

## Articles publiés par Nature & Science

1. Gaudi B.S., et al., 2008, «**Discovery of a Jupiter/Saturn Analog with Gravitational Microlensing**», *Science* 319, 927
2. Cassan A., Kubas D., Beaulieu J.P., et al., 2012, «**One or more bound planets per Milky Way star from microlensing observations**», *Nature* 481, 167

## Article publiés dans des revues de rang A

3. Kubas D., et al., 2008, «**Limits on additional planetary companions to OGLE 2005-BLG-390L**», *Astronomy and Astrophysics* 483, 317
4. Beaulieu J.P., Carey S., Ribas I., Tinetti G., 2008, «**Primary transit of the planet HD189733b at 3.6 and 5.8 microns**», *Astrophysical Journal* 677, 1343
5. Bennett, D. et al., 2008, «**A Low-Mass Planet with a Possible Sub-Stellar-Mass Host in Microlensing Event MOA-2007-BLG-192**», *2008 ApJ* 684, 663
6. Marboeuf U., Mousis O., Ehrenreich D., Alibert Y., Cassan A., Wakelam V., Beaulieu J.P., 2008, «**Composition of Ices in Low-Mass Extrasolar Planets**», *Astrophysical Journal*, 681(2), 1624
7. Ribas I., Font-Ribera, A., Beaulieu J.P., 2008, « **$\leftrightarrow$ A ~5 M⊕ Super-Earth Orbiting GJ 436? The Power of Near-Grazing Transits**», *Astrophysical Journal* 677 (1), L59
8. Dong S., et al., 2009, «**OGLE-2005-BLG-071Lb, the Most Massive M-Dwarf Planetary Companion?**», *Astrophysical Journal* 695, 970
9. Mousis O., Lunine J.I., Tinetti G., Griffith C.A., Showman A.P., Alibert Y. & Beaulieu J.P., 2009, «**Elemental abundances and minimum mass of heavy elements in the envelope of HD 189733b**», *Astronomy and Astrophysics* 507, 1671
10. Albrow, M. D., et al., 2009, «**Difference imaging photometry of blended gravitational microlensing events with a numerical kernel**», *Monthly Notices of the Royal Astronomical Society* 397, 2099
11. Batista V., et al., 2009, «**Mass measurement of a single unseen star and planetary detection efficiency for OGLE 2007-BLG-050**», *Astronomy and Astrophysics* 508, 467
12. Gould A. et al. 2009, «**The Extreme Microlensing Event OGLE-2007-BLG-224: Terrestrial Parallax Observation of a Thick-Disk Brown Dwarf**», *Astrophysical Journal Letters*, 698, L147
13. Han C., et al., 2009, «**Interpretation of Strong Short-Term Central Perturbations in the Light Curves of Moderate-Magnification Microlensing Events**», 2009, *The Astrophysical Journal* 705, 1116
14. Kains N. et al. 2009, «**A systematic fitting scheme for caustic-crossing microlensing events**», *Monthly Notices of the Royal Astronomical Society* 395, 787
15. Tsapras Y., et al., 2009, «**RoboNet-II: Follow-up observations of microlensing events with a robotic network of telescopes**», *Astronomical Notes* 330, 4
16. Yee J., et al. 2009, «**Extreme Magnification Microlensing Event OGLE-2008-BLG-279: Strong Limits on Planetary Companions to the Lens Star**», *Astrophysical Journal*, 703, 2082

17. Beaulieu, J. P. et al., 2010, “**Water in HD 209458b's atmosphere from 3.6 – 8 microns IRAC photometric observations in primary transit**”, Monthly Notices of the Royal Astronomical Society 409, 963
18. Bennett D.P., et al., 2010, “**Masses and Orbital Constraints for the OGLE–2006–BLG–109Lb,c Jupiter/Saturn Analog Planetary System**”, Astrophysical Journal Letters , 713, 837
19. Fouqué P., et al. 2010, “**OGLE 2008-BLG-290: an accurate measurement of the limb darkening of a galactic bulge K Giant spatially resolved by microlensing**”, 518, A51
20. Gould A. et al., 2010, “**Frequency of Solar-Like Systems and Planet Mass-Ratio Distribution Function Beyond the Snow Line from High-Magnification Microlensing Events**”, Astrophysical Journal 720, 1073
21. Hwang, K.-H. et al. 2010, “**OGLE-2005-BLG-153: Microlensing Discovery and Characterization of a Very Low Mass Binary**” Astrophysical Journal 723, 797
22. Janczak, J., et al., 2010, “**Sub–Saturn Planet MOA–2008–BLG–310Lb: Likely To Be In The Galactic Bulge**”, Astrophysical Journal 711, 731
23. Nataf D.M., Udalski A., Gould A., Fouqué P., Stanek K.S., 2010, “**The split red clump of the Galactic Bulge from OGLE-III**”, The Astrophysical Journal Letters 721, L28
24. Ryu Y.H., et al. 2010, “**OGLE-2009-BLG-092/MOA-2009-BLG-137: A Dramatic Repeating Event with the Second Perturbation Predicted by Real-time Analysis**”, Astrophysical Journal 723, 81
25. Sumi T., et al. 2010, “**A Cold Neptune-Mass Planet OGLE-2007-BLG-368Lb: Cold Neptunes Are Common**”, Astrophysical Journal 710, 1641
26. Tinetti G., et al. 2010, “**Exploring extrasolar worlds: from gas giants to terrestrial habitable planets**”, Faraday discussions 147, 369
27. Batista V., et al. 2011, “**MOA-2009-BLG-387Lb: a massive planet orbiting an M dwarf**”, Astronomy and Astrophysics 529, 102
28. Beaulieu J.P., et al. 2011, “**Methane in the Atmosphere of the Transiting Hot Neptune GJ436B?**”, Astrophysical Journal 731, 16
29. Miyake et al. 2011, “**A Sub-Saturn Mass Planet, MOA-2009-BLG-319Lb**”, Astrophysical Journal 728, 120
30. Muraki Y. et al. 2011, “**Discovery and Mass Measurements of a Cold, 10 Earth Mass Planet and Its Host Star**”, Astrophysical Journal 741, 22
31. Skowron, J., et al. 2011, “**Binary Microlensing Event OGLE-2009-BLG-020 Gives Verifiable Mass, Distance, and Orbit Predictions**”, Astrophysical Journal 738, 87
32. Shin I.J., et al. 2011, “**OGLE-2005-BLG-018: Characterization of Full Physical and Orbital Parameters of a Gravitational Binary Lens**”, Astrophysical Journal 735, 85
33. Zub M., et al. 2011, “**Limb-darkening measurements for a cool red giant in microlensing event OGLE 2004-BLG-482**”, Astronomy and Astrophysics 525, A15
34. Choi J.-Y., et al. 2012, “**Characterizing Lenses and Lensed Stars of High-Magnification Gravitational Microlensing Events With Lenses Passing Over Source Stars**”, Astrophysical Journal 751, 41

35. Kubas D., Beaulieu J.P., Bennett D.P., et al. 2012, “**A frozen super-Earth orbiting a star at the bottom of the Main Sequence**”, *Astronomy and Astrophysics* 540, A78
36. Shin I.-G., et al. 2012, “**Microlensing Binaries Discovered through High-Magnification Channel**”, *Astrophysical Journal* 746, 127
37. Tessenyi M., et al. 2012, “**Characterising the Atmospheres of Transiting Planets with a Dedicated Space Telescope**”, *Astrophysical Journal* 746, 45
38. Bozza V., et al. 2012, “**OGLE 2008-BLG-510: first automated real-time detection of a weak microlensing anomaly - brown dwarf or stellar binary?**”, *Monthly Notices* 424, 902
39. Bachelet E., et al. 2012, “**MOA 2010-BLG-477Lb: constraining the mass of a microlensing planet from annual parallax, orbital motion and detection of blended light**”, *Astrophysical Journal* 754, 73
40. Miyake N., Udalski A., Sumi T. et al. 2012, “**A possible binary system of a stellar remnant in the high-magnification gravitational microlensing event OGLE 2007-BLG-514**”, *Astrophysical Journal* 752, 82
41. Shin I.-G., et al. 2012, “**Characterizing low-mass binaries from observation of long-timescale caustic-crossing gravitational microlensing events**”, *Astrophysical Journal* 755, 91
42. Choi J.-Y., et al. 2012, “**A new type of ambiguity in the planet and binary interpretations of central perturbations of high-magnification gravitational microlensing events**”, *Astrophysical Journal* 756, 48
43. G. Tinetti, J.-P. Beaulieu, T. Henning, et al. 2012, “**EChO - Exoplanet Characterisation Observatory**”, *Experimental Astronomy* 34, 311
44. Bachelet E., Fouqué P., Han C., et al. 2012, “**A brown dwarf orbiting an M-dwarf: MOA 2009-BLG-411L**”, *Astronomy and Astrophysics* 547, A55
45. Kains N., Browne P., Horne K., Hundertmark M. & Cassan A., 2012, “**A Bayesian algorithm for model selection applied to caustic-crossing binary-lens microlensing events**”, *Monthly Notices* 426, 2228
46. Shin, I.-G., Han, C., Gould A., et al., 2012 “**Microlensing Binaries with Candidate Brown Dwarf Companions**”, *Astrophysical Journal* 760, 116
47. Yee J.C., Hung L.W., Bond I.A. et al., 2012, “**MOA-2010-BLG-311: A planetary candidate below the threshold of reliable detection**”, *Astrophysical Journal* in press, [2012arXiv1210.6041Y](https://arxiv.org/abs/1210.6041)
48. Barry, R.K., Kruck, J., Anderson, J., Beaulieu, J.-P., et al., 2011, “**The Exoplanet Microlensing Survey by the Proposed WFIRST Observatory**,” in Techniques and Instrumentation for Detection of Exoplanets V, edited by Stuart Shaklan, Proceedings of SPIE Vol. 8151 (SPIE, Bellingham, WA, 2011) 81510

### Livres blancs :

1. Bennett D.P., Anderson J., Beaulieu J.P., et al., 2007 “**An Extrasolar Planet Census with a Space-based Microlensing Survey**”, White Paper Submitted to the NASA/NSF ExoPlanet Task Force, arXiv:0704.0454
2. Beaulieu J.P., Albrown M., Bennett D.P., et al., 2007, “**Hunting for Frozen Super-Earths via microlensing**”, *ESO Messenger* 123, 33

3. Refregier A., et al., "DUNE, The Dark UNinverse Explorer, Dark Energy, Dark Matter, Galaxies Evolution, Extrasolar planets", proposal to ESA's cosmic vision.
4. Beaulieu J.P. et al., 2008 "Towards A Census of Earth-mass Exo-planets with Gravitational Microlensing", A White Paper for ESA's Exo-Planet Roadmap Advisory Team, submitted on 2008 July 29, 2008arXiv0808.0005B
5. Goicoechea, J. R., et al., 2008, "Using SPICA Space Telescope to characterize Exoplanets", A White Paper for ESA's Exo-Planet Roadmap Advisory Team, submitted on 2008 July 29, 2008arXiv0809.0242G
6. Gaudi B.S., et al. 2009, "The Demographics of Extrasolar Planets Beyond the Snow Line with Ground-based Microlensing Surveys", in Astro2010: The Astronomy and Astrophysics Decadal Survey, Science White Papers, no. 85
7. Bennett D.P., Anderson J., Beaulieu J.P., et al. 2010, "Completing the Census of Exoplanets with the Microlensing Planet Finder (MPF)", RFI Response for the Astro2010 Program Prioritization Panel, [2010arXiv1012.4486B](#)
8. Laureijs R., et al. 2011, "Euclid Definition Study Report", 2011arXiv1110.3193L

#### **Compte rendus de conference :**

1. Donatowicz J., Beaulieu J. P. et al., 2008, "Properties of Low Mass Planets Detected by Microlensing", Extreme Solar Systems, ASP Conference Series, Vol. 398, proceedings of the conference held 25-29 June, 2007, at Santorini Island, Greece. Edited by D. Fischer, F. A. Rasio, S. E. Thorsett, and A. Wolszczan, p.499
2. Beaulieu J.P. et al., 2008, "Searching for Frozen Super Earth via Microlensing", Extreme Solar Systems, ASP Conference Series, Vol. 398, proceedings of the conference held 25-29 June, 2007, at Santorini Island, Greece. Edited by D. Fischer, F. A. Rasio, S. E. Thorsett, and A. Wolszczan, p.79
3. Tinetti G. & Beaulieu J.P., 2008, « The extrasolar planet atmosphere and exosphere: Emission and transmission spectroscopy », in proceedings of IAU Symposium 253 on Transiting Planets, 2008arXiv0812.1930T
4. Beaulieu J.P. & Tinetti G., 2008, "Probing the atmosphere of transiting extrasolar planets", EAS Publications Series 33,165
5. Ribas I, Beaulieu J.P., et al., 2008, "The case for a close-in perturber to GJ 436 b", in proceedings of IAU Symposium 253 on Transiting Planets, 2008arXiv0807.0235R
6. Marboeuf U, Mousis O., Ehrenreich, D., Alibert Y., Cassan A., Wakelam V., Beaulieu J.P., 2008, "Composition of Ices in Low-Mass Extrasolar Planets", American Astronomical Society, DPS meeting #40, #11.10
7. Tinetti G., Liang M., Beaulieu J.P. et al., 2008, "Water Vapour In The Atmosphere Of An Extrasolar Planet", American Astronomical Society, DPS meeting #39, #29.05

8. Beaulieu J.P., et al. 2010, “**From frozen Super Earth to habitable Earth via microlensing**” in Proceedings of the conference In the Spirit of Lyot 2010: Direct Detection of Exoplanets and Circumstellar Disks. October 25 - 29, 2010. University of Paris Diderot, Paris, France. Edited by Anthony Boccaletti.
9. Beaulieu J.P., et al., 2010, “**EUCLID: Dark Universe Probe and Microlensing Planet Hunter**”, in Pathways Towards Habitable Planets, proceedings of a workshop held 14 to 18 September 2009 in Barcelona, Spain. Edited by Vincent Coudé du Foresto, Dawn M. Gelino, and Ignasi Ribas. San Francisco: Astronomical Society of the Pacific, p.266
10. Beaulieu J.P., et al. 2010, “**Probing the atmosphere of the transiting hot Neptune GJ436b for water, methane and ammonia**”, in "European Planetary Science Congress 2010, held 20-24 September in Rome, Italy. <http://meetings.copernicus.org/epsc2010>, p.361"
11. Swain M., et al. 2010, “**THESIS: the terrestrial habitable-zone exoplanet spectroscopy infrared spacecraft**”, SPIE 7731, 64
12. Tinetti G. et al., 2010, “**Probing The Atmosphere Of Hot-jupiters With Transmission Spectroscopy**”, in EGU General Assembly, held 2-7 May, 2010 in Vienna, Austria, p.13447
13. Tinetti G., et al. 2011, “**The science of EChO**”, dans The Astrophysics of Planetary Systems: Formation, Structure, and Dynamical Evolution, Proceedings of the International Astronomical Union, IAU Symposium, Volume 276, p. 359-370
14. Beaulieu J.P., Bennett D.P., Kerins E., Penny, M., 2011, “**Towards habitable Earths with EUCLID and WFIRST**”, in The Astrophysics of Planetary Systems: Formation, Structure, and Dynamical Evolution, Proceedings of the International Astronomical Union, IAU Symposium, Volume 276, 349

#### **Articles de vulgarisation en Français :**

1. Beaulieu J.P & Tinetti G., 2008, « **Quelles molécules dans les atmosphères des exoplanètes ?** », dossier pour la science « *Où est née la vie ?* », numéro 60
2. Cassan A. , Beaulieu J.P., Batista V., 2008, « **Exoplanètes de type terrestre, la moisson annoncée** », Dossier pour la science « *Où est née la vie ?* », numéro 60