

Index of Journal for Occultation Astronomy (JOA) 2011-2021

<http://www.iota-es.de/joafree.html>

Title	Author	Volume	Issue	Page
XXIX ESOP 2010, York, England 20th to 24th August 2010	Alex R. Pratt	JOA 1, No. 1	2011-01	1
CCD Photometry of the occultation of star 2UCAC 33233154 by asteroid (511) Davida on May 7th 2010	Vagelis Tsamis, Kyriaki Tigani	JOA 1, No. 1	2011-01	8
Pope Sylvester II's Astronomical Observatory in Bukowiec – new occultation station in Poland	Pawel Maksym	JOA 1, No. 1	2011-01	11
Pluto occults UCAC 24915755	Hans-J. Bode	JOA 1, No. 1	2011-01	13
Solar Eclipse Baily's Beads Timings Using LiMovie	Richard Nugent	JOA 1, No. 1	2011-01	15
Highlights and Minutes of the 27th IOTA Annual Meeting, Orlando Florida	Richard Nugent	JOA 1, No. 1	2011-01	18
How to measure occultation timings by scan drift	Claudio Martinez	JOA 1, No. 2	2011-02	3
Positive Video Observations of the Occultations by (37) Fides and (1889) Pakhmutova	Oliver Klös	JOA 1, No. 2	2011-02	5
Pluto occults three stars in May and June	Hans-J. Bode	JOA 1, No. 2	2011-02	7
CCD Photometry of Uranian and Saturnian Mutual Events in 2007, 2008 and 2009	A.A. Christou et al	JOA 1, No. 2	2011-02	8
Andrew John Elliott passed away †	Richard Miles	JOA 1, No. 2	2011-02	12
Light Curve of the 1978 August 26th Lunar Graze Occultation of Aldebaran in Scotland	Tim Haymes	JOA 1, No. 2	2011-02	13
Portable Meter-Class Astronomy		JOA 1, No. 2	2011-02	14
29th Annual Meeting of the IOTA	David Dunham	JOA 1, No. 2	2011-02	15
IOTA External Publications	David Dunham, Wolfgang Beisker	JOA 1, No. 2	2011-02	16
XXX ESOP, Berlin, August 26th to 31st 2011		JOA 1, No. 2	2011-02	18
Measurement region of Limovie for occultation by Earth-lit Lunar limb	Kazuhisa Miyashita	JOA 1, No. 3	2011-03	1
An Apology and a Pledge	David Dunham, H.-J. Bode, Michael Busse	JOA 1, No. 3	2011-03	6
New double star discoveries	Henk Bulder	JOA 1, No. 3	2011-03	7
Total Lunar Eclipse in the Bukowiec Observatory – short report	Pawel Maksym	JOA 1, No. 3	2011-03	8
Eta Geminorun Graze in Arizona April 10: The Rise of the Machines	David Dunham	JOA 1, No. 3	2011-03	9
Highlights and Minutes of the 28th IOTA Annual Meeting, December 4-5, 2010	Richard Nugent	JOA 1, No. 3	2011-03	10
IOTA External Publications	David Dunham	JOA 1, No. 3	2011-03	18
Phobos slips past Jupiter		JOA 1, No. 3	2011-03	18
Pluto Occultation May 22, 2011	John & Meg Menke	JOA 1, No. 3	2011-03	19
ESOP XXX in Berlin at the Archenhold Observatory		JOA 1, No. 3	2011-03	21
Occultations of UCAC 143-31 4889 and UCAC 143-31 3802 by Pluto and his moons	Hans-J. Bode	JOA 1, No. 3	2011-03	23
Observation report on: The Lunar Graze of ZC 2810 - 23rd April 2010 (UT)	Dave Gault, Dave Herald	JOA 1, No. 4	2011-04	1
The Graze of 37 Tauri on August 22, 2011, a Spectacular First Graze	Ernest W. Iverson	JOA 1, No. 4	2011-04	4
(42) Isis – continuing Andrew's legacy – another positive UKasteroidal occultation	Alex R. Pratt	JOA 1, No. 4	2011-04	6
Timing measurements on a Mintron video camera with EXposure Time Analyzer – EXTA	Gerhard Dangl	JOA 1, No. 4	2011-04	8
Joint EPSC-DPS conference in Nantes, 2nd - 7th Oct. 2011	Wolfgang Beisker	JOA 1, No. 4	2011-04	10
ESOP XXX Berlin – Personal Impressions	Harrie Rutten	JOA 1, No. 4	2011-04	13
Call for Observation: European QUAOAR – Occultations in 2012		JOA 1, No. 4	2011-04	18
Baily Bead observation during the annular eclipse 2010 January 15	Konrad Guhl, Andreas Tegtmeier	JOA 1, No. 4	2011-04	19
Highlights and Minutes of the 29th IOTA Annual Meeting - July 16-17, 2011	Richard Nugent	JOA 2, No. 1	2012-01	1
European Grazes of Bright Stars in 2012	Eberhard Riedel	JOA 2, No. 1	2012-01	12
IOTA/ME's 2nd International Workshop of Astronomical Occultations	Eberhard Riedel	JOA 2, No. 1	2012-01	14
Multi-System-Timing Method	Arya Sabouri	JOA 2, No. 1	2012-01	16
XXXI ESOP – Clavius fourth centennial meeting – Registration Fee		JOA 2, No. 1	2012-01	18
A Portable 20"-Telescope	Hans-J. Bode	JOA 2, No. 1	2012-01	19
Measuring the position of the center of the Sun at the Clementine Gnomon in Santa Maria degli Angeli	Costantino Sigismondi	JOA 2, No. 1	2012-01	20
The Occultation by (22) Kalliope and its Satellite Linus at 2011 November 22	Oliver Klös	JOA 2, No. 2	2012-02	3
Measuring the solar diameter toward Baily beads observations: an improvement of the method	A. Raponi	JOA 2, No. 2	2012-02	6
TTSO5 – The Fifth Trans-Tasman Symposium on Occultations 26-27 May 2011 – Napier, New Zealand	Steve Kerr	JOA 2, No. 2	2012-02	10
The OCCSIM software. Technology for the Observation of Trans Neptunian Objects	Wolfgang Beisker	JOA 2, No. 2	2012-02	12
Solar Eclipses in 2012 and 2013	Hans-J. Bode	JOA 2, No. 2	2012-02	16
The partial asteroidal occultation of Betelgeuse on Jan 2, 2012	Costantino Sigismondi	JOA 2, No. 2	2012-02	17
The CLAVIUS Four Centennial Meeting and XXXI ESOP	Costantino Sigismondi	JOA 2, No. 2	2012-02	20
Learning from two recent asteroidal occultations	Dave Herald	JOA 2, No. 3	2012-03	3
Introducing GPS-ABC. A GPS based precision clock and occultation timer	Tony Barry and Dave Gault	JOA 2, No. 3	2012-03	10
Analysis of Occultation Events Using Audio Techniques	Dave Gault	JOA 2, No. 3	2012-03	12
Report on the Sixth Trans-Tasman Symposium on Occultations	Jacquie Milner	JOA 2, No. 3	2012-03	15
An unexpected grazing occultation	Dietmar Büttner	JOA 2, No. 3	2012-03	18
On the application of 3D asteroid models to occultation work	Mike Kretlow	JOA 2, No. 3	2012-03	20
Venus at the Edge		JOA 2, No. 3	2012-03	22
Call for observations	Tobias Cornelius Hinse	JOA 2, No. 3	2012-03	23
Observing the Graze of Omega 2 Scorpii 28th July 2012	Dave Gault	JOA 2, No. 4	2012-04	3
Grazing Occultations 2013 to mag 5.0	Eberhard Riedel	JOA 2, No. 4	2012-04	6
Dr. Reiner Lohmann passed away †	Hans-J. Bode	JOA 2, No. 4	2012-04	13
ESOP 2012: Science Meets Music	Wolfgang Beisker	JOA 2, No. 4	2012-04	14
ESOP XXXI, Clavius 2012 Pescara Abstracts		JOA 2, No. 4	2012-04	15
30th Annual Meeting of the IOTA, Las Vegas, Nevada, Nevada, 2012 Oct. 19-21	David Bunham et al.	JOA 2, No. 4	2012-04	19
Alfred C. Webber passed away †	Richard Nugent	JOA 2, No. 4	2012-04	20
15th Conference of the VdS-Minor-Planet-group 2th+3rd June 2012 in Berlin	Martina Haupt, Sven Andersson	JOA 2, No. 4	2012-04	21
The occultation of the sun by planet Venus	Susanne M. Hoffmann	JOA 2, No. 4	2012-04	22
The International Occultation Timing Association's 30th Annual Meeting	Richard Nugent	JOA 3, No. 1	2013-01	3
The Seventh Trans-Tasman Symposium on Occultations	Graham Blow, Murray Forbes	JOA 3, No. 1	2013-01	14
IOTA/ES Business meeting 2013		JOA 3, No. 1	2013-01	19
Phobos in Transit		JOA 3, No. 1	2013-01	19
The Uranian System Occults a 9th mag Star in May 2013. A Preview	Wolfgang Beisker	JOA 3, No. 1	2013-01	20
Video Occultation Manual	Jacquie Milner, Graham Blow	JOA 3, No. 2	2013-02	3
UCAC2 42913552 a double star discovered during an asteroid occultation	Carles Schnabel	JOA 3, No. 2	2013-02	4
Pawel Max Maksym (1983-2013). Polish Astronomer and Filmmaker	Costantino Sigismondi	JOA 3, No. 2	2013-02	7
The Astronomical Observatory of Ulugh Beg	Hans-J. Bode	JOA 3, No. 2	2013-02	15
The May 20, 2012 Annular Eclipse	Richard Nugent	JOA 3, No. 2	2013-02	20
Video exposure time analysis from recordings with video time insertion	Gerhard Dangl	JOA 3, No. 3	2013-03	3
The annual meeting of IOTA/ES	Eberhard Bredner	JOA 3, No. 3	2013-03	20
2013 is an election year for IOTA		JOA 3, No. 3	2013-03	21
Report on the Seventh Trans-Tasman Symposium on Occultations	Jacquie Milner	JOA 3, No. 3	2013-03	22

Index of Journal for Occultation Astronomy (JOA) 2011-2021

<http://www.iota-es.de/joafree.html>

Title	Author	Volume	Issue	Page
An asteroid for Paweł Maksym	Alex R. Pratt, Richard Miles	JOA 3, No. 4	2013-04	3
A Grazing Occultation of SAO 138754	Brian Loader	JOA 3, No. 4	2013-04	4
Recent successful asteroidal occultations in our region in the past year	John Talbot	JOA 3, No. 4	2013-04	6
Prepointing for Occultations	John Talbot	JOA 3, No. 4	2013-04	10
Network Time Protocol (NTP). How accurate is it? Is it good enough for Occultation Observations?	Dave Gault	JOA 3, No. 4	2013-04	13
TimeTheSat Measuring Time Accuracy	Dave Gault	JOA 3, No. 4	2013-04	16
The 8th Trans-Tasman Symposium on Occultations	Dave Gault	JOA 3, No. 4	2013-04	17
European Symposium on Occultation Projects – Barcelona 2013	Carles Schnabel, Hans-J. Bode	JOA 3, No. 4	2013-04	18
Astronomy in Namibia	Hans-J. Bode	JOA 3, No. 4	2013-04	23
Bright Stars Occultations by TNO's in 2014	Hans-J. Bode et al.	JOA 4, No. 1	2014-01	3
Mutual Events of the Jovian Satellites in 2014 / 2015	Dietmar Büttner	JOA 4, No. 1	2014-01	5
Grazing Occultations 2014	Eberhard Riedel	JOA 4, No. 1	2014-01	6
The occultation of Arcturus in the Vatican	Costantino Sigismondi	JOA 4, No. 1	2014-01	15
Recruiting and Deploying a High-Density Public Observing Network for the 2014 Occultation of Regulus by (163) Erigone	Ted Blank	JOA 4, No. 1	2014-01	17
Occultation of Regulus, Opportunities and Outreach	Costantino Sigismondi	JOA 4, No. 1	2014-01	21
The IOTA-ES Depot		JOA 4, No. 1	2014-01	22
The Occultation Machine of HM Nautical Almanac Office	Alex R. Pratt	JOA 4, No. 2	2014-02	1
Hans-Peter Dreesen: Too early! †		JOA 4, No. 2	2014-02	16
A Personal History of the Implementation of GPS Technology for Occultation Observations	Dave Gault	JOA 4, No. 2	2014-02	19
Ring in the new...	Joseph A. Burns	JOA 4, No. 2	2014-02	21
Chariklo ring system	Joseph A. Burns	JOA 4, No. 2	2014-02	22
Accuracy of asteroidal occultation predictions	Dave Herald	JOA 4, No. 3	2014-03	3
Report on the Eighth Trans-Tasman Symposium on Occultations	Jacquie Milner	JOA 4, No. 3	2014-03	5
The 9th Trans-Tasman Symposium on Occultations, Lake Tekapo, New Zealand 11-12 May 2015	Graham Blow	JOA 4, No. 3	2014-03	8
User testing the UCAC4 catalog	Dave Herald	JOA 4, No. 3	2014-03	12
Twilight Magnitude Limits	J. Broughton	JOA 4, No. 3	2014-03	17
Optimised CCD Sampling for Occultation Timing	Jonathan Bradshaw	JOA 4, No. 3	2014-03	18
Project PHEMU: Mutual Phenomena of the Satellites of Jupiter	IMCCE	JOA 4, No. 3	2014-03	21
Eclipses from 2015 - 2017	Hans-J. Bode	JOA 4, No. 3	2014-03	22
Observing at the Limit – The Occultation by (393) Lampetia	Oliver Klös	JOA 4, No. 4	2014-04	3
Lunation 1136: Lunar Occultations of Close Double Stars for Europe	Oliver Klös	JOA 4, No. 4	2014-04	5
Light Curves Needed for Occultation by (216) Kleopatra	Oliver Klös	JOA 4, No. 4	2014-04	6
The first observed asteroidal occultation	Dave Herald	JOA 4, No. 4	2014-04	9
Observations of Planets and Stars near the Sun	Friedhelm Dorst	JOA 4, No. 4	2014-04	13
ESOP 33, 33rd European Symposium on Occultation Projects Prague, August 29-31, 2014		JOA 5, No. 1	2015-01	3
Grazing Occultations of Stars by the Moon in 2015	Eberhard Riedel	JOA 5, No. 1	2015-01	12
DOA-member honoured	Harrie Rutten	JOA 5, No. 1	2015-01	19
Graham Lindsay Blow 1954 to 2014 †	John Talbot, Brian Loader	JOA 5, No. 1	2015-01	20
The annual meeting of IOTA/ES 2014	Michael Busse	JOA 5, No. 1	2015-01	22
Lunar limb profile models in the past and today	Dietmar Büttner	JOA 5, No. 2	2015-02	3
Exoplanets and occultations	Dave Herald	JOA 5, No. 2	2015-02	8
Southern EXposure Timing Array SEXTA	Dave Gault, Tony Barry and Greg Bolt	JOA 5, No. 2	2015-02	11
Giuseppe Erico Beniamino Caminiti †	Hans-J. Bode	JOA 5, No. 2	2015-02	13
European Symposium on Occultation Projects: Hannover, Germany, August 28-30th, 2015		JOA 5, No. 2	2015-02	14
The grazing occultation of Aldebaran on April 21, 2015	Marek Zawielski, Wojciech Burzynski, Karol Wójcik	JOA 6, No. 1	2016-01	3
Mercury Transit		JOA 6, No. 1	2016-01	7
Grazing Occultations of Stars by the Moon in 2016	Eberhard Riedel	JOA 6, No. 1	2016-01	8
Visual timings of four 2015 mutual eclipses of Galileian satellites compared with the ephemerides	Costantino Sigismondi	JOA 6, No. 1	2016-01	16
The Grazing Occultation of 44 Cap during the Total Lunar Eclipse of 1989 August 17	Alex R. Pratt	JOA 6, No. 1	2016-01	20
This issue's Occultation Tip: Data-Reduction	Helmut Jahns	JOA 6, No. 1	2016-01	23
A 13th Magnitude Asteroid Occultation Close to the Full Moon. Testing the limits of occultation detectability of an WAT	Paul D. Maley, Tony George	JOA 6, No. 2	2016-02	3
Two Eclipses of Amalthea	Bernd Gährken	JOA 6, No. 2	2016-02	7
PHEMU 2014 -2015 Mutual Phenomena of the Jovian Moons. An observation campaign at the astronomical workgroup Nikolai Wünsche		JOA 6, No. 2	2016-02	9
Beyond Jupiter The World of Distant Minor Planets: (5145) Pholus	Konrad Guhl	JOA 6, No. 2	2016-02	10
In Memoriam: Alfons Gabel 1952-2016 †	Oliver Klös	JOA 6, No. 2	2016-02	12
In Memoriam: Ottó Faragó 1952-2016 †	Andreas Eberle	JOA 6, No. 2	2016-02	13
18th century occultation observation by J.H. Schroeter - early usage of astronomy's Swiss knife	Konrad Guhl	JOA 6, No. 3	2016-03	3
Combining Asteroid Lightcurve and Occultation Observations	Mike Kretlow	JOA 6, No. 3	2016-03	6
ESOP XXXVI in Freiberg, Germany, September 15th-19th 2017		JOA 6, No. 3	2016-03	8
Beyond Jupiter, The World of Distant Minor Planets: (8405) Asbolus – A Two-Faced Centaur?	Oliver Klös	JOA 6, No. 3	2016-03	10
Our new IOTA/ES-Flyer		JOA 6, No. 3	2016-03	13
Gordon Taylor, An astronomical autobiography		JOA 6, No. 4	2016-04	3
ESOP XXXV, Report of the 35th European Symposium on Occultation Projects	Alex R. Pratt	JOA 6, No. 4	2016-04	5
Beyond Jupiter, The World of Distant Minor Planets: (120347) Salacia	Andrea C. Guhl	JOA 6, No. 4	2016-04	12
Baily's Beads Observation during the annular eclipse 2016 Sept. 1	Konrad Guhl, Andreas Tegtmeier	JOA 6, No. 4	2016-04	15
Leap Seconds	Mike Kretlow	JOA 6, No. 4	2016-04	19
Occultation of UCAC3 113-399867 by Chariklo, August 8th 2016, Preliminary Results	Hans-J. Bode	JOA 7, No. 1	2017-01	3
Beyond Jupiter, The World of Distant Minor Planets: (10199) Chariklo	Mike Kretlow	JOA 7, No. 1	2017-01	7
Grazing Occultations of Stars by the Moon in 2017	Eberhard Riedel	JOA 7, No. 1	2017-01	12
A Renaissance of Lunar Occultations	Dietmar Büttner	JOA 7, No. 2	2017-02	3
Beyond Jupiter, The World of Distant Minor Planets: (20000) Varuna – a quickly rotating spheroid	André Knöfel	JOA 7, No. 2	2017-02	7
An Extension Cable for the Remote Control of the WATEC-910HX/RC	Oliver Klös	JOA 7, No. 2	2017-02	10
Report about the 2017 Apr 09, Chariklo Occultation Observation	Mike Kretlow	JOA 7, No. 2	2017-02	13
Occultation of UCAC4 345-180315 by Pluto on the 19th of July 2016	Wolfgang Beisker	JOA 7, No. 2	2017-02	15
Brief communication on the 2017 June 22 Chariklo Occultation Observation	Mike Kretlow	JOA 7, No. 2	2017-02	23
Call for Observation: The Triton Stellar Occultation of 5 October 2017	Mike Kretlow	JOA 7, No. 3	2017-03	3
Using an Atmospheric Dispersion Corrector at Low Altitude Occultations	Oliver Klös	JOA 7, No. 3	2017-03	8
(113) Amalthea And Its Satellite S/2017 (113)1, When A Miss Is The Most Important Observation	Dave Herald et al.	JOA 7, No. 3	2017-03	12
Beyond Jupiter, The World of Distant Minor Planets: (90482) Orcus	Konrad Guhl	JOA 7, No. 3	2017-03	15
The new board of IOTA/ES		JOA 7, No. 3	2017-03	17

Index of Journal for Occultation Astronomy (JOA) 2011-2021

<http://www.iota-es.de/joafree.html>

Title	Author	Volume	Issue	Page
Hans-Joachim Bode (1945-2017) †	Wolfgang Beisker	JOA 7, No. 3	2017-03	18
Call for Observation: (284) Amalia Occults Two Stars in One Night!	Oliver Klös	JOA 7, No. 4	2017-04	3
The International Occultation Timing Association's North America 35th Annual Meeting		JOA 7, No. 4	2017-04	5
Beyond Jupiter, The World of Distant Minor Planets: (60558) Echeclus – Asteroid and Comet	Oliver Klös	JOA 7, No. 4	2017-04	14
ESOP XXXVI – Report of the 36th European Symposium on Occultation Projects	Alex R. Pratt	JOA 7, No. 4	2017-04	18
CALL FOR OBSERVATION: Path Crossing in France – Double Occultation by (891) Gunhild in January 2018	Oliver Klös	JOA 8, No. 1	2018-01	3
Double Star Occultation Paper in the Journal of Double Star Observations	Brian Loader	JOA 8, No. 1	2018-01	6
Predictions of Lunar Occultations of Double Stars for Your Location with "Occult Watcher"	Oliver Klös	JOA 8, No. 1	2018-01	9
Studying Comets by the Stellar Occultation Method	Richard Miles, Mike Kretlow	JOA 8, No. 1	2018-01	11
Grazing Occultations of Stars by the Moon in 2018	Eberhard Riedel	JOA 8, No. 1	2018-01	14
Beyond Jupiter, The World of Distant Minor Planets: (136199) ERIS	André Knöfel	JOA 8, No. 1	2018-01	24
QHYCCD-174M-GPS CMOS Camera for Occultation Work	Christoph Bittner	JOA 8, No. 2	2018-02	3
Titan Occultation of 28 Sgr in 1989	David W. Dunham et al.	JOA 8, No. 2	2018-02	6
Becoming an Expert OccultWatcher User – Part 1	Hristo Pavlov	JOA 8, No. 2	2018-02	12
Beyond Jupiter, The World of Distant Minor Planets: (28978) IXION	Nikolai Wünsche	JOA 8, No. 2	2018-02	16
The Spectacular Regulus Graze of September 18, 2017, Observed in Greece	Thomas Weiland	JOA 8, No. 3	2018-03	3
Becoming an Expert OccultWatcher User – Part 2	Hristo Pavlov	JOA 8, No. 3	2018-03	8
How to Write an Article for JOA		JOA 8, No. 3	2018-03	13
Beyond Jupiter, The World of Distant Minor Planets: (54598) BIENOR	Konrad Guhl	JOA 8, No. 3	2018-03	16
Baily's Beads Observations during the Total Solar Eclipse 2017 August 21	Konrad Guhl, Andreas Tegtmeier	JOA 8, No. 3	2018-03	19
2018 IOTA Occultation Campaigns	David W. Dunham	JOA 8, No. 3	2018-03	22
Occultation of Sabik (n Ophiuchi A) by (369) Aeria, 2018 February 18	David W. Dunham et al.	JOA 8, No. 4	2018-04	3
CALL FOR OBSERVATION: Three Occultations by (164) Eva in Four Days	Oliver Klös	JOA 8, No. 4	2018-04	5
Improving Asteroidal Occultation Predictions using Recent Past Occultations by the Same Object	David W. Dunham et al.	JOA 8, No. 4	2018-04	6
Beyond Jupiter, The World of Distant Minor Planets: Makemake	Christoph Bittner	JOA 8, No. 4	2018-04	11
The International Occultation Timing Association's 36th Annual Meeting	Richard Nugent	JOA 8, No. 4	2018-04	15
Immerse Yourself in Occultation History – The Occultation Newsletter Heritage Project	Oliver Klös	JOA 8, No. 4	2018-04	18
Paver Mounts Allow Mapping Elektra's Profile from North Carolina, 2018 May 1	David W. Dunham et al.	JOA 9, No. 1	2019-01	3
Grazing Occultations of Stars by the Moon in 2019	Eberhard Riedel	JOA 9, No. 1	2019-01	9
Bradley Wells Timerson †	Tony George	JOA 9, No. 1	2019-01	18
Beyond Jupiter, The World of Distant Minor Planets: (944) Hidalgo - The Mexican Centaur	Oliver Klös	JOA 9, No. 1	2019-01	20
ESOP XXXVII – Report of the 37th European Symposium on Occultation Projects, Rokycany/Plzen	Alex R. Pratt	JOA 9, No. 1	2019-01	24
Occultations and Eclipses in Asteroid Systems	Henk de Groot	JOA 9, No. 2	2019-02	3
The 2018 September 2 Occultation by (50000) Quaoar, observed in Southern Africa and an Outlook on Occultations in 2019	Mike Kretlow, Lucky Star project	JOA 9, No. 2	2019-02	11
Beyond Jupiter, The World of Distant Minor Planets: (134340) Pluto - The "Downgraded" Planet	André Knöfel	JOA 9, No. 2	2019-02	18
TTSO13 - The Thirteenth Trans-Tasman Symposium on Occultations, May 20 and 21, 2019	Steve Kerr	JOA 9, No. 2	2019-02	21
Michael Busse, 1955-2019 †	Andreas Tegtmeier	JOA 9, No. 2	2019-02	22
CCD Photometry of the Occultation of Star TYC 2521-00170-1 (UCAC4 631-047700) by Asteroid (814) Tauris on March 19, 2018 UT	Tony George, Joe Garlitz, Allan Morton	JOA 9, No. 3	2019-03	3
Transits of Mercury and General Relativity from Observations, and the 2019 November 11 Transit	Constantino Sigismondi, Luigi Bordini, Jay Pasachoff, S. Conard, T. Blank, J. Gross, R. Kamin, J. Moore	JOA 9, No. 3	2019-03	8
The Use of Fixed Observatories for Faint High Value Occultations	Mike Kretlow	JOA 9, No. 3	2019-03	10
Beyond Jupiter, The World of Distant Minor Planets: (136108) Haumea	Chris Steyaert	JOA 9, No. 3	2019-03	22
Pierre Vingerhoets, 1939-2019 †	Wojciech Burzyński	JOA 9, No. 4	2019-04	3
The Chase for the Faintest Grazing Occultation - A Personal Report	Bob Anderson	JOA 9, No. 4	2019-04	9
PyMovie: A Stellar-Occultation Aperture-Photometry Program	Nikolai Wünsche	JOA 9, No. 4	2019-04	14
Beyond Jupiter, The World of Distant Minor Planets: (15760) Albion	Bruno Sicardi, Lucky Star project	JOA 9, No. 4	2019-04	18
Breaking News: Successful Observation of Occultation by (50000) Quaoar on 2019 Sep 26	Alex Pratt, Oliver Klös	JOA 9, No. 4	2019-04	19
ESOP XXXVIII - Report of the 38th European Symposium on Occultation Projects, Paris, France, 2019 August 30 - September 1				
A Triple Success - The Occultations by (87) Sylvia and its Moons on 2019 October 29	Nikolai Wünsche	JOA 10, No. 1	2020-01	3
How I Observed 'Sylvia' or: The Less Prepared You Are for an Observation, the Better Are the Odds for Success!	Sirkko Molau	JOA 10, No. 1	2020-01	6
All-of-System Time Testing Lunar Occultations	Dave Gault & Dave Herald	JOA 10, No. 1	2020-01	9
ESOP XXXIX in Freiburg im Breisgau (Announcement)		JOA 10, No. 1	2020-01	13
Grazing Occultations of Stars by the Moon in 2020	Eberhard Riedel	JOA 10, No. 1	2020-01	14
Beyond Jupiter, The World of Distant Minor Planets: (50000) Quaoar	Mike Kretlow	JOA 10, No. 1	2020-01	24
Observers Wanted! - Experiences from Publicising the (87) Sylvia Occultations	Oliver Klös	JOA 10, No. 1	2020-01	32
Breaking News: Brian Loader hands over IOTA's Double Star Programme to Martin Unwin		JOA 10, No. 1	2020-01	34
Prix Paul Doistau-Emile Blutet awarded to Bruno Sicardi		JOA 10, No. 1	2020-01	35
Baily's Beads Observations During the Total Solar Eclipse 2019 July 02	Konrad Guhl	JOA 10, No. 2	2020-02	3
XZ 103822 - A New Double Star Detected by Lunar Occultation	Alex Pratt	JOA 10, No. 2	2020-02	8
Using the Windows Clock with Network Time Protocol (NTP) for Occultation Timing	Hristo Pavlov & Dave Gault	JOA 10, No. 2	2020-02	10
Beyond Jupiter, The World of Distant Minor Planets: (2060) Chiron	Mike Kretlow	JOA 10, No. 2	2020-02	20
Breaking News: The 14th Trans-Tasman Symposium Goes Virtual on 2020 April 13	Steve Kerr	JOA 10, No. 2	2020-02	23
IOTA/ES-Workshop QHY174M-GPS in Berlin	Oliver Klös	JOA 10, No. 2	2020-02	24
Hal Povenmire, 1939-2019 †	Walt Robinson	JOA 10, No. 2	2020-02	26
A Catalogue of Historical Solar Eclipses	Marek Zawiłski	JOA 10, No. 3	2020-03	3
The Astronomical Digital Video (ADV) Data Format	Hristo Pavlov, Robert Anderson, Tony Barry, Dave Gault, Robin Glover, Stefan Meister, Andreas Schweizer	JOA 10, No. 3	2020-03	8
Using Python in (Occultation) Astronomy	Mike Kretlow	JOA 10, No. 3	2020-03	13
IOTA Annual Meeting & ESOP XXXIX	Oliver Klös	JOA 10, No. 3	2020-03	20
Beyond Jupiter, The World of Distant Minor Planets: (90377) Sedna	Konrad Guhl	JOA 10, No. 3	2020-03	22
Gordon Ernest Taylor, 1925-2020 †	Alex Pratt	JOA 10, No. 3	2020-03	26
The Campaign of Observation of the Mutual Occultations and Eclipses of the Galilean Satellites of Jupiter in 2021	Jean-Eudes Arlot, Nikolai Emelyanov	JOA 10, No. 4	2020-04	3
Grazing Lunar Occultations - Still between Science and Beauty?	Eberhard Riedel	JOA 10, No. 4	2020-04	11
First Telescopic Observations of Eclipses and Occultations	Marek Zawiłski	JOA 10, No. 4	2020-04	14
Trans-Atlantic Occultation by Centaur (54598) Bienor on 2020 Dec 29 (Call for Observation)	Oliver Klös	JOA 10, No. 4	2020-04	18
Beyond Jupiter, The World of Distant Minor Planets: (47171) Lempo	Oliver Klös	JOA 10, No. 4	2020-04	20

Index of *Journal for Occultation Astronomy (JOA)* 2011-2021

<http://www.iota-es.de/joafree.html>

Title	Author	Volume	Issue	Page
ESOP XXXIX - Report of the 39th European Symposium on Occultation Projects	Alex Pratt	JOA 10, No. 4	2020-04	25
Participating in PHEMU21	Alex Pratt, Nikolai Wünsche	JOA 11, No. 1	2021-01	3
Grazing Occultations of Stars by the Moon in 2021	Eberhard Riedel	JOA 11, No. 1	2021-01	10
The Shelyak TimeBox - A Device Allowing Multi-Mode Accurate UTC Time Recordings for Digital Video Cameras	Cesar Valencia Gallardo, Dave Gault, Thierry Midavaine, Hristo Pavlov	JOA 11, No. 1	2021-01	22
Beyond Jupiter, The World of Distant Minor Planets: (55576) Amycus	Konrad Guhl	JOA 11, No. 1	2021-01	32
The International Occultation Timing Association's 38th Annual Meeting, July 25-26 via Zoom Online	Richard Nugent	JOA 11, No. 1	2021-01	36
Breaking News: New Version of Gaia Catalogue in Occult with Gaia EDR3 Coming Soon	Dave Herald, Oliver Klös	JOA 11, No. 1	2021-01	43

2021.01 / Stefan Meister