

Daniele Vioni

Curriculum Vitae

Education

- 2020-2021 **Postdoc Leadership Program**, *Cornell University*, Ithaca (NY).
- 2015-2018 **Ph.D. with Honors in Atmospheric Physics and Chemistry**, *University of L'Aquila*, Italy.
Thesis: A climate engineering technique for a warming planet: stratospheric sulfur injection as a temporary solution to greenhouse gases increase.
- 2013-2015 **Master's Degree in Physics**, *University of L'Aquila*, Italy, Curriculum in Atmospheric Physics.
- 2009-2013 **Bachelor's Degree in Physics**, *University of L'Aquila*, Italy.

Professional appointments

- August 2025-
Ongoing **Head of Data**, *Reflective*, <https://www.reflective.org/>.
Leadership role, data-related products, including development of a open-source, free Hub resource for SRM research (<https://reflective.2i2c.cloud>), Simulator (<https://simulator.reflective.org/>), SAI Uncertainties Database (<https://uncertainties.reflective.org/>) Multi-Scale Modeling Project
- 2024-August
2025 **Scientific Advisor**, *Reflective*, <https://www.reflective.org/>.
Help develop overall strategy, advise on request for proposals and co-lead development of the Simulator
- 2023-Present **Cornell Atkinson Faculty Fellow**, *Cornell Atkinson Center for Sustainability*, Ithaca (NY), USA.
- August
2023-Present **Assistant Professor**, *Cornell University - Department of Earth and Atmospheric Sciences*, Ithaca (NY), USA.
- Jan 2023-July
2023 **Project Scientist I**, *National Center for Atmospheric Research - Atmospheric Chemistry, Observation and Modeling Lab*, Boulder (CO), 40% Part-time position.
- 2022-2023 **Research Associate**, *Cornell University - Sibley School of Mechanical and Aerospace Engineering*, Ithaca (NY), USA.
- 2018-2022 **Post-doctoral Associate**, *Cornell University - Sibley School of Mechanical and Aerospace Engineering*, Ithaca (NY), USA, Supervisor: Prof. Douglas MacMartin.
- 2015-2018 **Ph.D. Fellow in Atmospheric Physics and Chemistry**, *University of L'Aquila, Italy*, Supervisor: Prof. Giovanni Pitari.
- Jan-Mar 2018 **Visiting Scientist**, *NCAR*, Boulder (CO), USA, Supervisor: Dr. Simone Tilmes.
- June-Sep
2017 **Visiting Scientist**, *NASA GSFC - Earth Science Division*, Greenbelt (MD), USA.

Awarded Research Grants

- 2026-2028 **National Oceanic and Atmospheric Administration - Climate Program Office**, *Benchmarking climate models' behavior for Stratospheric Aerosol Injections applications to narrow uncertainties*, Recommended for Funding, pending availability: 880.000\$, PI: D. Vioni, co-PIs: E. Bednarz, I. Quaglia, D. Watson-Parris.
Role: overall ideation and coordination of the project
- 2025-2026 **Bernard and Anne Spitzer Charitable Trust**, *SRM Downscaling Project with CarbonPlan*, Awarded, 100.000\$, PIs: D. Vioni, O. Chedwig.
Role: data gathering and validation of downscaled datasets

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- 2025-2027 **Advanced Research+Innovation Agency (UK)**, *Planetary Sunshade Baseline Survey*, Awarded, 274.974\$, PIs: Morgan Goodwin (Planetary Sunshade Foundation), D. Vioni.
Role: climate modeling of different solar shading architectures
- 2025-2027 **Advanced Research+Innovation Agency (UK)**, *Global to Local Impacts of SRM Project (GLISP)*, Awarded, 270.000\$, PIs: The DEGREES Initiative (UK), D. Vioni, Chris Lennard (University of South Africa).
Role: testing of different downscaling strategies, and data availability
- 2025-2027 **Advanced Research+Innovation Agency (UK)**, *Defining the minimum scale of an SAI test*, Awarded, 575.348\$, PIs: D. Vioni, D.G. MacMartin.
Role: identifying volcanic eruptions to use as proxies for SAI tests
- 2024-2029 **Quadrature Climate Foundation**, *Geoengineering Assessment Across Uncertainties, Scenarios and Strategies (GAUSS)*, Awarded, 5.000.000\$, PIs: D.G. MacMartin, D. Vioni.
Role: overall ideation and coordination of the project
- 2024-2025 **Quadrature Climate Foundation**, *Supporting GeoMIP activities in 2024-2025*, Awarded, 250.000\$, PI: D. Vioni.
Role: general GeoMIP coordination and disbursement of travel grants
- 2023 **Cornell Atkinson Center for Sustainability - 2023 Fast Grant Awards**, *Changes in Shipping Emissions as a Natural Analogue for Climate Intervention: detecting and attributing changes due to specific human activities as a testbed for future controversies.*, Awarded, 23.050 \$, PI: D. Vioni.
Role: overall ideation and coordination of the project
- 2022 **National Oceanic and Atmospheric Administration - Earth Radiation Budget Program**, *Atmospheric Aerosols and their Potential Roles in Solar Climate Intervention Methods grant - Assessing the impact of Stratospheric Aerosol Interventions on Regional Climate and Air Quality*, Awarded (NA222OAR4310477), PI: S. Tilmes, listed as co-PI.
Role: ran CESM2 simulations for future intercomparisons
- 2022 **Resources for the Future - Social Science Research into Solar Geoengineering**, *Integrating Risk Perception with Climate Models to Understand the Potential Deployment of Solar Radiation Modification to Mitigate Climate Change*, Awarded, 10.000 \$, PIs: B. Beckage, D. Vioni.
Role: providing climate and SRM expertise to the integration

Scientific Leadership and Service Activities

- September 2025- **Member of the Intervention Risk Review Group**, *Reef Restoration and Adaptation Program (RRAP)*, Australia.
Ongoing In an advisory capacity, nominated by the RRAP board to identify risks, review relevant output by RRAP and provide independent advice <https://gbrrestoration.org/our-team/advisory-and-working-groups/intervention-risk-review-group/>.
- August 2025- **Intergovernmental Panel on Climate Change**, *Lead Author, Ch. 9, WG1 "Earth System Responses under Pathways Toward Temperature Stabilization, including Overshoot Pathways*.
Ongoing
- August 2024 **Consultant for the U.S. Department of State on Climate Technology**.
- 2024-2028 **Gordon Research Conference on Climate Engineering**, *Vice-Chair of the 2026 meeting, Chair of the 2028 meeting*, <https://www.grc.org/climate-engineering-conference/2026/>.
- January 2024- **World Climate Research Program**, *Co-chair of the Lighthouse Activity on Climate Intervention Research*, <https://www.wcrp-climate.org/ci-overview>.
Ongoing
- 2023-2025 **CMIP Data Request Team**, <https://gmd.copernicus.org/articles/18/2639/2025/>.
Connecting with different communities and interfacing with CMIP to create lists of data requests for modeling teams for CMIP7

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- October 2022- **National Center for Atmospheric Research (NCAR)**, *External co-chair for the Whole Atmosphere Working Group (WAWG)*, Assisting and overseeing model development for the Whole Atmosphere Community Climate Model (WACCM) together with the internal NCAR co-chairs.
- Ongoing
- October 2022-March 2023 **American Geophysical Union (AGU)**, *Expert on panel tasked with updating the Union statement on Climate Intervention*, <https://www.agu.org/Science-Policy/Position-Statements/Climate-Intervention>.
- June 27-28, 2022 **Gordon Research Seminar on Climate Engineering**, *Co-chair*, Sunday River-Newry, ME, USA, Early Career conference organization, speakers selection, funding.
- 2022 **World Climate Research Programme (WCRP) Climate Intervention Task Team**, *Establishing a strategy as to how WCRP can address Climate Intervention research in the future*.
- March 2021-July 2022 **WMO - Scientific Assessment of Ozone Depletion 2022**, *Co-author*.
Leading Section 3 - "Dynamical and Chemical changes" on Chapter 6: Stratospheric aerosol intervention and its potential effect on the stratospheric ozone layer. Invited to attend the Panel Review Meeting in Geneva to draft the Executive Summary.
- Feb 2021- Ongoing **NCAR HPC User Group Advisor**, *National Center for Atmospheric Research*, <https://www2.cisl.ucar.edu/user-support/ncar-hpc-user-group>.
High Performance Computing User Group Advisor at the Computational and Information Systems Lab
- March 2021- Ongoing **Solar Radiation Management Governance Initiative (now Degrees)**, *Research Collaborator*.
External Advisor for multiple research teams awarded by SRMGI/Degrees
- 2019-2025 **AGU Fall Meeting**, *Session Chair or Session Convener on Climate Engineering related sessions*, Multiple locations.
- Dec 2020- Ongoing **EGUsphere Moderator**, *European Geophysical Union*, www.egusphere.net/.
Moderator for the not-for-profit scientific repository of the EGU, bringing together all preprints submitted to EGU journals.
- Aug 2020- Ongoing **Project Co-Chair**, *Geoengineering Model Intercomparison Project*, geomip.org.
Coordinating modeling groups, devising modeling experiments, organizing GeoMIP meetings, liaising with WCRP and CMIP, as well as other external groups.

Scholarships and Awards

- March 2022 **2022 Future Leader fellow for the Aspen Institute**.
- May 2021 **Selected for ACCESS-XVI**, *Atmospheric Chemistry Colloquium for Emerging Senior Scientists*.

Mentorship

(Violet is used for a mentored Grad Student, brown an Undergrad Student or blue for a Postdoc. Their publications are similarly color-coded below.)

Undergraduates, master students, PhD students and postdocs primarily mentored by me					
Name	Role	Location	Period	Accomplishments	Where are they now
I. Quaglia	PhD Student + Postdoc	Univaq EAS	2019-2023 2023-2024	2 pubs (ACP) 2 pubs (GRL, ESD)	NCAR Project scientist
K. Yaghoobzadeh	Undergrad Honors thesis	EAS	2023-2024	Presented at AMS winter meeting	Research associate at Reflective
I. Gomez-Leal	Postdoc	EAS	2024-2026	2 preprints (AA)	
J. Park	PhD Student	EAS	2024-Curr		Current
I. Amacker	PhD Student	EAS	2024-Curr		Current
K. Roberts	Postdoc Research Ass	EAS	2024-2026 2026-Curr	1 pub (RevGeo)	Current
R. Geiger	Honor thesis + MEng	EAS	2024-Curr		Current
C. Wang	Postdoc	EAS	2025-Curr	1 pub (ACP) 1 preprint (EF)	Current IPCC Contrib. A
B. Clark	Postdoc	EAS	2025-Curr	1 Pub (GRL)	Current
E. Farago	Postdoc	EAS	2025-Curr		Current
T. Egbebiyi	Postdoc	EAS	2025-Curr	1 preprint (ESD)	Current
Y. Wang	PhD Student	EAS	2025-Curr	3 preprints (JAMES, GRL, npjCA)	Current
J. Lyu	PhD Student	EAS	2025-Curr		Current
O. Wang	Undergrad	BEE	2026-Curr		Current

Undergraduates, master students, PhD students and postdocs co-mentored with others					
Name	Role	Location	Period	Achievements	Where are they now
W. Lee	Grad Student	MAE	2018-2023	4 pubs (ESD, GRL, EF)	NCAR Project scientist
Y. Zhang	Grad Student	MAE	2019-2023	2 pubs (ESD)	Private sector
J. Farley	Grad Student	MAE	2021-2026	2 pubs (ER:C, GMD)	Scripps Postdoc
E. Brody	Grad Student + Postdoc	MAE	2021-2026	3 pubs (ER:C, ESD)	Cornell Postdoc Current
W. M. Smith	Grad Student	Cambridge	2025-2026	1 pub (ER:C)	
L. Webster	Grad Student	EAS	2026-Curr		Current

UnivAQ:University of L'Aquila, Italy; **EAS:** Cornell Department of Earth and Atmospheric Sciences; **MAE:** Cornell Sibley School of Mechanical and Aerospace Engineering; **NCAR:** National Center for Atmospheric Research (Boulder, CO); **BEE:** Cornell Department of Biological and Environmental Engineering.

Publications

1st author pubs: 20 (year **bolded**); Pubs for which I was primary/co-primary mentor: 19 (year color-coded, **purple** for PhD student, **blue** for Postdocs); h-index: 39 (Scopus)

When are small-scale field experiments in solar geoengineering worth pursuing?,
O Loughlin, R., Visioni, D., European Journal for Philosophy of Science 16, 54.

112. **2026** <https://doi.org/10.1007/s13194-026-00762-9>.

Parallel and diverging responses across four Earth system models in response to cirrus cloud thinning climate intervention experiment, *Smith, W. M., Visioni, D., Kravitz, B., van Dijk, E., Storelvmo, T. and Hunt, H.*, Environmental Research: Climate, 5(3), 035032.

111. **2026**

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110. 2026 **Managing climate overshoot: a risk-based strategy for climate stabilisation**, Taylor, G., Wadhams, P., Goreau, T., Reed, S., Kuswanto, H., **Visioni, D.** and Garrity, D., *Front. Clim.* 8:1872846..
109. 2026 **Climate intervention through stratospheric aerosol injection may partially mitigate marine heatwaves**, Kounta, L., Luo, L., Anil, G., Hueholt, D., Harrison, C. S., **Visioni, D.**, ... and Zarnetske, P. L., *Environmental Research: Climate*, 5(3), 035032..
108. 2026 **Hydrologic sensitivity of snow and streamflow dynamics to climate forcing with and without stratospheric aerosol intervention**, Rezaei, A., Moore, J., Tilmes, S., **Visioni, D.**, *Water Resources Research*, 62, e2025WR042658. <https://doi.org/10.1029/2025WR042658>.
107. 2026 **On the detectability by uninvolved parties of covert stratospheric aerosol injection programs producing transboundary impacts**, Smith, W., Alberola, M., Boers, J. G., Rosenlof, K. H., **Visioni, D.**, *Environ. Res.: Climate* 5 035028. doi:10.1088/2752-5295/ae7148.
106. 2026 **Land models likely underestimate the impact of future atmospheric dryness on European tree growth**, Clark, B., **Visioni, D.**, Kothari, S., Lerda, M., *Geophysical Research Letters*, 53, e2026GL122759. <https://doi.org/10.1029/2026GL122759>.
105. 2026 **Multi-model analysis of the impact of water vapor on the radiative forcing of volcanic aerosols after the 2022 Hunga Eruption**, Quaglia, I., **Visioni, D.** et al., *Atmos. Chem. Phys.*, 26, 7677–7704, <https://doi.org/10.5194/acp-26-7677-2026>.
104. 2026 **G6-1.5K-SAI and G6sulfur: changes in impacts and uncertainty depending on stratospheric aerosol injection strategy in the Geoengineering Model Intercomparison Project**, Lee, W. R., **Visioni, D.** et al., *Atmos. Chem. Phys.*, 26, 7463–7483, <https://doi.org/10.5194/acp-26-7463-2026>.
103. 2026 **Differentiating solar radiation modification field experiments: Scale, technical characteristics, and governance implications**, Redmond Roche, B. H., Hernandez-Galindo, I., Määtänen, A., Moore, J. C., Boucher, O., Dollner, B. M., **Visioni, D.** et al., *Earth's Future*, 14, e2025EF007303.
102. 2026 **Projected future of African Marine ecosystems under climate change and stratospheric aerosol injection**, Awo, F. M., Abiodun, B. J., Ansorge, I., Tomety, F. S., Dimoune, D. M., Samuelsen, A., **Visioni, D.** et al., *Journal of Geophysical Research: Oceans*, 131, e2025JC022687.
101. 2026 **Stratospheric aerosol injection geoengineering has the potential to increase land carbon storage and to protect the Amazon rainforest**, Parry, I. M., Ritchie, P. D. L., Boucher, O., Cox, P. M., Haywood, J. M., Niemeier, U., Seferian, R., Tilmes, S., and **Visioni, D.**, *Earth Syst. Dynam.*, 17, 387–414, <https://doi.org/10.5194/esd-17-387-2026>.
100. 2026 **The global climate response to High-Latitude Low-Altitude Stratospheric Aerosol Injection (HiLLA-SAI)**, A. Duffey, A., Lee, W., Wheeler, L., Irvine, P., Wagman, B., Henry, M., **Visioni, D.**, Tsamados, M., and MacMartin, D., *Earth Syst. Dynam.*, 17, 353–385, <https://doi.org/10.5194/esd-17-353-2026>.
99. 2026 **Radiative forcing-based accounting (RFA): a dynamic framework to replace static GWPs in carbon markets**, Agarwal, S., Srivastava, S., Kapoor, B., Osho, Z. and **Visioni, D.**, *Environ. Res. Letters*, 21 064024.
98. 2026 **A Climate Intervention Dynamical Emulator (CIDER) for scenario space exploration**, Farley, J., MacMartin, D. G., **Visioni, D.**, Kravitz, B., Bednarz, E. M., Duffey, A., Henry, M., and Akherati, A., *Geosci. Model Dev.*, 19, 1809–1831, <https://doi.org/10.5194/gmd-19-1809-2026>.
97. 2026 **South America Monsoon Lifecycle under SAI and no-SAI scenarios in a warming world**, Ribeiro J. G. M., Reboita, M. S. and **Visioni, D.**, *Environ. Res.: Climate* 5 015023, DOI:10.1088/2752-5295/ae42df.

96. 2026 **Uncertainties of SAI efficiency and impacts depending on the complexity of the aerosol microphysical model**, *Tilmes, S., Visionsi, D., Quaglia, I., Zhu, Y., Bardeen, C. G., Vitt, F., and Yu, P.*, *Atmos. Chem. Phys.*, 26, 2649–2666, <https://doi.org/10.5194/acp-26-2649-2026>, 2026.
95. 2026 **Sensitivity of Arctic sea ice recovery to stratospheric aerosol injection latitude**, *Kim, H., Kim, H., Visionsi, D., Bednarz, E. M.*, *npj Clim Atmos Sci* 9, 24 <https://doi.org/10.1038/s41612-025-01298-0>.
94. 2026 **Potential impacts of climate interventions on marine ecosystems**, *Roberts, K. E., Visionsi, D., Rohr, T., Raven, M. R., Diamond, M. S., Kravitz, B., et al.*, *Reviews of Geophysics*, 64, e2024RG000876.
93. 2026 **Air quality impacts of Stratospheric Aerosol Injections are small and mainly driven by changes in climate, not deposition**, *Wang, C., Visionsi, D., Chua, G., and Bednarz, E. M.*, *Atmos. Chem. Phys.*, 26, 1339–1357, <https://doi.org/10.5194/acp-26-1339-2026>.
92. 2025 **Response of tipping elements to different strategies of stratospheric aerosol injection**, *Zhao, M., Cao, L., Visionsi, D., MacMartin, D. G.*, *Earth's Future*, 13, e2025EF006736. <https://doi.org/10.1029/2025EF006736>.
91. 2025 **Global and regional thermosteric and dynamic sea level change under stratospheric aerosol injection**, *Bonou, F., et al.*, *Environ. Res.: Climate* 4 045013, DOI 10.1088/2752-5295/ae15b6.
90. 2025 **Multi-model future world aridity and groundwater recharge changes with and without stratospheric aerosol intervention under high warming scenario**, *Rezaei, A., Moore, J., Tilmes, S., Visionsi, D., and Hussain, A.*, *Geophysical Research Letters*, 52, e2025GL117234.
89. 2025 **Hunga Tonga–Hunga Haapai Volcano Impact Model Observation Comparison (HTHH-MOC) project: experiment protocol and model descriptions**, *Zhu, Y., et al.*, *Geosci. Model Dev.*, 18, 5487–5512, <https://doi.org/10.5194/gmd-18-5487-2025>.
88. 2025 **Stratospheric Aerosol Injection Could Prevent Future Atlantic Meridional Overturning Circulation Decline, But Injection Location is Key**, *Bednarz, E. M., Goddard, P. B., MacMartin, D. G., Visionsi, D., Bailey, D., and Danabasoglu, G.*, *Earth's Future*, 13, e2025EF005919.
87. 2025 **Using optimization tools to explore stratospheric aerosol injection strategies**, *Brody, E., Zhang, Y., MacMartin, D. G., Visionsi, D., Kravitz, B., and Bednarz, E. M.*, *Earth Syst. Dynam.*, 16, 1325–1341, <https://doi.org/10.5194/esd-16-1325-2025>.
86. 2025 **Assessing regional climate trends in West Africa under geoengineering: A multimodel comparison of UKESM1 and CESM2**, *Nkrumah, F., Quagraine, K. A., Quenum, G. M. L. D., Visionsi, D., Koffi, H. A., Klutse, N. A. B.*, *Journal of Geophysical Research: Atmospheres*, 130, e2024JD043117. <https://doi.org/10.1029/2024JD043117>.
85. 2025 **Key gaps in models' physical representation of climate intervention and its impacts**, *Eastham, S. D., Butler, A. H., Doherty, S. J., Gasparini, B., Tilmes, S., Bednarz, E. M., Visionsi, D. et al.*, *Journal of Advances in Modeling Earth Systems*, 17, e2024MS004872. <https://doi.org/10.1029/2024MS004872>.
84. 2025 **Stratospheric Aerosol Intervention experiment for the Chemistry–Climate Model Initiative**, *Tilmes, S., Bednarz, E. M., Jörimann, A., Visionsi, D., Kinnison, D. E., Chiodo, G., and Plummer, D.*, *Atmos. Chem. Phys.*, 25, 6001–6023, <https://doi.org/10.5194/acp-25-6001-2025>.
83. 2025 **Models and scenarios for solar radiation modification need to include human perceptions of risk**, *Beckage, B., Lacasse, K., Raimi, K. T., Visionsi, D.*, *Environmental Research: Climate*, 4, 023003, <https://doi.org/10.1088/2752-5295/add42>.

82. 2025 **How marine cloud brightening could also affect stratospheric ozone**, *Bednarz, E., Haywood, J. M., **Visioni, D.**, Butler, A. H., Jones, A.*, Science Advances, 11, eadu4038(2025). DOI:10.1126/sciadv.adu4038.
81. 2025 **Baseline Climate Variables for Earth System Modelling**, *Juckes, M., Taylor, K. E., Antonio, F., Brayshaw, D., Buontempo, C., Cao, J., Durack, P. J., Kawamiya, M., Kim, H., Lovato, T., Mackallah, C., Mizielinski, M., Nuzzo, A., Stockhause, M., **Visioni, D.**, Walton, J., Turner, B., O'Rourke, E., and Dingley, B.*, Geosci. Model Dev., 18, 2639–2663, <https://doi.org/10.5194/gmd-18-2639-2025>, 2025.
80. 2025 **Volcanically forced Madden–Julian oscillation triggers the immediate onset of El Nino**, *Kim, H., Min, S., Kim, D., **Visioni, D.***, Nature Communications, 16, 1399. <https://doi.org/10.1038/s41467-025-56692-2>.
79. 2025 **World Climate Research Programme lighthouse activity: an assessment of major research gaps in solar radiation modification research**, *Haywood, J. M., Boucher O., Lennard C., Storelvmo T., Tilmes S., **Visioni, D.***, Frontiers in Climate, 7, doi:10.3389/fclim.2025.1507479.
78. 2025 **The Science of Solar Radiation Modification: Stratospheric Aerosol Injections and Marine Cloud Brightening**, ***Visioni, D.**, Narenpitak, P., Honegger, M.*, Encyclopedia of Atmospheric Sciences, <https://doi.org/10.1016/B978-0-323-96026-7.00170-3>.
77. 2024 **Informative risk analyses of radiative forcing geoengineering require proper counterfactuals**, *Lee, W.R., Diamond, M.S., Irvine, P., Reynolds, J. and **Visioni, D.***, Commun Earth Environ 5, 748 (2024). <https://doi.org/10.1038/s43247-024-01881-y>.
76. 2024 **Modeling 2020 regulatory changes in international shipping emissions helps explain anomalous 2023 warming**, *Quaglia, I. and **Visioni, D.***, Earth Syst. Dynam., 15, 1527–1541, <https://doi.org/10.5194/esd-15-1527-2024>.
75. 2024 **Emulating inconsistencies in stratospheric aerosol injection**, *Farley, J., MacMartin, D.G., **Visioni, D.**, Kravitz, B.*, Environ. Res.: Climate 3, 035012. <https://doi.org/10.1088/2752-5295/ad519c>.
74. 2024 **Research criteria towards an interdisciplinary Stratospheric Aerosol Intervention assessment**, *Simone Tilmes, Karen H Rosenlof, **Daniele Visioni**, Ewa M Bednarz, Tyler Felgenhauer, Wake Smith, Chris Lennard, Michael S Diamond, Matthew Henry, Cheryl S Harrison, Chelsea Thompson*, Oxford Open Climate Change, Volume 4, Issue 1, 2024, kgae010, <https://doi.org/10.1093/oxfclm/kgae010>.
73. 2024 **Kicking the can down the road: understanding the effects of delaying the deployment of stratospheric aerosol injection**, *Brody, E., **Visioni, D.**, Bednarz, E.M., Kravitz, B., MacMartin, D.G., Richter, J.H., Tye, M.R.*, Environ. Res.: Climate 3, 035011. <https://doi.org/10.1088/2752-5295/ad53f3>.
72. 2024 **Multi-Model Simulation of Solar Geoengineering Indicates Avoidable Destabilization of the West Antarctic Ice Sheet**, *Moore, J. C., Yue, C., Chen, Y., Jevrejeva, S., **Visioni, D.**, Uotila, P., and Zhao, L.*, Earth's Future, 12, e2024EF004424. <https://doi.org/10.1029/2024EF004424>.
71. 2024 **Carbon cycle response to stratospheric aerosol injection with multiple temperature stabilization targets and strategies**, *Zhao, M., Cao, L., **Visioni, D.**, and MacMartin, D. G.*, Earth's Future, 12, e2024EF004474. <https://doi.org/10.1029/2024EF004474>.
70. 2024 **A Living Assessment of Different Materials for Stratospheric Aerosol Injection—Building Bridges Between Model World and the Messiness of Reality**, ***Visioni, D.**, Quaglia, I., and Steinke, I.*, Geophysical Research Letters, 51, e2024GL108314. <https://doi.org/10.1029/2024GL108314>.

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69. 2024 **Analysis of the global atmospheric background sulfur budget in a multi-model framework**, Brodowsky, C. V., Sukhodolov, T., Chiodo, G., Aquila, V., Bekki, S., Dhomse, S. S., Höpfner, M., Laakso, A., Mann, G. W., Niemeier, U., Pitari, G., [Quaglia, I.](#), Rozanov, E., Schmidt, A., Sekiya, T., Tilmes, S., Timmreck, C., Vattioni, S., **Visioni, D.**, Yu, P., Zhu, Y., and Peter, T., *Atmos. Chem. Phys.*, 24, 5513–5548, <https://doi.org/10.5194/acp-24-5513-2024>.
68. 2024 **Dependency of the impacts of geoengineering on the stratospheric sulfur injection strategy – Part 2: How changes in the hydrological cycle depend on the injection rate and model used**, Laakso, A., **Visioni, D.**, Niemeier, U., Tilmes, S., and Kokkola, H., *Earth Syst. Dynam.*, 15, 405–427, <https://doi.org/10.5194/esd-15-405-2024>.
67. 2024 **The potential of Stratospheric Aerosol Injection to reduce the climatic risks of explosive volcanic eruptions**, [Quaglia, I.](#), **Visioni, D.**, Bednarz, E. M., MacMartin, D. G., and Kravitz, B., *Geophysical Research Letters*, 51, e2023GL107702. <https://doi.org/10.1029/2023GL107702>.
66. 2024 **G6-1.5K-SAI: a new Geoengineering Model Intercomparison Project (GeoMIP) experiment integrating recent advances in solar radiation modification studies**, **Visioni, D.**, Robock, A., Haywood, J., Henry, M., Tilmes, S., MacMartin, D. G., Kravitz, B., Doherty, S. J., Moore, J., Lennard, C., Watanabe, S., Muri, H., Niemeier, U., Boucher, O., Syed, A., Egbebiyi, T. S., Séférian, R., and [Quaglia, I.](#), *Geosci. Model Dev.*, 17, 2583–2596, <https://doi.org/10.5194/gmd-17-2583-2024>.
65. 2024 **Hemispherically symmetric strategies for stratospheric aerosol injection**, [Zhang, Y.](#), MacMartin, D. G., **Visioni, D.**, Bednarz, E. M., and Kravitz, B., *Earth Syst. Dynam.*, 15, 191–213, <https://doi.org/10.5194/esd-15-191-2024>.
64. 2024 **Side Effects of Sulfur-Based Geoengineering Due To Absorptivity of Sulfate Aerosols**, Wunderlin, E., Chiodo, G., Sukhodolov, T., Vattioni, S., **Visioni, D.**, and Tilmes, S., *Geophysical Research Letters*, 51, e2023GL107285.
63. 2023 **Potential Non-Linearities in the High Latitude Circulation and Ozone Response to Stratospheric Aerosol Injection**, Bednarz, E. M., **Visioni, D.**, Butler, A. H., Kravitz, B., MacMartin, D. G., and Tilmes, S., *Geophysical Research Letters*, 50, e2023GL104726.
62. 2023 **Stratospheric aerosol injection can reduce risks to Antarctic ice loss depending on injection location and amount**, Goddard, P. B., Kravitz, B., MacMartin, D. G., **Visioni, D.**, Bednarz, E. M., and [Lee, W. R.](#), *Journal of Geophysical Research: Atmospheres*, 128, e2023JD039434.
61. 2023 **Injection strategy – a driver of atmospheric circulation and ozone response to stratospheric aerosol geoengineering**, Bednarz, E. M., Butler, A. H., **Visioni, D.**, [Zhang, Y.](#), Kravitz, B., and MacMartin, D. G., *Atmos. Chem. Phys.*, 23, 13665–13684, <https://doi.org/10.5194/acp-23-13665-2023>, 2023.
60. 2023 **Comparison of UKESM1 and CESM2 simulations using the same multi-target stratospheric aerosol injection strategy**, Henry, M., Haywood, J., Jones, A., Dalvi, M., Wells, A., **D. Visioni**, Bednarz, E. M., MacMartin, D. G., Lee, W., and Tye, M. R., *Atmos. Chem. Phys.*, 23, 13369–13385, <https://doi.org/10.5194/acp-23-13369-2023>.
59. 2023 **Optimal climate intervention scenarios for crop production vary by nation**, Clark, B., Xia, L., Robock, A., Tilmes, S., Richter, Y., **D. Visioni**, Rabin, S.S., *Nat Food* 4, 902–911 (2023). <https://doi.org/10.1038/s43016-023-00853-3>.
58. 2023 **Climate, variability, and climate sensitivity of “Middle Atmosphere” chemistry configurations of the Community Earth System Model Version 2, Whole Atmosphere Community Climate Model Version 6 (CESM2(WACCM6))**, N. A. Davis, **D. Visioni**, R. R. Garcia, D. E. Kinnison, D. R. Marsh, M. Mills, J. H. Richter, S. Tilmes, C. G. Bardeen, A. Gettelman, A. A. Glanville, D. G. MacMartin, A. K. Smith, F. Vitt, *Journal of Advances in Modeling Earth Systems*, 15, e2022MS003579. <https://doi.org/10.1029/2022MS003579>.

57. 2023 **The choice of baseline period influences the assessments of the outcomes of stratospheric aerosol injection**, *Visioni, D., Bednarz, E. M., MacMartin, D. G., Kravitz, B., Goddard, P. B.*, *Earth's Future*, 11, e2023EF003851, <https://doi.org/10.1029/2023EF003851>.
56. 2023 **Quantifying the Efficiency of Stratospheric Aerosol Geoengineering at Different Altitudes**, *Lee, W. R., Visioni, D., Bednarz, E. M., MacMartin, D. G., Kravitz, B., Tilmes, S.*, *Geophysical Research Letters*, 50, e2023GL104417, <https://doi.org/10.1029/2023GL104417>.
55. 2023 **The scientific and community-building roles of the Geoengineering Model Intercomparison Project (GeoMIP) – past, present, and future**, *Visioni, D., Kravitz, B., Robock, A., Tilmes, S., Haywood, J., Boucher, O., Lawrence, M., Irvine, P., Niemeier, U., Xia, L., Chiodo, G., Lennard, C., Watanabe, S., Moore, J. C., and Muri, H.*, *Atmos. Chem. Phys.*, 23, 5149–5176, <https://doi.org/10.5194/acp-23-5149-2023>, 2023.
54. 2023 **High-latitude stratospheric aerosol injection to preserve the Arctic**, *Lee, W. R., MacMartin, D. G., Visioni, D., Kravitz, B., Chen, Y., Moore, J. C., et al.*, *Earth's Future*, 11, e2022EF003052, <https://doi.org/10.1029/2022EF003052>, 2023.
53. 2023 **Interactive stratospheric aerosol models' response to different amounts and altitudes of SO₂ injection during the 1991 Pinatubo eruption**, *Quaglia, I., Timmreck, C., Niemeier, U., Visioni, D., Pitari, G., Brodowsky, C., Brühl, C., Dhomse, S. S., Franke, H., Laakso, A., Mann, G. W., Rozanov, E., and Sukhodolov, T.*, *Atmos. Chem. Phys.*, 23, 921–948, <https://doi.org/10.5194/acp-23-921-2023>, 2023.
52. 2023 **Climate response to off-equatorial stratospheric sulfur injections in three Earth system models – Part 2: Stratospheric and free-tropospheric response**, *Bednarz, E. M., Visioni, D., Kravitz, B., Jones, A., Haywood, J. M., Richter, J., MacMartin, D. G., and Braesicke, P.*, *Atmos. Chem. Phys.*, 23, 687–709, <https://doi.org/10.5194/acp-23-687-2023>, 2023.
51. 2023 **Climate response to off-equatorial stratospheric sulfur injections in three Earth system models – Part 1: Experimental protocols and surface changes**, *Visioni, D., Bednarz, E. M., Lee, W. R., Kravitz, B., Jones, A., Haywood, J. M., and MacMartin, D. G.*, *Atmos. Chem. Phys.*, 23, 663–685, <https://doi.org/10.5194/acp-23-663-2023>, 2023.
50. 2022 **Assessing Responses and Impacts of Solar climate intervention on the Earth system with stratospheric aerosol injection (ARISE-SAI): protocol and initial results from the first simulations**, *Richter, J. H., Visioni, D., MacMartin, D. G., Bailey, D. A., Rosenbloom, N., Dobbins, B., Lee, W. R., Tye, M., and Lamarque, J.-F.*, *Geosci. Model Dev.*, 15, 8221–8243, <https://doi.org/10.5194/gmd-15-8221-2022>, 2022.
49. 2022 **A Review of El Niño Southern Oscillation Linkage to Strong Volcanic Eruptions and Post-Volcanic Winter Warming**, *Mubashar Dogar, M., Hermanson L., Scaife A., Visioni, D., Zhao, M., Hoteit, I., Graf, H., Dogar, A.M., Almazroui M., Fujiwara, M.*, *Earth Syst Environ*, <https://doi.org/10.1007/s41748-022-00331-z>.
48. 2022 **Impact of the latitude of stratospheric aerosol injection on the Southern Annular Mode**, *Bednarz, E., Visioni, D., Richter, J. H., Butler, A. H., MacMartin, D.G.*, *Geophysical Research Letters*, 49, e2022GL100353, <https://doi.org/10.1029/2022GL100353>.
47. 2022 **A Subpolar-focused Stratospheric Aerosol Injection Deployment Scenario**, *Smith, W., Bhattarai, U., MacMartin, D.G., Lee, W.R., Visioni, D., Kravitz, B., Rice, C.V.*, *Environmental Research Letters*, 4 095009, <https://doi.org/10.1088/2515-7620/ac8cd3>.
46. 2022 **Indices of Extremes: Geographic patterns of change in extremes and associated vegetation impacts under climate intervention**, *Tye, M. R., Dagon, K., Molina, M. J., Richter, J. H., Visioni, D., Kravitz, B., and Tilmes, S.*, *Earth Syst. Dynam.*, 13, 1233–1257, <https://doi.org/10.5194/esd-13-1233-2022>.

45. 2022 **Scenarios for modeling solar radiation modification**, MacMartin, D., **Visioni, D.**, Kravitz, B., Richter J.H., Felghenauer T., Lee W.R., Morrow D.R., Parson E.A., Sugiyama M., *Proceedings of the National Academy of Science*, 119 (33) e2202230119, <https://doi.org/10.1073/pnas.2202230119>.
44. 2022 **The overlooked role of the stratosphere under a solar constant reduction**, Bednarz, E., **Visioni, D.**, Banerjee, A., Braesicke, P., Kravitz, B., MacMartin, D.G., *Geophysical Research Letters*, 49, e2022GL098773, <https://doi.org/10.1029/2022GL098773>.
43. 2022 **An approach to sulfate geoengineering with surface emissions of carbonyl sulfide**, Quaglia, I., **Visioni, D.**, Pitari, G., and Kravitz, B., *Atmos. Chem. Phys.*, 22, 5757–5773, <https://doi.org/10.5194/acp-22-5757-2022>, 2022.
42. 2022 **Changes in Hadley circulation and intertropical convergence zone under strategic stratospheric aerosol geoengineering**, Cheng, W., MacMartin, D.G., Kravitz, B. **Visioni, D.**, Bednarz, E.M., Xu, Y., Luo, Y., Huang, L., Staten, P.W., Hitchcock, P., Moore, J.C., Guo, A., Deng, X., *npj Clim. Atmos. Sci.* 5, 32, <https://doi.org/10.1038/s41612-022-00254-6>, 2022.
41. 2022 **Stratospheric ozone response to sulfate aerosol and solar dimming climate interventions based on the G6 Geoengineering Model Intercomparison Project (GeoMIP) simulations**, Tilmes, S., **Visioni, D.**, Jones, A., Haywood, J., Séférian, R., Nabat, P., Boucher, O., Bednarz, E. M., and Niemeier, U., *Atmos. Chem. Phys.*, 22, 4557–4579, <https://doi.org/10.5194/acp-22-4557-2022>, 2022.
40. 2022 **The impact of stratospheric aerosol intervention on the North Atlantic and Quasi-Biennial Oscillations in the Geoengineering Model Intercomparison Project (GeoMIP) G6sulfur experiment**, Jones, A., Haywood, J. M., Scaife, A. A., Boucher, O., Henry, M., Kravitz, B., Lurton, T., Nabat, P., Niemeier, U., Séférian, R., Tilmes, S., and **Visioni, D.**, *Atmos. Chem. Phys.*, 22, 2999–3016, <https://doi.org/10.5194/acp-22-2999-2022>, 2022.
39. 2022 **An interactive stratospheric aerosol model intercomparison of solar geoengineering by stratospheric injection of SO₂ or accumulation-mode sulfuric acid aerosols**, Weisenstein, D. K., **Visioni, D.**, Franke, H., Niemeier, U., Vattioni, S., Chiodo, G., Peter, T., and Keith, D. W., *Atmos. Chem. Phys.*, 22, 2955–2973, <https://doi.org/10.5194/acp-22-2955-2022>, 2022.
38. 2022 **Potential limitations of using a modal aerosol approach for sulfate geoengineering applications in climate models**, **Visioni, D.**, Tilmes, S., Bardeen, C., Mills, M., MacMartin, D. G., Kravitz, B., and Richter, J. H., *Atmos. Chem. Phys.*, 22, 1739–1756, <https://doi.org/10.5194/acp-22-1739-2022>, 2022.
37. 2022 **How large is the design space for stratospheric aerosol geoengineering?**, Zhang, Y., MacMartin, D. G., **Visioni, D.**, and Kravitz, B., *Earth Syst. Dynam.*, 13, 201–217, <https://doi.org/10.5194/esd-13-201-2022>.
36. 2022 **Dependency of the impacts of geoengineering on the stratospheric sulfur injection strategy part 1: Intercomparison of modal and sectional aerosol module**, Laakso, A., Niemeier, U., **Visioni, D.**, Tilmes, S., and Kokkola, H., *Atmos. Chem. Phys.*, 22, 93–118, <https://doi.org/10.5194/acp-22-93-2022>.
35. 2021 **Identifying the sources of uncertainty in climate model simulations of solar radiation modification with the G6sulfur and G6solar Geoengineering Model Intercomparison Project (GeoMIP) simulations**, **Visioni, D.**, MacMartin, D. G., Kravitz, B., Boucher, O., Jones, A., Lurton, T., Martine, M., Mills, M. J., Nabat, P., Niemeier, U., Séférian, R., and Tilmes, S., *Atmos. Chem. Phys.*, 21, 10039–10063, <https://doi.org/10.5194/acp-21-10039-2021>.
34. 2021 **Is Turning Down the Sun a Good Proxy for Stratospheric Sulfate Geoengineering?**, **Visioni, D.**, MacMartin, D. G., Kravitz, B., *Journal of Geophysical Research: Atmospheres*, 126, 5, e2020JD033952. <https://doi.org/10.1029/2020JD033952>.

33. 2021 **Sensitivity of total column ozone to stratospheric sulfur injection strategies**, *Tilmes, S., Richter, Y., Kravitz, B., MacMartin, D. G., Glanville, A., **Visioni, D.**, Kinnison, D. and Mueller, R.*, *Geophysical Research Letters*, 48, e2021GL094058. <https://doi.org/10.1029/2021GL094058>.
32. 2021 **Differences in the quasi-biennial oscillation response to stratospheric aerosol modification depending on injection strategy and species**, *Franke, H., Niemeier, U., **Visioni, D.***, *Atmos. Chem. Phys.*, 21, 8615–8635; <https://doi.org/10.5194/acp-21-8615-2021>.
31. 2021 **High-latitude stratospheric aerosol geoengineering can be more effective if injection is limited to spring**, *Lee, W. R., MacMartin, D. G., **Visioni, D.**, Kravitz, B.*, *Geophysical Research Letters*, 48, e2021GL092696, <https://doi.org/10.1029/2021GL092696>.
30. 2021 **Potential ecological impacts of climate intervention by reflecting sunlight to cool Earth**, *P. L. Zarnetske, J. Gurevitch, J. Franklin, P. M. Groffman, C. S. Harrison, J. J. Hellmann, Forrest M. Hoffman, S. Kothari, A. Robock, S. Tilmes, **D. Visioni**, J. Wu, L. Xia, C. Yang*, *Proceedings of the National Academy of Sciences* Apr 2021, 118 (15) e1921854118; <https://doi.org/10.1073/pnas.1921854118>.
29. 2021 **From fAIrplay to Climate Wars: Making climate change scenarios more dynamic, creative and integrative**, *Pereira, L., Morrow, D., Aquila, V., Beckage, B., Beckbesinger, S., Beukes, L., Buck, L., Carlson, C., Geden, O., Jones, A., Keller, D., Mach, K., Mashigo, M., Moreno-Cruz, J., **D. Visioni**, Nicholson, S., Trisos, C.*, *Ecology and Society* 26(4):30. <https://doi.org/10.5751/ES-12856-260430>.
28. 2021 **From Moral Hazard to Risk-Response Feedback**, *J. Jebari, T.M. Andrews, V. Aquila, B. Beckage, M. Belaia, M. Clifford, J. Fuhrman, D.P. Keller, K.J. Mach, D.R. Morrow, K.T. Raimi, **D. Visioni**, S. Nicholson, C.H. Trisos*, *Climate Risk Management*, 100324, <https://doi.org/10.1016/j.crm.2021.100324>.
27. 2021 **Comparing different generations of idealized solar geoengineering simulations in the Geoengineering Model Intercomparison Project (GeoMIP)**, *Kravitz, B., MacMartin, D. G., **Visioni, D.**, Boucher, O., Cole, J. N. S., Haywood, J., Jones, A., Lurton, T., Nabat, P., Niemeier, U., Robock, A., Séférian, R., and Tilmes, S.*, *Atmos. Chem. Phys.*, 21, 4231–4247, <https://doi.org/10.5194/acp-21-4231-2021>, 2021.
26. 2021 **Detection Of Pre-Industrial Societies On Exoplanets**, *Lockley, A. and **Visioni, D.***, *International Journal of Astrobiology*, February 2021 , pp. 73 - 80. <https://doi.org/10.1017/S1473550420000361>.
25. 2020 **Reduced poleward transport due to stratospheric heating under stratospheric aerosols geoengineering**, ***Visioni, D.**, MacMartin, D. G., Kravitz, B., Lee, W. R., Simpson, I. R., and Richter, J. H.*, *Geophysical Research Letters*, 47, e2020GL088337, <https://doi.org/10.1029/2020GL089470>.
24. 2020 **Seasonally Modulated Stratospheric Aerosol Geoengineering Alters the Climate Outcomes**, ***Visioni, D.**, MacMartin, D. G., Kravitz, B., Richter, J. H., Tilmes, S., and Mills, M. J.*, *Geophysical Research Letters*, 47, e2020GL088 337, <https://doi.org/10.1029/2020GL088337>.
23. 2020 **What goes up must come down: impacts of deposition in a sulfate geoengineering scenario**, ***Visioni, D.**, Slessarev, E., MacMartin, D., Mahowald, N. M., Goodale, C. L., and Xia, L.*, *Environmental Research Letters*, 15(9), <http://iopscience.iop.org/10.1088/1748-9326/ab94eb>.
22. 2020 **Expanding the Design Space of Stratospheric Aerosol Geoengineering to Include Precipitation-Based Objectives and Explore Trade-offs**, *Lee, W. R., MacMartin, D. G., **Visioni, D.**, Kravitz, B.*, *Earth Syst. Dynam.*, 11, 1051–1072, <https://doi.org/10.5194/esd-11-1051-2020>.

21. 2019 **Seasonal Injection Strategies for Stratospheric Aerosol Geoengineering**, *Visioni, D., MacMartin, D. G., Kravitz, B., Tilmes, S., Mills, M. J., Richter, J. H., Boudreau, M.*, Geophysical Research Letters, 46, 7790-7799. <https://doi.org/10.1029/2019GL083680>.
20. 2019 **Stratospheric Sulfate Aerosol Geoengineering Could Alter the High Latitude Seasonal Cycle**, *Jiang, J., Cao, L., MacMartin, D. G., Simpson, I. R., Kravitz, B., Cheng, W., Visioni, D., Tilmes, S., Richter, J. H., Mills, M. J.*, Geophysical Research Letters, 46, 7790-7799. <https://doi.org/10.1029/2019GL083680>.
19. 2019 **Clear-sky ultraviolet radiation modelling using output from the Chemistry Climate Model Initiative**, *Lamy, K., et al.*, Atmospheric Chemistry and Physics, 19, 10 087-10 110, <https://doi.org/10.5194/acp-19-10087-2019>.
18. 2019 **The effect of atmospheric nudging on the stratospheric residual circulation in chemistry-climate models**, *Chrysanthou, A., Maycock, A. C., Chipperfield, M. P., Dhomse, S., Garny, H., Kinnison, D., Akiyoshi, H., Deushi, M., Garcia, R. R., Jockel, P., Kirner, O., Pitari, G., Plummer, D. A., Revell, L., Rozanov, E., Stenke, A., Tanaka, T. Y., Visioni, D., and Yamashita, Y.*, Atmospheric Chemistry and Physics, 19, 11 559-11 586, <https://doi.org/10.5194/acp-19-11559-2019>.
17. 2019 **The influence of mixing on the stratospheric age of air changes in the 21st century**, *Eichinger, R., Dietmuller, S., Garny, H., Sacha, P., Birner, T., Bonisch, H., Pitari, G., Visioni, D., Stenke, A., Rozanov, E., Revell, L., Plummer, D. A., Jockel, P., Oman, L., Deushi, M., Kinnison, D. E., Garcia, R., Morgenstern, O., Zeng, G., Stone, K. A., and Schofield, R.*, Atmospheric Chemistry and Physics, 19, 921-940, <https://doi.org/10.5194/acp-19-921-2019>.
16. 2018 **Upper tropospheric ice sensitivity to sulfate geoengineering**, *Visioni, D., Pitari, G., di Genova, G., Tilmes, S., and Cionni, I.*, Atmospheric Chemistry and Physics, 18, 14867-14887, <https://doi.org/10.5194/acp-18-14867-2018>.
15. 2018 **Sulfur deposition changes under sulfate geoengineering conditions: quasi-biennial oscillation effects on the transport and lifetime of stratospheric aerosols**, *Visioni, D., Pitari, G., Tuccella, P., and Curci, G.*, Atmospheric Chemistry and Physics, 18, 2787-2808, <https://doi.org/10.5194/acp-18-2787-2018>.
14. 2018 **Stratospheric ozone loss over the Eurasian continent induced by the polar vortex shift**, *Zhang, J., et al.*, Nature Communications, 9, 206, <https://doi.org/10.1038/s41467-017-02565-2>.
13. 2018 **Revisiting the mystery of recent stratospheric temperature trends**, *Maycock, A. C., et al.*, Geophysical Research Letters, 0, <https://doi.org/10.1029/2018GL078035>.
12. 2018 **Estimates of ozone return dates from Chemistry- Climate Model Initiative simulations**, *Dhomse, S. S., et al.*, Atmospheric Chemistry and Physics, 18, 8409-8438, <https://doi.org/10.5194/acp-18-8409-2018>.
11. 2018 **Quantifying the effect of mixing on the mean age of air in CCMVal-2 and CCMI-1 models**, *Dietmuller, S., Eichinger, R., Garny, H., Birner, T., Boenisch, H., Pitari, G., Mancini, E., Visioni, D., Stenke, A., Revell, L., Rozanov, E., Plummer, D. A., Scinocca, J., Jockel, P., Oman, L., Deushi, M., Kiyotaka, S., Kinnison, D. E., Garcia, R., Morgenstern, O., Zeng, G., Stone, K. A., and Schofield, R.*, Atmospheric Chemistry and Physics, 18, 6699-6720, doi:10.5194/acp-18-6699-2018.

10. 2018 **Ozone sensitivity to varying greenhouse gases and ozone-depleting substances in CCMI-1 simulations**, *Morgenstern, O., Stone, K. A., Schofield, R., Akiyoshi, H., Yamashita, Y., Kinnison, D. E., Garcia, R. R., Sudo, K., Plummer, D. A., Scinocca, J., Oman, L. D., Manyin, M. E., Zeng, G., Rozanov, E., Stenke, A., Revell, L. E., Pitari, G., Mancini, E., Di Genova, G., Visionsi, D., Dhomse, S. S., and Chipperfield, M. P.*, Atmospheric Chemistry and Physics, 18, 1091-1114, <https://doi.org/10.5194/acp-18-1091-2018>.
9. 2018 **Large-Scale tropospheric transport in the Chemistry Climate Model Initiative (CCMI) Simulations**, *Orbe, C., et al.*, Atmospheric Chemistry and Physics, 18, <https://doi.org/10.5194/acp-18-7217-2018>.
8. 2018 **Tropospheric ozone in CCMI models and Gaussian process emulation to understand biases in the SOCOLv3 chemistry-climate model**, *Revell, L. E., et al.*, Atmospheric Chemistry and Physics, 18, 16 155-16 172, <https://doi.org/10.5194/acp-18-16155-2018>.
7. 2018 **Stratospheric injection of brominated very short-lived substances: aircraft observations in the Western Pacific and representation in global models**, *Wales, P. A., et al.*, Journal of Geophysical Research: Atmospheres, 123, 5690– 5719. <https://doi.org/10.1029/2017JD027978>.
6. 2017 **Sulfate Geoengineering Impact on Methane Transport and Lifetime: Results from the Geoengineering Model Intercomparison Project (GeoMIP)**, *Visioni, D., Pitari, G., Aquila, V., Tilmes, S., Cionni, I., Di Genova, G., and Mancini, E.*, Atmospheric Chemistry and Physics, 17, 11 209-11 226, <https://doi.org/10.5194/acp-17-11209-2017>.
5. 2017 **Sulfate geoengineering: a review of the factors controlling the needed injection of sulfur dioxide**, *Visioni, D., Pitari, G., and Aquila, V.*, Atmospheric Chemistry and Physics, 17, 3879-3889, <https://doi.org/10.5194/acp-17-3879-2017>.
4. 2017 **Deriving global OH abundance and atmospheric lifetimes for long-lived gases: a search for CH₃CCl₃ alternatives**, *Liang, Q., et al.*, Journal of Geophysical Research: Atmospheres 122, 11,914– 11,933. <https://doi.org/10.1002/2017JD026926>.
3. 2016 **Sulfate aerosols from non-explosive volcanoes: Chemical- radiative effects in the troposphere and lower stratosphere**, *Pitari, G., Visionsi, D., Mancini, E., Cionni, I., Di Genova, G., and Gandolfi, I.*, Atmosphere, 7, <https://doi.org/10.3390/atmos7070085>.
2. 2016 **Stratospheric aerosols from major volcanic eruptions: A composition-climate model study of the aerosol cloud dispersal and e-folding time**, *Pitari, G., Genova, G. D. G., Mancini, E., Visionsi, D., Gandolfi, I., and Cionni, I.*, Atmosphere, 7, <https://doi.org/10.3390/atmos7060075>, 20.
1. 2016 **Impact of stratospheric volcanic aerosols on age-of-air and transport of long-lived species**, *Pitari, G., Cionni, I., Di Genova, G., Visionsi, D., Gandolfi, I., and Mancini, E.*, Atmosphere 2016, 7(11), 149; <https://doi.org/10.3390/atmos7110149>.

Non peer-reviewed publications

9. 2025 **Sunscreen for the planet**, *Visioni, D., D. Gruener*, Works in Progress, <https://worksinprogress.co/issue/sunscreen-for-the-planet/>.
8. 2025 **The community-based road to CMIP7 in the Geoengineering Model Intercomparison Project (GeoMIP)**, *Visioni, D., A. Robock, D. G. MacMartin, I. Quaglia, E. Brody, and J. Farley*, Bulletin of the American Meteorological Society, 104, E501-E503.
7. 2024 **Why new proposals to restrict geoengineering are misguided**, *Visioni, D.*, MIT Technology Review, <https://www.technologyreview.com/2024/04/23/1091604/why-new-proposals-to-restrict-geoengineering-are-misguided/>.

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6. 2024 **A New Era for the Geoengineering Model Intercomparison Project (GeoMIP),** *Visioni, D., A. Robock, J. Haywood, M. Henry, and A. Wells*, Bulletin of the American Meteorological Society, 104, E501-E503.
5. 2022 **Solar radiation modification is risky, but so is rejecting it: a call for balanced research,** *Wieners, C. E., Hofbauer, B. P., de Vries, I. E., Honegger, M., Visioni, D., Russchenberg, H. W. J., Felgenhauer T.*, Oxford Open Climate Change, Volume 3, Issue 1, 2023.
4. 2022 **Process-Level Experiments and Policy-Relevant Scenarios in Future GeoMIP Iterations,** *Visioni, D., Robock, A., Duffey, A. and Quaglia, I.*, Bulletin of the American Meteorological Society, 104, E501-E503.
3. 2022 **Future geoengineering scenarios: balancing policy relevance and scientific significance,** *Visioni, D., and Robock, A.*, Bulletin of the American Meteorological Society, 103(3), E817-E820.
2. 2021 **Solar Radiation Management Primer, available at** <https://www.srmprimer.org/>, *Lee, W., MacMartin, D. G., Visioni., D.*, A primer intended for a general audience about the topic of Solar Radiation Management.
1. 2021 **Climate engineering research is essential to a just transition and sustainable future,** *Kravitz, B., Visioni., D., Snider, L., MacMartin, D. G.*, Editorial published on theHill.com <https://thehill.com/opinion/energy-environment/559859-climate-engineering-research-is-essential-to-a-just-transition-and>.

Teaching and mentorship activities

- 2026 **Instructor, Theory and Practice of Earth System Modeling**, EAS, Cornell University.
Developed new course, mainly at the graduate level, including practical examples for running CESM2
- 2025 **Instructor, Aerosols and Climate**, EAS, Cornell University.
Developed new course, mainly at the graduate level, using up-to-date research and discussion sections
- 2023-2025 **Instructor, Climate Dynamics**, Department of Earth and Atmospheric Sciences, Cornell University.
Capstone class for our department, with over 50 students per year (including incoming graduate students)
- 2021-Current **External examiner for PhD and Master thesis.**
Cambridge University (PhD); ETH Zurich (Master)
- Sept **LeadTheFuture STEM Mentorship Program**, *LeadTheFuture*.
- 2020-2023 Mentoring Italian Bachelor and Master students in STEM programs
- Aug **GSMU Mentorship Program**, Cornell University.
- 2019-2022 Mentoring first generation college students with an interest in pursuing a PhD
- 2018 **Lecturer, Atmospheric radiative transfer**, Department of Physical and Chemical Sciences, University of L'Aquila.
- 2017,2018 **Lecturer, Magnetism and Electricity Lab**, Department of Physical and Chemical Sciences, University of L'Aquila.
- 2017,2018 **Lecturer, General physics**, Department of Biology and Life Sciences, University of L'Aquila.

International conferences, talks and workshops

Attended as invited speaker

- March 25, 2026 **2026 SCI-EX event, "Steps towards a more robust assessment of Climate Intervention Strategies"**, University of Texas at Austin, TX.
- March 16, 2026 **Symposium on Temperature Overshoot, "Solar Radiation Modification impacts on the climate system in the context of overshoot"**, University of Tokyo, Tokyo.
- April 25, 2025 **Eye Towards the Sky Annual Speaker Series: Human Ingenuity vs Climate Change**, <https://eyetowardsthesky.com/>, Boston, MA.

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<https://dan-visioni.github.io/>

- March 14, 2025 **Isaac Asimov Memorial Debate: the Promises and Pitfalls of Geoengineering**, Youtube recording, American Museum of Natural History, NY.
- November 4, 2024 **Department of Environmental Sciences Seminar Series**, "*Climate Intervention with Stratospheric Aerosols: steps towards a robust assessment*", University of Virginia.
- October 17, 2024 **Solar Geoengineering Research Program Lunch Talk**, "*Climate Intervention with Stratospheric Aerosols: steps towards a robust assessment*", YouTube recording, Harvard, MA.
- February 22, 2024 **Gordon Research Conference on Climate Engineering**, "*Keynote address: Climate Modeling for Sunlight Reflection Methods: Progress So Far, Why We Do It, Who Is it For, and What Is Next* ", Florence, Italy.
- October 20, 2023 **College of the Coast and Environment (CCE) Seminar at LSU**, "*Climate Intervention with Stratospheric Aerosols: steps towards a more robust assessment*", Baton Rouge, LA, USA.
- July 12, 2023 **28th IUGG General Assembly**, "*The Geoengineering Model Intercomparison Project (GeoMIP): Past, present and future*", Berlin, Germany.
- November 15, 2022 **Climate and Global Dynamics seminar series, NCAR**, "*Stratospheric aerosol geoengineering: How do we move towards a more robust assessment*", Boulder, CO, USA, YouTube recording.
- September 23, 2022 **Lamont-Doherty Earth Observatory Earth Science Colloquium**, "*Understanding the potential impacts of sulfate aerosol injections on the climate system*", Columbia University, New York, NY, USA, event link.
- June 28-July 3, 2022 **Gordon Research Conference on Climate Engineering**, "*The Role of Different Temperature Targets for Determining Climate Engineering Outcomes and Trade-Offs*", Sunday River-Newry, ME, USA.
- April 11th 2022 **Atmospheric Chemistry Observation and Modeling Virtual Seminar**, "*Stratospheric aerosol geoengineering: understanding and reducing modeling uncertainties*", YouTube recording.
- March 22nd 2022 **Labont seminars: Climate Crisis and Future Generations, Sant'Anna School of Advanced Studies, Italy**, "*Climate engineering: what do we know, what do we still need to know, and should we know it?*", YouTube recording.
- January 13th 2022 **University of Perugia, Italy, Department of Physics and Geology**, "*The Sun-Earth relationship across different timescales and its climatic influences*".
- January 10th 2022 **University of Washington, Department of Atmospheric Sciences**, "*Understanding the potential impacts of sulfate aerosol injections on the climate system*".
- October 13th 2021 **Yale College**, "*Earth System Modeling applied to Geoengineering*".
As part of the course Geoengineering: Climate Change held by Prof. W. Smith
- August 12, 2021 **Center for Climate Repair at Cambridge Summer Workshop Series**, "*Refreezing the Arctic: Stratospheric Aerosol Injection and other techniques*", Center for Climate Repair at Cambridge, Cambridge, UK, YouTube recording.
- August 1-7, 2021 **Ecological Society of America Annual Meeting 2021**, "*What goes up must come down: surface impacts of deposition in a sulfate geoengineering scenario*", Long Beach, California.
- Jan 10-14, 2021 **American Meteorological Society Annual Meeting 2021**, "*Geoengineering with stratospheric aerosols - physical mechanisms and sources of uncertainty*", American Meteorological Society, New Orleans, USA.
- 30 Sep 2019 **Geoengineering Modeling Research Consortium, 2nd meeting**, "*Comparison of SO₂ and H₂SO₄ injection strategies using a model aerosol microphysics representation*", Harvard University, Cambridge, MA, USA.
- 20-21 May 2019 **Geoengineering Modeling Research Consortium, 1st meeting**, "*Changes in sulfate geoengineering efficacy due to uncertainties in model representations of high clouds*", NCAR, Boulder, CO, USA.