Dominique M. Segura-Cox

The University of Texas at Austin Department of Astronomy 2515 Speedway, Stop C1400 Austin, Texas 78712-1205 dominique.seguracox@austin.utexas.edu (512) 232-3495 <u>www.seguracox.com</u> ORCID: 0000-0003-3172-6763

EDUCATION

Ph.D. in Astronomy – University of Illinois, Champaign-Urbana, Illinois

2011 - 2017

Illinois Distinguished Fellow

Thesis: "Observations of Disks around the Youngest Protostars: Characterizing Frequency,

Dust Properties, and Magnetic Fields at the Earliest Times"

Advisor: Prof. Leslie Looney

B.S. in Astrophysics and Astronomy – University of Michigan, Ann Arbor, Michigan 2007 – 2011

Michigan Tradition Award Graduated with High Honors Advisor: Prof. Sally Oey

PROFESSIONAL APPOINTMENTS

National Science Foundation Astronomy & Astrophysics Postdoctoral Fellow

2021 – Present

The University of Texas at Austin Mentor: Assoc Prof Stella Offner

Visiting Scientist

2021 – Present

Max Planck Institute for Extraterrestrial Physics, Center for Astrochemical Studies

Postdoctoral Researcher

2017 - 2021

Max Planck Institute for Extraterrestrial Physics, Center for Astrochemical Studies

Mentor: Prof. Dir. Paola Caselli

Graduate Research Assistant

2011 - 2017

University of Illinois Astronomy Department

Advisor: Prof. Leslie Looney, Mentor: Prof. You-Hua Chu

ACTIVE RESEARCH AREAS

- > Observing properties of young protostellar disks still embedded in their larger-scale natal envelopes
- Investigating the influence of accretion from envelopes on disk structure/evolution and multiplicity
- > Examining substructures in embedded disks to search for the earliest footholds of planet formation

FUNDING

\$624,473 total — \$355,000 as Principal Investigator

National Science Foundation Astronomy & Astrophysics Postdoctoral Fellowship

2021 - 2024

National Science Foundation Fellowship, \$300,000, AST-2102405, Principal Investigator

Conference: 21st Annual Symposium of the NSF AAPF Fellows

2022

National Science Foundation Grant, \$44,473, AST-2236620, Lead Author of Grant

SOFIA Cycle 4 General Observing Grant SOFIA Science Mission Operations, \$55,000 for Project #04_0170, Science Principal Inv	2015 estigator
ALMA NRAO Student Observing Support Fellowship National Radio Astronomical Observatory, \$35,000 for one year of graduate stipend	2015
VLA NRAO Student Observing Support Fellowship National Radio Astronomical Observatory, \$35,000 for one year of graduate stipend	2013
Illinois Distinguished Fellowship University of Illinois, \$155,000 for three years of graduate stipend & tuition	2011
AWARDS	
Mr. and Mrs. Hsiang-Pai and Wen-Hua Chu Department of Astronomy Excellence in R Graduate Student Award University of Illinois Astronomy Department	esearch 2017
Ž ,	2016 & 2017
Astronomy Undergraduate Research Award and Service Award University of Michigan Department of Astronomy	2011
EXTERNAL RESEARCH TALKS	
29 external talks — 14 invited talks, including 3 reviews and 3 colloquia	
(29) University of Michigan Department of Astronomy, colloquium	Feb 2023
(28) 241st Meeting of the American Astronomical Society	Jan 2023
(27) 239th Meeting of the American Astronomical Society, invited NRAO/ngVLA Special Session: Chemical Probes of Astrophysical Systems	Jan 2023
(26) From Clouds to Planets II: The Astrochemical Link, review	Oct 2022
(25) University of Michigan Star and Planet Formation Journal Club, invited	Mar 2022
(24) Jodrell Bank Centre for Astrophysics, colloquium	Mar 2022
(23) NSF Astronomy & Astrophysics Postdoctoral Fellows Symposium	Jan 2022
(22) Gaps, Rings, Spirals, and Vortices: Structure Formation in Planet-Forming Disks, review	v Oct 2021
(21) Puzzles of Star Formation, invited	Jul 2021
(20) European Astronomical Society Annual Meeting 2021, review Special Session: Streamers: Thinking Outside the Planet-Forming Disk	Jun 2021
(19) From Core to Disk 2	May 2021
(18) University of Illinois Astronomy Department, colloquium	Mar 2021
(17) Five Years after HL Tau: a New Era in Planet Formation	Dec 2020
(16) MPIA Disk Group Seminar, invited	Nov 2020
(15) Harvard-Smithsonian Center for Astrophysics SMA Seminar, invited	Sep 2020
(14) Europlanet Science Congress 2020	Sep 2020
(13) European Astronomical Society Annual Meeting 2020	Jun 2020

(12) Building Blocks of Planets 2020 Workshop, invited	Apr 2020
(11) ALMA2019: Science Results and Cross-Facility Synergies	Oct 2019
(10) European Week of Astronomy and Space Science (EWASS), invited Special Session: <i>The Physics and Chemistry of Class I Protostars in the ALMA Era</i>	Jun 2019
(9) National Radio Astronomical Observatory Lunch Seminar	Jan 2019
(8) Embedded Disk and Planet Formation Workshop: Leiden, invited	Jul 2017
(7) 229th Meeting of the American Astronomical Society	Jan 2017
(6) Harvard-Smithsonian Center for Astrophysics, invited	Dec 2016
(5) Half a Decade of ALMA: Cosmic Dawns Transformed Meeting	Sep 2016
(4) National Radio Astronomical Observatory Lunch Seminar	Feb 2016
(3) Midwest Magnetic Fields Workshop	May 2015
(2) AAS Workshop on Dense Cores: Origin, Evolution, and Collapse	Jul 2014
(1) 69th International Symposium on Molecular Spectroscopy	Jun 2014
RESEARCH POSTERS	
(9) Protostars and Planets VII Conference	Apr 2023
(8) Multi-Line Diagnostics of the Interstellar Medium Conference	Apr 2022
(7) Circumplanetary Disks and Satellite Formation II Conference	Mar 2021
(6) The Wonders of Star Formation Conference	Sep 2018
(5) 227th Meeting of the American Astronomical Society	Jan 2016
(4) Circumstellar Disks & Planet Formation Conference	Oct 2014
(3) 223rd Meeting of the American Astronomical Society	Jan 2014
(2) CARMA Science Symposium	Jul 2013
(1) 217th Meeting of the American Astronomical Society	Jan 2011
CAREER OR INCLUSIVITY TALKS AND PANELS	
(5) Co-presenter of Writing a Successful Observing Proposal Coached graduate students in the University of Texas at Austin Department of Astronom	Mar 2023
(4) Perspectives from a First-Generation Wolverine, invited Discussed challenges first-generation students can face at the University of Michigan De Astronomy's Diversity, Equity & Inclusion Seminar Series	Feb 2023 partment of
(3) How the Student Astronomical Society Changed My Life Presented to University of Michigan undergraduates about hidden advantages of peer gro	Feb 2023
(2) Panelist of <i>The Magic Leap & UT Austin Women in Natural Science Career Panel</i> Spoke with University of Texas at Austin undergraduates about career path and advancer	Nov 2021 ment strategies
(1) Co-presenter of <i>Career Webinar for Ph.D. Students: How to Apply for Your First Postdo</i> Presented to graduate students at the Max Planck Institute for Extraterrestrial Physics, th Institute for Astrophysics, and the European Southern Observatory	•

APPROVED OBSERVING PROPOSALS AS PRINCIPAL INVESTIGATOR

18 approved proposals — '	7 facilities —	196.8 hours total
---------------------------	----------------	-------------------

(18) Are streamers common? An unbiased survey of protostellar envelopes in a star-forming	region	2022
ALMA, 2022.1.01259.S		

(16 & 17) Are envelope-to-disk accretion streamers associated with magnetic fields in a year	oung
Class 0 protostar?	2021 & 2022
ALMA , Project 2021.1.01707.S & 2022.1.00197.S	
(15) Does a planet forming Class I disk accrete from core scales?	2021

(15) Does a planet-forming Class I disk accrete from core scales?	2021
APEX, Project M9524C_107	
(14) Does an Accretion Streamer of a Planet-Forming Class I Disk Reach Core Scales?	2020

(14) Does an Accretion Streamer of a Planet-Forming Class I Disk Reach Core Scales?	2020
IRAM 30-meter, Project 112-20	

(13) Chemically and Kinematically Probing into the Disks of Two Class 0 Protostars	2020
NOEMA, Project W19AK	

(11 & 12) Envelope to Disk: The Composition of Accretion	2019 & 2020
NOEMA, Projects W19AG & W20AG	
440) 771 0	2010

(10) The Origins of Complex Organic Molecule Emission in Protostars	2018
NOEMA, Project W18AS	

(9) Linking the Stages of Star Formation: Kinematics and Chemistry of Class I Protostar TMC1A	2018
NOEMA, Project W18AN	

(8) Chemistry Associated with the Protostellar Disk with the Youngest-Known Dust Rings	2018
ALMA , Project 2018.1.01634.S	

(7) Doubling the Number of Class 0/I Disks Through Line Observations of Perseus Candidates	2017
ALMA , Project 2018.1.01348.S	

(6) First Detection of Disks around Class 0/I Protostars in Cepheus	2017
SMA, Project 2017A-S044	

(5) Has Planet Formation Already Begun in the Class I Protostellar Phase?	2015
ALMA , Project 2015.1.01512.S	

(4) Confirming the First Class 0 Circumbinary Disk	2015
ALMA , Project 2015.1.01053.S	

(3) FIR Polarization of Large-Scale Emission around Young Protostars: The TADPOL+E Survey	2015
SOFIA, Project #04 0170	

(2) Probing Magnetic Braking with the Disk of Class 0 Source L1527	2013
CARMA, Project c1188	

(1) The Inner En	nvelope Kinematics of the Class 0 Source L1527	2013
CARMA, Pro	roject c1122	

LARGE OBSERVING PROGRAMS WITH LEADERSHIP ROLES

PROtostars & DIsks: Global Evolution (PRODIGE)

NOEMA, MPG-IRAM Observing Program L19MB, 520 hours, observations ongoing 2019 – Present Co-PIs: Paola Caselli & Thomas Henning

> Acting as a principal science investigator: developed calibration and imaging procedures

- > Drafted the proposal, defined scientific rationale, set observing strategy, and selected targets
- Designed and coordinated Ph.D. and postdoc projects
- > Authored a data reduction and imaging cookbook for the program, to be released for public use

Fifty AU STudy of the chemistry in the disk/envelope system of Solar-like protostars (FAUST)

ALMA, Large Program 2018.1.01205.L, 152 hours, observations complete

2018 – Present

Co-PIs: Satoshi Yamamoto, Cecilia Ceccarelli, Claire Chandler, Claudio Codella & Nami Sakai

> Leading the data reduction and science exploitation for 1 of 13 targets, managing team efforts

ON-SITE OBSERVING EXPERIENCE

CARMA Observing Shifts, 35 days

2013 - 2014

➤ Completed five week-long, 24 hours-a-day shifts which included controlling the telescope array, checking weather conditions, cooperatively taking data for other scientists, and assessing data quality

CARMA Summer School

2012

➤ Learned to operate the CARMA telescope array, designed and carried out first millimeter-wave observing project, received training in interferometric data reduction and analysis techniques

TECHNICAL SKILLS

Facilities: Extensive experience with ALMA, NOEMA, VLA, SMA, CARMA, IRAM-30m, APEX, SOFIA, *Spitzer*

Observational techniques: Skilled with advanced interferometric calibration and analysis including self-calibration of long-baseline data, reducing polarized observations, and studies in the *uv*-plane

Astronomical software: Proficient with CASA, GILDAS, MIRIAD, SAOImage DS9, IRAF, SMART

Programming languages: Familiar with Python, C, IDL, shell-scripting, R, HTML

TEACHING EXPERIENCE

Guest Instructor, The University of Texas at Austin

▶ Undergraduate Course

Introductory Astronomy (for science majors), instructed 2 lectures

Fall 2022

Graduate Student Teaching Assistant, University of Illinois

➢ Graduate Course

Theoretical Stellar Physics

Spring 2015

▶ Upper-Division Undergraduate Courses

Astronomical Techniques

Solar System & Interstellar Medium

Stellar Astrophysics

Spring 2012, Fall 2014

Spring 2013

Fall 2011, Fall 2012

MENTORING EXPERIENCE

Postdoc Mentor to Undergraduate Student, The University of Texas at Austin, TAURUS program

▶ Research Mentor, with direct supervision role

Cayden Kirkpatrick – Topic: measuring protostar masses via Keplerian rotation 2022 – Present

➤ Currently B.S. student at University of Wisconsin-Madison

Postdoc Mentor to Graduate Students, Max Planck Institute for Extraterrestrial Physics

Research Mentor, with direct supervision role

Maria Teresa Valdivia-Mena – <i>Topic: observing envelope to disk infall</i> > Currently Ph.D. student at Max Planck Institute for Extraterrestrial Physic	2020 – Present
Carolina Agurto Gangas – <i>Topic: modeling dust in envelopes and disks</i> Earned Ph.D. in 2020 from Ludwig-Maximilians-Universität München Currently FONDECYT Postdoctoral Fellow at Universidad de Chile	2018 – 2020
Research Mentor	
Joaquin Zamponi – <i>Topic: producing simulated observations of disks</i> > Currently Ph.D. student at Max Planck Institute for Extraterrestrial Physic	2019 – Present
Graduate Mentor to Undergraduate Students, University of Illinois ⇒ Research Mentor	
John DeVries — <i>Topic: calibrating and imaging VLA continuum data</i> > Earned M.S. in 2019 from California State University, Los Angeles Currently Electrical Engineer at Ecliptic Enterprises Corp.	2017
Jiayin Dong − <i>Topic: imaging Class II dust disks with ALMA data</i> ⇒ Earned Ph.D. in 2022 from Pennsylvania State University	2015 – 2016
 Currently Simons Foundation Flatiron Research Fellow at the Flatiron Ins 	
Andrew Nadolski — <i>Topic: probing outflow kinematics with CARMA data</i> > Earned Ph.D. in 2020 from University of Illinois Currently Process Engineer at Intel Corp.	2014
Zhuchang Zhan – Topic: identifying outflows with CARMA data	2013
Earned Ph.D. in 2021 from Massachusetts Institute of Technology	
Currently Data Scientist at Apple	
Women in Astronomy Mentor	
Sushma Adari	2014 - 2017
> Earned B.S. in 2018 from University of Illinois	
 Currently Data Scientist at SpiderRock Advisors 	
PROFESSIONAL SERVICE	
Scientific Organizing Committee Member → Multiplicity in Young Stars Conference, Niels Bohr Institute	2023
Member of Dissertation Advisory Committees	
 Maria Teresa Valdivia-Mena, Max Planck Institute for Extraterrestrial Physics Joaquin Zamponi, Max Planck Institute for Extraterrestrial Physics 	2020 – Present 2019 – Present
Lead Conference Organizer: 21st Annual Symposium of the NSF AAPF Fellows Splinter Session at the 241st Meeting of the American Astronomical Society	2022 – 2023
Chambliss Award Poster Judge, 241st Meeting of the American Astronomical Society	2023
Grant Panel Reviewer	
 NSF Astronomy and Astrophysics Grant Program NASA Research Opportunities in Space and Earth Sciences 	2022 2022
Co-organizer of the Star and Planet Formation Seminar Series ⇒ Joint seminar series coordinated between the Max Planck Institute for Extraterrestrial P Ludwig-Maximilians-Universität München, and the European Southern Observatory	2018 – 2021 hysics, the
Journal Reviewer: Nature, The Astrophysical Journal, The Astrophysical Journal Letters	2016 – Present
Graduate Student Representative to the Faculty → University of Illinois Astronomy Department, elected by peers	2016 – 2017

Treasurer of Women in Astronomy, University of Illinois Astronomy Department	2014 –	2017
University of Illinois Fellowship Board Executive Committee Served as a student panelist to select campus-wide graduate fellowship recipients		2014
Vice President of the Student Astronomical Society, University of Michigan	2010 –	2011
PRESS COVERAGE		
Stars and Planets Grow Up as Siblings, Max Planck Society press release ⇒ Picked up by news sites worldwide and covered in 15+ languages ⇒ Highlighted in a 20-minute interview on the John Bachelor Show, aired on syndicated a	AM radio	2020
A Growing Stellar System Directly Fed by the Mother Cloud, Max Planck Society pre	ss release	2020
VLA Reveals Dramatic New Evidence about Star and Planet Formation, NRAO pres	s release	2016
SELECT OUTREACH ACTIVITIES		
 Astronomy Modules for High School Classrooms, The University of Texas at Austin Developing modules of worksheets, lesson plans, activities, and teachers' notes aimed astronomy into rural classrooms; modules will be published online for broad use by any Astronomy themes are used to convey core math and science concepts required by Tex education standards for graduation; a summer workshop for rural teachers will be implegenerate awareness of the program, coordinated with the McDonald Observatory 	y teacher as state	resent
 YouTube Video Discussion: Science in Stowaway, Max Planck Society, 2-part video inte Commented on the scientific accuracy of concepts portrayed in Stowaway, a feature-le Recorded on-set at the Bavaria Filmstadt studio, collaboration between YouTuber Dolland the Max Planck Society, German dubbing 	ength film	2021 on
Astronomy on Tap Speaker, Max Planck Institute for Extraterrestrial Physics Presented Baby Photos: Star Formation Caught in the Act, aimed at an audience of the	general pu	2020 blic
Public Total Eclipse Viewing, University of Illinois → Aided with advanced planning logistics for off-campus event, lead hands-on demonstra	ations	2017
Correctional Facility Eclipse Outreach , Harrisburg Juvenile and Vienna Correctional Fa ⇒ Engaged with incarcerated juvenile and adult individuals in the path of totality of the u		2017 clipse
Girls Explore Astronomy Summer Camp, University of Illinois ⇒ Assisted with organization and presented portions of a week-long astronomy summer s 10-12-year-old girls, coordinated with the Champaign Park District	science cam	2016 p for
Role Model Video Series, NRAO, video interview → Discussed career path and past challenges faced, for NRAO website aimed at the public	c	2016
The American Astronomical Society Astronomy Ambassadors Program Workshop Participated in formal outreach training aimed at early career astronomers		2016
 I-RISE Summer Teacher Workshops, University of Illinois Led, organized, and lectured at two-day workshops aimed at middle and high school m teachers to incorporate astronomy throughout their curricula 	2012 & nath and scie	

PUBLICATIONS

also available on ADS

h-index = 27 — 56 total papers — 2090+ citations — average 37+ citations/paper

FIRST AUTHOR PAPERS — 246+ citations — average 61+ citations/paper

- (4) Four annular structures in a protostellar disk with an age <500,000 years
 - D. M. Segura-Cox, A. Schmiedeke, J. E. Pineda, I. W. Stephens, M. Fernández-López, L. W. Looney, P. Caselli, Z.-Y. Li, L. G. Mundy, W. Kwon, & R. J. Harris
 Nature, 586, 228 (2020) | 75+ citations
- (3) The VLA Nascent Disk and Multiplicity Survey of Perseus Protostars (VANDAM). V. 18 Candidate Disks around Class 0 and I Protostars in the Perseus Molecular Cloud
 - D. M. Segura-Cox, L. W. Looney, J. J. Tobin, Z.-Y. Li, R. J. Harris, S. Sadavoy, M. M. Dunham, C. Chandler, K. Kratter, L. Perez, & C. Melis
 ApJ, 866, 161 (2018) | 59+ citations
- (2) The VLA Nascent Disk and Multiplicity Survey: First Look at Resolved Candidate Disks around Class 0 and I Protostars in the Perseus Molecular Cloud
 - D. M. Segura-Cox, R. J. Harris, J. J. Tobin, L. W. Looney, Z.-Y. Li, C. Chandler, K. Kratter, M. M. Dunham, S. Sadavoy, L. Perez, & C. Melis ApJ, 817, 14 (2016) | 52+ citations
- (1) The Magnetic Field in the Class 0 Protostellar Disk of L1527
 - D. M. Segura-Cox, L. W. Looney, I. W. Stephens, M. Fernández-López, W. Kwon, J. J. Tobin, Z.-Y. Li, & R. Crutcher
 ApJL, 798, 2 (2015) | 60+ citations

CO-AUTHOR PAPERS WITH SIGNIFICANT CONTRIBUTION

- (19) PRODIGE Envelope to Disk with NOEMA II. Small-scale temperature structure and a streamer feeding the SVS13A protobinary using CH3CN and DCN
 - T.-H. Hsieh, **D. M. Segura-Cox**, J. E. Pineda, P. Caselli, L. Bouscasse, R. Neri, A. López-Sepulcre, M. T. Valdivia-Mena, M. J. Maureira, T. Henning (+11 co-authors) arXiv:2211.05022 (2022)
- (18) Dust Hot Spots at 10 au Scales around the Class 0 Binary IRAS 16293-2422 A: A Departure from the Passive Irradiation Model
- M. J. Maureira, M. Gong, J. E. Pineda, H. B. Liu, K. Silsbee, P. Caselli, J. Zamponi, **D. M. Segura-Cox**, & A. Schmiedeke ApJL, 941, 2 (2022)
- (17) PRODIGE envelope to disk with NOEMA. I. A 3000 au streamer feeding a Class I protostar M. T. Valdivia-Mena, J. E. Pineda, D. M. Segura-Cox, P. Caselli, R. Neri, A. López-Sepulcre, N. Cunningham, L. Bouscasse, D. Semenov, T. Henning (+12 co-authors) A&A, 667, 12 (2022)
- (16) ALMA-DOT VI: Accretion shocks in the disk of DG Tau and HL Tau
 A. Garufi, L. Podio, C. Codella, D. M. Segura-Cox, M. Vander Donckt, S. Mercimek, F. Bacciotti, D. Fedele, M. Kasper, J. E. Pineda (+2 co-authors)
 A&A, 658, 104 (2022)

- (15) A protostellar system fed by a streamer of 10,500 au length
 - J. E. Pineda, **D. M. Segura-Cox**, P. Caselli, N. Cunningham, B. Zhao, A. Schmiedeke, M. J. Maureira, & R. Neri

Nature Astronomy, 4, 1158 (2020)

- (14) Dust masses of young disks: constraining the initial solid reservoir for planet formation
 - L. Tychoniec, C. F. Manara, G. P. Rosotti, E. F. van Dishoeck, A. J. Cridland, T.-H. Hsieh, N. M. Murillo, D. M. Segura-Cox, S. E. van Terwisga, & J. J. Tobin A&A, 640, 19 (2020)
- (13) Orbital and mass constraints of the young binary system IRAS 16293-2422 A
 - M. J. Maureira, J. E. Pineda, **D. M. Segura-Cox**, P. Caselli, L. Testi, G. Lodato, L. Loinard, & A. Hernandez-Gomez

ApJ, 897, 59 (2020)

- (12) The GRAVITY Young Stellar Object survey I. Probing the disks of Herbig Ae/Be stars at terrestrial orbits
 - K. Perraut, L. Labadie, B. Lazareff, L. Klarmann, D. M. Segura-Cox, M. Benisty, J. Bouvier, W. Brandner, A. Caratti o Garatti, P. Caselli (+70 co-authors)
 A&A, 632, 53 (2019)
- (11) Gas flow and accretion via spiral streamers and circumstellar disks in a young binary protostar F. O. Alves, P. Caselli, J. M. Girart, **D. M. Segura-Cox**, G. A. P. Franco, A. Schmiedeke, & B. Zhao Science, 366, 6461 (2019)
- (10) The specific angular momentum radial profile in dense cores: improved initial conditions for disk formation
 - J. E. Pineda, B. Zhao, A. Schmiedeke, **D. M. Segura-Cox**, P. Caselli, P. C. Myers, J. Tobin, & M. Dunham

ApJ, 822, 103 (2019)

- (9) The Mass Evolution of Protostellar Disks and Envelopes in the Perseus Molecular Cloud B. C. Andersen, I. W. Stephens, M. M. Dunham, R. Pokhrel, J. K. Jorgensen, S. Frimann, D. M. Segura-Cox, P. C. Myers, T. L. Bourke, J. J. Tobin, & L. Tychoniec ApJ, 873, 54 (2019)
- (8) The VLA Nascent Disk and Multiplicity Survey of Perseus Protostars (VANDAM). IV. Free-Free Emission from Protostars: Links to Infrared Properties, Outflow Tracers, and Protostellar Disk Masses
 - L. Tychoniec, J. J. Tobin, A. Karska, C. Chandler, M. M. Dunham, R. J. Harris, K. M. Kratter, Z.-Y. Li, L. W. Looney, C. Melis (+4 co-authors including **D. M. Segura-Cox**) ApJS, 238, 19 (2018)
- (7) The VLA Nascent Disk And Multiplicity Survey of Perseus Protostars (VANDAM). III. Extended Radio Emission from Protostars in Perseus
 - L. Tychoniec, J. J. Tobin, A. Karska, C. Chandler, M. M. Dunham, Z.-Y. Li, L. W. Looney, D. M. Segura-Cox, R. J. Harris, C. Melis, & S. I. Sadavoy
 ApJ, 852, 18 (2018)
- **(6)** The VLA Nascent Disk and Multiplicity Survey of Perseus Protostars (VANDAM). II. Multiplicity of Protostars in the Perseus Molecular Cloud
 - J. J. Tobin, L. W. Looney, Z.-Y. Li, C. J. Chandler, M. M. Dunham, D. M. Segura-Cox, S. I. Sadavoy, C. Melis, R. J. Harris, K. Kratter, & L. Perez ApJ, 818, 73 (2016)

- (5) The Runaways and Isolated O-Type Star Spectroscopic Survey of the SMC (RIOTS4)
 - J. B. Lamb, M. S. Oey, **D. M. Segura-Cox**, A. S. Graus, D. C. Kiminki, J. B. Golden-Marx, & J. Wm. Parker

ApJ, 817, 113 (2016)

- (4) High-resolution 8 mm and 1 cm Polarization of IRAS 4A from the VLA Nascent Disk and Multiplicity (VANDAM) Survey
 - E. G. Cox, R. J. Harris, L. W. Looney, **D. M. Segura-Cox**, J. J. Tobin, Z.-Y. Li, L. Tychoniec, C. J. Chandler, M. M. Dunham, K. Kratter (+3 co-authors)

 ApJ, 814, 28 (2015)
- (3) CARMA Large Area Star Formation Survey: Structure and Kinematics of Dense Gas in Serpens Main K. I. Lee, M. Fernández-López, S. Storm, L. W. Looney, L. G. Mundy, **D. M. Segura-Cox**, P. J. Teuben, E. Rosolowsky, H. G. Arce, E. C. Ostriker (+14 co-authors) ApJ, 797, 76 (2014)
- (2) Spitzer Observations of Dust Emission from H II Regions in the Large Magellanic Cloud I. W. Stephens, J. M. Evans, R. Xue, Y.-H. Chu, R. A. Gruendl, & D. M. Segura-Cox ApJ, 784, 147 (2014)
- (1) The Initial Mass Function of Field OB Stars in the Small Magellanic Cloud J. B. Lamb, M. S. Oey, A. A. Graus, F. C. Adams, & **D. M. Segura-Cox** ApJ, 763, 101 (2013)

CO-AUTHOR PAPERS AS CONTRIBUTING AUTHOR

- (33) FAUST. V. Hot methanol in the [BHB2007] 11 protobinary system; hot corino versus shock origin C. Vastel, F. Alves, C. Ceccarelli, M Bouvier, I. Jimenez-Serra, T. Sakai, P. Caselli, L. Evans, F. Fontani, R. Le Gal (+56 co-authors including **D. M. Segura-Cox**)

 A&A, 664, 171 (2022)
- (32) Chemical and Physical Characterization of the Isolated Protostellar Source CB68: FAUST IV M. Imai, Y. Oya, B. Svoboda, H. Liu, B. Lefloch, S. Viti, Y. Zhang, C. Ceccarelli, C. Codella, C. J. Chandler (+63 co-authors including D. M. Segura-Cox) ApJ, 934, 70 (2022)
- (31) An Interferometric View of H-MM1. I. Direct Observation of NH₃ Depletion
 J. E. Pineda, J. Harju, P. Caselli, O. Sipilä, M. Juvela, C. Vastel, E. Rosolowsky, A. Burkert, R. K. Friesen, Y. Shirley (+7 co-authors including **D. M. Segura-Cox**)
 AJ, 163, 294 (2022)
- (30) SOLIS. XVI. Mass ejection and time variability in protostellar outflows: Cep E

 A. de A. Schutzer, P. R. Rivera-Ortiz, B. Lefloch, A. Gusdorf, C. Favre, **D. M Segura-Cox**, A. López-Sepulcre, R. Neri, J. Ospina-Zamudio, M. De Simone (+30 co-authors)

 A&A, 662, 104 (2022)
- (29) SOLIS. XV. CH₃CN deuteration in the SVS13-A Class I hot corino
 E. Bianchi, C. Ceccarelli, C. Codella, A. López-Sepulcre, S. Yamamoto, N. Balucani, P. Caselli, L. Podio, R. Neri, R. Bachiller (+5 co-authors including **D. M. Segura-Cox**)
 A&A, 662, 103 (2022)

- (28) Misaligned Rotations of the Envelope, Outflow, and Disks in the Multiple Protostellar System of VLA 1623-2417: FAUST. III
 - S. Ohashi, C. Codella, N. Sakai, C. J. Chandler, C. Ceccarelli, F. Alves, D. Fedele, T. Hanawa, A. Durán, C. Favre (+72 co-authors including **D. M. Segura-Cox**)
 ApJ, 927, 54 (2022)
- (27) The VLA/ALMA Nascent Disk and Multiplicity (VANDAM) Survey of Orion Protostars V. A Characterization of Protostellar Multiplicity
 - J. J. Tobin, S. R. Offner, K. M. Kratter, S. T. Megeath, P. D. Sheehan, L. W. Looney, A. K. Diaz-Rodriguez, M. Osorio, G. Anglada, S. I. Sadavoy (+9 co-authors including **D. M. Segura-Cox**)

ApJ, 925, 39 (2022)

- (26) VLA and NOEMA view of the Bok Globule CB 17: the starless nature of a proposed FHSC candidate S. Spear, M. J. Maureira, H. Arce, J. E. Pineda, M. Dunham, P. Caselli, & D. M. Segura-Cox ApJ, 923, 231 (2021)
- (25) The GRAVITY Young Stellar Object Survey. VI. Mapping the variable inner disk of HD 163296 at sub-au scales
 - J. Sanchez-Bermudez, A. Caratti o Garatti, R. Garcia Lopez, K. Perraut, L. Labadie, M. Benisty, W. Brandner, C. Dougados, P. J. V. Garcia, T. Henning (+46 co-authors including **D. M. Segura-Cox**) A&A, 654, 97 (2021)
- **(24)** *HAWC+/SOFIA Polarimetry in L1688: Relative Orientation of Magnetic Field and Elongated Cloud Structure*
 - D. Lee, M. Berthoud, C.-Y. Chen, E. G. Cox, J. A. Davidson, F. J. Encalada, L. M. Fissel, R. Harrison, W. Kwon, D. Li (+7 co-authors including **D. M. Segura-Cox**)
 ApJ, 918, 39 (2021)
- (23) 870 µm Dust Continuum of the Youngest Protostars in Ophiuchus
 - F. J. Encalada, L. W. Looney, J. J. Tobin, S. I. Sadavoy, **D. M. Segura-Cox**, E. Cox, Z.-Y. Li, & G. Novak

ApJ, 913, 149 (2021)

- **(22)** FAUST. II. Discovery of a Secondary Outflow in IRAS 15398-3359: Variability in Outflow Direction during the Earliest Stage of Star Formation?
 - Y. Okoda, Y. Oya, F. Logan, D. Johnstone, S. Inutsuka, C. Ceccarelli, C. Codella, C. Chandler, N. Sakai, Y. Aikawa (+59 co-authors including **D. M. Segura-Cox**)
 ApJ, 910, 11 (2021)
- (21) Dissecting the Supercritical Filaments Embedded in the 0.5 pc Subsonic Region of Barnard 5
 A. Schmiedeke, J. E. Pineda, P. Caselli, H. G. Arce, G. A. Fuller, A. A. Goodman, M. J. Maureira, S. S. R. Offner, D. M. Segura-Cox, & D. Seifried ApJ, 909, 60 (2021)
- (20) Kinematic Analysis of a Protostellar Multiple System: Measuring the Protostar Masses and Assessing Gravitational Instability in the Disks of L1448 IRS3B and L1448 IRS3A
 - N. K. Reynolds, J. J. Tobin, P. D. Sheehan, S. I. Sadavoy, K. M. Kratter, Z.-Y. Li, C. J. Chandler, **D. M. Segura-Cox**, L. W. Looney, & M. M. Dunham ApJL, 907, 10 (2020)

- (19) FAUST I. The hot corino at the heart of the prototypical Class I protostar L1551 IRS5
 E. Bianchi, C. J. Chandler, C. Ceccarelli, C. Codella, N. Sakai, A. López-Sepulcre, L. T. Maud, G. Moellenbrock, B. Svoboda, Y. Watanabe (+56 co-authors including D. M. Segura-Cox)
 MNRAS, 498, L87 (2020)
- (18) Seeds of Life in Space (SOLIS). VI. Chemical evolution of sulfuretted species along the outflows driven by the low-mass protostellar binary NGC 1333-IRAS4A
 - V. Taquet, C. Codella, M. De Simone, A. López-Sepulcre, J. E. Pineda, D. M. Segura-Cox, C. Ceccarelli, P. Caselli, A. Gusdorf, M. V. Persson (+36 co-authors) A&A, 637, 63 (2020)
- (17) Seeds of Life in Space (SOLIS). VII. Discovery of a cold dense methanol blob toward the L1521F Vello system
 - C. Favre, C. Vastel, I. Jimenez-Serra, D. Quénard, P. Caselli, C. Ceccarelli, A. Chacón-Tanarro, F. Fontani, J. Holdship, Y. Oya (+33 co-authors including **D. M. Segura-Cox**)
 A&A, 635, 189 (2020)
- (16) The VLA/ALMA Nascent Disk and Multiplicity (VANDAM) Survey of Orion Protostars. II. A Statistical Characterization of Class 0 and Class I Protostellar Disks
 - J. J. Tobin, P. D. Sheehan, S. T. Megeath, A. K. Díaz-Rodríguez, S. S. R. Offner, N. M. Murillo, M. L. R. van 't Hoff, E. F. van Dishoeck, M. Osorio, G. Anglada (+26 co-authors including **D. M. Segura-Cox**)

ApJ, 890, 130 (2020)

- (15) The VLA/ALMA Nascent Disk and Multiplicity (VANDAM) Survey of Orion Protostars I. Identifying and Characterizing the Protostellar Content of the OMC2-FIR4 and OMC2-FIR3 Regions
 - J. J. Tobin, T. S. Megeath, M. van 't Hoff, A. K. Diaz-Rodriguez, N. Reynolds, M. Osorio, G. Anglada, E. Furlan, N. Karnath, S. Offner (+23 co-authors including **D. M. Segura-Cox**)
 ApJ, 866, 6 (2019)
- (14) Dust Polarization Toward Embedded Protostars in Ophiuchus with ALMA. III. Survey Overview S. I. Sadavoy, I. W. Stephens, P. C. Myers, L. W. Looney, J. J. Tobin, W. Kwon, B. Commercon, D. M. Segura-Cox, T. Henning, & P. Hennebelle ApJS, 245, 2 (2019)
- (13) Dust Polarization toward Embedded Protostars in Ophiuchus with ALMA. II. IRAS 16293-2422
 S. I. Sadavoy, P. C. Myers, I. W. Stephens, J. Tobin, W. Kwon, D. M. Segura-Cox, T. Henning, B. Comercon, & L. Looney
 ApJ, 869, 115 (2018)
- (12) The VLA/ALMA Nascent Disk and Multiplicity (VANDAM) Survey of Perseus Protostars. VI. Characterizing the Formation Mechanism for Close Multiple Systems
 - J. J. Tobin, L W. Looney, Z.-Y. Li, S. I. Sadavoy, M. M. Dunham, **D. M. Segura-Cox**, K. Kratter, C. J. Chandler, C. Melis, R. J. Harris, & L. Perez ApJ, 867, 43 (2018)
- (11) ALMA Observations of Polarized 872 μm Dust Emission from the Protostellar Systems VLA 1623 and L1527
 - R. J. Harris, E. G. Cox, L. W. Looney, Z.-Y. Li, H. Yang, M. Fernández-López, W. Kwon, S. Sadavoy, D. M. Segura-Cox, I. Stephens, & J. Tobin ApJ, 861, 91 (2018)

- (10) Dust Polarization toward Embedded Protostars in Ophiuchus with ALMA. I. VLA 1623
 - S. I. Sadavoy, P. C. Myers, I. W. Stephens, J. Tobin, B. Commercon, T. Henning, L. Looney, W. Kwon, **D. M. Segura-Cox**, & R. Harris

ApJ, 859, 165 (2018)

- (9) ALMA Reveals Transition of Polarization Pattern with Wavelength in HL Tau's Disk
 - I. W. Stephens, H. Yang, Z.-Y. Li, L. W. Looney, A. Kataoka, W. Kwon, M. Fernández-López, C. L. H. Hull, M. Hughes, **D. M. Segura-Cox** (+3 co-authors)

ApJ, 851, 55 (2017)

- (8) 1.3 mm Polarized Emission in the Circumstellar Disk of a Massive Protostar
 - M. Fernández-López, I. W. Stephens, J. M. Girart, L. W. Looney, S. Curiel, **D. M. Segura-Cox**, C. Eswaraiah, & S.-P. Lai

ApJ, 832, 200 (2017)

- (7) A Triple Protostar System formed via Fragmentation of a Gravitationally Unstable Disk
 - J. J. Tobin, K. M. Kratter, M. V. Persson, L. W. Looney, M. M. Dunham, D. M. Segura-Cox, Z.-Y. Li, C. J. Chandler, S. I. Sadavoy, R. J. Harris, C. Melis, & L. Perez Nature, 538, 483 (2016)
- (6) CARMA Large Area Star Formation Survey: Dense Gas in the Young L1451 Region of Perseus S. Storm, L. G. Mundy, K. I. Lee, M. Fernández-López, L. W. Looney, P. Teuben, H. G. Arce, E. W. Rosolowsky, A. M. Meisner, A. Isella (+10 co-authors including D. M. Segura-Cox) ApJ, 830, 2 (2016)
- (5) Disc Polarization from Both Emission and Scattering of Magnetically Aligned Grains: the Case of NGC 1333 IRAS 4A1
 - H. Yang, Z.-Y. Li, L. W. Looney, E. G. Cox, J. J. Tobin, I. W. Stephens, **D. M. Segura-Cox**, & R. J. Harris

MNRAS, 460, 4109 (2016)

- (4) Mass Assembly of Stellar Systems and Their Evolution with the SMA (MASSES). Multiplicity and the Physical Environment in L1448N
 - K. I. Lee, M. M. Dunham, P. C. Myers, J. J. Tobin, L. E Kristensen, J. E. Pineda, E. I. Vorobyov, S. S. R. Offner, H. G. Arce, Z.-Y. Li (+10 co-authors including **D. M. Segura-Cox**) ApJ, 814, 114 (2015)
- (3) The VLA Nascent Disk and Multiplicity (VANDAM) Survey of Perseus Protostars. Resolving the Sub-arcsecond Binary System in NGC 1333 IRAS2A
 - J. J. Tobin, M. M. Dunham, L. W. Looney, Z.-Y. Li, C. J. Chandler, D. M. Segura-Cox, S. I. Sadavoy, C. Melis, R. J. Harris, L. M. Perez (+4 co-authors) ApJ, 798, 61 (2015)
- (2) CARMA Large Area Star Formation Survey: Project Overview with Analysis of Dense Gas Structure and Kinematics in Barnard 1
 - S. Storm, L. G. Mundy, M. Fernández-López, K. I. Lee, L. W. Looney, P. J. Teuben, E. Rosolowsky, H. G. Arce, E. C. Ostriker, D. M. Segura-Cox (+15 co-authors)
 ApJ, 794, 165 (2014)
- (1) CARMA Large Area Star Formation Survey: Observational Analysis of Filaments in the Serpens South Molecular Cloud
 - M. Fernández-López, H. G. Arce, L. W. Looney, L. G. Mundy, S. Storm, P. J. Teuben, K. Lee, D. M. Segura-Cox, A. Isella, J. J. Tobin (+8 co-authors)
 ApJ, 790, 19 (2014)