

CCIS 2-108, Department of Physics, University of Alberta, Edmonton, AB Canada

□ (+780)885-5022 | ■ kvan@ualberta.ca | ★ kvan1231.github.io/ | ☑ kvan1231 | 🛅 kvan1231 | 💆 0000-0003-3862-5826

### Research Interests\_

stellar astrophysics, stellar multiplicity, high energy astrophysics, stellar populations, hydrodynamics, numerical methods

## Education

**University of Alberta** Edmonton, Canada

PHD CANDIDATE IN PHYSICS

Sept. 2017 - Present

- Thesis: "Binary Evolution and Mangetic Braking"
- · Advisor: Professor Natalia Ivanova

**University of Alberta** Edmonton, Canada

MASTER OF SCIENCE IN PHYSICS

Sept. 2015 - Aug 2017

- Thesis: "Select Topics in Mass Transfer and Magnetic Braking"
- · Advisor: Professor Natalia Ivanova

**University of Alberta** Edmonton, Canada

UNDERGRADUATE DEGREE IN PHYSICS

Sept. 2010 - Apr. 2015

· Major: Astrophysics

## Research\_

#### The Effect of Magnetic Braking on Low Mass X-ray Binaries

Edmonton, Canada

GRADUATE RESEARCH

Sept. 2017 - Present

· A project focusing on different magnetic braking prescriptions on low mass X-ray binaries. I show that the commonly used prescription is ineffective in reproducing many observed systems.

#### Select Topics in Mass Transfer and Magnetic Braking

Edmonton, Canada

GRADUATE RESEARCH

Sept. 2015 - Aug. 2017

- Investigate an novel binary formation channel with a semi-degenerate donor
- · Examine the stability criteria in binary systems with a massive donor

#### **Black Hole Binaries in Globular Clusters**

Edmonton, Canada

Undergraduate Research

Fall 2014

- Supervised by professor Natalia Ivanova at the University of Alberta
- Simple project using MESA to simulate a collection of black hole binaries.

#### Finding a Pattern in the Outbursts of SS Cygni

Edmonton, Canada

Undergraduate Research

Winter 2013

- · Supervised by professor Gregory Sivakoff at the University of Alberta
- Studied the outbursts of a well observed cataclysmic variable SS Cygni using python code.

## Awards

\$12000, Alberta Graduate Excellence Scholarship 2020

\$7500, Queen Elizabeth II Scholarship 2018

2016 \$1500, FGSR Graduate Travel Grant

## **Teaching Experience**

#### Senior Undergraduate / Graduate Astronomy Course

University of Alberta

TEACHING ASSISTANT

Sept. 2019 - Dec. 2019

- Provided ongoing support for students in the course in running stellar simulations.
- Aided students in performing analysis of numerical outputs from stellar simulations.
- Provide teaching support for this course every Fall semester from 2016 onwards.

KENNY X. VAN · CV FEBRUARY 25, 2020

#### Senior Undergraduate / Graduate Computational Physics Course

University of Alberta Sept. 2019 - Dec. 2019

Provided computing and coding support to students using python and jupyter notebooks.

Graded the assignments of the students.

#### **Undergraduate Astronomy Course**

University of Alberta Jan. 2018 - Mar. 2019

TEACHING ASSISTANT

TEACHING ASSISTANT

Graded assignments and midterms for an undergraduate astronomy course in a timely manner.

• Graded work for this course every Winter semester from 2016 onwards.

#### **Undergraduate Physics Lab**

University of Alberta

Sept. 2015 - Apr. 2016

TEACHING ASSISTANT / LAB SUPERVISOR

Supervised and graded an undergraduate physics lab covering classical physics experiments.

## Proposals.

#### **Resources for Research Groups Competition**

COMPUTE CANADA 2019

Awarded 314 CUP core years and 6 GPU core years as a member of the Ivanova research group.

## **Publications**

#### **Evolving LMXBs: CARB Magnetic Braking**

**Van, K. X.**, Ivanova, N. *Nov. 2019* 

- Published in Astrophysical Journal Letters.
- We derive and introduce a new magnetic braking scheme which can effectively reproduce a sample of well studied observed LMXBs.

#### Low Mass X-ray Binaries: The Effects of Magnetic Braking Prescription

Van, K. X., Ivanova, N., Heinke. C. O.

Dec. 2018

- Published in Monthly Notices of the Royal Astronomical Society.
- A study of the most commonly used magnetic braking prescription and how effectively this prescription can reproduce observed LMXBs.
- · We definitively show that the most commonly used prescription fails to reproduce observed systems and should not be used.

#### Formation of Black Hole X-Ray Binaries With Non-Degenerate Donors in Globular Clusters

Ivanova, N., da Rocha, C. A., **Van, K. X.**, Nandez, J. L. A.

Jul. 2017

- · Published in Astrophysical Journal Letters.
- Presented an alternative method in producing black hole X-ray binaries where a black hole captures a subgiant donor and strips a significant amount of mass off the donor.

# Stability of mass transfer from massive giants: double black-hole binary formation and ultra-luminous X-ray sources

PAVLOVSKII, K., IVANOVA, N., BELCZYNSKI, K., VAN, K. X.

Feb. 2017

- Published in Monthly Notices of the Royal Astronomical Society.
- Showed that there is a range where mass transfer from massive giants onto a black hole is stable.
- This significantly reduced the simulated BH-BH binary formation rate to fall in line with LIGO observations

#### **Presentations & Talks**

#### **Inverse Population Synthesis: Searching for the Origins**

Montreal, Canada

POSTER PRESENTATION AT CASCA MONTREAL

Jun. 2019

• Present a new magnetic braking scheme that effectively reproduces a subset of well studied low-mass X-ray binaries.

**pgstar** Santa Barbara, USA

PRESENTATION AT MESA SUMMER SCHOOL

Aug. 2018

• Gave a tutorial on the plotting tools built into MESA.

#### Low Mass X-ray Binaries: Population at Roche Lobe Overflow

Victoria, Canada

POSTER PRESENTATION AT CASCA VICTORIA

May. 2018

Showed that the commonly used magnetic braking prescription cannot reproduce may observed systems. Modifications to the default magnetic braking scheme must be made in order to reproduce many observed systems.

#### Low Mass X-ray Binaries: Population at Roche Lobe Overflow

Edmonton, Canada

POSTER PRESENTATION AT CASCA EDMONTON

May. 2017

Showed that the commonly used magnetic braking prescription cannot reproduce may observed systems.

FEBRUARY 25, 2020 KENNY X. VAN · CV

STABILITY OF MASS TRANSFER FROM MASSIVE GIANTS

Mar. 2017 - May. 2017

· Showed a novel binary formation method involving a black hole accretor and a semi-degenerate donor.

#### **Poster Presenation at Binary Stars in Cambridge**

Cambridge, England

STABILITY OF MASS TRANSFER FROM MASSIVE GIANTS

Jul. 2016

Showed a novel binary formation method involving a black hole accretor and a semi-degenerate donor.

## **Conferences & Workshops**

CASCA Montreal Montreal, Canada

Conference Attendee Jun. 2019

- Gave a poster presentation showing a new magnetic braking prescription which can reproduce a subset of observed persistent low mass X-ray binaries.
- Website: http://www.physics.mcgill.ca/casca2019/

#### **Westgrid Summer School**

Calgary, Canada

WORKSHOP ATTENDEE May. 2019

- · Participated in a computational summer school covering machine learning, data mining, and scientific computing.
- Website: https://westgrid.github.io/calgarySummerSchool2019/

MESA Summer School Santa Barbara, USA

SUMMER SCHOOL TEACHING ASSISTANT

Santa Barbara, OSA

Aug. 2018

- Introduced MESA and gave a tutorial on the in-built plotting tools.
- Provided teaching support for the other courses offered at the summer school
- Website: http://cococubed.asu.edu/mesa\_summer\_school\_2018/

CASCA Victoria Victoria, Canada

CONFERENCE ATTENDEE

May. 2018

- Gave a poster presentation showing that the commonly used magnetic braking schemes are ineffective at reproducing observed binary systems.
- · Showed that modifications to the default magnetic braking scheme must be made in order to reproduce many observed systems.

CASCA Edmonton Edmonton, Canada

CONFERENCE ATTENDEE

May. 2017

Gave a poster presentation showing preliminary results suggesting that the default magnetic braking used in simulation is ineffective in reproducing observed binaries.

### The Mysteries and Inner Workings of Massive Stars

Santa Barbara, Canada

CONFERENCE ATTENDEE

Mar. 2017 - May. 2017

- · Gave a poster presentation showing a novel binary formation method involving a black hole accretor and a semi-degenerate donor.
- Website: https://www.kitp.ucsb.edu/activities/stars17

#### **Binary Stars in Cambridge**

Cambridge, England

CONFERENCE ATTENDEE

Jul. 2016

- Gave a poster presentation showing a novel binary formation method involving a black hole accretor and a semi-degenerate donor.
- Website: https://www.ast.cam.ac.uk/meetings/2016/binary.stars.cambridge.2016

## **Professional Service**

#### **Graduate Representative**

CASCA Representative 2018 - Present

- Graduate representative at of the Canadian Astronomical Society (CASCA)
- Represented the astronomy students at the University of Alberta as a member of the graduate student council.

#### **UAlberta Astronomy Group**

MEETING ORGANIZER 2017 - Present

· Organized and maintained the astronomy journal club and seminars of the University of Alberta astronomy group.

#### **University of Alberta Observatory**

Observatory Volunteer Jan. 2017 - Mar. 2017

- Supervised public observing and school visits to the observatory.
- · Gave talks on solar winds and meteorites accessible to the public or elementary aged students.

FEBRUARY 25, 2020 KENNY X. VAN · CV 3