



DR. YONGYUTH WANNA

ดร. ยงยุทธ วณณา

— Managing Director ITRC CO.,LTD

Former Head of RFD,
CEB SCGC Co.Ltd.

Regional Manager, Southeast Asia
Nara Machinery Co.,Ltd. Tokyo, Japan

Nano Science and Nanotechnology Ph.D., KMITL

Doctorant Assistant, EPFL, Lausanne Switzerland

Circular Economy And Sustainability Strategy Certificate,
UNIVERSITY OF CAMBRIDGE, UK

Materials technology, ME.,KMUTT



Scholarship and Research Grants:

- National Electronics and Computer Technology Center
- National Research Council of Thailand
- Ecole Polytechnique Federale de Lausanne (EPFL), Switzerland
- National Institute of Advanced Industrial Science and Technology (AIST), Japan Young Leadership 2007 Science and Technology
- Course of Training Program for Young Leaders, in Japan
- Organized and Grant by Japan International Cooperation Agency, JICA, Japan

Glorious Biography:

1. Pathumwan Institute of Technology Alumni Awards 2022
2. "Chair of the Branding and Marketing Committee" Pathumwan Institute of Technology 2023
3. "Institutional Promotion Committee" Pathumwan Institute of Technology 2023

Work Experience:

Managing Director

- ITRC CO.,LTD

Head of RFD, CEB business, and Manager attached to Digital (Co-Founder Startup business)

- SCG Chemicals Co., Ltd.

Deputy Councilor (SEA Area)

- Nara Machinery Co., Ltd. Japan

National Nanotechnology Center (NANOTEC)

- NSTD

Responsibilities: Electronics Nose Project and Sensor Project

Guest Researcher, National Institute of Advanced Industrial Science and Technology (AIST, Japan),

Microfluidics Laboratory Research Assistant, Nanoelectronics and MEMS Laboratory

National Electronics and Computer Technology Center (NECTEC) Scientist Staff (Government Officer),

Materials Science Department,

- Faculty of Science, Chulalongkorn University

Responsibilities: Teaching Assistance Laboratory, Physics Ceramics Lab, Laboratory equipment and facility controller.

Magazine and pocketbook:

1. Yongyuth Wanna, "Nano iron Fluid (SPIONs), Hobby Electronics V.164, September 2008
2. Yongyuth Wanna, "Polymer Gas Sensor, Hobby Electronics V162, February 2008
3. Yongyuth Wanna, " Lab on a chip", Hobby Electronics V160, October 2009
4. Yongyuth Wanna, "Crap transform to Sensor, Hobby Electronics, December 2010
5. Yongyuth Wanna "Positive thinking story" First and second edition, Preaw Publishing, 2008, 223 p.

Expert Topics:

Problem Solving & Decision Making, Coaching & Delegation, Supervisory & Leadership Skills, Design Thinking, Generative AI for Business & Project Management, Lean Startup Business, Digital Marketing Business and The Power of Attitude

Customers:

