

PROGRAM

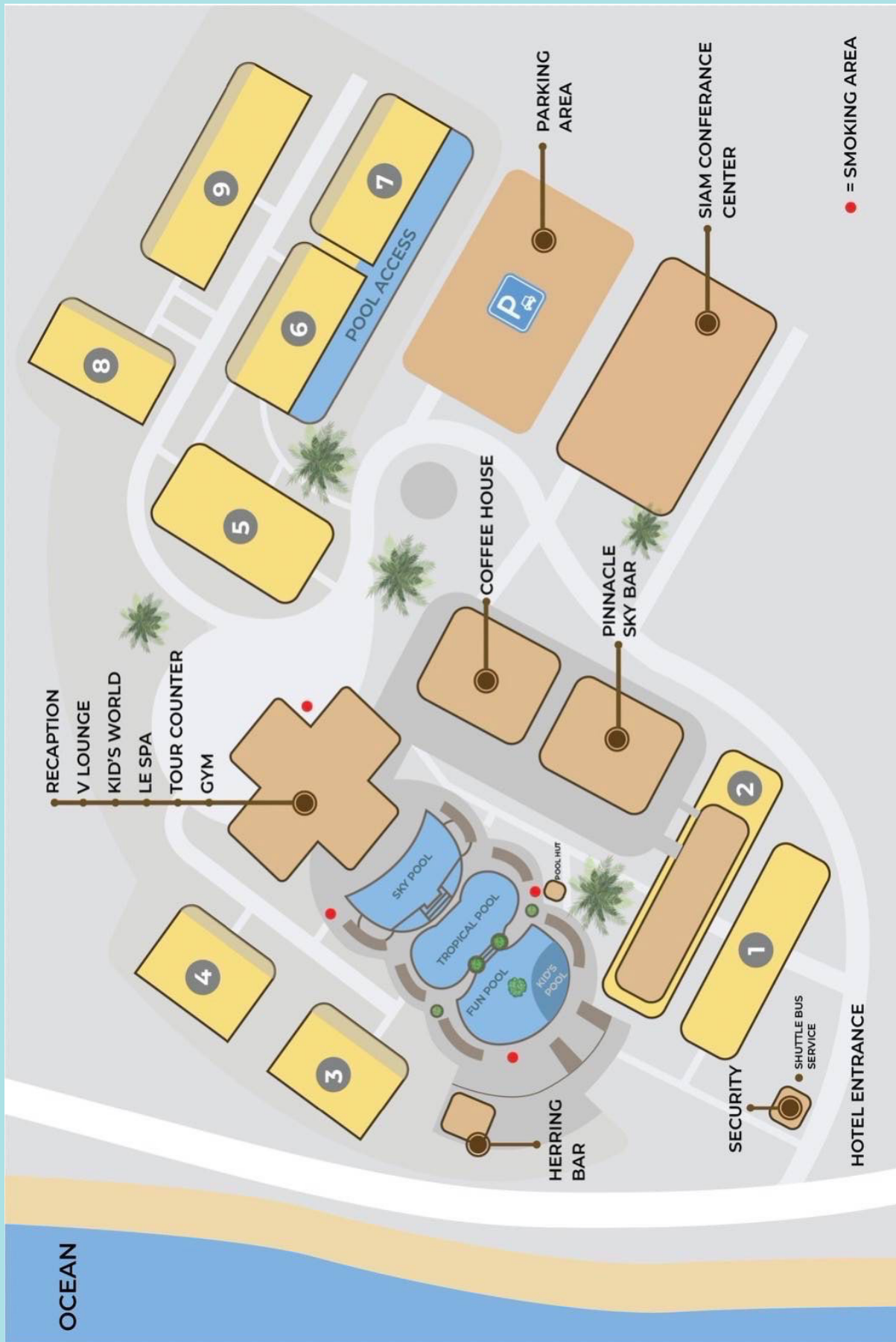
*Global Summit on*

**INNOVATING  
THE FUTURE OF  
ARTIFICIAL  
INTELLIGENCE**

 April 06-07, 2026 | Phuket, Thailand | Online

  
**Venue:** Novotel Phuket Resort,  
282 Phrabaramree Road, Patong,  
Kathu, 83150 Phuket , Thailand

# FLOOR PLAN



# SPEAKERS



**Sridhar Parthasarathy**  
JPMorgan Chase  
United States



**Suwichaya Suwanwimolkul**  
Chulalongkorn University  
Thailand



**Ramine Tinati**  
Google Deepmind  
Singapore



**Chen-Kuo Chiang**  
National Chung Cheng University  
Taiwan



**Chris Rickard**  
Userdoc  
Australia



**Griengrai Rajchakit**  
Maejo University  
Thailand



**Kolatat Katousano**  
RIFFAI  
Singapore



**Deepak Sharma**  
Tata 1mg Healthcare Solutions  
Pvt. Ltd., India



**Monsinee Keeratikrainon**  
RAventure  
Thailand



**Manuele Reani**  
The Chinese University of Hong  
Kong, China



**Donghao Huang**  
Singapore Management  
University, Singapore



**Ashish Kulkarni**  
eBay  
India



**Alissa Fock**  
University of Würzburg  
Germany



**Jaime Raldua**  
Apart Research  
Germany



**Tianyi Zhang**  
University of Bonn  
Germany



**Denis Kouame**  
University of Toulouse IRIT  
France

# SPEAKERS



**David Roldan Martinez**  
Flexia Capital Group  
Spain



**Francesco Iarlori**  
Digital Transformation Strategist  
Italy



**Fernando Moreira**  
Universidade Portucalense  
Portugal



**Rodolfo Valacca**  
AREA 62 Srl  
Italy



**Michele Domenico Todino**  
University of Salerno  
Italy



**Waldemir Cambiucci**  
Hypaq Technologies  
Brazil



**Jorge Alberto Araujo**  
The Regional Labor Court of the  
4th Region, Brazil



**Maanak Gupta**  
Tennessee Tech University  
United States



**Arun Chowdary Sanna**  
Precise Software Solutions  
United States



**Sahil Rajesh Dhayalkar**  
Arizona State University  
United States



**Vinay Venkatesh**  
Google  
United States



**Sanjeev Kumar Singh**  
NVIDIA  
United States



**Polina Petrova**  
University of Massachusetts  
Amherst, United States



**Shengwei You**  
University of Notre Dame  
United States

Join the meeting

<https://us06web.zoom.us/j/84089035937?pwd=AjJUYaZCb2yTgDAKV7000fSn8mUsDp.1>

Meeting ID: 840 8903 5937

Passcode: wN52gy

- 10:00 Badge Collection
- 10:30 Welcome Tea/Coffee
- 10:55 Opening Remarks

**Moderator & Chair:** **Monsinee Keeratikrainon**, RAventure, Thailand

## Keynote Talks

- 11:00 **Product Sense and AI: Why Judgment Still Wins**  
**Sridhar Parthasarathy**, JPMorgan Chase, United States
- 11:40 **AI Databases for Energy Management**  
**Suwichaya Suwanwimolkul**, Chulalongkorn University, Thailand
- 12:20 **AI for Science: A New Era of Discovery**  
**Ramine Tinati**, Google Deepmind, Singapore

**12:50 Group Photo followed by Lunch** @ Coffee House Restaurant

## Oral Presentations

- 14:00 **Prototype Learning for Unsupervised Domain Adaptation in Emerging Visual Tasks**  
**Chen-Kuo Chiang**, National Chung Cheng University, Taiwan
- 14:20 **Using Agentic AI to Understand Legacy Software Code**  
**Chris Rickard**, Userdoc, Australia
- 14:40 **Artificial Intelligence for PM 2.5 Forecasting in Chiangmai: Enhancing Public Health and Environmental Policy**  
**Grienggrai Rajchakit**, Maejo University, Thailand
- 15:00 **Changing Landscape of Geopolitics & Intelligence Through Lens of AI & Satellite**  
**Kolatat Katousano**, RIFFAI, Singapore
- 15:20 **Beyond the Hype: Intuition to Evidence Measuring the True Impact of Agentic AI on Developer Productivity**  
**Deepak Sharma**, Tata 1mg Healthcare Solutions Pvt. Ltd., India
- 15:40 **From Data to Intelligence: Building an AI-Driven Tourism Ecosystem Through Unified Data Foundations**  
**Monsinee Keeratikrainon**, RAventure, Thailand

**16:00 Networking Drinks** @Foyer

Join the meeting

<https://us06web.zoom.us/j/84904636551?pwd=X5uS5SzBZGwhfdjhVQFYug8WzyeoBC.1>

Meeting ID: 849 0463 6551

Passcode: wN52gy

15:10 Platform Opens & AV Check

15:25 Welcome & Opening Remarks

**Chair: Ashish Kulkarni**, eBay, India

15:30 **From Anthropomorphic AI to Epistemic Risk: Trust, FOE, and Human Alignment in the Age of Generative AI**

**Manuele Reani**, The Chinese University of Hong Kong, China

15:50 **A Novel Hierarchical Multi-Agent System for Payments Using LLMs**

**Donghao Huang**, Singapore Management University, Singapore

16:10 **Hard-Won Lessons: From Sovereign Models to Scalable AI Systems**

**Ashish Kulkarni**, eBay, India

16:30 **Beyond Performance Metrics: A Critical Review of Evidence in Generative AI for STEM Education**

**Alissa Fock**, University of Würzburg, Germany

16:50 **Innovate Where It Lasts: AI Safety & Security**

**Jaime Raldua**, Apart Research, Germany

17:10 **IKnow: Instruction-Knowledge-Aware Continual Pretraining for Effective Domain Adaptation**

**Tianyi Zhang**, University of Bonn, Germany

17:30 **Keynote: BloomArch Learning Framework: GenAI + Cognitive Progression for Architecture & Computer Organization**

**Fernando Moreira**, Universidade Portucalense, Portugal

18:00 **Keynote: Responsible AI: A Framework for Enterprise Adoption**

**David Roldan Martinez**, Flexia Capital Group, Spain

18:30 **Keynote: Recent Advances in Medical Imaging**

**Denis Kouame**, University of Toulouse IRIT, France

19:00 Break

**Chair: Michele Domenico Todino**, University of Salerno, Italy

19:30 **Keynote: AI Leadership Now: Unlocking Superagency and Transformative Growth in Organisations**  
**Francesco Iarlori**, Digital Transformation Strategist, Italy

20:00 **Keynote: AI Agents as our Colleagues: The Future of Human-Machine Collaboration**  
**Rodolfo Valacca**, AREA 62 Srl, Italy

20:30 **AI-Driven NPC Avatars for Museum Education**  
**Michele Domenico Todino**, University of Salerno, Italy

20:50 **AI-First, Quantum-Ready: Architectural Design Principles for the Next Computational Paradigm**  
**Waldemir Cambiucci**, Hypaq Technologies, Brazil

21:10 **AI-Assisted Testimonial Analysis in the Judiciary: Cognitive Limits, Probabilistic Modeling, and Governance Safeguards**  
**Jorge Alberto Araujo**, The Regional Labor Court of the 4th Region, Brazil

---

21:30 **Break**

---

**Chair: Arun Chowdary Sanna**, Precise Software Solutions, United States

21:40 **AI for Security and Security for AI**  
**Maanak Gupta**, Tennessee Tech University, United States

22:00 **Infrastructure-Layer Attack Surface Reduction for MCP-Based AI Agents**  
**Arun Chowdary Sanna**, Precise Software Solutions, United States

22:20 **Beyond the Blink: The Rise of Reasoning Models and System 2 Thinking**  
**Sahil Rajesh Dhayalkar**, Arizona State University, United States

22:40 **Targeting the Tail: How Adaptive Deep Learning Architectures Achieve High-Precision Personalization at Scale**  
**Vinay Venkatesh**, Google, United States

23:00 **Agentic Car: Multi-Modal Reasoning in Autonomous Systems**  
**Sanjeev Kumar Singh**, NVIDIA, United States

23:20 **Domain-Level Susceptibility to Emergent Misalignment from Narrow Finetuning**  
**Polina Petrova**, University of Massachusetts Amherst, United States

23:40 **The \$320 Billion Balancing Act: How Stablecoins Break and How AI Can Fix Them**  
**Shengwei You**, University of Notre Dame, United States

---

**Closing Remarks & Acknowledgments**

---

*Global Summit on*

# INNOVATING THE FUTURE OF ARTIFICIAL INTELLIGENCE

 **April 06-07, 2026 | Phuket, Thailand | Online**

*secretary@innoaisummit.com*

*<https://innoaisummit.com/>*