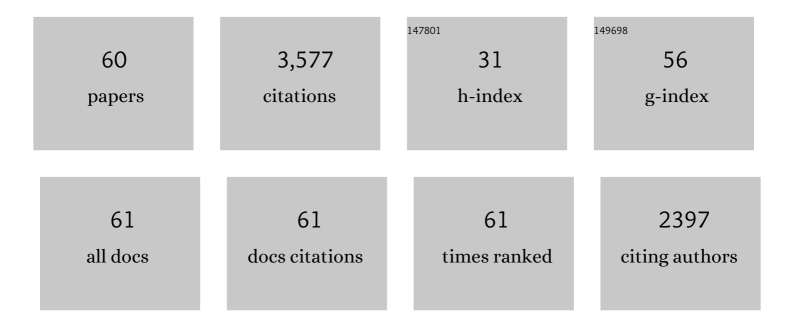
Xavier Dumusque

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	K2-79b and K2-222b: Mass Measurements of Two Small Exoplanets with Periods beyond 10 days that Overlap with Periodic Magnetic Activity Signals. Astronomical Journal, 2022, 163, 41.	4.7	3
2	The EXPRES Stellar Signals Project II. State of the Field in Disentangling Photospheric Velocities. Astronomical Journal, 2022, 163, 171.	4.7	27
3	Spectral Line Depth Variability in Radial Velocity Spectra. Astrophysical Journal, 2022, 930, 121.	4.5	5
4	Improving exoplanet detection power: Multivariate Gaussian process models for stellar activity. Annals of Applied Statistics, 2022, 16, .	1.1	3
5	Identifying Exoplanets with Deep Learning. IV. Removing Stellar Activity Signals from Radial Velocity Measurements Using Neural Networks. Astronomical Journal, 2022, 164, 49.	4.7	20
6	Long-term stellar activity variations and their effect on radial-velocity measurements. Monthly Notices of the Royal Astronomical Society, 2021, 505, 830-850.	4.4	10
7	Three years of HARPS-N high-resolution spectroscopy and precise radial velocity data for the Sun. Astronomy and Astrophysics, 2021, 648, A103.	5.1	58
8	Detection Limits of Low-mass, Long-period Exoplanets Using Gaussian Processes Applied to HARPS-N Solar Radial Velocities. Astronomical Journal, 2021, 161, 287.	4.7	17
9	TOI-1634 b: An Ultra-short-period Keystone Planet Sitting inside the M-dwarf Radius Valley. Astronomical Journal, 2021, 162, 79.	4.7	25
10	TOI-431/HIP 26013: a super-Earth and a sub-Neptune transiting a bright, early K dwarf, with a third RV planet. Monthly Notices of the Royal Astronomical Society, 2021, 507, 2782-2803.	4.4	19
11	YARARA: Significant improvement in RV precision through post-processing of spectral time series. Astronomy and Astrophysics, 2021, 653, A43.	5.1	33
12	Estimating Magnetic Filling Factors from Simultaneous Spectroscopy and Photometry: Disentangling Spots, Plage, and Network. Astrophysical Journal, 2021, 920, 21.	4.5	10
13	Wolf 503 b: Characterization of a Sub-Neptune Orbiting a Metal-poor K Dwarf. Astronomical Journal, 2021, 162, 238.	4.7	5
14	HD 213885b: a transiting 1-d-period super-Earth with an Earth-like composition around a bright (<i>V</i> Â= 7.9) star unveiled by <i>TESS</i> . Monthly Notices of the Royal Astronomical Society, 2020, 491, 2982-2999.	4.4	38
15	Measuring precise radial velocities on individual spectral lines. Astronomy and Astrophysics, 2020, 633, A76.	5.1	55
16	TOI-1235 b: A Keystone Super-Earth for Testing Radius Valley Emergence Models around Early M Dwarfs. Astronomical Journal, 2020, 160, 22.	4.7	33
17	A remnant planetary core in the hot-Neptune desert. Nature, 2020, 583, 39-42.	27.8	73
18	A Pair of TESS Planets Spanning the Radius Valley around the Nearby Mid-M Dwarf LTT 3780. Astronomical Journal, 2020, 160, 3.	4.7	62

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19	RASSINE: Interactive tool for normalising stellar spectra. Astronomy and Astrophysics, 2020, 640, A42.	5.1	24
20	Transits of Known Planets Orbiting a Naked-eye Star. Astronomical Journal, 2020, 160, 129.	4.7	22
21	TOI-824 b: A New Planet on the Lower Edge of the Hot Neptune Desert. Astronomical Journal, 2020, 160, 153.	4.7	27
22	Testing the Spectroscopic Extraction of Suppression of Convective Blueshift. Astrophysical Journal, 2020, 888, 117.	4.5	15
23	Toward Extremely Precise Radial Velocities. I. Simulated Solar Spectra for Testing Exoplanet Detection Algorithms. Research Notes of the AAS, 2020, 4, 59.	0.7	6
24	Temporal evolution and correlations of optical activity indicators measured in Sun-as-a-star observations. Astronomy and Astrophysics, 2019, 627, A118.	5.1	31
25	An 11 Earth-mass, Long-period Sub-Neptune Orbiting a Sun-like Star. Astronomical Journal, 2019, 158, 165.	4.7	14
26	Using HARPS-N to characterize the long-period planets in the PH-2 and Kepler-103 systems. Monthly Notices of the Royal Astronomical Society, 2019, 490, 5103-5121.	4.4	10
27	The HARPS search for southern extra-solar planets. Astronomy and Astrophysics, 2019, 622, A37.	5.1	42
28	K2-291b: A Rocky Super-Earth in a 2.2 day Orbit [*] â€. Astronomical Journal, 2019, 157, 116.	4.7	13
29	TESS Delivers Its First Earth-sized Planet and a Warm Sub-Neptune*. Astrophysical Journal Letters, 2019, 875, L7.	8.3	69
30	HARPS-N Solar RVs Are Dominated by Large, Bright Magnetic Regions. Astrophysical Journal, 2019, 874, 107.	4.5	59
31	Hot, rocky and warm, puffy super-Earths orbiting TOI-402 (HD 15337). Astronomy and Astrophysics, 2019, 627, A43.	5.1	30
32	Exoplanet characterisation in the longest known resonant chain: the K2-138 system seen by HARPS. Astronomy and Astrophysics, 2019, 631, A90.	5.1	27
33	A giant impact as the likely origin of different twins in the Kepler-107 exoplanet system. Nature Astronomy, 2019, 3, 416-423.	10.1	64
34	An Ultra-short Period Rocky Super-Earth with a Secondary Eclipse and a Neptune-like Companion around K2-141. Astronomical Journal, 2018, 155, 107.	4.7	103
35	Predictions of Planet Detections with Near-infrared Radial Velocities in the Upcoming SPIRou Legacy Survey-planet Search. Astronomical Journal, 2018, 155, 93.	4.7	11
36	Measuring precise radial velocities on individual spectral lines. Astronomy and Astrophysics, 2018, 620, A47.	5.1	108

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37	An Accurate Mass Determination for Kepler-1655b, a Moderately Irradiated World with a Significant Volatile Envelope. Astronomical Journal, 2018, 155, 203.	4.7	19
38	ON THE RADIAL VELOCITY DETECTION OF ADDITIONAL PLANETS IN TRANSITING, SLOWLY ROTATING M-DWARF SYSTEMS: THE CASE OF GJ 1132. Astronomical Journal, 2017, 153, 9.	4.7	37
39	The Kepler-19 System: A Thick-envelope Super-Earth with Two Neptune-mass Companions Characterized Using Radial Velocities and Transit Timing Variations. Astronomical Journal, 2017, 153, 224.	4.7	58
40	Radial-velocity fitting challenge. Astronomy and Astrophysics, 2017, 598, A133.	5.1	87
41	Insights on the Spectral Signatures of Stellar Activity and Planets from PCA. Astrophysical Journal, 2017, 846, 59.	4.5	69
42	Precise Masses in the WASP-47 System. Astronomical Journal, 2017, 154, 237.	4.7	66
43	KEPLER-21b: A ROCKY PLANET AROUND A VÂ=Â8.25 mag STAR*. Astronomical Journal, 2016, 152, 204.	4.7	80
44	A 1.9 EARTH RADIUS ROCKY PLANET AND THE DISCOVERY OF A NON-TRANSITING PLANET IN THE KEPLER-20 SYSTEM*. Astronomical Journal, 2016, 152, 160.	4.7	85
45	An astro-comb calibrated solar telescope to search for the radial velocity signature of Venus. Proceedings of SPIE, 2016, , .	0.8	22
46	State of the Field: Extreme Precision Radial Velocities. Publications of the Astronomical Society of the Pacific, 2016, 128, 066001.	3.1	253
47	THE KEPLER-454 SYSTEM: A SMALL, NOT-ROCKY INNER PLANET, A JOVIAN WORLD, AND A DISTANT COMPANION. Astrophysical Journal, 2016, 816, 95.	4.5	55
48	Radial velocity fitting challenge. Astronomy and Astrophysics, 2016, 593, A5.	5.1	55
49	THE MASS OF Kepler-93b AND THE COMPOSITION OF TERRESTRIAL PLANETS. Astrophysical Journal, 2015, 800, 135.	4.5	211
50	CHARACTERIZING K2 PLANET DISCOVERIES: A SUPER-EARTH TRANSITING THE BRIGHT K DWARF HIP 116454. Astrophysical Journal, 2015, 800, 59.	4.5	104
51	Hubble Space Telescope search for the transit of the Earth-mass exoplanet α Centauri BÂb. Monthly Notices of the Royal Astronomical Society, 2015, 450, 2043-2051.	4.4	60
52	CHARACTERIZATION OF A SPURIOUS ONE-YEAR SIGNAL IN HARPS DATA. Astrophysical Journal, 2015, 808, 171.	4.5	59
53	HARPS-N OBSERVES THE SUN AS A STAR. Astrophysical Journal Letters, 2015, 814, L21.	8.3	112
54	ROSSITER-MCLAUGHLIN OBSERVATIONS OF 55 Cnc e. Astrophysical Journal Letters, 2014, 792, L31.	8.3	33

#	Article	IF	CITATIONS
55	THE KEPLER-10 PLANETARY SYSTEM REVISITED BY HARPS-N: A HOT ROCKY WORLD AND A SOLID NEPTUNE-MASS PLANET. Astrophysical Journal, 2014, 789, 154.	4.5	164
56	SOAP 2.0: A TOOL TO ESTIMATE THE PHOTOMETRIC AND RADIAL VELOCITY VARIATIONS INDUCED BY STELLAR SPOTS AND PLAGES. Astrophysical Journal, 2014, 796, 132.	4.5	213
57	An Earth-sized planet with an Earth-like density. Nature, 2013, 503, 377-380.	27.8	199
58	An Earth-mass planet orbiting α Centauri B. Nature, 2012, 491, 207-211.	27.8	361
59	Stellar noise and planet detection. I. Oscillations, granulation and sun-like spots. Proceedings of the International Astronomical Union, 2010, 6, 527-529.	0.0	1
60	Stellar noise and planet detection. II. Radial-velocity noise induced by magnetic cycles. Proceedings of the International Astronomical Union, 2010, 6, 530-532.	0.0	3