

# Vincent Picouet

*Project & data scientist, systems engineer*

Pasadena, California, USA

☎ +33 (0)7 83 61 66 55

✉ [vincent@picouet.fr](mailto:vincent@picouet.fr)

🔗 [All publications](#)

---

## Education

- 2018–2021 **Ph.D. in astrophysics**, AMU (Marseille, France), Graduated in Dec. 2021  
**Supervisors:** S. Arnouts (LAM), D. Schiminovich (Columbia University)  
**Subject:** CLAUDS, FIREBall: a UV driven approach to understand what is darkening the shiny destiny of galaxies, [🔗](#)
- 2013–2017 **Ecole Centrale**, Marseille, France, Engineering school - Third year at Centrale Paris, Program: Current models in physics, research and applications

---

## Professional Experience

- 2023–Now **Postdoctoral Scholar Research Associate**, Caltech (California Institute of Technology), under the supervision of Pr. Christopher Martin
- **FIREBall-2:** Project scientist / systems engineer (Project funding: ~ 10M\$)
  - **SCWI:** Systems engineer. In charge of requirements, instrument modeling & obs predictions, trade studies, risks & mitigation strategies, AIT planning...
- 2022–2023 **Postdoctoral research scientist**, Columbia University, Columbia Astrophysics Lab, under supervision of Pr. David Schiminovich
- **FIREBall-2:** Science lead, main data analyst, in charge of trade studies, performance characterization, test implementation/analysis, processing pipeline development. Design of FIREBall exposure time calculator
- 2019–2022 **Graduate Student** [🔗](#), Laboratoire d'Astrophysique de Marseille, Galaxy Evolution, under supervision of Stéphane Arnouts and David Schiminovich.
- **CLAUDS:** Big data analysis, data reduction pipeline, catalog generation, SFR functions analysis & comparison with state-of-the-art simulations [🔗](#)
  - **FIREBall-2:** Scientific analysis of flight data. First space characterization of electron-multiplying CCDs [🔗](#)
- 2017–2018 **Research Engineer**, Laboratoire d'Astrophysique de Marseille, **CeSAM**, Under the supervision of Bruno Milliard
- **FIREBall-2:** In charge of evaluating the instrument's scientific performances. Instrument model's improvement & target selection strategy definition.
- 2016–2017 **Internship**, Columbia University, Columbia Astrophysics Lab, under supervision of David Schiminovich
- **BINGO:** Work on AMR hydro-dynamical simulation (RAMSES, ENZO) coupled to CLOUDY-based emission model for observations' predictions
- 2014–2015 **Academic Project**, SCHLUMBERGER, Paris / Cambridge
- **Whirling Test Bench Project Manager** (team of 6): Offshore drill pipe whirling effect study (comparison theoretical model vs experimentation bench)

---

## Skills

<b>Systems Engineering</b>	Science to technical requirements - trade studies - risk assessment & mitigation strategy - test prioritization, implementation & analysis - performance evaluation
<b>Instrumentation</b>	Alignment/AIT strategies definition, calibrations, detector characterization, calibration system, coatings, thermal system, baffling/straylight
<b>Data Science</b>	Statistics - data collection & reduction - analysis, modeling & interactive visualization - correlations & clustering - FAIR mgmt - big data & parallel computing
<b>Languages</b>	Python, Linux (on computing clusters), MatLab, Git, SQL, HTML/CSS, LaTeX
<b>Soft skills</b>	Team management, planning, rapid learner, idea synthesis, Adaptability
<b>Social Sciences</b>	Quantitative analysis of social and economic trends (data mining, visualization, comparative analysis), bridging scientific methods with sociological perspectives

---

## Other Professional Activities

2024-2025	Ongoing research on the decline of life quality in the United States: interdisciplinary approach mixing quantitative data analysis and qualitative observations.
2024-2025	Under publication: The United States as a Social Laboratory - On the Consequences of Contemporary Socioeconomic drifts : exploring economic precarity, social fragmentation, urban decay, and cultural transformations.
2025	Scientific reviewer for NASA APRA/SAT programs
2023	Mentoring & advising of graduate students (A. Saillard, X. Deng & Z. Lin)
Since 2022	Scientific reviewer for the Journal of Astro. Telescopes, Instruments, and Systems

---

## Data analysis and visualization developments

2025	Design and development of a Modern Societies Observatory: an interactive data explorer for tracking societal development across multiple dimensions (politics, economy, inequality, health, justice, environment, etc.).
Since 2023	<b>generic-etc</b> <a href="#">↗</a> , Development of a generic instrument model, exposure time calculator and image simulator: used for > 20 astronomical instruments
Since 2020	<b>pyds9plugin</b> <a href="#">↗</a> , Development of an interactive image processing software scalable into a multi-processing pipeline : ~ 20 clones/month, 30★

---

## Languages

- **French:** Mother tongue
- **English:** Fluent (Toeic: 920/990 + 6 years abroad)
- **Spanish:** Advanced

---

## Interests

<b>Social Sciences</b>	Transversal & quantitative analysis of modern societies' evolution, geopolitics, economy, contemporary crisis/drifts, risks and resilience, information theory
<b>Sport</b>	Martial art (black belt), free diving (lev. 2), gymnastics, kitesurf, mountaineering
<b>Other</b>	Astro-photography <a href="#">↗</a> , Saxophone, writing (poetry/essays), philosophy, debate

---

## Selected Publications

- 2025 **Picouet, V.**, Milliard, B., Grange, R., Picot, L., Balard, P., Lin, Z., et al.  
*Optimized cooling system for balloon-borne astronomy: the FIREBall-2 solution*, JATIS, 11(2), 024001 (2025). doi:10.1117/1.JATIS.11.2.024001
- 2025 **Miles, D., Picouet, V.**, Lin, Z., Cevallos-Aleman, I., Schiminovich, D., et al.  
*The 2023 Flight of the Faint Intergalactic-medium Redshifted Emission Balloon*, Astrophysical Journal Supplement Series, 278(2), 58 (2025). doi:10.3847/1538-4365/add15c
- 2025 **Picouet, V.**  
*Stratospheric Balloon Payloads for Astronomy: the challenge of coping with rising complexity*, arXiv e-prints, arXiv:2501.16047 (2025). arXiv:2501.16047
- 2025 **Picouet, V.**, , Kyne, G., Hamden, E., Valls-Gabaud, D., Miles, et al.  
*Delta-doped electron-multiplying charge-coupled device for photon-starved ultraviolet astronomy: modeling, performance, trade-offs, and prospects for future upgrades*, JATIS, 11(1), 011206 (2025). doi:10.1117/1.JATIS.11.1.011206
- 2024 **Picouet, V.**  
*Bridging the UV gap between HST and HWO in France: The interest of suborbital/CubeSats projects*, in *SF2A-2024: Proceedings of the Annual Meeting of the French Society of Astronomy and Astrophysics*, 461–464 (2024). ADS entry
- 2023 **Picouet, V.**, Arnouts, S., Ilbert, O., de la Torre, S., Sawicki, M., et al.  
*HSC-CLAUDS survey: The star formation rate functions since  $z \sim 2$  and comparison with hydrodynamical simulations*, Astronomy & Astrophysics 675, A164 (2022) [↗](#)
- 2022 **Desprez, G., Picouet, V.**, Arnouts, S., Sawicki, M., Moutard, T., et al.  
*CFHT Large Area U-band Deep Survey: Data release of CLAUDS–HSC–SSP–VIRCAM combined photometry & photometric redshifts*, A&A, 670, A82 (2022) [↗](#)
- 2022 **Picouet, V.**, Picouet, T.  
*Tackling the issue of image processing via plugins: pyds9plugin*, ADAS (2022) [↗](#)
- 2020 **Picouet, V.**, Milliard, B., Kyne, G., Vibert, D., Schiminovich et al.  
*End-to-end ground calibration and in-flight performance of the FIREBall-2 instrument* Journal of Astronomical Telescopes, Instruments, and Systems, 6,p. 044004 (2020) [↗](#)

---

## References

- |   |  |
|---|--|
| ○ <b>Milliard Bruno</b><br>Lab. d'Astrophysique de Marseille<br>Bruno.Milliard@lam.fr   | ○ <b>David Valls Gabaud</b><br>Observatoire de Paris<br>david.valls-gabaud@obspm.fr  |
| ○ <b>Pr. Christopher Martin</b><br>Director, Caltech Optical Observatories<br>Edward C. Stone Professor of Physics<br>California Institute of Technology<br>martinc@caltech.edu | ○ <b>Pr. David Schiminovich</b><br>Associate Professor and Chair<br>Co-Director, Columbia Astrophysics Lab<br>Department of Astronomy<br>ds@astro.columbia.edu |
| ○ <b>Stephane Arnouts</b><br>Head of the LAM laboratory<br>Lab. d'Astrophysique de Marseille<br>Stephane.Arnouts@lam.fr   | ○ <b>Olivier La Marle</b><br>Head of CNES Space Science dpt<br>Centre National d'Etude Spatiale<br>Olivier.LaMarle@cnes.fr                                     |