Gang CAO

PERSONAL SUMMARY

- PhD in Electrical Engineering, expertise in:
 - Machine Learning: deep learning, Bayesian learning, artificial neural network, reinforcement learning
 - Computer Vision: recognition, detection, segmentation, tracking, image processing and analysis
 - Advance and Intelligent Control: model predictive control, adaptive control, optimal and robust control, system modelling, parameter identification, sensor fusion
 - Numerical Optimization: non-/convex optimization, stochastic optimization, evolutionary algorithm, dynamic programming
 - Data Mining/Pattern Recognition: data-driven modelling and prediction, un-/supervised learning, feature engineering
- Academic publications, technical reports, open-source algorithm projects
- Strong mathematical skills in algorithm and optimization, linear and matrix algebra, multivariate calculus, probability and statistics, signal and system

QUALIFICATION AND PROFESSIONAL DEVELOPMENT

 Doctor of Philosophy (PhD) in Electrical Engineering SCHOOL OF ENGINEERING AND ADVANCED TECHNOLOGY MASSEY UNIVERSITY, AUCKLAND, NEW ZEALAND January 2013 - March 2017

PhD Thesis: Gaussian Process based Model Predictive Control

Summary: My PhD research developed GPMPC, a machine learning based probabilistic model predictive control (MPC) approach, to address the autonomous control issue of unknown dynamical systems. The developed MPC algorithm is: (1) safe by taking uncertainties of prediction model into account; (2) stability-guaranteed by using terminal constraints and sets; and (3) fast by developing computationally-efficient optimization algorithms based on proposed linearised GP (Bayesian machine learning) models. Seven international peer-reviewed journal and conference papers are published.

• Master of Engineering in Control Theory & Engineering
FACULTY OF AUTOMATION AND INFORMATION ENGINEERING
XI'AN UNIVERSITY OF TECHNOLOGY, XI'AN, CHINA

September 2008 - April 2011

Master Thesis: Research and Development of Ladle Refining Furnace Process Control System and Steel Mechanical Performance Prediction Model

Summary: My Master research developed a process control and data management system for the refining process in the steel-making industry. Three prediction models are developed by using machine learning and mathematical modelling: (1) molten steel temperature prediction model; (2) mechanical performance prediction model; and (3) alloy addition model. This research project won 2012 Shaanxi Province Science and Technology Award and 2012 Science and Technology Award of Higher Education of Shaanxi. Three peer-reviewed journal papers are published.

• Bachelor of Engineering in Electrical Engineering & Automation
School of Mechanical and Electrical Engineering
Xi'an University of Architecture & Technology, Xi'an, China

September 2004 - June 2008

Curriculum Vitae – Gang Cao 1/5

Tomra Fresh Food December 2019 - Now Applied Research Scientist (AI Team Lead) Hamilton, New Zealand Lead and mentor team Designing, prototyping, development and maintaining of AI solutions for optical sorting machines - Development and management of AI research resource (AI/Data library, AI tools, documentation) - Development and management of internal MLOps pipeline for AI team PlantTech Research Institute September 2019 – December 2019 – Research Scientist Tauranga, New Zealand Designing, prototyping, development and maintaining of AI solutions in Agritech Tomra Fresh Food August 2017 – September 2019 Artificial Intelligence Software Developer Hamilton, New Zealand Designing, prototyping, development and maintaining of AI solutions for optical sorting machines - Development and management of AI research resource (AI/Data library, AI tools, documentation) School of Engineering and Advanced Technology March 2013 - November 2015 Teaching Assistant Massey University, New Zealand Teaching second-year Signals & Systems and third-year Control Engineering School of Automation and Information Engineering, January 2009 – June 2012 Research Assistant Xi'an University of Technology, China - Prototyping, development and maintaining of industrial automation system in process control

RESEARCH & DEVELOPMENT EXPERIENCE

funding proposal writings

· AI algorithms and solutions for optical sorting machines

August 2017 - Now

- LUCAi AI Engine, finalist of 2020 NZ Most Innovative Hi-Tech Agritech Solution
- deep learning computer vision algorithms for object recognition, detection, segmentation, and tracking of multispectral images
- machine learning based measurement algorithms for optical sorting machines
- internal AI development automation pipeline (MLOps)
- autonomous learning and optimization algorithms for AI algorithms and solutions in optical sorting machines
- industrial camera calibration algorithms
- digital camera imagery diagnosis and evaluation

• AI ImageData library development

August 2017 – Now

- 1,500,000 production multispectral images
- 100,000 hand-labelled multispectral images
- $\ AI \ annotation \ tools: \ \textbf{\textit{LabelImg+}}, \ \textbf{\textit{ClassifyImg}}, \ \textbf{\textit{SmarterSkin}}, \ \textbf{\textit{SmarterSkin+}}$
- multispectral image fusion algorithms
- internal data processing pipeline (MLOps)

• Machine learning intelligent control

January 2013 – January 2017

- Fast and stability-guaranteed probabilistic intelligent control algorithm of unknown dynamical systems using machine learning and model predictive control
- $\,$ Fast linear and nonlinear optimization algorithms using linearized GP models
- Stochastic optimization algorithms using swarm intelligence
- Probabilistic data-driven modelling algorithm of unknown dynamical using machine learning
- Autonomous control of quadrotors using machine learning and probabilistic MPC
- Trajectory tracking control of quadrotors using machine learning and probabilistic MPC
- 7 international peer-reviewed publications

Curriculum Vitae – Gang Cao 2/5

- Matlab toolbox "gpmpc": Gaussian Process Model Predictive Control
- Matlab toolbox "cgps": Convolved Gaussian Processes
- Ladle furnace (LF) process control system

January 2010 - September 2012

- 2012 Shaanxi Provincial Science and Technology Award
- 2012 Science and Technology Award of Higher Education of Shaanxi
- LF process control and data management system
- Mechanical performance prediction model using machine learning
- Molten steel temperature prediction model machine learning
- Alloy addition prediction model using mathematical modelling and expert system
- Data acquisition tool using Siemens OPC server
- 3 peer-reviewed publications
- Monocrystalline silicon refining process control system

August 2009 - December 2009

• Tunnel boring machine (TBM) PLC control system upgrade

July 2008 - October 2008

Computer Skill

- PyTorch, TensorFlow, Darknet, OpenCV, Keras, TFLearn, Scikit-learn, SciPy, PyCaret, GPyTorch
- DVC, Weights & Bias; Git, SVN; Matplotlib, Streamlit, Plotly
- Python, Matlab, C, C++, Shell, CUDA, SQL; Linux; VS Code, Qt, Vim; LATEX

Selected Awards

- Finalist of 2020 NZ Hi-Tech Award in Most Innovative Hi-Tech Agritech Solution (LUCAi Engine Development)
- 2018 Tomra Value In Practice (VIP) Award
- 2012 Shaanxi Provincial Science and Technology Award
- 2012 Science and Technology Award of Higher Education of Shaanxi

PEER REVIEW ACTIVITY

- Information Sciences (Since 2019)
- Electronics Letters (Since 2019)
- IET Image Processing (Since 2019)
- IET Computer Vision (Since 2019)
- IET Control Theory and Application (Since 2018)
- Journal of Intelligent and Robotic Systems (Since 2017)
- International Journal of Intelligent Systems Technologies and Applications (Since 2016)

Hobbies and Interests

- Cycling and Running
- Drone and DonkeyCar

Curriculum Vitae – Gang Cao 3/5

SELECTED PUBLICATIONS

- Gang Cao, "Gaussian Process based Model Predictive Control," Ph.D. dissertation, Massey University, New Zealand, 2017
- Gang Cao, "LF Refining Process Control System and Forecasting Model Research of Steel Mechanical Property," Master dissertation, Xi'an University of Technology, China, 2011 [in Chinese]
- Gang Cao, Edmund M-K Lai, and Fakhrul Alam, "Enhanced particle swarm optimization algorithms for multiple-input multiple-output system modelling using convolved Gaussian process models," *International Journal of Intelligent Systems Technologies and Applications*, Vol. 17, No. 3, 2018 [published online]
- Gang Cao, Edmund M-K Lai, and Fakhrul Alam, "Gaussian process model predictive control of unmanned quadrotor helicopter," *Journal of Intelligent and Robotic Systems* Vol. 88, No. 1, 2017, pp. 147-162
- Gang Cao, Edmund M-K Lai, and Fakhrul Alam, "Gaussian process model predictive control of unknown nonlinear systems," *IET Control Theory & Applications* Vol. 11, No. 5, 2017, pp. 703-713
- Qiang Li, Gang Cao, Jiang Li, and Ning Wang, "Process estimated temperature model of molten steel in LF based on BP neural network combined with expert system," Applied Mechanics and Materials, vol.48, 2011, pp. 853–857.
- Qiang Li, Gang Cao, and Zhi-Feng Gou, "Research and implementation of Level 2 process control system for LF,"
 Gongye Jiare, vol.40, 2011, pp.34–37 [in Chinese]
- Qiang Li and **Gang Cao**, "Forecasting model for the molten steel temperature in refining furnace based on artificial neural network and expert system," *Heavy Machinery*, vol.6, 2010,pp.22–25 [in Chinese]
- Gang Cao, Edmund M-K Lai, and Fakhrul Alam, "Gaussian process model predictive control of unmanned quadrotors," in *International Conference on Control, Automation and Robotics (ICCAR)*, IEEE, 28-30 April 2016, pp. 200-206
- Gang Cao, Edmund M-K Lai, and Fakhrul Alam, "Gaussian process based model predictive control for linear time varying systems," in *International Workshop on Advanced Motion Control (AMC Workshop)*, IEEE, 22-24 April 2016, pp. 251-256
- Gang Cao, Edmund M-K Lai, and Fakhrul Alam, "Particle swarm optimization for convolved Gaussian process models," in *International Joint Conference on Neural Networks (IJCNN)*, IEEE, 6-11 July 2014, pp.1573–1578
- Gang Cao and Edmund M-K Lai, "Dependent Gaussian process models for MIMO nonlinear dynamical systems using PSO," in *Proceedings of 20th Electronics New Zealand Conference*, 5-6 September 2013, pp.3–7
- Gang Cao, "Technical report: Comparative Analysis of PatchDehydration Performance using High-Resolution and Low-Resolution Images," Tomra Fresh Food, Hamilton, New Zealand, Tech. Rep., 2021
- Gang Cao, "Technical report: PatchDehydration: From PatchDehydration Model to SmarterSkin Model," Tomra Fresh Food, Hamilton, New Zealand, Tech. Rep., 2021
- Gang Cao, "Technical report: PatchDehydration: artificial intelligence dehydrated blueberry detection model using deep learning and an edge-detection-guided maximal-rectangle bounding-box proposal algorithm," BBC Technologies Ltd, Hamilton, New Zealand, Tech. Rep., 2020
- Gang Cao, "Technical report: Artificial Intelligence Blueberry's Calyx Recognition and Detection Model using YOLO," BBC Technologies Ltd, Hamilton, New Zealand, *Tech. Rep.*, 2018
- Gang Cao, "Technical report: How to use the YOLO based calyx recognition and detection network," BBC Technologies Ltd, Hamilton, New Zealand, Tech. Rep., 2018
- Gang Cao, "Technical report: Blueberry's calyx recognition and detection using Faster R-CNN deep learning neural networks," BBC Technologies Ltd, Hamilton, New Zealand, Tech. Rep., 2017
- Gang Cao, "Technical report: Deep convolutional neural networks based blueberry calyx recognition and detection," BBC Technologies Ltd, Hamilton, New Zealand, Tech. Rep., 2017

Curriculum Vitae – Gang Cao 4/5

- AI based Fruit Counting and Tracking, Tomra AI meeting, Tomra Fresh Food, Hamilton, 2021
- TOMRA Fresh Food AI Research, Tomra AI meeting, Tomra Fresh Food, Hamilton, 2021
- BBC Technologies AI Leadership Introduction, Tomra AI meeting, Tomra Fresh Food, Hamilton, 2020
- Dehydrated Blueberry Recognition using Deep Learning Computer Vision, Neural Network Compac Meeting, BBC Technologies Ltd, Hamilton, 2018
- Artificial Intelligence for Blueberry Sorting An Update of AI Research at BBC Technologies Ltd,
 RnD Meeting Presentation, BBC Technologies Ltd, Hamilton, 2018
- Artificial Intelligence for Fruit Sorting A Demonstration of AI Projects at BBC Technologies Ltd,
 BBC AI Demonstration Presentation, BBC Technologies Ltd, Hamilton, 2018
- Artificial Intelligence for Sorting and Grading, Sales Meeting Presentation, BBC Technologies Ltd, Hamilton,
 2018
- Blueberry's Calyx Recognition and Detection Using Artificial Intelligence, RnD Meeting Presentation, BBC Technologies Ltd, Hamilton, 2017
- Gaussian Process Model Predictive Control of Unmanned Quadrotors, The 2nd International Conference on Control, Automation and Robotics, Hong Kong, 2016
- Gaussian Process based Model Predictive Control for Linear Time Varying Systems, IEEE International Workshop on Advanced Motion Control, Auckland, 2016
- Enhanced PSO Algorithms for CGP Model Learning, Massey University Post Graduate Seminar, Palmerston North, 2015
- Particle Swarm Optimization for Convolved Gaussian Process Models, IEEE World Congress on Computational Intelligence, Beijing, 2014
- Dependent Gaussian Process Models for MIMO Nonlinear Dynamical Systems using PSO, NZ Electronics Conference (ENZCon), Auckland, 2013
- LF Process Control System, XAUT Research Seminar, Xi'an University of Technology, Xi'an, 2012

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