

INTRODUCTION STRENGTH The Center for Artificial Intelligence Technology (CAIT) is a center of excellent

at the Faculty of Information Science and Technology of Universiti Kebangsaan Malaysia. The center's main purpose is the application of Artificial Intelligence techniques and methods to support various disciplines through research, teaching and consultancy. Among our current fully funded researches are:

- 1. Development of Novel Computational **Optimisation Algorithms and Their** Application in Industries.
- 2. Surjective Fuzzy Dissimilarity Algorithm for Medical Image Analysis.
- Mobile Sensing Technology for **Augmented Reality and Medical** Application.
- **Diagnostic Services Nexus for Breast** Cancer.
- **UKM Mobile App**
- Solving Combinatorial Optimisation with Aoristic Problems using Hyper-Heuristic **Approaches**

As a nonprofit research institute, CAIT can carry out comprehensive and effective long-term programs. CAIT permenant staffs comprises of 12 highly trained computing professionals in the country. They are supported by more than thirty research assistants form various countries working towards their research degrees. Since its inception, CAIT has managed to forge and maintain close associations with universities and other research group. Through this links. CAIT accosionally receive foreign visiting professors to nurture the simulation and creative exchange of ideas. At the same time, our researchers reciprocate by participating in ongoing projects abroad.

CHAIRPERSON Assoc. Prof. Dr. Shahnorbanun Sahran

shahnorbanun@ukm.edu.my +603 - 8921 6086

MAIN RESEARCH FOCUS

CAIT is active in many major areas of Al. However. our main research activities centre around nine research labs:

- Applied Ontology and Semantic (ONTOS)
- Asian Natural Language Processing (ASLAN)
- **Autonomous Robot and Vision Systems**
- Data Mining and Optimization (DMO)
- Innovative and Computing Technology (ICTech)

- Medical Computing (MC)
- Machine Learning (ML)
- Sentiment Analysis (SA)
- Mixed Reality and Pervasive Computing (MyXLab)

HEAD OF LABS



Dr. Saidah Saad (ONTOS)



Dr. Lailatul Oadri Zakaria (ASLAN)



Dr.Abdul Hadi Abd Rahman (ARViS)



Assoc. Prof. Dr. Mohammad Khatim Hasan (IC)



Assoc. Prof. Dr. Zulaiha Ali Othman (DMO)



Prof. Dr. Haslina Arshad (MvXLab)



Assoc. Prof. Dr. Azizi Abdullah (ML)



Dr. Mohd Ridzwan Yaakub (SA)



Dr. Afzan Adam (MC)