## Marc S Sarazin

## List of Publications by Year in descending order

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516710 454955 1,234 94 16 30 citations h-index g-index papers 94 94 94 661 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Characterization of the ground layer of turbulence at Paranal using a robotic SLODAR system. Monthly Notices of the Royal Astronomical Society, 2020, 492, 934-949.	4.4	8
2	Site selection for the 3.4Âm optical telescope of the Iranian National Observatory. Monthly Notices of the Royal Astronomical Society, 2019, 486, 4226-4232.	4.4	6
3	Precipitable Water Vapor, Temperature, and Wind Statistics At Sites Suitable for mm and Submm Wavelength Astronomy in Northern Chile. Publications of the Astronomical Society of the Pacific, 2019, 131, 045001.	3.1	16
4	Weather at selected astronomical sites $\hat{a}\in$ an overview of five atmospheric parameters. Monthly Notices of the Royal Astronomical Society, 2019, 482, 4941-4950.	4.4	19
5	Comparison between scintillation-based atmospheric turbulence profiling instruments. , 2019, , .		O
6	Representative optical turbulence profiles for ESO Paranal by hierarchical clustering. Monthly Notices of the Royal Astronomical Society, $2018,  ,  .$	4.4	7
7	Optical turbulence profiling with Stereo-SCIDAR for VLT and ELT. Monthly Notices of the Royal Astronomical Society, 2018, 478, 825-834.	4.4	61
8	Atmospheric turbulence forecasting with a general circulation model for Cerro Paranal. Monthly Notices of the Royal Astronomical Society, 2018, 480, 1278-1299.	4.4	35
9	Improvements to MASS turbulence profile estimation at Paranal. , 2018, , .		O
10	Representative atmospheric turbulence profiles for ESO Paranal. , 2018, , .		1
11	Preliminary results from the Stereo-SCIDAR at the VLT Observatory: extraction of reference atmospheric turbulence profiles for E-ELT adaptive optics instrument performance simulations. , 2017, , .		1
12	The ESO astronomical site monitor upgrade. , 2016, , .		1
13	FASS: the full aperture seeing sensor. , 2016, , .		O
14	E-ELT turbulence profiling with stereo-SCIDAR at Paranal. Proceedings of SPIE, 2016, , .	0.8	1
15	Using MASS for AO simulations: a note on the comparison between MASS and Generalized SCIDAR techniques. Monthly Notices of the Royal Astronomical Society, 2016, 455, 2377-2386.	4.4	10
16	Singing and social inclusion. Frontiers in Psychology, 2014, 5, 803.	2.1	70
17	Assessing VLT-UT science image quality from active optics Shack-Hartmann spot patterns. , 2014, , .		O
18	Real-time Strehl and image quality performance estimator at Paranal Observatory. , 2014, , .		0

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19	Review on atmospheric turbulence monitoring., 2014,,.		1
20	Photometric study of the Paranal observatory using MASS database. , 2014, , .		0
21	LOTUCE2: a dome-seeing instrument for the E-ELT. , 2014, , .		1
22	European Extremely Large Telescope Site Characterization III: Ground Meteorology. Publications of the Astronomical Society of the Pacific, 2014, 126, 412-431.	3.1	12
23	Operational concept of the VLT's adaptive optics facility and its instruments. Proceedings of SPIE, 2012,	0.8	6
24	European Extremely Large Telescope Site Characterization. II. High Angular Resolution Parameters. Publications of the Astronomical Society of the Pacific, 2012, 124, 868-884.	3.1	22
25	Experimental characterization of the turbulence inside the dome and in the surface layer. , 2012, , .		2
26	Comparison of the scintillation noise above different observatories measured with MASS instruments. Astronomy and Astrophysics, 2012, 546, A41.	5.1	13
27	Comparing radial velocities of atmospheric lines with radiosonde measurements. Monthly Notices of the Royal Astronomical Society, 2012, 420, 2874-2883.	4.4	7
28	Active optics Shack-Hartmann sensor: using spot sizes to measure the seeing at the focal plane of a telescope. Monthly Notices of the Royal Astronomical Society, 2012, 421, 3019-3026.	4.4	4
29	European Extremely Large Telescope Site Characterization I: Overview. Publications of the Astronomical Society of the Pacific, 2011, 123, 1334-1346.	3.1	52
30	Support for site testing of the European Extremely Large Telescope: precipitable water vapor over La Silla. Proceedings of SPIE, 2010, , .	0.8	4
31	The use of EUMETSAT cloud mask product for astronomical site testing. Proceedings of SPIE, 2010, , .	0.8	1
32	Measuring and forecasting of PWV above La Silla, APEX and Paranal Observatories. , 2010, , .		2
33	Atmospheric image blur with finite outer scale or partial adaptive correction. Astronomy and Astrophysics, 2010, 516, A90.	5.1	16
34	Profiling the surface layer of optical turbulence with SLODAR. Monthly Notices of the Royal Astronomical Society, 2010, , no-no.	4.4	19
35	Multi-instrument measurement campaign at Paranal in 2007. Astronomy and Astrophysics, 2010, 524, A73.	5.1	40
36	Support for site testing of the European Extremely Large Telescope: precipitable water vapor over Paranal. , $2010,  ,  .$		8

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37	Surface layer characterization at Paranal Observatory. Proceedings of SPIE, 2010, , .	0.8	9
38	MOSP: Monitor of Outer Scale profile., 2010,,.		4
39	Monitoring of the atmospheric turbulence profiles for the specification of ELTs adaptive optics systems. , $2010,  ,  .$		0
40	The Durham/ESO SLODAR optical turbulence profiler. Monthly Notices of the Royal Astronomical Society, 2009, 399, 2129-2138.	4.4	26
41	High-altitude wind velocity at Oukaimeden observatory. Monthly Notices of the Royal Astronomical Society, 2009, 398, 862-872.	4.4	14
42	Atmospheric water vapour content over La Silla Paranal Observatory. Proceedings of the International Astronomical Union, 2009, 5, 537-537.	0.0	0
43	THE PARANAL SURFACE LAYER., 2009, , .		1
44	WAVEFRONT CHARACTERIZATION CAMPAIGN AT PARANAL USING GSM, MOSP, DIMM-MASS, LUSCI AND SCIDAR. , 2009, , .		0
45	Aerosol columnar characterization in Morocco: ELT prospect. New Astronomy, 2008, 13, 41-52.	1.8	2
46	E-ELT site characterization status. Proceedings of SPIE, 2008, , .	0.8	5
47	Combining turbulence profiles from MASS and SLODAR: a statistical study of the evolution of the seeing at Paranal. , 2008, , .		7
48	SLODAR turbulence monitors for real-time support of astronomical adaptive optics., 2008,,.		3
49	Site selection for extremely large telescopes using the FriOWL software and global re-analysis climate data., 2008,,.		4
50	Meteorological study of Aklim site in Morocco. Proceedings of SPIE, 2008, , .	0.8	0
51	Choosing Dome C, Antarctic Plateau as Future Astronomical Observatory. EAS Publications Series, 2007, 25, 69-72.	0.3	0
52	Aerosol characterization of Morocco with AERONET and intercomparison with satellite data: TOMS, MODIS and MISR. Proceedings of SPIE, 2007, , .	0.8	0
53	Remote sensing of precipitable water vapour and cloud cover for site selection of the European Extremely Large Telescope (E-ELT) using MERIS., 2007,,.		9
54	Method of estimating time scales of atmospheric piston and its application at Dome C (Antarctica). Applied Optics, 2007, 46, 4754.	2.1	5

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55	Testing turbulence model at metric scales with mid-infrared VISIR images at the VLT. Monthly Notices of the Royal Astronomical Society, 2007, 378, 701-708.	4.4	24
56	Method of estimating time scales of the atmospheric piston and its application at Dome C (Antarctica). Applied Optics, 2006, 45, 5709.	2.1	0
57	Temperature and humidity environmental conditions in the VLTI., 2006, , .		0
58	Generalized SCIDAR measurements at La Silla Observatory. , 2006, 6267, 578.		2
59	Determination of the profile of atmospheric optical turbulence strength from SLODAR data. Monthly Notices of the Royal Astronomical Society, 2006, 369, 835-845.	4.4	116
60	Site considerations for ELTs. Proceedings of the International Astronomical Union, 2005, 1, 34-39.	0.0	3
61	Climate-based site selection for a Very Large Telescope using GIS techniques. Meteorological Applications, 2005, 12, 77-81.	2.1	8
62	Development of a portable SLODAR turbulence profiler. , 2004, , .		11
63	Astronomical Site Testing in Northwest of Argentina. Astrophysics and Space Science, 2004, 290, 409-413.	1.4	1
64	San Pedro Mártir: astronomical site evaluation. , 2004, , .		2
65	Correlation between TOMS aerosol index and astronomical extinction. , 2004, , .		8
66	Site selection for the European ELT. , 2004, 5382, 607.		1
67	Site selection for OWL using past, present, and future climate information. , 2004, , .		3
68	MASS: a monitor of the vertical turbulence distribution. , 2003, , .		90
69	New tools for a global survey of potential sites for the future giant telescopes. , 2003, 4840, 291.		4
70	The eye of the beholder: designing the OWL., 2003,,.		12
71	Atmospheric and internal turbulence measured on the Very Large Telescope Interferometer with VINCI. , 2003, 4838, 1115.		8
72	VLT Laser Guide Star Monitoring Facility: a feasibility study. , 2003, , .		0

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73	Perturbations to astronomical observations at the European Southern Observatory's very large telescope site in Paranal, Chile: analyses of climatological causes. Theoretical and Applied Climatology, 2002, 73, 133-150.	2.8	4
74	The Optical/Infrared Astronomical Quality of High Atacama Sites. I. Preliminary Results of Optical Seeing. Publications of the Astronomical Society of the Pacific, 2001, 113, 789-802.	3.1	20
75	<title>Forecasting precipitable water vapor and cirrus cloud cover for astronomical observatories: satellite image processing guided by synoptic model dissemination data</title> ., 2001, 4168, 317.		8
76	<title>New challenges for adaptive optics: the OWL 100-m telescope</title> ., 2000, , .		6
77	<title>VLT astronomical site monitor: control, automation, and data flow</title> ., 2000, 4009, 338.		6
78	New challenges for adaptive optics: extremely large telescopes. Monthly Notices of the Royal Astronomical Society, 2000, 317, 535-544.	4.4	48
79	Isoplanatism in a multiconjugate adaptive optics system. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2000, 17, 1819.	1.5	75
80	Optical parameters relevant for High Angular Resolution at Paranal from GSM instrument and surface layer contribution. Astronomy and Astrophysics, 2000, 144, 39-44.	2.1	53
81	The astroclimate of Maidanak Observatory in Uzbekistan. Astronomy and Astrophysics, 2000, 145, 293-304.	2.1	60
82	Comparison of vision at mounts Maidanak, La Silla, and Paranal. , 1999, , .		2
83	Wavefront outer-scale monitoring at La Silla. , 1998, 3353, 1155.		5
84	<title>Automated seeing monitoring for queue-scheduled astronomical observations</title> ., 1997,,.		9
85	Fuzzy astronomical seeing nowcasts with a dynamical and recurrent connectionist network. Neurocomputing, 1996, 13, 359-373.	5.9	2
86	DYNAMICAL RECURRENT NEURAL NETWORKS $\hat{a} \in \text{``TOWARDS}$ ENVIRONMENTAL TIME SERIES PREDICTION. International Journal of Neural Systems, 1995, 06, 145-170.	5.2	37
87	Nowcasting Astronomical Seeing: Towards an Operational Approach. Publications of the Astronomical Society of the Pacific, 1995, 107, 702.	3.1	5
88	Dynamical recurrent neural networks and pattern recognition methods for time series prediction: Application to seeing and temperature forecasting in the context of ESO's VLT astronomical weather station. New Astronomy Reviews, 1994, 38, 357-374.	0.3	13
89	<title>Survey of airborne particle density and the aging of mirror coatings in the open air at the VLT&lt;br&gt;Observatory</title> ., 1994, , .		4
90	Nowcasting astronomical seeing - A study of ESO La Silla and Paranal. Publications of the Astronomical Society of the Pacific, 1993, 105, 932.	3.1	7

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91	Eso-Vlt Instrumentation For Site Evluation In Northern Chile. , 1986, , .		4
92	Optical simulation for a fixed spherical solar collector. Applied Optics, 1979, 18, 3081.	2.1	12
93	Can student interdependence be experienced negatively in collective music education programmes? A contextual approach. London Review of Education, $0,15,.$	1.8	21
94	FASS: a turbulence profiler based on a fast, low-noise camera. Monthly Notices of the Royal Astronomical Society, 0, , .	4.4	5