

# Regional Committee Thailand

## Thailand RoboCup Robotics Association

Prof. Dr. Jackrit Suthakorn

https://robocupthailand.org/



### Current State of the Region < region >

- How many teams are active?
- What are the leagues that participate in the region?
- Which regional tournaments in Junior and Major took place?

#### Major Leagues

RoboCup Rescue	2
RoboCup @Home	2
RoboCup @Work	1
RoboCup Soccer Kid Size HL	1
RoboCup Soccer SPL	1
RoboCup Soccer Small Size	1
RCJ (Rescue, On Stage and RMRC)	100+

- How many teams participated in other regional RoboCup events?
- Which leagues did they participate in?

RoboCup Japan Open	(@Home and @Work)	2
RoboCup Asia-Pacific (Ro	CAP China)	1





Jackrit Suthakorn

Vara Varavithya

Kanchanapan Sukvichai

Nantida Nillahoot

Thavida Maneewan

Suvat Kwanmueng

Branesh M. Pillai

Tanyawat Somjaitaweeporn

Somyot Kaitwanidvilai

Bhum Konghuayrob

Arunee Korsawatpat

Thanapat Wanichanon

**Mahidol University** 

Chitralada Technology Institute

**Kasetsart University** 

**Mahidol University** 

**KMUTT** 

Chulalongkorn University

Mahidol University

Panyapiwat Institute of Management

**KMITL** 

**KMITL** 

**Mahidol University** 

Mahidol University

President

VP/RCJ

VP/@Home

RCJ

Soccer Humanoid

Soccer Simulation

Rescue Robot

**Rescue Simulation** 

@Work

Logistics

Treasurer

Secretary



#### Outlook on Region Development

- Please give some information how the region is being developed in the future/next year
  - RoboCup Thailand Open 2024 will be held in December 2024
  - Thailand RoboCup Robotics Association (TRRA) will collaborate with RoboCup Asia-Pacific for Joint Events





- What else of importance has happened?
  - RoboCup 2022 in Bangkok, Thailand lead to National Policy in Thailand, such as, Coutry's New S-Curve in Robotics and Automation Industry.
  - A number of RoboCuppers in Thailand have successfully become Startup Companies in Thailand.
  - RoboCup Thailand has opened for joint event or collaboration in Research, Academics and People Developments.