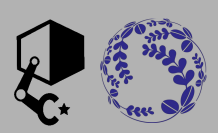
Andrew Price



Doctoral Candidate

Laboratory:

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Summary

Doctoral Candidate at Tohoku University, Japan studying machine vision systems for orbital debris capture applications. Software strengths in MATLAB and Python. Significant experience in flight data acquisition, large scale testing and computer vision pose estimation. Career objective to be part of the debris-removal solution in the near-Earth orbital environment.

Education

Doctoral Candidate, Tohoku University

Aerospace 2019 - Present Japan

Master of Carleton University
Applied Science, 2013 - 2015 Canada
Aerospace

Bachelor Engineering, Carleton University

Aerospace 2009 – 2013 Canada

Employment

Visiting Researcher
6DoF Pose Estimation,
Synthetic Rendering.

Ecole Polytechnique
Fédérale de Lausanne
2022 - 2023
Switzerl

Synthetic Rendering, 2022 – 2023 Switzerland Network Compression Dr. Mathieu Salzmann

Associate Researcher

Large-Scale Testing, 20 Flight Measurement, Dr Aero-Acoustics

National Research Council 2015 - 2019 Canada

Dr. Sebastian Ghinet

Research/Teaching Carleton University

Assistant 2012 - 2015 Canada
Data Acquisition, Professors F. Nitzsche,
Teaching M. Ahmadi and C. Merrett

Software Skills

MATLAB Blender (Image Rendering)
Python GIMP (Image Editing)
Linux / Windows LaTex
NI LabVIEW Visual Basic

C++ HTML

Publications

1 Journal Journal of Intelligent Material 16 Conf. Proceedings Systems and Structures, CVPR, 12 NRC Public Reports IEEE Aerospace, AIAA Scitech, 1 Trade Journal Noise-Con, AHS, Inter-Noise

Awards

- CVPR2021 AI For Space Workshop Best Presentation Award
- Japan Monbukagakusho MEXT and Tohoku University GP-Mech Scholarships
- International Institute of Noise Control Engineering: Young Professional's Grant
- Various Carleton University Departmental and Dean's List Scholarships

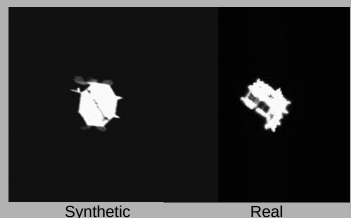
Projects

Hayabusa2 Minervall-2 Pose Estimation 2021

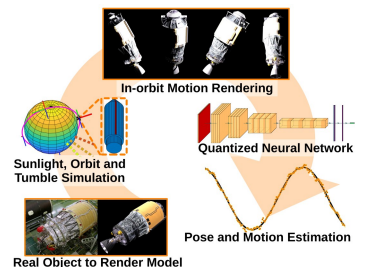
Given 61 real images of the Minervall-2 rover taken by the Hayabusa2 ONC-W2 camera during deployment, estimate the 6DoF pose of the rover. This project posed particularly difficult challenges:

- 1) No training dataset
- 2) Minerva rover is D₈ Order 16 Symmetric
- 3) Image quality is poor by ML standards Workflow: Develop synthetic dataset, train detector, solve symmetric PnP problem.

Right: Synthetic Dataset Example Image







Small Network Pose Estimation

Ongoing

In support of the JAXA Commercial Removal of Debris Demonstration (CRD2) program, develop synthetic image а dataset. accounting for rigid body tumbling and earth orbit. Train a small lightweight pose estimation neural network and further compress (quantize) the network. Reconstruct the tumble estimation.

The final network was only 5.5MB and was designed for small spacecraft edgecomputing.

Left: Project Flow

Other projects include:

- 1. The acoustic and visual detectability of an aircraft; construction of a 1 square kilometre time synchronized microphone and camera array.
- 2. The development and deployment of a data acquisition system on 4 Royal Canadian Air Force aircraft; subsequent analysis of all data.
- 3. Development of the real-time active noise controller for the National Research Council (NRC) new Centre for Air Travel Research (CATR) facility.
- 4. Satellite qualification test engineer apprenticeship at the NRC Aeroacoustic facility.

Extra-curricular

- Co-founder of the National Research Council (NRC) Early Career Network (ECN)
- PADI open water diver certified
- Can speak beginner level Japanese and French