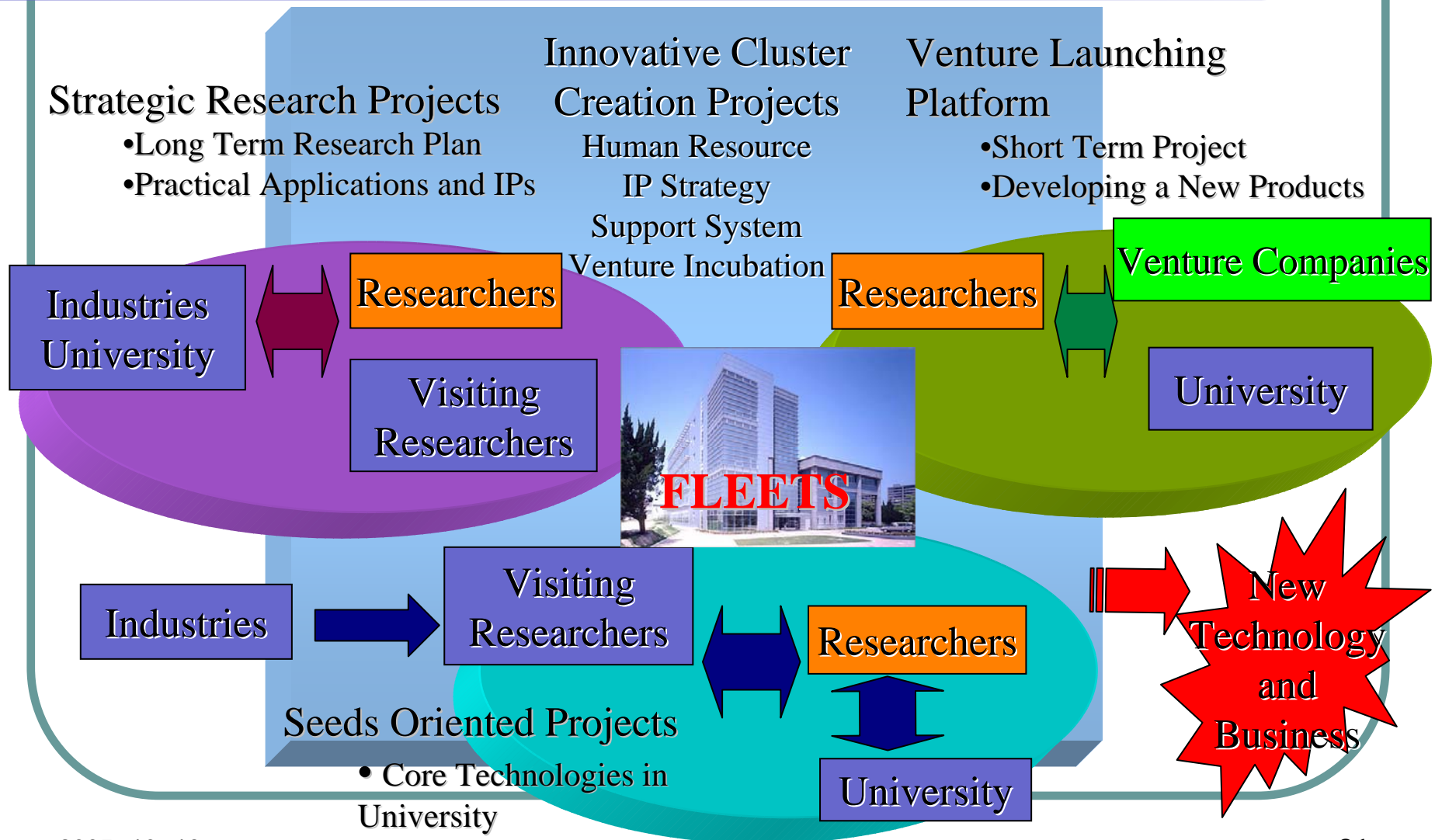


Prof. Tomokage
(Fukuoka Univ.)

Simulator

- Connection
- HF Characteristics
- Thermal Analysis

Flexible Organization of Projects



Conclusions

- Silicon Sea Belt is a center of SoC Industrial activities. Fukuoka will be a center of design.
- We are establishing new relationships among researchers and engineers for mutual collaboration in SSB countries.
- Concept making on design flow and methodology will be a key of the next step-ups in SSB countries.