Table of Contents

*Errata* ............................................................................................................................................. 5

**New Names of Minor Planets** ........................................................................................................ 9

(10849) Onigiri = 1995 BO1 .................................................................................................................. 9
(12996) Claudedomingue = 1981 EV28 ............................................................................................ 9
(12998) Thomas-Kepra = 1981 EB43 ................................................................................................. 9
(13484) Jinnylin = 1981 EA16 .............................................................................................................. 9
(15570) von Wolff = 2000 GT60 .......................................................................................................... 9
(17782) Paulbailey = 1998 FD26 ........................................................................................................ 9
(17783) Scottbruner = 1998 FO29 ....................................................................................................... 10
(17789) Carolcarty = 1998 FJ49 .......................................................................................................... 10
(17792) Kathconnelly = 1998 FR56 .................................................................................................... 10
(17793) Delorio = 1998 FO58 .............................................................................................................. 10
(17797) Philfrankel = 1998 FO62 ......................................................................................................... 10
(17810) Brittholden = 1998 FM100 .................................................................................................... 10
(17813) Alisonhuenger = 1998 FL109 ............................................................................................... 10
(17822) Tonireland = 1998 FM135 ...................................................................................................... 11
(17825) Juranitch = 1998 GQ8 .......................................................................................................... 11
(17830) Andreaajurgens = 1998 HR35 ............................................................................................... 11
(17841) Karenlucci = 1998 HZ96 ....................................................................................................... 11
(17843) Shaalexcer = 1998 HD99 ....................................................................................................... 11
(17848) Mordechai = 1998 HR133 ...................................................................................................... 11
(17865) Odden = 1998 KS39 ............................................................................................................... 11
(17870) Pannett = 1998 QU92 .............................................................................................................. 12
(17880) Vanessaaparker = 1999 BA24 ............................................................................................. 12
(17886) Ramazan = 1999 CH118 ........................................................................................................ 12
(17901) Korinriske = 1999 FT25 ........................................................................................................ 12
(17903) Shamieh = 1999 FS27 ............................................................................................................. 12
(17906) Shapovalov = 1999 FG32 ........................................................................................................ 12
(17911) Robertsnyder = 1999 FF41 ................................................................................................... 12
(17913) Strode = 1999 FT52 ................................................................................................................. 12
(17923) Strother = 1999 GY16 ............................................................................................................. 13
(17929) Sully = 1999 GQ21 ................................................................................................................ 13
(17939) Shanethread = 1999 HH8 .......................................................... 13
(21007) Lo Campo = 1988 FD3 ................................................................. 13
(31254) Totucciogrisanti = 1998 DK23 ...................................................... 13
(38036) Waynewarren = 1998 RE1 ............................................................. 13
(41907) Jonathanford = 2000 WF137 ........................................................... 13
(95783) Marceloemilio = 2003 FJ6 ............................................................... 14
(301949) Hambálek = 2000 CM34 ............................................................... 14
(357106) Pacholka = 2001 TW257 ............................................................... 14
(391042) Dubietis = 2005 TP105 ............................................................... 14
(399411) Ayiomamitis = 2001 TV257 ............................................................ 14
(434050) Törökfece = 2001 TU257 .............................................................. 14
(598895) Artjuhs = 2009 HW19 ................................................................. 15
(613279) Isaacmiguel = 2005 YV53 .............................................................. 15

Recent Comet Namings & Numberings .......................................................... 16
  Recent Namings (in reverse chronological order) ........................................... 16
  Recent Numberings ...................................................................................... 17

Standard Acronyms & Abbreviations ............................................................ 18
Statistics & Links ............................................................................................ 18
WGSBN Members ........................................................................................... 19
Errata

The following section corrects errors that have appeared in this publication (indicated as Bull., with volume, issue and page number) or in names or citations published in the Minor Planet Circulars. Negative line numbers count from the bottom of the page (in the Bulletin) or from the bottom of the page or the bottom of the (second) column (in the MPCs).

<table>
<thead>
<tr>
<th>Reference</th>
<th>Line(s)</th>
<th>Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPC 11777</td>
<td>6</td>
<td>For Niepce read Niépce [(3117) name] The original erratum was partially incorrect.</td>
</tr>
<tr>
<td>MPC 11777</td>
<td>7</td>
<td>For Niepce read Niépce [(3117) citation] The original erratum was partially incorrect.</td>
</tr>
<tr>
<td>MPC 12209</td>
<td>– 6</td>
<td>For Zappala read Zappalà [(3176) citation]</td>
</tr>
<tr>
<td>MPC 16041</td>
<td>–11 to –10</td>
<td>For 'Dr. Who' read Doctor Who [(3325) citation]</td>
</tr>
<tr>
<td>MPC 18304</td>
<td>–14</td>
<td>For Königstuhl read Königstuhl [(2097) citation]</td>
</tr>
<tr>
<td>MPC 18643</td>
<td>28</td>
<td>For Königstuhl read Königstuhl [(2485) citation]</td>
</tr>
<tr>
<td>MPC 19347</td>
<td>– 3</td>
<td>For Euphorbos read Euforbo (Euphorbos) [(4063) citation]</td>
</tr>
<tr>
<td>MPC 19692</td>
<td>20</td>
<td>For Despatched read Dispatched [(3263) citation]</td>
</tr>
<tr>
<td>MPC 19692</td>
<td>– 3</td>
<td>For Named proposed read Name proposed [(3265) citation]</td>
</tr>
<tr>
<td>MPC 23136</td>
<td>19</td>
<td>For north pole read North Pole [(3278) citation]</td>
</tr>
<tr>
<td>MPC 27332</td>
<td>–36</td>
<td>For a myriad read myriad [(6914) citation]</td>
</tr>
<tr>
<td>MPC 30475</td>
<td>–26</td>
<td>For “The Sky at Night” read The Sky at Night [(5065) citation]</td>
</tr>
<tr>
<td>MPC 35493</td>
<td>–37</td>
<td>For “All Quiet on the Western Front” read All Quiet on the Western Front [(10119) citation]</td>
</tr>
<tr>
<td>MPC 41935</td>
<td>41</td>
<td>For what Alice found there read What Alice Found There [(7470) citation]</td>
</tr>
<tr>
<td>MPC 41936</td>
<td>– 8</td>
<td>For what Alice found there read What Alice Found There [(9387) citation]</td>
</tr>
<tr>
<td>MPC 41942</td>
<td>–29</td>
<td>For what Alice found there read What Alice Found There [(17681) citation]</td>
</tr>
<tr>
<td>MPC 42365</td>
<td>–14</td>
<td>For what Alice found there read What Alice Found There [(17746) citation]</td>
</tr>
<tr>
<td>MPC 42365</td>
<td>– 8</td>
<td>For what Alice found there read What Alice Found There [(17759) citation]</td>
</tr>
</tbody>
</table>
For what Alice found there read What Alice Found There [(17768) citation]

For what Alice found there read What Alice Found There [(17518) citation]

For what Alice found there read What Alice Found There [(17612) citation]

For “The Red Room” read The Red Room [(10587) citation]

For “Miss Julie” read Miss Julie [(10587) citation]

For “The Dance of Death” read The Dance of Death [(10587) citation]

For Ecole read École [(17770) citation]

For (Citrus sudachi) read (Citrus sudachi) [(12435) citation]

For Phaenomena read “Phaenomena” [(12152) citation]

For “Cyrano de Bergerac” read Cyrano de Bergerac [(245417) citation]

For theatre read theater [(245417) citation]

For “Seven Samurai”, “Kagemusha” and “Ran” read Seven Samurai, Kagemusha and Ran [(254749) citation]

For environmental-management read environmental-management [(26503) citation]

For environmental-management read environmental-management [(26504) citation]

For environmental-management read environmental-management [(26505) citation]

For environmental-management read environmental-management [(26507) citation]

For environmental-management read environmental-management [(26508) citation]

For favourite read favorite [(263251) citation]

For “Le voyage dans la lune” read Le voyage dans la lune [(244932) citation]
<table>
<thead>
<tr>
<th>MPC</th>
<th>Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPC 75550</td>
<td>75550–19 to –18</td>
<td>For “Diffusion Science Radio” read Diffusion Science Radio [([255073) citation]</td>
</tr>
<tr>
<td>MPC 79913</td>
<td>79913–37</td>
<td>For “The Big Bang Theory” read The Big Bang Theory [([246247) citation]</td>
</tr>
<tr>
<td>MPC 80329</td>
<td>80329–27</td>
<td>For Spray read Spray [([246913) citation]</td>
</tr>
<tr>
<td>MPC 82403</td>
<td>82403–21</td>
<td>For Astrodicicum Simplex read Astrodicicum Simplex [([243073) citation]</td>
</tr>
<tr>
<td>MPC 83584</td>
<td>83584–37</td>
<td>For La Traviata read La Traviata. [([260508) citation]</td>
</tr>
<tr>
<td>MPC 87142</td>
<td>87142–20</td>
<td>For Twilight read Twilight [([246789) citation]</td>
</tr>
<tr>
<td>MPC 87142</td>
<td>87142–19</td>
<td>For wife read the wife [([246789) citation]</td>
</tr>
<tr>
<td>MPC 87143</td>
<td>87143–10</td>
<td>For Boileau-Despreaux read Boileau-Despréaux [([354659) citation]</td>
</tr>
<tr>
<td>MPC 87143</td>
<td>87143–9</td>
<td>For “L’Art poetique” read L’Art poétique [([354659) citation]</td>
</tr>
<tr>
<td>MPC 89080</td>
<td>89080–47</td>
<td>For Colombian read Colombian [([12353) citation]</td>
</tr>
<tr>
<td>MPC 94741</td>
<td>94741–7</td>
<td>For “The Good Shepherd” read The Good Shepherd [([241475) citation]</td>
</tr>
<tr>
<td>MPC 94741</td>
<td>94741–8</td>
<td>For “The Lives of Others” read The Lives of Others [([241475) citation]</td>
</tr>
<tr>
<td>MPC 95311</td>
<td>95311–14</td>
<td>For violinist read violinist [([242516) citation]</td>
</tr>
<tr>
<td>MPC 97569</td>
<td>97569–11</td>
<td>For devastated read devastated [([243637) citation]</td>
</tr>
<tr>
<td>MPC 98711</td>
<td>98711–16</td>
<td>For is author read is the author [([28603) citation]</td>
</tr>
<tr>
<td>MPC 98716</td>
<td>98716–33</td>
<td>For Saturday Night Live read Saturday Night Live [([336694) citation]</td>
</tr>
<tr>
<td>MPC 103028</td>
<td>103028–33 to –32</td>
<td>For ‘Star Trek: The Next Generation’ read Star Trek: The Next Generation [([391257) citation]</td>
</tr>
<tr>
<td>MPC 106503</td>
<td>106503–16</td>
<td>For electronic read electronic [([243591) citation]</td>
</tr>
<tr>
<td>MPC 107122</td>
<td>107122–14</td>
<td>For Amused to Death and Is This the Life We Really Want? read Amused to Death and Is This the Life We Really Want? [([495181) citation]</td>
</tr>
<tr>
<td>MPC 107122</td>
<td>107122–7</td>
<td>For The Lion King read The Lion King [([495253) citation]</td>
</tr>
<tr>
<td>MPC 107122</td>
<td>107122–6</td>
<td>For Gladiator, Inception, Interstellar read Gladiator, Inception, Interstellar [([495253) citation]</td>
</tr>
<tr>
<td>MPC 109632</td>
<td>109632–47</td>
<td>For Fellowship read Fellowship [([92300) citation]</td>
</tr>
<tr>
<td>MPC 109632</td>
<td>109632–43</td>
<td>For “Frankenstein” read Frankenstein [([101383) citation]</td>
</tr>
<tr>
<td>MPC 109632</td>
<td>109632–38</td>
<td>For “Batman” read Batman [([101432) citation]</td>
</tr>
<tr>
<td>MPC 127257</td>
<td>127257–10 to –9</td>
<td>For submits CBAT astrometric read submits</td>
</tr>
</tbody>
</table>
**WGSBN Bull. 3, #11**

<table>
<thead>
<tr>
<th>Bull.</th>
<th>Vol., #, Pages</th>
<th>Citation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bull. 1, #13, 10</td>
<td>8</td>
<td>For “Le Chant du monde” read <em>Le Chant du monde</em> [(555955) citation]</td>
</tr>
<tr>
<td>Bull. 2, #1, 10</td>
<td>11</td>
<td>For Man and the Earth read <em>Man and the Earth</em> [(552888) citation]</td>
</tr>
<tr>
<td>Bull. 2, #3, 8</td>
<td>3</td>
<td>For studies of small read studies small [(598719) citation]</td>
</tr>
<tr>
<td>Bull. 2, #4, 10</td>
<td>12</td>
<td>For theatre read theater [(446957) citation]</td>
</tr>
<tr>
<td>Bull. 2, #5, 12</td>
<td>18</td>
<td>For Final Fantasy XIV: A Realm Reborn read <em>Final Fantasy XIV: A Realm Reborn</em> [(350173) citation]</td>
</tr>
<tr>
<td>Bull. 2, #5, 13</td>
<td>2 to 1</td>
<td>For Vesničko Má Středisková (My Sweet Little Village) read Vesničko Má Středisková (My Sweet Little Village) [(549229) citation]</td>
</tr>
<tr>
<td>Bull. 2, #7, 16</td>
<td>2</td>
<td>For de Revolutionibus read <em>De Revolutionibus</em> [(604001) citation]</td>
</tr>
<tr>
<td>Bull. 2, #12, 16</td>
<td>7</td>
<td>For El Hormiguero read <em>El Hormiguero</em> [(554466) citation]</td>
</tr>
<tr>
<td>Bull. 3, #9, 37</td>
<td>10</td>
<td>For British/Australian read British-Australian [(37222) citation] The erratum in <em>WGSBN Bull. 3, #10, 5</em> is erroneous.</td>
</tr>
<tr>
<td>Bull. 3, #10, 9</td>
<td>12</td>
<td>For writers read writer [(541631) citation]</td>
</tr>
</tbody>
</table>
New Names of Minor Planets

The following new names of minor planets have been approved by the WGSBN. Discovery details, for information only, are given in the following order: date of discovery; discoverer(s) name(s); discovery site; discovery site observatory code. The discoverer(s) names(s) is/are followed by an asterisk if this is a change from what was published when the object was numbered.

(10849) Onigiri = 1995 BO₁
Discovery: 1995-01-25 / S. Otomo / Kiyosato / 894
Onigiri is a palm-sized portable food that has been eaten in Japan for more than 500 years. It has become a national food, and have recently become well-known overseas as well.

(12996) Claudedomingue = 1981 EV₂₈
Discovery: 1981-03-01 / S. J. Bus / Siding Spring / 413
Claude A. Domingue (b. 1935) is a Canadian and American engineer who worked for IBM during the Apollo era. He was responsible for testing and validating the memory used in the computer system that supported the Apollo flights. He was on call for each flight, playing a vital role in the first manned exploration of the Moon.

(12998) Thomas-Keprta = 1981 EB₄₃
Discovery: 1981-03-02 / S. J. Bus / Siding Spring / 413
Kathie L. Thomas-Keprta (b. 1957) has made major contributions to the study of extraterrestrial materials. Her research on magnetites found within the Martian meteorite ALH84001 revealed that they could be of biogenic origin.

(13484) Jinnylin = 1981 EA₁₆
Discovery: 1981-03-01 / S. J. Bus / Siding Spring / 413
Jinny Lin (b. 1978) is a Taiwanese-American veterinarian who earned her VMD degree from the University of Pennsylvania's School of Veterinary Medicine. Dedicated and compassionate, she is a strong advocate for dog and cat adoption.

(15570) von Wolff = 2000 GT₆₀
Discovery: 2000-04-05 / LINEAR / Socorro / 704
Max von Wolff (b. 1999) was awarded best of category and first place in the 2019 Intel International Science and Engineering Fair for his embedded systems project. He attended the Megina Gymnasium Mayen, Mayen, Germany.

(17782) Paulbailey = 1998 FD₂₆
Discovery: 1998-03-20 / LINEAR / Socorro / 704
Paul Bailey mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. He teaches at the BASIS Scottsdale, Scottsdale, Arizona.
Scott Brunner mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. He teaches at the University Liggett School, Grosse Pointe Woods, Michigan.

Carol Carty mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. She teaches at the Watchung Hills Regional High School, Warren, New Jersey.

Kathleen Connelly mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. She teaches at the Homestead High School, Mequon, Wisconsin.

Benjamin DeLorio mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. He teaches at the Belmont High School, Belmont, Massachusetts.

Philip Frankel mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. He teaches at the Hunter College High School, New York, New York.

Brittany Holden mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. She teaches at the Dutch Fork High School, Irmo, South Carolina.

Alison Huenger mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. She teaches at the Manhasset High School, Manhasset, New York.
(17822) Tonireland = 1998 FM\textsubscript{135}
\textit{Discovery: 1998-03-22 / LINEAR / Socorro / 704}
Toni Ireland mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. She teaches at the Centennial High School, Ellicott City, Maryland.

(17825) Juranitch = 1998 GQ\textsubscript{8}
\textit{Discovery: 1998-04-02 / LINEAR / Socorro / 704}
Robert Juranitch mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. He teaches at the University School of Milwaukee, Milwaukee, Wisconsin.

(17830) Andrea jurgens = 1998 HR\textsubscript{35}
\textit{Discovery: 1998-04-20 / LINEAR / Socorro / 704}
Andrea Jurgens mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. She teaches at the Dutch Fork High School, Irmo, South Carolina.

(17841) Karenlucci = 1998 HZ\textsubscript{96}
\textit{Discovery: 1998-04-21 / LINEAR / Socorro / 704}
Karen Lucci mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. She teaches at the Hopewell Valley Central High School, Pennington, New Jersey.

(17843) Shaelucero = 1998 HD\textsubscript{99}
\textit{Discovery: 1998-04-21 / LINEAR / Socorro / 704}
Shae Lucero mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. She teaches at the Valencia High School, Los Lunas, New Mexico.

(17848) Mordechai = 1998 HR\textsubscript{133}
\textit{Discovery: 1998-04-19 / LINEAR / Socorro / 704}
Molly Mordechai mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. She teaches at the North Shore High School, Glen Head, New York.

(17865) Odden = 1998 KS\textsubscript{39}
\textit{Discovery: 1998-05-22 / LINEAR / Socorro / 704}
Caroline Odden mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. She teaches at the Phillips Academy, Andover, Massachusetts.
(17870) Pannett = 1998 QU$_{92}$
Discovery: 1998-08-28 / LINEAR / Socorro / 704
Todd Pannett mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. He teaches at the Parkway Central High School, Chesterfield, Missouri.

(17880) Vanessa Parker = 1999 BA$_{24}$
Discovery: 1999-01-18 / LINEAR / Socorro / 704
Vanessa Parker mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. She teaches at the Friendswood High School, Friendswood, Texas.

(17886) Ramazan = 1999 CH$_{118}$
Discovery: 1999-02-12 / LINEAR / Socorro / 704
Birant Ramazan mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. He teaches at the Davidson Academy of Nevada, Reno, Nevada.

(17901) Korinriske = 1999 FT$_{25}$
Discovery: 1999-03-19 / LINEAR / Socorro / 704
Korin Riske mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. She teaches at the Sunset High School, Portland, Oregon.

(17903) Shamieh = 1999 FS$_{27}$
Discovery: 1999-03-19 / LINEAR / Socorro / 704
Lara Shamieh mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. She teaches at the Jesuit High School, Portland, Oregon.

(17906) Shapovalov = 1999 FG$_{32}$
Discovery: 1999-03-19 / LINEAR / Socorro / 704
Vladimir Shapovalov mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. He teaches at the Bronx High School of Science, Bronx, New York.

(17911) Robertsnyder = 1999 FF$_{41}$
Discovery: 1999-03-20 / LINEAR / Socorro / 704
Robert Snyder mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. He teaches at the Munster High School, Munster, Indiana.

(17913) Strode = 1999 FT$_{52}$
Discovery: 1999-03-20 / LINEAR / Socorro / 704
Paul Strode mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. He teaches at the Fairview High School, Boulder, Colorado.
(17923) Strother = 1999 GY$_{16}$  
_Discovery: 1999-04-15 / LINEAR / Socorro / 704_  
Nikol Strother mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. She teaches at the Los Alamos High School, Los Alamos, New Mexico.

(17929) Sully = 1999 GQ$_{21}$  
_Discovery: 1999-04-15 / LINEAR / Socorro / 704_  
Brandon Sullivan mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. He teaches at the Wellington School, Columbus, Ohio.

(17939) Shanethread = 1999 HH$_{8}$  
_Discovery: 1999-04-16 / LINEAR / Socorro / 704_  
Shane Thread mentored a finalist in the 2020 Regeneron Science Talent Search, a science competition for high school seniors. He teaches at the Signature School, Evansville, Indiana.

(21007) Lo Campo = 1988 FD$_{3}$  
_Discovery: 1988-03-19 / W. Ferreri / La Silla / 809_  
Antonio Lo Campo (b. 1965) is an Italian scientific journalist. He is a popular writer on astronautics and astronomy in Italy.

(31254) Totucciogrisanti = 1998 DK$_{23}$  
_Discovery: 1998-02-27 / M. Cavagna, P. Chiavenna / Sormano / 587_  
Salvatore (‘Totuccio’) Grisanti (1947–2020) was an Italian professor of literature and philosophy. He was a connoisseur of the history of the artistic heritage of his country and was a supporter of the creation of the Gal Hassin Astronomical Park in Isnello (Sicily). Name proposed by M. Di Martino.

(38036) Waynewarren = 1998 RE$_{1}$  
_Discovery: 1998-09-13 / J. Broughton / Reedy Creek / 428_  
Wayne H. Warren Jr. (1940–2023) was an American astronomer who led the work to set up the Astronomical Data Base and Retrieval System at NASA-GSFC, receiving the Van Biesbroeck prize in 1994 for his efforts. He taught astronomy at Maryland universities for many years and as an IOTA member recorded many lunar grazes, solar eclipses and asteroid occultations.

(41907) Jonathanford = 2000 WF$_{137}$  
_Discovery: 2000-11-20 / LONEOS / Anderson Mesa / 699_  
Jonathan (Jon) Ford (b. 1959) is a Senior Educator at Lowell Observatory. He serves as an ambassador and guide to Lowell visitors, enthusiastically telling them historic stories of science discovery. He also teaches and trains new volunteers on telescope operation and the basics of science communication and interpretation.
**WGSBN Bull. 3, #11**

(95783) Marceloemilio = 2003 FJ₆
*Discovery: 2003-03-27 / F. Bernardi * / Campo Imperatore / 599*

Marcelo Emilio (b. 1971) is a Brazilian astronomer and professor at the University of Ponta Grossa. His main research areas range from solar physics, to astrometry, occultations, and exoplanets, with several publications on these topics.

(301949) Hambálek = 2000 CM₃₄
*Discovery: 2000-02-03 / P. Kušnirák / Ondřejov / 557*

Ľubomír Hambálek (b. 1983) is a Slovak astronomer in the Stellar department of the Astronomical Institute of Slovak Academy of Sciences. His research is centered on binaries, variable stars, and exoplanets from spaceborne and ground-based data. He also does public outreach in astronomy to all ages.

(357106) Pacholka = 2001 TW₂₅₇
*Discovery: 2001-10-10 / NEAT / Palomar / 644*

Wally Pacholka (b. 1949) is a Canadian-American photographer specializing in nightscape images. He is a winner of Picture of the Year for *Time* and *Life* magazines end-of-year photography editions. Almost 50 of his photos have been selected by NASA as the Astronomy Picture of the Day.

(391042) Dubietis = 2005 TP₁₀₅
*Discovery: 2005-10-08 / K. Černis * / Moletai / 152*

Audrius Dubietis (b. 1964) is a Lithuanian physicist. He is an expert in nonlinear optics and laser physics, including fundamental and applied research on ultra-fast nonlinear laser-matter interactions in transparent bulk and liquid materials. He is the author of over 150 scientific publications, including several science books and many popular articles.

(399411) Ayiomamitis = 2001 TV₂₅₇
*Discovery: 2001-10-10 / NEAT / Palomar / 644*

Anthony Ayiomamitis (b. 1957) is a Greek computer scientist. He is also an amateur astronomer and a well-published astrophotographer covering a broad range from deep sky to landscapes. He is best known for his eye-catching analemma photographs showing the annual motion of the Sun above the ruins of ancient Greece.

(434050) Törökfece = 2001 TU₂₅₇
*Discovery: 2001-10-10 / NEAT / Palomar / 644*

Ferenc “Fece” Török (b. 1963) is a Slovak amateur astronomer, dedicated meteor observer and astronomy popularizer. He is one of the founding members of the UMa Astronomical Association in Blahova, Slovakia.
Jurijs Artjuhs (1943–2012) was a leading researcher of the Institute of Electronics and Computer Sciences, Latvia. The precise time-measurement technologies developed under his leadership are used in most of the satellite laser-ranging stations on Earth (including those of ESA and NASA) as well as in spacecraft.

Isaac Miguel del Rivero (b. 1957) is a Spanish comic-book artist, better known as Isaac del Rivero Jr. He got his degree in fine arts from San Fernando de Madrid University. He published his first comics when he was only 13 years old, then never stopped drawing, publishing in Europe and U.S.A. He has also worked as a storyboard artist for TV adverts.
Recent Comet Namings & Numberings

Recently-assigned comet names and numbering of periodic comets are listed below. The recently-assigned names list indicates, using an asterisk, any comet whose discovery is eligible for the Edgar Wilson Award, as well as the reference where the name first appears (this may not be the circular announcing the discovery, or the first appearance of a name if the name was modified subsequently). If a date appears as the reference, it refers to the date that a News note of a name change appeared on the WGSBN website. If a name contains accented characters, the approved ASCII-only version of the name is included between [...] note that any print, PDF or web usage must use the proper accented form. Newly-numbered objects that are being accorded dual status are flagged as such.

Recent Namings (in reverse chronological order)

P/2023 M4 (ATLAS)                MPEC 2023-O51
C/2023 F3 (ATLAS)                 MPEC 2023-O43
P/2023 M2 (PANSTARRS)             MPEC 2023-N15
P/2023 M1 (PANSTARRS)             MPEC 2023-M65
C/2023 H5 (Lemmon)                MPEC 2023-M44
C/2023 K1 (ATLAS)                 MPEC 2023-L18
C/2023 H3 (PANSTARRS)             MPEC 2023-K195
C/2023 H2 (Lemmon)                MPEC 2023-K122
C/2022 V2 (Lemmon)                MPEC 2023-K121
464P/2014 OL_{465} (PANSTARRS)    MPEC 2023-K66
C/2023 F2 (SOHO)                  MPEC 2023-K45
C/1808 R1 (Pons)                  2023-05-16
C/2023 H1 (PANSTARRS)             MPEC 2023-J101
C/1951 G2 = C/1952 C1 (Groeneveld-Palomar) MPEC 2023-J76
463P/2018 HT_{3} (NEOWISE)        MPEC 2023-J12
P/2022 BV_{9} (Lemmon)            MPEC 2023-H240
C/2020 H11 (PANSTARRS-Lemmon)     MPEC 2023-H237
461P/2010 OE_{101} = P/2021 LJ_{31} (WISE) MPEC 2023-H227
C/2023 F1 (PANSTARRS)             MPEC 2023-H184
C/2022 JK_{3} (PANSTARRS)         MPEC 2023-H180
459P/2010 VH_{95} (Catalina)       MPEC 2023-F167
C/1971 M1 (Edwards)               MPEC 2023-F148
C/2023 C2 (ATLAS)                 MPEC 2013-F141
458P/2023 C1 = P/2016 C3 (Jahn)    * MPEC 2023-F121
C/1951 G1 (Groeneveld)            MPEC 2023-F18
C/2023 E1 (ATLAS)                 MPEC 2023-E59
C/2023 A3 (Tsuchinshan-ATLAS) MPEC 2023-D77
C/2018 S3 (TESS) MPEC 2023-D54
C/2023 A2 (SWAN) MPEC 2023-D49
P/2023 B3 (PANSTARRS) MPEC 2023-D10
P/2021 PE20 (ATLAS) MPEC 2023-C66
C/2022 T1 (Lemmon) MPEC 2023-C52
C/2023 B2 (ATLAS) MPEC 2023-C44
C/2022 Y2 (Lemmon) MPEC 2023-B225
P/2023 B1 (PANSTARRS) MPEC 2023-B118
C/2023 A1 (Leonard) MPEC 2023-B66
C/2022 Y1 (Hogan) MPEC 2023-A37
C/2022 W3 (Leonard) MPEC 2023-A29
C/2022 W2 (ATLAS) MPEC 2023-A28
454P/2022 U5 = P/2013 W3 (PANSTARRS) MPEC 2022-W234
P/2022 W1 (Rankin) MPEC 2022-W159
C/2022 U4 (Bok) MPEC 2022-W158
P/2020 MK4 (PANSTARRS) MPEC 2022-W78
C/2022 U3 (Bok) MPEC 2022-V83
C/2022 U2 (ATLAS) MPEC 2022-V66
452P/2003 CC22 = P/2022 B5 (Sheppard-Jewitt) MPEC 2022-V36
C/2022 S5 (PANSTARRS) MPEC 2022-V2
C/2022 R6 (PANSTARRS) MPEC 2022-V1
C/2022 U1 (Leonard) MPEC 2022-U343
C/2022 QE78 (ATLAS) MPEC 2022-U218

Recent Numberings
466P/2015 T3 = P/2023 M3 (PANSTARRS) MPC 163244
465P/2008 L2 = P/2023 L1 (Hill) MPC 163244
464P/2014 OL465 (PANSTARRS) MPC 163244
463P/2018 HT3 (NEOWISE) MPC 163244
462P/2022 M1 = P/2000 OZ21 (LONEOS-PANSTARRS) MPC 163244
461P/2010 OE101 = P/2021 LJ31 (WISE) MPC 163244
460P/2016 BA14 = P/2020 U6 (PANSTARRS) MPC 162027
459P/2010 VH95 (Catalina) MPC 162027
458P/2023 C1 = P/2016 C3 (Jahn) MPC 162027
457P/2020 O1 = P/2016 N7 (Lemmon-PANSTARRS) MPC 162027
456P/2021 L4 = P/2012 Q3 (PANSTARRS) MPC 160359
455P/2017 S9 = P/2011 Q5 = P/2022 R7 (PANSTARRS) MPC 160359
454P/2022 U5 = P/2013 W3 (PANSTARRS) MPC 160359
453P/2022 V1 = P/2010 BN109 (WISE-Lemmon) MPC 160359
Standard Acronyms & Abbreviations

The standard acronyms that may be used in citations without needing to be expanded are listed at:

https://www.wgsbn-iau.org/documentation/AcronymsAndAbbreviations.html.

Statistics & Links

There are currently 24398 named minor planets.

Discoverers of minor planets may submit name proposals via the WGSBN voting website at: https://minorplanetcenter.net/submit_name/login

Registration is required to access this site. Requests for access should be made to contact@wgsbn-iau.org.

Work on a new voting website is underway.

Archival copies of the Bulletin, as well as machine-readable datafiles of new names, citations and corrigenda from each issue, are available on the WGSBN website:

https://www.wgsbn-iau.org/

The Bulletin is also available from the Publications section of the IAU website: https://www.iau.org/publications/iau/wgsbn-bulletins/

The email address for the WGSBN is contact@wgsbn-iau.org.
WGSBN Members

There are 15 members of the WGSBN, 11 of whom are voting members. The other four members, who are *ex-officio*, are the President and General Secretary of the IAU, and representatives for the IAU WG Planetary System Nomenclature and the IAU Minor Planet Center.

The current members of the WGSBN are listed below:

- Jana Tichá, Chair
- Keith Noll, Vice-Chair
- Gareth Williams, Secretary
- Yuliya Chernetenko
- Julio Fernández
- Daniel Green
- Pam Kilmartin
- Syuichi Nakano
- Carrie Nugent
- Don Yeomans
- Jin Zhu
- Debra M. Elmegreen, *ex-officio* (IAU President)
- José Miguel Rodríguez Espinosa, *ex-officio* (IAU General Secretary)
- Rita Schulz, *ex-officio* (WGPSN)
- Peter Vereš, *ex-officio* (MPC)

The WGSBN is a functional Working Group of the IAU, under the Executive Committee.