

Doris Arzoumanian

Astrophysics – Filament paradigm for star formation – Observations / Data analysis / Theory

Personal Details

Family name, First name	Arzoumanian, Doris
Date & place of birth	27th November 1985, Beirut, Lebanon
Nationality	Lebanese, French, and Armenian
Professional Address	Department of Earth and Planetary Sciences Faculty of Science, West zone 1 - D402, Kyushu University Nishi-ku, Fukuoka 819-0395, Japan
EMAIL	arzoumanian.doris.958@m.kyushu-u.ac.jp
PROFESSIONAL LINKS	WEB PAGE ORCID (0000-0002-1959-7201) CV HAL OPEN ACCESS SCOPUS AUTHOR ID (36237885400) RESEARCHERID (JQT-3284-2023)



Research Positions and Qualifications

- Current Position**

Since 2025 - Associate Professor, Inamori Frontier Program, The Institute for Advanced Study, Kyushu University, Japan.

- Previous Research Positions**

2022 – 2025 - Faculty, The Graduate University for Advanced Studies (SOKENDAI), **Japan**.
 2021 – 2025 - Project Assistant Professor (NAOJ fellow), National Astronomical Observatory of Japan (NAOJ), **Japan**.
 2020 – 2021 - Post-doctoral researcher, Laboratoire d'Astrophysique de Marseille (LAM), **France**.
 2019 – 2020 - Post-doctoral researcher, Instituto de Astrofísica e Ciências do Espaço, IA Porto - **Portugal**.
 2016 – 2018 - International Research Fellow of the Japan Society for the Promotion of Science (JSPS), Nagoya University, "Laboratory for Theoretical Astrophysics" - **Japan**.
 2013 – 2015 - Post-doctoral researcher, Institut d'Astrophysique Spatiale (IAS), Orsay - **France**.

- Education and key qualifications**

November 2012 - **PhD, Astrophysics**, Université Paris-Diderot (Paris VII), France.
 Research conducted at CEA/AIM, Paris-Saclay. Supervisor: Philippe André
 Thesis title: *Characterizing interstellar filaments as revealed by the Herschel Gould Belt survey: Insights into the initial conditions for star formation*.
 Main publications: - Arzoumanian, André et al., 2013, *A&A*, 553, A119
 - Arzoumanian and the HGBS collaboration, 2011, *A&A*, 529, L6
 July 2009 - **Master, Astrophysics**, Université Pierre et Marie Curie (Paris VI), France.
 Thesis project conducted at the University of St Andrews, UK. Advisor: Moira Jardin.
 Thesis title: *Coronal structure of AB Doradus and V374 Pegasi, X-ray and radio emissions*.
 Main publication: Arzoumanian, Jardin et al., 2011, *MNRAS*, 410, 2472
 June 2007 - **Bachelor's degree in physics**, Université Joseph Fourier, Grenoble.
 June 2004 - High School Certificates (French and Lebanese Baccalaureate), Arslanian Djemaran, Lebanon.

Research Achievements

Since my first peer-reviewed article in 2011, I have gradually achieved international recognition as an expert in the analysis of the properties of filaments and their role in the star formation process (I organized a conference in 2018 on "filaments and star formation"). With the choice of my first postdoc, working on the *Planck* polarization data, I became recognized as an expert in the analysis of the magnetic fields of star forming regions (I organized a conference on "magnetic fields" in March 2024). I continued to expand my skills with my close collaborations with theorists (since 2016) building robust theoretical understanding of my observational data.

- Expertise and selected publications**

Bibliometry (source: ADS)

First authored publications: 17 with 10 refereed (>**1388 citations**) and 7 conference proceedings

Total publications: 155 with 132 refereed (>**11780 citations**) and 23 conference proceedings

Review chapter: 1, Protostars and Planet VII Book 2023

I. Dust continuum observations (Herschel Space Observatory) - Column density and temperature of filaments.

My main finding derived from the statistical analysis of a large sample of filaments revealed that **filaments are characterized by a narrow distribution of central widths of ~ 0.1 pc** regardless of their length and central density. In 2019, I confirmed the result (initially found in 2011 during my PhD) on a larger filament sample and with extensive tests on mock data to assess the robustness of the analysis and results.

1 - Arzoumanian, André, Didelon & 21 co-authors as part of the *Herschel* Gould Belt SAG 3 collaboration. “*Characterizing interstellar filaments with Herschel in IC 5146*”, **2011**, *A&A*, 529, L6 ([link](#)) – Citations: **686**.

2 - Arzoumanian, André, Könyves, Palmeirim & 7 co-authors. “*Characterizing the properties of nearby molecular filaments observed with Herschel*”, **2019**, *A&A*, 621, A42 ([link](#)) – Citations: **215**.

II. Molecular line spectroscopic observations (radio telescopes: IRAM 30m, NRO 45m, APEX) - kinematics and dynamics.

I analyzed molecular line spectroscopic 3-dimensional (D) data cubes (position-position-velocity) showing how filaments form in 2D gas layers compressed by expanding bubbles (generated by supernova explosions from massive stars). Filaments grow from anisotropic matter accretion within the compressed layers and along the magnetic field lines. Then, longitudinal motions induce gravitational fragmentation producing the seeds of future stars. From the velocity structure towards a hub-filament system, I identify large scale compressions, suggesting the importance of jointly studying the assembly and evolution/fragmentation.

3 - Arzoumanian, André, Peretto, Könyves. “*Formation and evolution of interstellar filaments. Hints from velocity dispersion measurements*”, **2013**, *A&A*, 553, A119 ([link](#)) – Citations to: **157**.

4 - Arzoumanian, Shimajiri, Inutsuka, Inoue, Tachihara. “*Molecular filament formation and filament-cloud interaction: Hints from NRO 45 m telescope observations*”, **2018**, *PASJ*, 70, 5, 96 ([link](#)) – Citations: **55**.

5 - Arzoumanian, Russeil, Zavagno, 8 co-authors “*Velocity structure of the 50 pc-long NGC 6334 filamentary cloud: Hints of multiple compressions and their impact on the cloud properties?*”, **2022**, *A&A*, 660, A56 ([link](#)) – Citations: **29**

III. Dust polarized emission observations (Planck Space telescope, JCMT) - Magnetic field structure.

To trace magnetic fields, I analyzed polarization observations and showed how magnetic fields help channelling matter onto the filaments and stabilizing them against the collapse, which would inhibit the formation of stars. I also showed how magnetic fields parallel to filaments may be pulled by the gravity of the hub. The consequence on the hub evolution is not understood and am planning to explore it in my future research.

6 - Arzoumanian as lead author, Planck Collaboration. “*Planck inter. results. XXXIII. Signature of the magnetic field geometry of interstellar filaments in dust polarization maps*”, **2016**, *A&A*, 586, A136 ([link](#)) – Citations: **98**.

7 - Arzoumanian, Furuya, Hasegawa, Tahani and the BISTRO collaboration. “*Dust polarized emission observations of NGC 6334: BISTRO reveals the details of the complex but organized magnetic field structure of the high-mass star forming hub-filament network*”, **2021**, *A&A*, 647, A78 ([link](#)) – Citations: **94**.

IV. Unifying low and high-mass star formation in hub-filament systems

Until 2019, I worked mostly on regions forming Sun-like stars. To extend my knowledge to high-mass star formation, I moved to Porto to collaborate with Dr. Kumar. This collaboration led to the two papers below (#8 & #9) proposing the “Filaments to clusters” paradigm unifying low- and high-mass star formation. I was the main driver of this work, promoting the collaborations with my theorist colleague from Japan (Prof. Inutsuka), guiding the analysis of the observational data, providing the tools, and leading the interpretation of the results.

8 - Kumar, Palmeirim, Arzoumanian, Inutsuka “*Unifying low and high mass star formation through density amplified hubs of filaments*”, **2020**, *A&A*, 642, A87 ([link](#)) – Citations: **171**.

9 - Kumar, Arzoumanian, & 4 co-authors. “*Filament coalescence and hub structure in MonR2: Implications to massive star and cluster formation*”, **2022**, *A&A*, 658, A114 ([link](#)) – Citations: **51**.

V. Sun birth environment in the context of star formation in hub-filament systems

As planets form during the birth of stars, the origin of the Earth is linked to the formation of the Sun. I propose to bridge the gap between the solar system studies and our current understanding of star formation, suggesting that the Sun, like most stars, formed along a filament connected to a hub. I assembled a team of theorists and observers with expertise in star/planet formation and solar system properties for this interdisciplinary project.

10 - Arzoumanian, Arakawa, Kobayashi, Iwasaki, Fukuda, Mori, Hirai, Kunitomo, Kumar, Kokubo. “*Insights on the Sun Birth Environment in the Context of Star Formation in Hub-Filaments*”, **2023**, *ApJL*, 947, L29 ([link](#)) – Citations: **16**.

VI. Comparison of observations with theoretical models and numerical simulations

In parallel to the analysis of the observations, **I work with theorists** and compare their magnetohydrodynamic simulations with my observational results to derive physically motivated interpretations. In the above papers #4, #7, and #10, I compared my observations with the simulations by deriving observational-like synthetic maps. In paper #7, I proposed a new method to estimate the magnetic strength from the slope of the power spectra of the angle fluctuation calibrated with the simulations. I co-supervised the theoretical project of a PhD student who is now a postdoc (Misugi, Inutsuka, Arzoumanian **2019, 2023, 2024**).

VII. Review chapter summarizing our current view of the star formation process

I presented this chapter on behalf of the team during the “Protostars and Planets VII” conference, April 2023.

11 - Pineda, Arzoumanian, & 9 co-authors. “*From Bubbles and Filaments to Cores and Disks: Gas Gathering and Growth of Structure Leading to the Formation of Stellar Systems*”, Review chapter in the Protostars and Planets VII Book, **2023** ([link](#)) – Citations: **210**.

• Observational projects with ground-based and space telescopes

During my research years, I developed an expertise in the analysis of observational data from space and ground-based telescopes, in the far-IR, sub-millimeter, and radio wavelengths, in both continuum (total and polarized intensity) and molecular line emission (velocity data cubes). I have obtained time as PI on all these telescopes (with an average success rate of 80% of the submitted proposals), the data of which will be used for my current and future planned research projects.

Telescopes	Awarded observing time and Observing Sessions
JWST	Mid-IR observations with MIRI (Cycle 1 General Observers). Co-I of 1 accepted proposal to map in absorption six Galactic infrared dark filaments.
ALMA interferometer (Chile)	Imaging and spectroscopy with both the 12m and the 7m arrays. 5 accepted PI proposals (2018 - 2025) with a total of 108 hours , with 2 accepted PI proposal in full polarization for Zeeman measurements . Co-I of 7 accepted projects since 2013.
JCMT-15m single dish (Hawaii)	Polarization observations with SCUBA2/POL2. 2 accepted PI proposal (2019) with a total of 60 hours . Co-I of 5 accepted projects since 2019. Regional coordinator of the SURFING large program since 2021. Active member of the BISTRO 1, 2, and 3 large programs since 2016. 2 observing runs of 1 week each (2017, 2018) at the summit of Maunakea, US.
APEX-12m single dish (Chile)	Imaging and spectroscopy with ArTéMiS and SHeFI. 1 accepted PI proposal (2022) with ArTéMiS of 20 hours . Co-I of 1 accepted proposal with CONCERTO (instrument PI: G. Lagache, LAM) Member of the CAFFEINE large program with ArTéMiS since 2017.
KVN-21m single dish (Korea)	Molecular line full polarization observations. 1 accepted PI proposal (2023) of 130 hours .
Nobeyama-45m single dish (Japan)	Molecular line spectroscopy with FOREST/SAM45. 1 accepted PI proposal (2016) with a total of 78 hours . Co-I of several projects since 2014, including the CIRCUS large program (PI: Y. Shimajiri). 2 observing runs of 1 week and 3 days each (2017, 2021) at Nobeyama, Japan.
IRAM-30m single dish (Spain)	Molecular line spectroscopy with HERA & EMIR. 5 accepted PI proposals (2013, 2015, 2021, 2025) with a total of 300 hours . 5 runs of 1 week each (2010 - 2015) at the Pico Veleta, Spain.
Parkes-64m single dish (Australia)	Spectroscopy with the H-OH receiver for Zeeman measurements. Co-I of an ongoing project since 2013 with a total of 122 hours .
<i>Planck</i> Space Telescope	Imaging the Galactic total and polarized cold dust thermal emission with the HFI. Member of the Planck collaboration (2013 - 2015).
<i>Herschel</i> Space Observatory	Imaging the Galactic cold dust thermal emission with PACS & SPIRE. Member of the HGBS key program (SPIRE SAG3 consortium) since 2009. Member of the HOBYS key program (SPIRE SAG3 consortium) since 2009.
Yebes-40m single dish (Spain)	Molecular line spectroscopy. 2 accepted proposals (2020) with a total of 50 hours . The plan was to use this observing time to train students from the University of Lisbon in collaboration with João L. Yun (canceled due to the Covid-19 pandemic).
NTT-3.58m telescope (Chile)	JHK photometry of ultra-cool brown dwarfs and high redshift quasars with SOFI. 3 runs of 1 week each (2008 - 2010) in La Silla, Chile. Observations as part of the Canada-France Brown Dwarfs Survey-InfraRed.

• Ground-breaking research and interdisciplinarity

- **Creative independent thinking:** I have developed innovative approaches in the field of star formation, in particular, in the analysis of the density structure of filaments (since 2011), the magnetic field structure of filaments and clouds (since 2016), the comparison of observations and simulations (since 2018), and the solar system properties (2023). I contributed to the elaboration of the new “Filaments to clusters” paradigm of star-cluster formation (papers #8 & #9).

- **Multi-method research approach:** Since my PhD (2009 - 2012), my research activity has relied on the joint analysis of observations (using various telescopes and techniques) tracing the density, velocity, and magnetic field structures, and a strong coupling of observational and theoretical approaches. These skills are all necessary for the success of my proposed projects.

- **Bridging several research fields:** During my PhD, I adapted the DisPerSE algorithm developed to trace filaments in the cosmic web, to identify filaments in molecular clouds (paper #1). DisPerSE is now widely used by the star formation community. In 2022, I started collaborating with geologists working on the solar system properties leading to our first publication (paper #10). In 2023, I started collaborating with experts on stellar evolution that led to the organization of the conference “Magnetic fields from clouds to stars”. These collaborations demonstrate my **scientific adaptability** and my ability to quickly transition between fields.

- **Initiating new collaborations:** I have obtained a Japan-Germany joint research grant to start a new collaboration with astrochemists (at MPE) and I have submitted another Japan-UK joint research grant (with a colleague at Cardiff University).

- **Frequent international mobility:** I held postdoc positions in France, Japan, and Portugal. I successfully integrated the host institutes creating new scientific collaborations, which are all still ongoing.

- **Management and organizational skills:** I have proven these skills by leading interdisciplinary projects, organizing conferences (chair of 2 international conferences), and creating and leading the international “Filament working group”.

- Scientific leadership

- 2023 Creating agreements (MoU) between NAOJ/Japan and Cardiff and Aix-Marseille Universities.
- Since 2023 **Initiated and led the “Filament Working Group” (FWG)**. An international working group of 50 researchers aiming at understanding the role of filaments in star formation.
- Since 2021 Co-leading “*Nobeyama 45m survey of Galactic molecular Clouds from low to high densities*” the CIRCUS large observational program with the **Nobeyama 45m** telescope, Japan.
- Since 2021 Regional coordinator of “**SURFING**: *SURveying Filaments In Nearby Gas clouds*”, a large program with the **JCMT/“ $\overline{U}$ ”**, Hawaii.

- Selected international collaborations

- Since 2023 Member of the **AtLAST** “Our Galaxy” Working Group.
- Since 2020 Member of the **SKA** “Magnetism” and “Our Galaxy” Working Groups.
- 2019 – 2020 Core member of the star formation Science Working Groups of the **SPICA** space mission. Co-led the science case: “*Large scale mapping of the Galactic interstellar medium with SPICA*”.
- Since 2017 Member of “**CAFFEINE**: *Core And Filament Formation/Evolution In Natal Environments*”, a large program with **APEX/ArTéMiS**, Chile.
- Since 2016 Member of “**BISTRO**: *B-fields In STar forming RegiOns*”, 3 large programs with **JCMT/POL2**.
- 2013 – 2015 Member of the *Planck* Collaboration.
- Since 2009 Member of the *Herschel* Gould Belt Survey and HOBYS (SPIRE SAG3) consortia.

- Mentoring of students and postdocs

- October 2025 – now Co-supervising the **PhD thesis** of A. Asthana at NAOJ, Japan.
- March 2024 – now Supervising K. Mallick, a **postdoc** at NAOJ, Japan.
- Since 2021 Supervising the internship of **3 Master’s** and **1 undergraduate** students in France and Japan.
- 2017 – 2022 Co-supervising the **Master’s and PhD** theoretical projects of Y. Misugi at Nagoya Univ., **Japan**. Main supervisor: S.-i. Inutsuka. He defended his PhD on Feb. 8, 2022. He is now an assistant professor.

- Selected teaching and outreach activities

Lectures

- May 2024 “*Interstellar medium and star formation*” SOKENDAI/NAOJ student admission guidance.
- Apr 2021 On the “*Structure of the ISM and star formation*” as part of the IAU-OAD AstroSprint ([video](#)).
- Dec 2019 In the school of the Porto prison. Subject: *Introduction to research in astrophysics*.
- Jul 2017 At the *Takamatsu Sakurai High School* (Kagawa-Ken, Japan). Subject: *Why do I like science?*

Organizing outreach activities

- May 2021 A series of public talks entitled Noojoom (stars in Arabic) broadcasted live on Youtube ([video](#)). With this event we collect funds to provide science books to school children in Beirut, Lebanon.
- Nov 2018 The outreach movie “*An Encounter with Astronomers*” shot during the filament conference, Nagoya University, Japan. The movie [link](#) (40 min).

Invited to participate in outreach activities

- Mar 2021 Celebrating women’s day (March 8, 2021): A talk with the Lebanese women in astronomy.
- Jun 2020 Celebrating 20 years of Portugal in ESO ([video](#)).
- Feb 2014 Astronomy related activities in prisons with “Champ Libre” (a non-profit organization), France.

Peer recognition

- Competitive fellowships (2)

- Since 2021 NAOJ Fellowship at the National Astronomical Observatory of Japan (5 years).
- 2016 – 2018 International Research Fellow of the Japan Society for the Promotion of Science (24 months).

- Organization of international conferences (5)

- Jun 2026 **Chair**, *Chemical and dynamical properties of prestellar cores*, Kyushu University, Japan ([psc2026](#)).
- Mar 2024 **Chair**, *Magnetic fields from Clouds to Stars*, NAOJ, Japan ([Bfields2024](#)).
- May 2021 Member of the Scientific Organizing Committee (SOC) of the international conference, *Structure, characteristic scales, and star formation*, Beirut, Lebanon (virtual), ([ISM2021](#)).
- Jun 2019 **SOC**, *Zooming in on star formation*, Nafplio, Greece ([starform2019](#)).
- Nov 2018 **Co-chair**, *Interstellar filament paradigm: Formation, evolution, and role in star formation* Nagoya University, Japan, 97 participants, 48 oral talks, 39 posters ([filament2018](#)).

- Institutional responsibilities

- 2024 Representative of non-permanent staff of the Science Division at NAOJ.
- 2023 Member of the organizing committee of the seminars of the Science Division at NAOJ.
- 2022 Organization of the annual 2-day workshop of the members of the Science Division at NAOJ.

- Commissions of trust

- 2023 Peer review for STFC research grants (UK) as an expert in the star formation research field.
- 2022 - 2023 Referee of 2 PhD theses defended at SOKENDAI, Japan and Université de Toulouse, France.
- Since 2019 External referee for observational proposals for the ALMA and JCMT telescopes.
- Since 2013 Peer review for astrophysical journals ApJ, A&A, MNRAS, PASJ, and Frontiers in Physics.

- Grants and Fundings (9)

- Research grants

- 2024 NAOJ Visiting Joint Research Grant - One month invitation of a PhD student from France to NAOJ (2k GBP).
 - 2024 – 2026 NINS-DAAD (Japan-Germany) joint international research grant (8.5k GBP).
 - 2023 NAOJ Visiting Joint Research Grant - One month invitation of a colleague from the US to NAOJ (2k GBP).
 - 2016 – 2018 Young researcher JSPS research grant, Japan (10k JPY).
 - 2009 – 2012 PhD research grant from the French National Centre for Scientific Research (CNRS).

- Educational grants

- 2023 SOKENDAI University Support for the Establishment of International Joint Degree Programs, with Cardiff University (2k GBP) and Aix-Marseille University (2k GBP).

- International conference organization fundings

- 2023 Foundation for Promotion of Astronomy (2.5k GBP) and Inoue Zaidan funds (3.5k GBP), Japan.
 - 2023 Division of Science (NAOJ) funds for conference organization, Japan (3.5k GBP).
 - 2018 Conference organization funding from NAOJ (5k GBP) and Nagoya University, Japan (5k GBP).

- Outreach

- 2018 Outreach funding from “SECOM Science and Technology Foundation”, Japan (5k GBP).

- Invited presentations in conferences (13)

- Mar 2026 *PRIMA-J All-in-One Meeting*, University of Tsukuba, Japan (National).
- Nov 2025 *The Physics of the Two Infinities*, Tokyo University, Japan (**International**).
- Aug 2025 *Star Formation in Different Environments*, Quy Nhon, Vietnam (**International**).
- Jul 2025 *JCMT users meeting*, Chian Mai, Thailand (**International**).
- Apr 2023 *Protostars and Planets VII*, Kyoto, Japan (**International**).
- Jul 2021 *Cosmic Star Formation*, review talk on “Local Star Formation”, Bath, UK (**International**).
- Jul 2021 *Puzzles of Star Formation*, Ringberg Castle, Germany (**International**).
- May 2018 *Cloud-cloud Collision and Star Formation*, Nagoya University, Japan (National).
- Dec 2017 *Role of Magnetic Fields in Star Formation*, Kagoshima University, Japan (National).
- Nov 2017 *Science with SPICA*, ISIS/JAXA, Japan (National).
- Aug 2017 *NRO45m/ASTE Single Dish Science Workshop*, Nobeyama, Japan (National).
- Jul 2016 *Star Formation in Different Environments*, Quy Nhon, Vietnam (**International**).
- Aug 2015 *XXIX IAU General Assembly, IAU symposium 315*, Honolulu, Hawaii (**International**).

- Contributed oral presentations in conferences (19)

- Mar 2023 “On the Sun Birth environment”, Spring ASJ annual meeting, Tokyo, Japan
- Dec 2022 “The role of hub-filament systems in the formation of low- to high-mass stars”, Miyakojima, Japan
- Mar 2021 “The complex B-field structure of the NGC 6334 hub-filament system”, Hiroshima (virtual)
- Jun 2019 “Filament and sheet-like-cloud interaction”, Zooming in on Star Formation, Nafplio, Greece
- Mar 2018 “Understanding the properties of interstellar filaments”, Spring ASJ annual meeting, Chiba, Japan
- Sep 2017 “Observed properties of interstellar filaments”, Autumn annual meeting, Hokkaido, Japan
- Jul 2017 “Observed properties of interstellar filaments in nearby clouds”, APRIM 2017, Taipei, Taiwan
- Jun 2016 “EPoS: The Early Phase of Star Formation”, Ringberg Castle, Germany
- Apr 2015 “Signature of the magnetic field geometry derived from Planck observations”, Toulouse, France
- Mar 2015 “Signature of the magnetic field geometry derived from Planck observations”, Munich, Germany
- Dec 2014 “Planck 2014: The microwave sky in temperature and polarization”, Ferrara, Italy
- Nov 2014 “Dust polarization observations towards interstellar filaments as seen by Planck”, Star Formation across Space & Time, ESTEC, The Netherlands
- Sep 2014 “Polarization observations towards interstellar filaments as seen by Planck”, GESF, Marseille, France
- May 2014 “Modeling the 3D magnetic field structure inspired by Planck”, OSSF14, Katerini, Greece
- Oct 2013 “Modeling 3D magnetic field structures inspired by Planck”, Garching, Germany
- Jun 2013 “Properties of filaments observed with Herschel”, SF2A, Montpellier, France
- Jun 2012 “Characterizing the properties of interstellar filaments with Herschel”, The Labyrinth of Star Formation, Chania, Greece
- Mar 2012 “Characterizing the properties of interstellar filaments with Herschel”, From atoms to Pebbles, Grenoble, France
- Sep 2011 “Characterizing the properties of interstellar filaments with Herschel”, The Milky Way In The *Herschel* Era, Rome, Italy

- Press releases (7)

- 2026 Kyushu University, Japan ([link](#))
- 2023 AAS Nova, USA ([link](#)) and NAOJ, Japan ([link](#))
- 2022 The Astronomical Herald, Japan ([link](#)).
- 2020 AGBU Insider, May 2020, New York – Women in Stem ([link](#)).
- 2011 ESA Science & Technology, April 2011 ([link](#)), Astronomy Picture of the Day ([link](#)).

List of publications

- First-authored refereed publications (10) – Number of citations: 1372

10 - “Probing the ion-neutral drift velocity toward the L1544 prestellar core: Detection of ambipolar diffusion using N_2D^+ and para- NH_2D^+ ”,

2026, A&A, 711, A105 ([link](#))

Arzoumanian, D.; Spezzano, S.; Grassi, T.; Caselli, P.; Tsukamoto, Y.; Fukihara, H.; Misugi, Y.; Alves, F.; Pineda, J.; Jensen, S.; Redaelli, E.; Ivlev, A.

9 - “Insights on the Sun birth environment in the context of star-cluster formation in hub-filament systems”,

2023, ApJL, 947, L29 ([link](#)) – Citations to the Article: **16**

Arzoumanian, D.; Arakawa, S.; Kobayashi, M.; Iwasaki, K.; Fukuda, K.; Mori, S.; Hirai, Y.; Kunitomo, M.; Kumar, N.; Kokubo, E.

8 - “Velocity structure of the 50 pc-long NGC 6334 filamentary cloud: Hints of multiple compressions and their impact on the cloud properties?”,

2022, A&A, 660, A56 ([link](#)) – Citations to the Article: **29**

Arzoumanian, D., Russeil, D.; Zavagno, A.; Chen, M.; André, Ph.; Inutsuka, S.-i.; Misugi, Y.; Sánchez-Monge, Á.; Schilke, P.; Men’shchikov, A.; and Kohno, M.

7 - “Dust polarized emission observations of NGC 6334: BISTRO reveals the details of the complex but organized magnetic field structure of the high-mass star forming hub-filament network”,

2021, A&A, 647, A78 ([link](#)) – Citations to the Article: **94**

Arzoumanian, D., Furuya, R.; Hasegawa, T.; Tahani, T.; Sadavoy, S.; Hull, C. L. H.; Johnstone, D.; Koch, P. M.; and the BISTRO collaboration

6 - “Characterizing the properties of nearby molecular filaments observed with Herschel”,

2019, A&A, 621, A42 ([link](#)) – Citations to the Article: **215**

Arzoumanian, D.; André, Ph.; Könyves, V.; Palmeirim, P.; Roy, A.; Schneider, N.; Benedettini, M.; Didelon, P.; Di Francesco, J.; Kirk, J.; Ladjelate, B.

5 - “Molecular filament formation and filament-cloud interaction: Hints from Nobeyama 45 m telescope observations”,

2018, PASJ, 70, 5, 96 ([link](#)) – Citations to the Article: **55**

Arzoumanian, D.; Shimajiri, Y.; Inutsuka, S.; Inoue, T.; Tachihara, K.

4 - “Planck intermediate results. XXXIII. Signature of the magnetic field geometry of interstellar filaments in dust polarization maps”,

2016, A&A, 586, A136 ([link](#)) – Citations to the Article: **98**

Arzoumanian, D.; Boulanger, F.; Falgarone, E.; Ferrière, K.; Montier, L.; Bernard, J.-P.; and the Planck Collaboration

3 - “Formation and evolution of interstellar filaments. Hints from velocity dispersion measurements”

2013, A&A, 553, A119 ([link](#)) – Citations to the Article: **157**

Arzoumanian, D.; André, Ph.; Peretto, N.; Könyves, V.

2 - “Characterizing interstellar filaments with Herschel in IC 5146”,

2011, A&A, 529, L6 ([link](#)) – Citations to the Article: **686**

Arzoumanian, D.; André, Ph.; Didelon, P.; & 21 co-authors

1 - “The contribution of star-spots to coronal structure”,

2011, MNRAS, 410, 2472 ([link](#)) – Citations to the Article: **23**

Arzoumanian, D.; Jardine, M.; Donati, J.-F.; Morin, J.; Johnstone, C.

• Second-authored refereed publications (9) – Number of citations: 474

9 - “From Inter-filamentary Gas to Filaments and Hubs: Gas Flows in the Monoceros R2 Hub-Filament System”, 2026, ApJL, 1004, L17 ([link](#))

Hwang, J.; **Arzoumanian, D.**; Shimajiri, Y.; Machida, M.N.; Inutsuka, S.; Kumar, M. S. N.; Nozaki, S.; Tokuda, K.

8 - “Fragmenting Filaments and Evolving Cores - Insights from Dust Polarization Study of a Filament in Northern Orion B”, 2026, ApJ, 998, 73 ([link](#))

Mallick, Kshitiz K.; **Arzoumanian, D.**, Takahashi, S.; Furuya, Ray S.; Misugi, Y.; Shimajiri, Y.; Pattle, K.; Inutsuka, S.

7 - “Evolution of magnetized hub-filament systems: Comparing the observed properties of W3(OH), W3 Main, and S 106”, 2025, A&A, 703, A74 ([link](#)) – Citations to the Article: 4

Kumar, M. S. N.; **Arzoumanian, D.**; Inutsuka, S.; Furuya, R.; Bhadari, N. K.

6 - “The role of magnetic field and stellar feedback in the evolution of filamentary structures in collapsing star-forming clouds”, 2025, A&A, 698, A119 ([link](#)) – Citations to the Article: 11

Suin, P.; **Arzoumanian, D.**, Zavagno, A.; Hennebelle, P.

5 - “Line emission from filaments in molecular clouds”, 2023, MNRAS, 522, 3890 – Citations to the Article: 6

Priestley, F. D.; **Arzoumanian, D.**, Whitworth, A. P.

4 - “From Bubbles and Filaments to Cores and Disks: Gas Gathering and Growth of Structure Leading to the Formation of Stellar Systems”, Review chapter in the Protostars and Planets VII Book, 2023 ([link](#)) – Citations to the Article: 206

Pineda, J.; **Arzoumanian, D.**, André, Ph.; Friesen, R.; Zavagno, A.; Clarke, C.; Inoue, T.; Chen, C-Y; Lee, Y-N; Soler, Kuffmeier, M.

3 - “Filament coalescence and hub structure in MonR2: Implications to massive star and cluster formation”, 2022, A&A, 658, A114 – Citations to the Article: 51

Kumar, M. S. N.; **Arzoumanian, D.**; Men’shchikov, A.; Palmeirim, P.; Matsumura, M.; Inutsuka, S-i.

2 - “The role of molecular filaments in the origin of the prestellar core mass function and stellar initial mass function”, 2019, A&A, 629, L4, 8 – Citations to the Article: 64

André, Ph.; **Arzoumanian, D.**; Könyves, V.; Shimajiri, Y.; Palmeirim, P.

1 - “Filamentary structure and magnetic field orientation in Musca”, 2016, A&A, 590, A110 – Citations to the Article: 133

Cox, N.L.J.; **Arzoumanian, D.**, & 19 co-authors

• Third-authored refereed publications (13)

13 - “Structure and Fragmentation Scale of a Massive Star-forming Filament in NGC 6334: High-resolution Mid-infrared Absorption Imaging with JWST”, 2025, ApJL, 984, L59

André, P.; Mattern, M.; **Arzoumanian, D.**; Shimajiri, Y.; Zavagno, A.; Abe, D.; Russeil, D.

12 - “Evolution of the Angular Momentum of Molecular Cloud Cores in Magnetized Molecular Filaments”, 2024, ApJ, 963, 106

Misugi, K.; Inutsuka, S-i.; **Arzoumanian, D.**; Tsukamoto, Y.

11 - “On the 3D Curvature and Dynamics of the Musca filament”, 2023, ApJ, 948, 109

Kaminsky, A.; Bonne, L.; **Arzoumanian, D.**; Coude, S.

10 - “Evolution of the Angular Momentum of Molecular Cloud Cores Formed from Filament Fragmentation”, 2023, ApJ, 943, 76

Misugi, K.; Inutsuka, S-i.; **Arzoumanian, D.**

9 - “On the typical width of Herschel filaments”, 2022, A&A, 667, 1

André, Ph.; Palmeirim, P.; **Arzoumanian, D.**

8 - “A systematic bias in fitting the surface-density profiles of interstellar filaments”, 2021, MNRAS, 508, 2736 Whitworth, A. P.; Priestley, F. D.; **Arzoumanian, D.**

7 - “Unifying low and high mass star formation through density amplified hubs of filaments”, 2020, A&A, 642, A87

Kumar, M. S. N.; Palmeirim, P.; **Arzoumanian, D.**; Inutsuka, S. I.

6 - “An Origin for the Angular Momentum of Molecular Cloud Cores: A Prediction from Filament Fragmentation”, 2019, The Astrophysical Journal, 881, Issue 1, article 11, 10.

Misugi, Y.; Inutsuka, S.-i; **Arzoumanian, D.**

5 - “Properties of the dense core population in Orion B as seen by the Herschel Gould Belt survey”, 2020, A&A, 635, A34, 29

Könyves, V.; André, Ph.; **Arzoumanian, D.** Schneider, N. & 14 co-authors

4 - “How the power spectrum of dust continuum images may hide the presence of a characteristic filament width”, 2019, A&A, 626, id.A76, 14

Roy, A., André, Ph.; **Arzoumanian, D.** ; Miville-Deschenes, M.-A.; Könyves, V.; Schneider, N.; Pezzuto, S.; Palmeirim, P.; Kirk, J. M.

3 - “Possible link between the power spectrum of interstellar filaments and the origin of the prestellar core mass function”, 2015, A&A, 584, A111

Roy, A.; André, Ph.; **Arzoumanian, D.** & 17 co-authors

2 - “Resolving the Vela C ridge with P-ArTéMiS and Herschel”, 2012, A&A, 543, L3

Hill, T.; André, Ph.; **Arzoumanian, D.**; & 25 co-authors

1 - “Eddington-limited Accretion and the Black Hole Mass Function at Redshift 6”, 2010, AJ, 140, 546

Willott, C. J.; Albert, L.; **Arzoumanian, D.**; & 21 co-authors

• Fourth-authored refereed publications (8)

8 - “Ion-neutral Drift Velocity as a Diagnostic of Dust Growth and Magnetic Fields in Star-forming Environments”, 2026, ApJ, 999, 79

Fukihara, H.; Tsukamoto, Y.; Hirashita, H.; **Arzoumanian, D.**; Misugi, Y.

7 - “Cosmic-ray ionisation rate in low-mass cores: The role of the environment”, 2025, A&A, 702, A210

Redaelli, E.; Bovino, S.; Sabatini, G.; **Arzoumanian, D.**; Padovani, M.; Caselli, P.; Wyrowski, F.; Pineda, J. E.; Ladrille, G.

6 - “Growth of Massive Molecular Cloud Filament by Accretion Flows. II. New Mechanism to Support a Supercritical Filament Against Radial Collapse”, 2025, ApJ, 987, 154

Abe, D.; Inoue, T. ; Inutsuka, S.; **Arzoumanian, D.**

5 - “Witnessing the fragmentation of a filament into prestellar cores in Orion B/NGC 2024”, 2023, A&A, 672, A133

Y. Shimajiri, Ph. André, N. Peretto, **Arzoumanian, D.**, E. Ntormousi, and V. Könyves

4 - “Compressed magnetized shells of atomic gas and the formation of the Corona Australis molecular cloud”

2019, A&A, 632, id.A83, 20

Bracco, A.; Bresnahan, D.; Palmeirim, P.; **Arzoumanian, D.**; André, Ph.; Ward-Thompson, D.; Marchal, A.

3 - “Probing accretion of ambient cloud material into the Taurus B211/B213 filament”

2019, A&A, 623, id.A16, 16.

Shimajiri, Y.; André, Ph.; Palmeirim, P.; **Arzoumanian, D.**; Bracco, A.; Könyves, V.; Ntormousi, E.; Ladjelate, B.

2 - “Characterizing filaments in regions of high-mass star formation: High-resolution submillimeter imaging of the massive star-forming complex NGC 6334 with ArTéMiS”, 2016, A&A, 592, A54

André, Ph.; Revéret, V.; Könyves, V.; **Arzoumanian, D.**, & 27 co-authors

1 - “SDC13 infrared dark clouds: Longitudinally collapsing filaments?”, 2014, A&A, 561, A83

Peretto, N.; Fuller, G. A.; André, Ph.; **Arzoumanian, D.**; & 10 co-authors

• Co-authored refereed publications in international astrophysical journals (87)

87 - “BISTRO Survey: Gravity-dominated and Magnetically Regulated Star Formation in M17 SW”,

2026, ApJ, 1005, 91

Zhao, M. & 29 co-authors including **Arzoumanian, D.**

86 - “FIRESTORM I: stellar feedback and gas kinematics in the evolved W40 hub-filament system”,

2026, Monthly Notices of the Royal Astronomical Society, Volume 545, Issue 4

Lim, M.-K. & 14 co-authors including **Arzoumanian, D.**

85 - “Hunting pre-stellar cores with APEX: Overview”, 2025, A&A, 703, A77 (2025)

Caselli, P. & 10 co-authors including **Arzoumanian, D.**

84 - “Characterizing the interplay between Galactic star formation and ionization feedback with PRIMA”,

2025, Journal of Astronomical Telescopes, Instruments, and Systems, Volume 11, id. 031636

Zavagno, A. & 15 co-authors including [Arzoumanian, D.](#)

83 - “The JCMT BISTRO-3 Survey: Variation of Magnetic Field Orientations on Parsec and Subparsec Scales in the Massive Star-forming Region G28.34+0.06”, 2025, ApJ, 985, 222

Hwang, J. & 37 co-authors including [Arzoumanian, D.](#)

82 - “A multiscale view of the magnetic field morphology in the hot molecular core G31.41+0.31”, 2025, A&A, 697, L4

Law, C. Y. & 11 co-authors including [Arzoumanian, D.](#)

81 - “The JCMT BISTRO Survey: Unveiling the Magnetic Fields around Galactic Center”, 2025, ApJ, 983, 184

Yang, M.-Z. & 42 co-authors including [Arzoumanian, D.](#)

80 - “Hunting pre-stellar cores with APEX IRAS16293E (Oph464)”, 2025, A&A, 694, 27

Spezzano, S. & 9 co-authors including [Arzoumanian, D.](#)

79 - “A Tale of Three: Magnetic Fields along the Orion Integral-shaped Filament as Revealed by the JCMT BISTRO Survey”, 2024, ApJ, 977, 31

Wu, J. & 154 co-authors including [Arzoumanian, D.](#)

78 - “The JCMT BISTRO Survey: The Magnetic Fields of the IC 348 Star-forming Region”, 2024, ApJ, 977, 32

Choi, Y.; Kwon, W.; Pattle, K.; [Arzoumanian, D.](#) & 120 co-authors

77 - “Supervised machine learning on Galactic filaments: II. Encoding the position to optimize the detection of filaments over a wide range of column density and contrast”, 2024, A&A, 692, 41

Berthelot, L. & 7 co-authors including [Arzoumanian, D.](#)

76 - “Relative alignments between magnetic fields, velocity gradients, and dust emission gradients in NGC 1333”, 2024, MNRAS, 533, 1938

Chen, M. & 26 co-authors including [Arzoumanian, D.](#)

75 - “Herschel Gould Belt Survey in Taurus - II. A census of dense cores and filaments in the TMC1 region”, 2024, MNRAS, 532, 4661

Kirk, J. M. & 14 co-authors including [Arzoumanian, D.](#)

74 - “Understanding the Star Formation Efficiency in Dense Gas: Initial Results from the CAFFEINE Survey with ArTéMiS”, 2024, A&A, 688, 163

Mattern, M. & 11 co-authors including [Arzoumanian, D.](#)

73 - “Atacama Large Aperture Submillimeter Telescope (AtLAST) Science: Our Galaxy”, 2024, Open Research Europe as part of the AtLAST collection, 4, 112

Klaassen, P.; and AtLAST Our Galaxy science group [Arzoumanian, D.](#)

72 - “Filamentary Network and Magnetic Field Structures Revealed with BISTRO in the High-mass Star-forming Region NGC 2264: Global Properties and Local Magnetogravitational Configurations”, 2024, ApJ, 962, 136

Wang, J.W.; and the BISTRO collaboration including [Arzoumanian, D.](#)

71 - “Tomographic Imaging of the Sagittarius Spiral Arm’s Magnetic Field Structure”, 2024, ApJ, 961, 13

Doi, Y. & 18 co-authors including [Arzoumanian, D.](#)

70 - “Predicting reliable H₂ column density maps from molecular line data using machine learning”, 2023, MNRAS, 526, 966

Shimajiri, Y.; Kawanishi, Y.; Fujita, S.; Miyamoto, Y.; Ito, Atsushi M.; [Arzoumanian, D.](#) & 10 co-authors

69 - “The JCMT BISTRO Survey: Studying the Complex Magnetic Field of L43”, 2023, ApJ, 952, 29

Karoly, J.; and the BISTRO collaboration including [Arzoumanian, D.](#)

68 - “First BISTRO observations of the dark cloud Taurus L1495A-B10: the role of the magnetic field in the earliest stages of low-mass star formation”, 2023, ApJ, 946, 62

Ward-Thompson, D.; and the BISTRO collaboration including [Arzoumanian, D.](#)

67 - “JCMT BISTRO Observations: Magnetic Field Morphology of Bubbles Associated with NGC 6334”, 2023, ApJ, 944, 139

Tahani, M.; and the BISTRO collaboration including [Arzoumanian, D.](#)

- 66 - “Supervised Machine Learning on Galactic filaments: Revealing the filamentary structure of the Galactic Interstellar Medium”**, 2023, A&A, 669, 12
A. Zavagno, F.-X. Dupé, S. Bensaid, E. Schisano, G. Li Causi, M. Gray, S. Molinari, D. Elia, J.-C. Lambert, M. Brescia, [Arzoumanian, D.](#), and D. Russeil
- 65 - “The JCMT BISTRO-2 Survey: Magnetic Fields of the Massive DR21 Filament”**, 2022, ApJ, 941, 122
Ching, T.-C.; and the BISTRO collaboration including [Arzoumanian, D.](#)
- 64 - “The JCMT BISTRO Survey: A Spiral Magnetic Field in a Hub-Filament Structure, Monoceros R2”**, 2022, ApJ, 941, 51
Hwang, J.; and the BISTRO collaboration including [Arzoumanian, D.](#)
- 63 - “Understanding star formation in molecular clouds IV. Column density PDFs from quiescent to massive molecular clouds”**, 2022, A&A, 666, 165
Schneider, N.; Ossenkopf-Okada, V.; Clarke, S.; Klessen, R. S.; & 20 co-authors including [Arzoumanian, D.](#)
- 62 - “The JCMT BISTRO Survey: multiwavelength polarimetry of bright regions in NGC 2071 in the far-infrared/submillimetre range, with POL-2 and HAWC+”**, 2022, MNRAS 512, 1985
Fanciullo, L.; and the BISTRO collaboration including [Arzoumanian, D.](#)
- 61 - “B-fields in Star-forming Region Observations (BISTRO): Magnetic Fields in the Filamentary Structures of Serpens Main”**, 2022, ApJ 926, 163
Woojin, K.; and the BISTRO collaboration including [Arzoumanian, D.](#)
- 60 - “The JCMT BISTRO Survey: Evidence for Pinched Magnetic Fields in Quiescent Filaments of NGC 1333”**, 2021, ApJ 923, L9
Doi, Y.; Tomisaka, K.; Hasegawa, T.; Coudé, S.; [Arzoumanian, D.](#); & 31 co-authors
- 59 - “The JCMT BISTRO Survey: An 850/450 μm Polarization Study of NGC 2071IR in Orion B”**, 2021, ApJ 918, 85
Lyo, A.-R.; Kim, J.; Sadavoy, S.; and the BISTRO collaboration including [Arzoumanian, D.](#)
- 58 - “Probing the structure of a massive filament: ArTéMiS 350 and 450 μm mapping of the integral-shaped filament in Orion A”**, 2021, A&A, 561, 36
Schuller, F.; André, Ph.; Shimajiri, Y.; Zavagno, A.; Peretto, N.; [Arzoumanian, D.](#); & 15 co-authors
- 57 - “Two-component Magnetic Field along the Line of Sight to the Perseus Molecular Cloud: Contribution of the Foreground Taurus Molecular Cloud”**, 2021, ApJ 914, 122
Doi, Y.; Hasegawa, T.; Bastien, P.; Tahani, M.; [Arzoumanian, D.](#); Coudé, S.; & 10 co-authors
- 56 - “The JCMT BISTRO Survey: The Distribution of Magnetic Field Strengths toward the OMC-1 Region”**, 2021, ApJ, 913, 85
Hwang, Jihye; Kim, Jongsoo; Pattle, Kate; Kwon, Woojin; Sadavoy, Sarah; Koch, Patrick M.; Hull, Charles L. H.; Johnstone, Doug; Furuya, Ray S.; Won Lee, Chang; [Arzoumanian, D.](#); & 29 co-authors
- 55 - “The JCMT BISTRO-2 Survey: The Magnetic Field in the Center of the Rosette Molecular Cloud”**, 2021, ApJ, 913, 57
Könyves, Vera; Ward-Thompson, Derek; Pattle, Kate; Di Francesco, James; [Arzoumanian, D.](#); & 31 co-authors
- 54 - “The JCMT BISTRO Survey: Revealing the Diverse Magnetic Field Morphologies in Taurus Dense Cores with Sensitive Submillimeter Polarimetry”**, 2021, ApJ, 912, L27
Eswaraiah, Chakali; Li, Di; Furuya, Ray S.; and the BISTRO collaboration including [Arzoumanian, D.](#)
- 53 - “The census of dense cores in the Serpens region from the Herschel Gould Belt Survey”**, 2021, MNRAS 500, 4257
Fiorellino, E.; Elia, D.; André, Ph; Men’shchikov, A.; Pezzuto, S.; Schisano, E.; Könyves, V.; [Arzoumanian, D.](#); Benedettini, M.; Ward-Thompson, D.; Bracco, A.; Di Francesco, J.; Bontemps, S.; Kirk, J.; Motte, F.; Molinari, S.
- 52 - “Observations of magnetic fields surrounding LkH α 101 taken by the BISTRO survey with JCMT-POL-2”**, 2021, ApJ 908, 10
Bich Ngoc, Nguyen; Diep, Pham Ngoc; Parsons, Harriet; Pattle, Kate; Hoang, Thiem; Ward-Thompson, Derek; Tram, Le Ngoc; Hull, Charles L. H.; and the BISTRO collaboration including [Arzoumanian, D.](#)
- 51 - “JCMT POL-2 and BISTRO Survey observations of magnetic fields in the L1689 molecular cloud”**, 2021, ApJ 907, 88
Pattle, Kate; Lai, Shih-Ping; Di Francesco, James; Sadavoy, Sarah; Ward-Thompson, Derek; Johnstone, Doug; Hoang, Thiem; [Arzoumanian, D.](#); Bastien, Pierre; Bourke, Tyler L.; Coudé, Simon; Doi, Yasuo; Eswaraiah, Chakali; Fanciullo, Lapo; Furuya,

50 - “Physical properties of the ambient medium and of dense cores in the Perseus star-forming region derived from Herschel Gould Belt Survey observations”, 2021, A&A, 546, 55

Pezzuto, S.; Benedettini, M.; Di Francesco, J.; Palmeirim, P.; Sadavoy, S.; et al. including [Arzoumanian, D.](#)

49 - “Herschel Gould Belt Survey Observations of Dense Cores in the Cepheus Flare Clouds”, 2020, ApJ, 904, 172

Di Francesco, James; Keown, Jared; Fallscheer, Cassandra et al. including [Arzoumanian, D.](#)

48 - “Formation of the Musca filament: evidence for asymmetries in the accretion flow due to a cloud-cloud collision”, 2020, A&A, 644, A27

Bonne, L.; Bontemps, S.; Schneider, N.; Clarke, S. D.; [Arzoumanian, D.](#); Fukui, Y.; Tachihara, K.; Csengeri, T.; Guesten, R.; Ohama, A.; Okamoto, R.; Simon, R.; Yahia, H.; Yamamoto, H.

47 - “The structure and characteristic scales of molecular clouds”, 2020, A&A, 642, A177

Dib, Sami; Bontemps, Sylvain; Schneider, Nicola; Elia, Davide; Ossenkopf-Okada, Volker; Shadmehri, Mohsen; [Arzoumanian, D.](#); Motte, Frédérique; Heyer, Mark; Nordlund, Ake; Ladjelate, Bilal

46 - “The JCMT BISTRO Survey: Magnetic Fields Associated with a Network of Filaments in NGC 1333”, 2020, ApJ, 899, 1, 28

Doi, Yasuo; Hasegawa, Tetsuo; Furuya, Ray S.; Coudé, Simon; Hull, Charles L. H.; [Arzoumanian, D.](#); Bastien, Pierre, and the BISTRO collaboration

45 - “The accretion history of high-mass stars: an ArTéMiS pilot study of infrared dark clouds”, 2020, MNRAS, 496, 3, 3482

Peretto, N.; Rigby, A.; André, Ph.; Könyves, V.; Fuller, G.; Zavagno, A.; Schuller, F.; [Arzoumanian, D.](#); Bontemps, S.; Csengeri, T.; Didelon, P.; Duarte-Cabral, A.; Palmeirim, P.; Pezzuto, S.; Revéret, V.; Roussel, H.; Shimajiri, Y.

44 - “The role of Galactic HII regions in the formation of filaments. High-resolution submillimeter imaging of RCW 120 with ArTéMiS”, 2020, A&A, 638, A7

Zavagno, A.; André, Ph.; Schuller, F.; Peretto, N.; Shimajiri, Y.; [Arzoumanian, D.](#); Csengeri, T.; Figueira, M.; Fuller, G. A.; Könyves, V.; Men’shchikov, A.; Palmeirim, P.; Roussel, H.; Russeil, D.; Schneider, N.; Zhang, S.

43 - “The Herschel view of the dense core population in the Ophiuchus molecular cloud”, 2020, A&A, 638, A74

Ladjelate, Bilal; André, Philippe; Könyves, Vera; Ward-Thompson, Derek; Men’shchikov, Alexander; Bracco, Andrea; Palmeirim, Pedro; Roy, Arabindo; Shimajiri, Yoshito; Kirk, Jason M.; [Arzoumanian, D.](#); Benedettini, Milena; Di Francesco, James; Fiorellino, Eleonora; Schneider, Nicola; Pezzuto, Stefano

42 - “Probing fragmentation and velocity sub-structure in the massive NGC 6334 filament with ALMA”

2019, A&A, 632, id.A83, 20

Shimajiri, Y.; André, Ph.; Ntormousi, E.; Men’shchikov, A.; [Arzoumanian, D.](#); Palmeirim, P.;

41 - “JCMT BISTRO Survey: Magnetic Fields within the Hub-filament Structure in IC 5146”, 2019, The Astrophysical Journal, Volume 876, Issue 1, article id. 42, 19

Wang, Jia-Wei; Lai, Shih-Ping; Eswaraiah, Chakali; Pattle, Kate; Di Francesco, James; and the BISTRO collaboration including [Arzoumanian, D.](#)

40 - “Probing the cold magnetised Universe with SPICA-POL (B-BOP)”, 2016, A&A, 586, A138

2019, Publications of the Astronomical Society of Australia, 36, id. e029

André, Ph.; Hughes, A.; Guillet, V.; Boulanger, F.; Bracco, A.; Ntormousi, E.; [Arzoumanian, D.](#) Maury, A. J.; Bernard, J. -Ph.; Bontemps, S.; Ristorcelli, I.; Girart, J. M.; Motte, F.; Tassis, K.; Pantin, E.; & 30 co-authors

39 - “A catalogue of dense cores and young stellar objects in the Lupus complex based on Herschel. Gould Belt Survey observations”, 2018, A&A, 619, A52

Benedettini, M.; Pezzuto, S.; Schisano, E.; & 12 co-authors, including [Arzoumanian, D.](#)

38 - “Magnetic Fields toward Ophiuchus-B Derived from SCUBA-2 Polarization Measurements”, 2018, ApJ, 861, 65

Soam, A.; Pattle, K.; Ward-Thompson, D.; Lee, C. W.; Sadavoy, S.; & 13 co-authors, including [Arzoumanian, D.](#)

37 - “The dense cores and filamentary structure of the molecular cloud in Corona Australis: Herschel SPIRE and PACS observations from the Herschel Gould Belt Survey”, 2018, A&A, 615, A125

Bresnahan, D.; Ward-Thompson, D.; Kirk, J. M.; Pattle, K.; Eyres, S.; & 13 co-authors, including [Arzoumanian, D.](#)

36 - “A First Look at BISTRO Observations of the ρ -Oph-A core”, 2018, ApJ, 859, 4

Kwon, J.; Doi, Y.; Tamura, M.; Matsumura, M.; Pattle, K. & 117 co-authors, including [Arzoumanian, D.](#)

- 35 - “The earliest phases of high-mass star formation, as seen in NGC 6334 by Herschel-HOBYS”**, 2017, A&A, 602, A77
Tigé, J.; Motte, F.; Russeil, D.; Zavagno, A.; Hennemann, M.; & 31 co-authors, including [Arzoumanian, D.](#)
- 34 - “Planck intermediate results. XXXV. Probing the role of the magnetic field in the formation of structure in molecular clouds”**, 2016, A&A, 586, A138
Planck Collaboration et al., including [Arzoumanian, D.](#), corresponding author: J. Soler
- 33 - “Planck intermediate results. XXXIV. The magnetic field structure in the Rosette Nebula”**, 2016, A&A, 586, A137
Planck Collaboration, 199 co-authors including [Arzoumanian, D.](#) Corresponding author: M. I. R. Alves
- 32 - “Planck intermediate results. XXXII. The relative orientation between the magnetic field and structures traced by interstellar dust”**, 2016, A&A, 586, A135
Planck Collaboration, 201 co-authors including [Arzoumanian, D.](#) Corresponding author: A. Bracco
- 31 - “Planck intermediate results. XLIV. Structure of the Galactic magnetic field from dust polarization maps of the southern Galactic cap”**, 2016, A&A, 596, A105
Planck Collaboration, 167 co-authors including [Arzoumanian, D.](#) Corresponding author: A. Bracco
- 30 - “Globules and pillars in Cygnus X. I. Herschel far-infrared imaging of the Cygnus OB2 environment”**, 2016, A&A, 591, A40,
Schneider, N.; Bontemps, S.; Motte, F.; Blazere, A.; André, Ph.; Anderson, L. D.; [Arzoumanian, D.](#), & 17 co-authors
- 29 - “A census of dense cores in the Aquila cloud complex: SPIRE/PACS observations from the Herschel Gould Belt survey”**, 2015, A&A, 584, A91
Könyves, V.; André, Ph.; Men’shchikov, A.; Palmeirim, P.; [Arzoumanian, D.](#) & 27 co-authors
- 28 - “Planck intermediate results. XX. Comparison of polarized thermal emission from Galactic dust with simulations of MHD turbulence”**, 2015, A&A, 576, A105
Planck Collaboration, 188 co-authors including [Arzoumanian, D.](#) Corresponding author: F. Levrier
- 27 - “Planck intermediate results. XIX. An overview of the polarized thermal emission from Galactic dust”**, 2015, A&A, 576, A104
Planck Collaboration, 201 co-authors including [Arzoumanian, D.](#) Corresponding author: J.-P. Bernard
- 26 - “Detection of two power-law tails in the probability distribution functions of massive GMCs”**, 2015, MNRAS, Letters, 453, p. L41-L45,
Schneider, N.; Bontemps, S.; Girichidis, P.; Rayner, T.; Motte, F.; André, Ph.; Russeil, D.; Abergel, A.; Anderson, L.; [Arzoumanian, D.](#), & 13 co-authors
- 25 - “From forced collapse to HII region expansion in Mon R2: Envelope density structure and age determination with Herschel”**, 2015, A&A, 584, A4,
Didelon, P.; Motte, F.; Tremblin, P.; Hill, T.; Hony, S.; Hennemann, M.; Hennebelle, P.; & 28 co-authors, including [Arzoumanian, D.](#)
- 24 - “Filaments in the Lupus molecular clouds”**, 2015, MNRAS, 453, Issue 2, p.2036-2049
Benedettini, M.; Schisano, E.; Pezzuto, S.; Elia, D.; André, Ph.; Könyves, V.; Schneider, N.; Tremblin, P.; [Arzoumanian, D.](#); & 13 co-authors,
- 23 - “Herschel view of the large-scale structure in the dark clouds”**, 2014, A&A, 568, A98
Alves de Oliveira, C.; Schneider, N.; Merín, B.; Prusti, T.; Ribas, À.; Cox, N. L. J.; Vavrek, R.; Könyves, V.; [Arzoumanian, D.](#); & 10 co-authors
- 22 - “Pillars and globules at the edges of HII regions. Confronting Herschel observations and numerical simulations”**, 2014, A&A, 560, A19
Tremblin, P.; Minier, V.; Schneider, N.; Audit, E.; Hill, T.; Didelon, P.; Peretto, N.; [Arzoumanian, D.](#) & 19 co-authors
- 21 - “Class 0 Protostars in the Perseus Molecular Cloud: A Correlation Between the Youngest Protostars and the Dense Gas Distribution”**, 2014, A&A, 787, L18
Sadavoy, S. I.; Di Francesco, J.; André, Ph.; & 18 co-authors, including [Arzoumanian, D.](#)
- 20 - Ionization compression impact on dense gas distribution and star formation: Probability density functions around HII regions as seen by Herschel”**, 2014, A&A, 564, A106
Tremblin, P.; Schneider, N.; Minier, V.; & 22 co-authors including [Arzoumanian, D.](#)
- 19 - “Reconstructing the density and temperature structure of prestellar cores from Herschel data: A case study for B68 and L1689B”**, 2014, A&A, 562, A138

Roy, A.; André, Ph.; Palmeirim, P.; A.; & 21 co-authors including [Arzoumanian, D.](#)

18 - “Herschel view of the Taurus B211/3 filament and striations: evidence of filamentary growth?”, 2013, A&A, 550, A38
Palmeirim, P.; André, Ph.; Kirk, J.; Ward-Thompson, D.; [Arzoumanian, D.](#) & 22 co-authors

17 - “What Determines the Density Structure of Molecular Clouds? A Case Study of Orion B with Herschel
2013, ApJ, 766, L17

Schneider, N.; André, Ph.; Könyves, V.; Bontemps, S.; Motte, F.; Federrath, C.; Ward-Thompson, D.; [Arzoumanian, D.](#) & 14 co-authors

16- “Two Mass Distributions in the L1641 Molecular Clouds: The Herschel Connection of Dense Cores and Filaments in Orion”, 2013, ApJ, 777, L33
Polychroni, D.; Schisano, E.; Elia, D. ; & 23 co-authors including [Arzoumanian, D.](#)

15 - “First results from the Herschel Gould Belt Survey in Taurus”, 2013, MNRAS, 432, 1424
Kirk, J. M.; Ward-Thompson, D.; Palmeirim, P.; & 26 co-authors including [Arzoumanian, D.](#)

14 - “The Herschel view of the massive star-forming region NGC 6334”, 2013, A&A, 554, A42
Russeil, D.; Schneider, N.; Anderson, L. D.; & 29 co-authors including [Arzoumanian, D.](#)

13 - “The Herschel and JCMT Gould Belt Surveys: Constraining Dust Properties in the Perseus B1 Clump with PACS, SPIRE, and SCUBA-2”, 2013, ApJ, 767, 126
Sadavoy, S. I.; Di Francesco, J.; Johnstone, D.; & 29 co-authors including [Arzoumanian, D.](#)

12 - “Herschel Observations of the W3 GMC: Clues to the Formation of Clusters of High-mass Stars”, 2013, ApJ, 766, 85
Rivera-Ingraham, A.; Martin, P. G.; Polychroni, D.; & 22 co-authors including [Arzoumanian, D.](#)

11 - “Changes of Dust Opacity with Density in the Orion A Molecular Cloud”, 2013, ApJ, 763, 55
Roy, A.; Martin, P. G.; Polychroni, D.; & 12 co-authors including [Arzoumanian, D.](#)

10 - “The spine of the swan: a Herschel study of the DR21 ridge and filaments in Cygnus X”, 2012, A&A, 548, L6
Hennemann, M.; Motte, F.; Schneider, N.; Didelon, P.; Hill, T.; [Arzoumanian, D.](#) & 28 co-authors

9 - “The Pipe Nebula as seen with Herschel: formation of filamentary structures by large-scale compression?”
2012, A&A, 541, A63
Peretto, N.; André, Ph.; Könyves, V.; Schneider, N.; [Arzoumanian, D.](#) & 18 co-authors

8 - “Cluster-formation in the Rosette molecular cloud at the junctions of filaments”, 2012, A&A, 540, L11
Schneider, N.; Csengeri, T.; Hennemann, M.; Motte, F.; Didelon, P.; & 28 co-authors including [Arzoumanian, D.](#)

7 - “The Herschel view of massive star formation in G035.39-00.33: dense and cold filament of W48 undergoing a mini-starburst”, 2011, A&A, 535, A76
Nguyen Luong, Q.; Motte, F.; Hennemann, M.; & 29 co-authors including [Arzoumanian, D.](#)

6 - “Filaments and ridges in Vela C revealed by Herschel: from low-mass to high-mass star-forming sites”, 2011, A&A, 533, A94
Hill, T.; Motte, F.; Didelon, P.; & 29 co-authors including [Arzoumanian, D.](#)

5 - “The Aquila prestellar core population revealed by Herschel”, 2010, A&A, 518, L106
Könyves, V.; André, Ph.; Men’shchikov, A.; Schneider, N.; [Arzoumanian, D.](#); & 35 co-authors

4 - “Filamentary structures and compact objects in the Aquila and Polaris clouds observed by Herschel”
2010, A&A, 518, L103
Men’shchikov, A.; André, Ph.; Didelon, P.; Könyves, V.; & 34 co-authors including [Arzoumanian, D.](#)

3 - “From filamentary clouds to prestellar cores to the stellar IMF: Initial highlights from the Herschel Gould Belt Survey”, 2010, A&A, 518, L102
André, Ph.; Men’shchikov, A.; Bontemps, S.; Könyves, V.; Motte, F.; Schneider, N.; & 49 co-authors including [Arzoumanian, D.](#)

2 - “The Herschel first look at protostars in the Aquila rift”, 2010, A&A, 518, L85
Bontemps, S.; André, Ph.; Könyves, V.; Men’shchikov, A.; Schneider, N.; et al. [Arzoumanian, D.](#); & 35 co-authors

1 - “Extending the Canada-France brown dwarfs survey to the near-infrared: first ultracool brown dwarfs from CFBDSIR”, 2010, A&A, 518, A39
Delorme, P.; Albert, L.; Forveille, T.; Artigau, E.; Delfosse, X.; & 5 co-authors including [Arzoumanian, D.](#)

• Articles published in conference and school proceedings (21)

First-authored (7)

- **“Observed properties of a filament system in the Orion B molecular cloud”**, 2017

Memorie della Societa Astronomica Italiana, 88, 720

Arzoumanian, D.; Shimajiri, Y.; Roy, A.; André, Ph.; Könyves, V.; Bracco, A.

- **“Properties of interstellar filaments as derived from *Herschel*, *Planck*, and molecular line observations”**, 2017

Proceedings of the Star Formation in Different Environments, ICISE, Quy Nhon, Vietnam

Invited talk

Arzoumanian, D.

- **“Properties of interstellar filaments as derived from *Herschel*, *Planck*, and molecular line observations”**, 2016

“From Interstellar Clouds to Star-Forming Galaxies: Universal Processes?”, Proceedings of the International Astronomical Union, General Assembly, Symposium, Volume 315, pp. 53-60

Invited talk

Arzoumanian, D.; André, Ph.; Boulanger, F.

- **“Properties of interstellar filaments derived from *Herschel*, *Planck*, and molecular line observations”**, 2015

IAU General Assembly, Meeting #29

Invited talk

Arzoumanian, D.

- **“Properties of Interstellar Filaments as Derived from *Herschel* Observations”**, 2014

“The Labyrinth of Star Formation”, Springer International Publishing Switzerland, 2014, p. 259

Arzoumanian, D.; André, Ph.; Peretto, N.; Könyves, V.

- **“Properties of interstellar filaments as revealed by the *Herschel* Gould Belt Survey”**, 2013

SF2A-2013: L. Cambresy, F. Martins, E. Nuss, A. Palacios, pp.385-389

Arzoumanian, D.

- **“Characterizing interstellar filaments with *Herschel* in nearby molecular clouds”**, 2012, 5A

Proceedings of the symposium “From Atoms to Pebbles: *Herschel*’s view of Star and Planet Formation”, Eds.: J.-C. Augereau

Arzoumanian, D.; André, P.; Peretto, N.; Könyves, V.; Schneider, N.; Didelon, P.; Palmeirim, P.

Co-authored (15)

- **“The formation and evolution of dense filaments and ridges”**, 2021

Proceedings of the Annual meeting of the French Society of Astronomy and Astrophysics.

Bonne, L.; Bontemps, S.; Schneider, N.; Clarke, S. D.; **Arzoumanian, D.**, & 5 co-authors

- **“Molecular filaments and the origin of the IMF”**, 2017

Memorie della Societa Astronomica Italiana, 88, 521

André, Ph.; Könyves, V.; **Arzoumanian, D.**; Roy, A.

- **“The role of interstellar filaments in the origin of the stellar initial mass function: Insights from *Herschel* observations”**,

2016, Astronomy in Focus, as presented at the IAU XXIX General Assembly, 2015. Proceedings of the IAU, Vol. 29B, 708

André, Ph.; Könyves, V.; Roy, A.; **Arzoumanian, D.**

- **“Insights into the origin of the stellar initial mass function from *Herschel* Gould Belt survey observations”**, 2015

IAU General Assembly, Meeting #29

André, Ph.; Roy, A.; **Arzoumanian, D.**

- **“*Herschel* view of the large-scale structure in the Chamaeleon dark clouds”**, 2015

IAU General Assembly, Meeting #29

Ives de Oliveira, C.; Schneider, N.; Merín, B.; Prusti, T.; Ribas, Á.; Cox, N.; Vavrek, R.; Könyves, V.; **Arzoumanian, D.**, & 10 co-authors

- **“Preliminary Results of the *Herschel* Gould Belt Survey in the Orion B Complex”**, 2014

The Labyrinth of Star Formation, Springer International Publishing Switzerland, 2014, p. 265

Könyves, V.; André, Ph.; Palmeirim, P.; Schneider, N.; **Arzoumanian, D.**; Men’shchikov, A.

- **“Unraveling the Labyrinth of Star Formation with *Herschel*”**, 2014

The Labyrinth of Star Formation, Springer International Publishing Switzerland, 2014, p. 225

André, Ph.; Könyves, V.; **Arzoumanian, D.**; Palmeirim, P.

- **“Growing evidence for a core formation threshold traced in Herschel Gould Belt survey clouds”**, 2013
Astronomische Nachrichten, 334, 908
Könyves, V.; André, Ph.; Schneider, N.; Palmeirim, P.; **Arzoumanian, D.**; Men'shchikov, A.
- **“Star Formation as Revealed by Herschel”**, 2013
New Trends in Radio Astronomy in the ALMA Era. ASP Conference Series, 476, 95
André, P.; Könyves, V.; **Arzoumanian, D.**; Palmeirim, P.; Peretto, N.
- **“Two Mass Distributions in the L 1641 Molecular Clouds: The Herschel connection of Dense Cores and Filaments in Orion A”**, 2013
Protostars and Planets VI, Heidelberg, July 15-20, 2013. Poster #1S044
Polychroni, D.; Schisano, E.; Elia, D.; & 23 co-authors; including **Arzoumanian, D.**
- **“From the filamentary structure of the ISM to prestellar cores to the stellar IMF: First results from the Herschel Gould Belt Survey”**, 2012, 9A
Proceedings of the symposium “From Atoms to Pebbles: Herschel's view of Star and Planet Formation”, held in Grenoble, Eds.: J.-C. Augereau
André, P.; Men'shchikov, A.; Könyves, V.; Schneider, N.; **Arzoumanian, D.**; & 9 co-authors
- **“Probing the formation mechanism of prestellar cores and the origin of the IMF: first results from the herchel gould belt survey”**, 2011
EAS Publications Series, 52, 2011, 167-172
André, Ph.; Men'shchikov, A.; Könyves, V.; **Arzoumanian, D.**
- **“Origin of the prestellar core mass function and link to the IMF - Herschel first results”**, 2011
Computational Star Formation, Proceedings IAU Symposium, 270, 255-262
André, Ph.; Men'shchikov, A.; Könyves, V.; **Arzoumanian, D.**
- **“First Results from Herschel on Nearby Clouds”**, 2011
Stellar Clusters & Associations: A RIA Workshop on Gaia. Proceedings. Edited by: Alfaro Navarro, E. J.; Gallego Calvente, A. T.; Zapatero Osorio, M. R., pp.321-328
André, P.; Men'shchikov, A.; Könyves, V.; **Arzoumanian, D.**; Peretto, N.; Palmeirim, P.
- **“Modelling stellar coronal magnetic fields”**, 2011
The Physics of Sun and Star Spots, Proceedings of IAU Symposium, 273, 242-248
Jardine, M.; Donati, J.-F.; **Arzoumanian, D.**; Vidotto, A.