Welcome to
ASQN 2019 Conference
- Asian Software Quality Network -

Makoto Nonaka

Chair, SQiP Software Quality Committee,
Union of Japanese Scientists and Engineers (JUSE)

Professor, Toyo University, Japan

ASQN 2019 Conference in Tokyo, Japan
September 10th, 2019
ASQN Objectives

1. Share our knowledge and experiences on empirical methods, techniques and practices for pursuing excellent software quality.

2. Provide opportunities for software organizations, practitioners and researchers to appeal their excellent outcomes, capability and competencies on software quality to Asia.

3. Show the Asian voice and increase the awareness of Asia in the world.
ASQN

History of sharing software quality experiences in Asia

Kuala Lumpur, Malaysia (2013)

Shanghai, China (2014)

Tokyo, Japan (2015)

JEJU, Korea (2016)

Kuala Lumpur, Malaysia (2017)

Tokyo, Japan (2019)

Beijing, China (2018)
Software Quality Symposium in Japan

- The 36th annual events
- 800 people from 300 companies
- Keynote on IoT
- Panel on Digital Transformation
- 40+ presentations
- 9 tutorials, 250 participants
  - SW process improvement
  - SW measurement
  - frontloading
  - Requirements specification techniques
  - SW release judgement method
  - UX design, etc
ASQN Organization

China        SSIA (Shanghai Software Industry Association)
Korea        K.SEN (Korea Software Engineering Network)
Malaysia     MSTB (Malaysia Software Testing Board)
Philippines  PSIA (Philippines Software Industry Association)
Thailand     SWPT (Software Park Thailand)
Japan        JUSE SQiP (Software Quality Profession)

日本科学技術連盟 SQiPソフトウェア品質委員会
Today’s Presentations

The Trend of China's Software Industry Development
Yang Genxing,
East China University of Science and Technology, China

Suggestion of Testing Method for Industrial Level Cyber-Physical System
Sunil Chon, ThinkforBL, Korea

Consideration for SW quality Factor in the era of industry 4.0
Yong Gyu Kim, Apexsoft, Korea

Quantifying Confidence Using Metrics – an IV&V Perspective
Amiruddin Jaafar Sidek,
Malaysian Software Testing Board, Malaysia

Software Process Metrics
Halizawati MOHD HALID,
Custommedia Sdn Bhd, Malaysia

Guidelines of Quality Assurance for Artificial-Intelligence-based products and services (QA4AI)
Yasuharu Nishi,
The University of Electro-Communications, Japan
IT Trends in Japan

• Recent IT words: AI, IoT, CPS, DX (Digital transformation), etc
  “2025 cliff (2025年の崖)” in METI DX report (2018)
  - Industries well understand the importance of digital transformation

World's Best Banks 2018: DBS Named Best Bank In The World

Winners in the World’s Best Banks Awards 2018 were selected based on performance over the past year as well as other criteria including reputation, management excellence, and leadership in digital transformation.

DBS Bank took the title on the strength of its digital transformation, strong financials, and good corporate citizenship.
IT Trends in Japan

- Recent IT words: AI, IoT, CPS, DX (Digital transformation), etc
  “2025 cliff (2025年の崖)” in METI DX report (2018)
- Industries well understand the importance of digital transformation
- Facing difficulties to allocate IT resources on “value-up” investments because of **complex and black-boxed existing legacy systems**
- If the industries can not overcome the issues until 2025, 12 trillion JPY (112 billion USD) economical lost will happen as maximum.

- **Rapid growth of smartphone payment services**

  2014 Dec. LINE Pay
  2016 May Origami Pay
  2016 Oct. Rakuten Pay
  2018 Apr. dPay (NTT DoCoMo)
  2018 Oct. PayPay (softbank & yahoo)
  2019 Feb. Merpay (mercari)
  2019 Apr. auPAY
  2019 Jul. FamiPay, 7pay

  7pay shut down after 4 days in wake of **security misstep**

  7pay shut down after 4 days in wake of security misstep
“Software quality” is an important infrastructure of our societies.

Sharing and learning the experiences and knowledge on software quality among software professional communities (both domestic and international) is essential to pursue our safe and secure society.

ASQN plays an important role to achieve the goals.
Thank you for your attention!

谢谢
감사합니다
Terima kasih
ขอขอบคุณ
ありがとうございました
ありがとうございました