

# **A Concerted Effort Towards Flourishing Global Software Development**

**Prof. Dehua Ju**

**Shanghai Software Industry Association  
Software Offshore Business Union of Shanghai  
Advisory Board Member of IEEE Software  
May 2006**

# **A Concerted Effort Required**



# ASTI **Why China Outsourcing Too ?**

- Global software development (GSD) has become an irresistible trend and new business opportunity
- Even though some experts claimed that China's software industry can survive only relying on their own enough great domestic market
- Most of far-sighted Chinese software people have recognized and emphasized that participating in GSD is an essential step for Chinese software industry to **fully integrate into a global market**, rather than a short view on merely earning foreign currency

# *ASTI* **Advantages of Shanghai**

- **A quite rich pool of high quality software talents**
- **Solid fundamentals in IT applications**
- **Traditional proximity to western culture**
- **Advanced infrastructure**
- **An ideal and well-informed business center with a inherent cooperative network linked to the world and domestic areas**

# **ASTI The Issues Should Be Dealt With**

- **We obviously lack of experiences and preparation in GSD**
- **To capture the emerging opportunities, we need a considerable effort to build up our image and capability, especially while facing with Indian strong domination**
- **We clearly know that only based on improvements of individual enterprises is not enough at all**
- **We need a collective effort and progress from whole industry and society to create a competence environment**

# ASTI Measures To Be Adopted

- Started from such a basic recognition, in recent years, Shanghai has made a series of measures to improve our **image**, **capability** and **environment** for promoting robust GSD
- The target for us is to **construct a mature software industry**
- This presentation will introduce some of our moves and progresses up to now

# Careful Study As First Step

# *ASTI* **To Know Each Other First**

- **Although China has become a new and interesting option in outsourcing business, we found there are still many overseas clients knowing very few about China's real potential and advantages**
- **On the other side, many Chinese service providers also know little about the market channels and what client's main concerns are, and therefore, they don't know how to effectively overcome the market barriers**

# ASTI **Building A Bridge Across The Gap**

- To solve this gap, we proposed to create a chance for real contact between both sides and to provide an exchange stage for mutual problem studying
- As a result, sponsored and supported by Shanghai government, we have being hosted “**The Global IT Outsourcing Summit**” at Shanghai for three years since 2003
- Right now, this event has became a key annual activity of Shanghai with progressively growing brand

# A New Platform

## ASTI For Learning & Collaboration

- The executives of many world famous IT companies presented their insights and experiences on GSD
- Besides business, strategies, policies, and methods, there are also some advanced technologies in BSD presented: e.g. CMU/ISRI introduced their new capability mature model for outsourcing **eSCM** and the UMTP Japan recommended to use **UML** based modeling technology as a shared document standard for GSD
- Help in “**Finding a Matched Partner**” is another valuable task for the Summit. One guest from a world famous client company said “The on-place interview in the Summit is a much effective mean for getting information than web searching”

# ASTI **A Catalyst For Partnership Building**

- At the GITOS2005, a new alliance of Chinese service providers located in the Yangtze Delta was established and announced. It marks Shanghai will be a new source service center gathering much more talents resource for GSD
- For this year, the Summit is planning to strengthen further international cooperation for attracting much more overseas clients' and domestic providers' participation. This will bring up a new leap in GSD China
- As a window of the Summit, we have also built an associated website “**China Outsourcing**” (<http://www.cnoutsourcing.com>) which can act as a bridge between overseas clients and domestic service providers

# ASTI Outsourcing Alliance Formed

- **The Software Offshore Business Union of Shanghai (SOBUS)**
  - Subordinate To SSIA
  - 70 member enterprises with 7000 developers
- **International Software Cooperative Development Alliance (ISCDA)**
  - A close alliance providing “One-Stop” Service
  - Unite 4 Famous Shanghai SW companies: ASTI, BaoSight, Huateng, Fudan GrandHorizen
  - 2000 SW professionals
  - 3 X ISO 9000 + 1 CMM Level 4
  - Annual Revenue: USD \$ 200 million
  - Wide Spectrum Domain Experiences + 20 Products Developed
  - Customers With Big Names

# **Quality Movement As An Essential Part**

# **Stress On Quality & Process Improvement**

*ASTI*

- **Even India is a strong competitor to China, but also a good learning model for us**
- **Quality first is a very successful experience from India**
- **To enter global market, we have to pay high attention to software quality and process improvement**
- **Constantly perfecting software quality as doing in Chinese foods – A Spirit**

# Carrying Out “Double Software”

- As an initial step, Chinese government released a state regulation policy --“**Qualification for Double Software**: i.e. qualified both Software companies and Software products”
- It originated from a new Preferential Policy (Document Reference No.18) announced by the State Council in 2000. It specified only authorized software companies and registered software products can enjoy the state’s preferential policy, e.g. tax exemptions and reductions
- As a result, so far **9968** software companies and **20192** software products have got the certificates in China

# Third-Party Testing Centers Established

ASTI

- As a part of Software Qualification Program, a number of authorized testing centers have been established in China, distributed throughout the country, to Provide Third Party testing services required
- China Software Testing Center (CSTC) is the first SW testing center in China approved by China National Accreditation Board of Laboratories (CNAL). So far it has certified 5000+ products, and served for acceptance testing and auditing of hundred information system projects
- At Shanghai, there are two Software Testing Centers (SSTC) right now, also approved by the CNAL, as branch centers of CSTC to provide local services for software Testing

# The Role Of Software Industry

## ASTI Associations

- For promoting software quality/process improvement, the Software Industry Association acts a key role as advocator and media for technology transfer
- At Shanghai, the Shanghai Software Industry Association (SSIA) built up the Shanghai Software Quality Consortium (SSQC), and the first SPIN and QAI Chapter in China. 18 famous international organizations sent their congratulations to its establishment and admired it as '**A Right Step Towards Right Direction At Right Time**'
- Following the same model, right now there are five active SPIN Chapters, registered at CMU, in China. They are: **Shanghai, Beijing, Guangdong, Shenzhen, and Nanjing**

# **Series Activities**

## **ASTI For Quality Promotion**

- In Shanghai, the SSQC organized regular software quality seminars and activities to promote quality experiences exchange between member companies
- In recent two years, we also supported and co-sponsored the China SPI Conference
- To help the members familiar with Japanese software development practices, the Software Offshore Business Union of Shanghai (SOBUS), a consortium of Shanghai outsourcing service providers with 70 + member companies, has developed a guideline handbook of SE practices standard for outsourcing business to Japan
- As international exchange and cooperation, the SSQC and JUSE have jointly held the reciprocity workshop for continual four years since 2002. Each year 20-35 industrial representatives from Shanghai and Japan respectively have a face-to-face group discussions divided into several topics (like project management, quality management, process improvement etc.)

# ASTI **CMM-Based SPI – A New Hot Spot**

- **New quality awareness results in a new hot spot in China, that is, Chinese software enterprises rush to ISO9000 and CMM-based SPI**
- **As an additional promotion, Chinese government even promised to provide subsidy to CMM certification (Up To 50% cost)**
- **So far in Shanghai 300+ SW companies got ISO9000 certificate, 46 CMM Level 3, 3 CMM Level 4, 6 CMM Level5 and 1 CMMI Level 5 – a significant and astonishing progress appeared**
- **Based on CMU/SEI profile , as shown in Table below, number of China's CMM appraisals has been listed as the third place in the world, only next to India and US, but with quickest growth**

# *ASTI* Number of CMM Appraisals (Based on CMU/SEI Profile)

Country	Mar. 2002	Mar. 2004	Mar. 2005
China	18	152	243
India	153	330	387
USA	1498	1838	1947

# **SSIA As A Founding Member of iNTACS**

*ASTI*

- **The International ISO/IEC 15504 Assessor Certification Scheme (the Scheme) has been developed, in response to requests from industry, for the purpose of certifying as competent, assessors trained and qualified in the principles and practices of assessing processes using ISO/IEC 15504**
- **Many industries have expressed their strong support to the adoption SPiCE standard, e.g. Automotive, Finance, Space and development of Domain Specific SPiCEs**

# **Talents Engineering**

## **The No. 1**

### **Strategic Selection**

# ASTI Talents Are The First Resource

- Based on such essential cognition of that future economic competition is, in the end, the competence race of human resource, especially in the software professionals
- High qualified human resource development has been listed as a national strategic task and an important measure for that
- The CPC Political Bureau has put forward the state strategy “**Strengthen The Country By Talents**” in 2003. It calls for to better train and utilize talented professionals, and to foster a batch of high rank experts who are competent to the needs of socialist modernization and reformation and opening policy
- Now there are common consensus in the whole country: “**S&T Is The First Productive Force**” and “**Talents Are The First Resource**”
- In the State Next (11th) 5 years plan (2006-2010), a key issue has been listed is how to ‘**Construct the IT Talents Highland**’

# From Process Maturity ASTI To People Maturity

- Experiences have shown the human factor is the most influential in any successful project
- Nine system failures out of ten, in the final analysis, are attributed to the human factor
- Software process is mastered by people with proper knowledge and skills. Therefore, needs right people playing right roles
- **Total System Maturity** should be a plus of **people maturity** and process maturity
- It is important to shift the organizational paradigm from "individual knowledge is power" to "collective knowledge is a competitive advantage"

# ASTI Technology Transfer Center Built

- To fulfill this target, at Shanghai we have developed an IT resource website called “IT Source” (<http://www.ITURLs.com>), supported by local government, acting as a technology transfer center and bridge linking SE and IT community
- It contains rich technology resources and provides one-stop service ( link 25,000 URLs and more than 2,560 IT resource web sites in the world), covering many hot spots such as SE technologies, e-Business, new IT technologies, outsourcing, IT professional development etc.
- As a public service platform, the website helps in reducing learning curves and facilitates the organizational learning
- It has become one of the most attractive IT websites in China. Its hit rate has exceeded 6.0 millions and there are more than 40,000 basic members

# Towards SE/IT Professionalism

## ASTI -- A New Target

- To solve the HRD problem from the root, Shanghai has put forward a clear new target: Marching towards “ **SE/IT Professionalism**”
- Although China’s IT/SW industry is still in their infancy age, it is demanded to be mature more quickly
- IT/SE professionalism has become a global trend
- Earlier awareness for that is favorable for us to implement a jump development and aim at a high standard at HRD

# **Introducing IEEE CSDP Program Into China**

*ASTI*

- **As a key step toward this direction, the SSIA has cooperated with IEEE Computer Society to jointly introduce the CSDP program into China**
- **IEEE-CS CSDP is a high-standard international training/certificate program for SE professionals, which is based on SWEBOK & PMBOK and neutral to any specific company**
- **CSDP/SWEBOK-Based SE training materials, developed by the ASTI Shanghai, have been passed the review by the IEEE International Training Committee for Review and thus, ASTI Shanghai has been recognized as a qualified training center (1st in China and 4th in the world)**
- **It will remarkably reduce the local training cost for nationwide spreading out**

# ASTI **BOKs Development**

- **To match the international high standard in training, we demand all training courseware developed will be based on related Body of knowledge (BOKs)**
- **They are considered as a guidance and objective criteria for high quality training to reach scientific and systematic structure & contents**
- **In SE domain, we recommended to directly rely on the well-known standards, like SWEBOK and PMBOK.**
- **For the IT domain, there are many existing BOKs developed by different institutes. We will integrate their merits into an united version (IBOK), based on the specific needs of China's informatization practices**

# ASTI **BOKs Development +**

- For new product development (NPD) domain, supported by Shanghai Science commission, we has finished a research project on developing the Body of Knowledge for New Product Development (NPDBOK) which integrated and expanded DRM's and SCPD's similar works in the world
- As the Shanghai action plan of “Prospering City By Science & Technology and Education”, this work was merged into a more magnificent project to develop a BOK for CTO. Now the version 3 of CTO BOK has worked out by a task force. And the Shanghai government has also announced an official certificate program for CTO, based on that CTO BOK.
- So far three rounds of training and examinations have been taken part at Shanghai

# ASTI **Integrated Set of Certifications**

- Taking as a concerted action, we have introduced seven certificate programs so far, four international and three domestic ones
- The first one is the PMI's PMP program which has been introduced since 2000. In 2005 it is estimated near 10000 Chinese would get the PMP Certificates
- Besides the CSDP and UMTF program mentioned above, in last February we established the CSTQB at Shanghai as an ISTQB chapter to introduce ISTQB's Certified Tester program
- Three other certificate program are sponsored by Shanghai government since 2003, they are respectively: Software Quality and Testing Engineers (CSQE/CSTE BOK based), CTOs and CIOs
- SSIA acts as a crucial and active role in developing related BOKs and training programs

# Maturity Symbol – Code Of Ethics

- To be a mature professional, besides qualified knowledge and skills, Code of ethics and professional practice is an another important issue and symbol
- As a serious step towards the SE professionalism, we have translated IEEE-CS/ACM Software Engineering Code Of Ethics and Professional Practice standard version 5.2 into Chinese, after review, which has been approved by International committee as a Chinese version of the standard, published on the international website
- The SSIA has recommended it as a professional ethic standard over Shanghai SE community
- This means Shanghai's SE professionals should know their responsibility to respect stakeholders' and public interests



# **Building Our Software Image**



# ASTI **A Question To Be Replied**

- Many foreigners often feel exciting after visiting Shanghai because they have really seen a vigorous place for business
- However, someone just ask me: “ Why we should develop software in Shanghai ?”
- This is really a challenge problem for us to reply
- We have to create and demo our new “Software Image” to the world, which will be “***Prosperous And Mature – a Quality World***”

# ASTI One Step Forward

- Hosting ICSE2006 at Shanghai will provide a good chance and stage to let world SE community to know more about China's and Shanghai's potentials and perspectives for GSD
- The main purport of this event is **“Harmonious Integration of China into the International Software Engineering Community”**
- We believe with our concerted effort China will be smoothly joined into the global SE family at last

# Shanghai Government Announced Ten Measures Promoting International SW Cooperation

- Attract Foreign Investment to build a SW R&D and Sales center at Shanghai
- Promote SW outsourcing business
- Continuously support hosting the IT Outsourcing Summit
- Strengthen two ways exchange with global IT industry
- Help enterprises building 'Leading in Home, Famous in World' brands
- Help enterprises to build overseas offices or bases abroad
- Construct National SW Outsourcing Base at Shanghai
- Build public information services platform
- Encourage R&D efforts in software technologies
- Give full play to software parks, SW Industry Association, Industrial consortiums etc.

# ASTI **Hard Working Makes High Returns**

- As you can see, China's software industry has made marked progress in their journey
- Chinese software market has grown at an average of 35% for the last 5 years, with no indication of slowing down
- The Shanghai software industry has even a more leaping development, with more than 50% growth rate in recent years, as shown in Table 2      Shanghai software professionals have increases from 41,000 in 2003 to 118,000 by 2005 (see Table 3), with an average growth rate of >38%

# **Leaping Development In ASTI Shanghai Software Industry**

<b>Year</b>	<b>Revenue</b>	<b>Growth Rate</b>	<b>Software Export</b>	<b>Growth Rate</b>
<b>2001</b>	<b>\$7.3B</b>	<b>+52%</b>	<b>\$102M</b>	<b>+96%</b>
<b>2002</b>	<b>\$11.7B</b>	<b>+60%</b>	<b>\$175M</b>	<b>+72%</b>
<b>2003</b>	<b>\$20.1B</b>	<b>+65%</b>	<b>\$265M</b>	<b>+51.4%</b>
<b>2004</b>	<b>\$30.2B</b>	<b>+50%</b>	<b>\$376M</b>	<b>+79.6%</b>

ASTI

# Software Employees At Shanghai

Year	2000	2001	2002	2003	2004	2005
Persons	20000	32000	41000	50900	71000	118000
Growth Rate		60%	28%	24%	40%	66%

# ASTI Software Parks/Bases In Shanghai

- Right now, in Shanghai, we have constructed **seven software parks**, a strong infrastructure for development of local software industry, they are respectively:
- Shanghai PuDong Software Park (SPSP)
- Shanghai S&T Jing City
- Shanghai JiaoTong Univ./XuHui Software Park
- Fudan Software Park
- Eastern Software Park
- ChangNing Software Park
- CaoHeJing Hi-Tech Software Park
- It can be expected that they will make great contribution in future GSD with their mature

*ASTI*

# A Bright Future



# Questions & Discussion

*Thank You... Any ??*



ASTI

# Contact Address

ASTI Shanghai

5F, Bldg. 10, 471 GuiPing Road

CaoHeJing Hi-Tech Park

Shanghai 200233, CHINA

Tel: +86-21-64852743

Fax: +86-21-64853390

E-Mail: [asti-gm@online.sh.cn](mailto:asti-gm@online.sh.cn)

<http://www.asti-global.com>

<http://www.ASTI.com.cn>

<http://www.ITURLs.com>

<http://www.cnoutsourcing.com>

<http://www.SEChina.net>

*ASTI*

---

Thanks