Published on behalf of the International Astronomical Union (98-bis Blvd Arago, F-75014 Paris, France) by the WG Small Bodies Nomenclature.

ISSN 2789-2603

Cover image: Color image of (243) Ida and (243) Ida I = Dactyl, obtained by the Galileo spacecraft. Courtesy NASA/JPL.
Table of Contents

Errata ............................................................................................................................... 4
New Names of Minor Planets ....................................................................................... 8
  (10110) Jameshead = 1992 LJ ................................................................................. 8
  (10113) Alantitle = 1992 PX2 ................................................................................ 8
  (10118) Jiwu = 1992 UK1 ....................................................................................... 8
  (10133) Gerdahorneck = 1993 GC1 ...................................................................... 8
  (10134) Joycepenner = 1993 HL6 .......................................................................... 8
  (10135) Wimhermsen = 1993 LZ1 .......................................................................... 9
  (28117) Mort = 1998 SK57 .................................................................................... 9
  (28148) Fuentes = 1998 TL34 ............................................................................... 9
  (103015) Gianfrancomarcon = 1999 XF104 .......................................................... 9
  (229280) Sica = 2005 BN47 .................................................................................. 9
  (251485) Bois-d'Amont = 2008 ED7 .................................................................... 9
  (265380) Terzan = 2004 RD253 ............................................................................ 10
  (300933) Teresamarion = 2008 CG118 ................................................................ 10
  (546846) Sunpeiyuan = 2018 VD42 ................................................................... 10
  (591964) Jakucs = 2014 JA49 .............................................................................. 10
  (616688) Gaowei = 2016 SE37 ............................................................................ 10
  (616689) Yihangyiyang = 2016 VD27 .................................................................. 10
Recent Comet Namings & Numberings ...................................................................... 11
  Recent Namings .................................................................................................... 11
  Recent Numberings ............................................................................................. 12
Standard Acronyms & Abbreviations ......................................................................... 13
Statistics & Links ....................................................................................................... 13
WGSBN Members ..................................................................................................... 14
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 second column (in the MPCs).

<table>
<thead>
<tr>
<th>Reference</th>
<th>Line(s)</th>
<th>Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPC 34347</td>
<td>22</td>
<td>For Anas penelope read Anas penelope [(8440) citation]</td>
</tr>
<tr>
<td>MPC 34347</td>
<td>–26</td>
<td>For Quercus read Quercus [(8643) citation]</td>
</tr>
<tr>
<td>MPC 34347</td>
<td>–26 to –25</td>
<td>For Quercus robur read Quercus robur [(8643) citation]</td>
</tr>
<tr>
<td>MPC 34347</td>
<td>–21</td>
<td>For Betula pendula read Betula pendula [(8644) citation]</td>
</tr>
<tr>
<td>MPC 34347</td>
<td>–21</td>
<td>For Betula read Betula [(8644) citation]</td>
</tr>
<tr>
<td>MPC 34347</td>
<td>–16</td>
<td>For Populus read Populus [(8647) citation]</td>
</tr>
<tr>
<td>MPC 34347</td>
<td>–16</td>
<td>For Populus nigra read Populus nigra [(8647) citation]</td>
</tr>
<tr>
<td>MPC 34347</td>
<td>–15 to –14</td>
<td>For Populus tremula read Populus tremula [(8647) citation]</td>
</tr>
<tr>
<td>MPC 34347</td>
<td>–11</td>
<td>For Salix read Salix [(8648) citation]</td>
</tr>
<tr>
<td>MPC 34347</td>
<td>–11</td>
<td>For Salix alba read Salix alba [(8648) citation]</td>
</tr>
<tr>
<td>MPC 34347</td>
<td>–9</td>
<td>For Salix caprea read Salix caprea [(8648) citation]</td>
</tr>
<tr>
<td>MPC 34347</td>
<td>–4</td>
<td>For Juglans read Juglans [(8649) citation]</td>
</tr>
<tr>
<td>MPC 34347</td>
<td>–4</td>
<td>For Juglans regia read Juglans regia [(8649) citation]</td>
</tr>
<tr>
<td>MPC 34348</td>
<td>1</td>
<td>For Acacia read Acacia [(8652) citation]</td>
</tr>
<tr>
<td>MPC 34348</td>
<td>1</td>
<td>For Acacia mearnsii read Acacia mearnsii [(8652) citation]</td>
</tr>
<tr>
<td>MPC 34348</td>
<td>7</td>
<td>For Cupressus read Cupressus [(8656) citation]</td>
</tr>
<tr>
<td>MPC 34348</td>
<td>7 to 8</td>
<td>For Cupressus macrocarpia read Cupressus macrocarpia [(8656) citation]</td>
</tr>
<tr>
<td>MPC 34348</td>
<td>8</td>
<td>For Cupressocyparis leylandii read Cupressocyparis leylandii [(8656) citation]</td>
</tr>
<tr>
<td>MPC 34348</td>
<td>15</td>
<td>For Cedrus read Cedrus [(8657) citation]</td>
</tr>
<tr>
<td>MPC 34348</td>
<td>15</td>
<td>For Cedrus libani read Cedrus libani [(8657) citation]</td>
</tr>
<tr>
<td>MPC 34348</td>
<td>36</td>
<td>For Grus grus read Grus grus [(8761) citation]</td>
</tr>
<tr>
<td>Code</td>
<td>Page</td>
<td>Reference</td>
</tr>
<tr>
<td>-----------</td>
<td>------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MPC 34348</td>
<td>41</td>
<td>For Sterna hirundo read Sterna hirundo [(8767) citation]</td>
</tr>
<tr>
<td>MPC 34348</td>
<td>46</td>
<td>For Tyto alba read Tyto alba [(8768) citation]</td>
</tr>
<tr>
<td>MPC 34348</td>
<td>–44</td>
<td>For Sterna paradisaea read Sterna paradisaea [(8769) citation]</td>
</tr>
<tr>
<td>MPC 34348</td>
<td>–23</td>
<td>For Acer saccharum read Acer saccharum [(8833) citation]</td>
</tr>
<tr>
<td>MPC 34348</td>
<td>–17 to –16</td>
<td>For Anacardium occidentale read Anacardium occidentale [(8834) citation]</td>
</tr>
<tr>
<td>MPC 34348</td>
<td>–11</td>
<td>For Annona squamosa read Annona squamosa [(8835) citation]</td>
</tr>
<tr>
<td>MPC 34348</td>
<td>–5</td>
<td>For Ilex aquifolium read Ilex aquifolium [(8836) citation]</td>
</tr>
<tr>
<td>MPC 34348</td>
<td>–5 to –4</td>
<td>For Ilex paraguariensis read Ilex paraguariensis [(8836) citation]</td>
</tr>
<tr>
<td>MPC 34349</td>
<td>2</td>
<td>For Bignonia capreolata read Bignonia capreolata [(8850) citation]</td>
</tr>
<tr>
<td>MPC 34349</td>
<td>3</td>
<td>For Crescentia cujete read Crescentia cujete [(8850) citation]</td>
</tr>
<tr>
<td>MPC 34349</td>
<td>7</td>
<td>For Buxus sempervirens read Buxus sempervirens [(8852) citation]</td>
</tr>
<tr>
<td>MPC 34349</td>
<td>12</td>
<td>For Celastrus scandens read Celastrus scandens [(8856) citation]</td>
</tr>
<tr>
<td>MPC 34349</td>
<td>13</td>
<td>For Euonymus europaeus read Euonymus europaeus [(8856) citation]</td>
</tr>
<tr>
<td>MPC 34349</td>
<td>17 to 18</td>
<td>For Cercidiphyllum japonicum read Cercidiphyllum japonicum [(8857) citation]</td>
</tr>
<tr>
<td>MPC 34349</td>
<td>23</td>
<td>For Cornus sanguinea read Cornus sanguinea [(8858) citation]</td>
</tr>
<tr>
<td>MPC 34349</td>
<td>24</td>
<td>For Cornus florida read Cornus florida [(8858) citation]</td>
</tr>
<tr>
<td>MPC 34349</td>
<td>28</td>
<td>For Dispyros read Dispyros [(8872) citation]</td>
</tr>
<tr>
<td>MPC 34349</td>
<td>29</td>
<td>For Diospyros virginiana read Diospyros virginiana [(8872) citation]</td>
</tr>
<tr>
<td>MPC 34349</td>
<td>30</td>
<td>For Diospyros ebenum read Diospyros ebenum [(8872) citation]</td>
</tr>
<tr>
<td>MPC 34349</td>
<td>34</td>
<td>For Elaeagnus augustifolia read Elaeagnus augustifolia [(8886) citation]</td>
</tr>
<tr>
<td>MPC 34349</td>
<td>48</td>
<td>For Gypaetus barbatus read Gypaetus barbatus [(8978) citation]</td>
</tr>
</tbody>
</table>
For Aquila clanga read Aquila clanga
[(8979) citation]

For Aquila heliaca read Aquila heliaca
[(8980) citation]

For Eucommia ulmoides read Eucommia ulmoides
[(9019) citation]

For Eucryphia cordifolia read Eucryphia cordifolia
[(9020) citation]

For Fagus grandifolia read Fagus grandifolia
[(9021) citation]

For Fagus sylvatica read Fagus sylvatica
[(9021) citation]

For Flacourtia indica read Flacourtia indica
[(9040) citation]

For Hydnocarpus read Hydnocarpus
[(9040) citation]

For Hamamelis virginiana read Hamamelis virginiana
[(9053) citation]

For Aesculus hippocastanum read Aesculus hippocastanum
[(9054) citation]

For Eucalyptus read Eucalyptus
[(9203) citation]

For Myrtus communis read Myrtus communis
[(9203) citation]

For Olea europea read Olea europea
[(9242) citation]

For Pittosporum eugenioides read Pittosporum eugenioides
[(9306) citation]

For Platanus acerifolia read Platanus acerifolia
[(9309) citation]

For Protea mellifera read Protea mellifera
[(9313) citation]

For Embothrium coccineum read Embothrium coccineum
[(9313) citation]

For Rhamnus purshina read Rhamnus purshina
[(9316) citation]

For Ruta graviolens read Ruta graviolens
[(9326) citation]

For Heteralocha acutirostris read Heteralocha acutirostris
[(9488) citation]

For Martes zibellina read Martes zibellina
[(13351) citation]
MPC 64312  25  For Awasima read Awashima [(13039) citation]
MPC 64564  -33  For businessmen read businessman [(69421) citation]
MPC 66727  36  For name of the great bell and clock tower read nickname of both the great bell and clock tower [(69263) citation]
MPC 67763  -41  For nd read and [(218400) citation]
MPC 68449  - 6  For Ivezic read Ivezić [(202930) name]
MPC 68449  - 3  For Zeljko Ivezic read Željko Ivezić [(202930) citation]
MPC 73985  - 5  For ‘Treasure Island’ read Treasure Island [(256797) citation]
MPC 78272  10  For Maciulis read Mačiulis [(252794) citation]
MPC 79108  3  For playwright read playwright [(204370) citation]
MPC 81071  -26  For anton read canton [(314040) citation]
MPC 86284  -17  For ‘The Time Machine’ read The Time Machine [(283142) citation]
MPC 91793  -33  For ‘Labyrinth’ and ‘Prestige’ read Labyrinth and Prestige [(342843) citation]
MPC 94391  -10  For Avila read Ávila [(309706) name]
MPC 94391  -10  For Avila de los caballeros read Ávila de los Caballeros [(309706) citation]
MPC 98715  41  For Hilendarski read Hilendârski [(236785) name]
MPC 98715  43  For Hilendarski read Hilendárski [(236785) citation]
MPC 101216  37  For Vosne-Romanee read Vosne-Romanée [(262705) name]
MPC 106504  14  For Gardenia read Gardenia [(255587) citation]
MPC 106504  14  For Rubiaceae read Rubiaceae [(255587) citation]
MPC 111803  -42  For Eryngium Maritimum read Eryngium maritimum [(199194) citation]
MPC 115895  -27  For Astronomer Italian amateur read Italian amateur astronomer [(379130) citation]

Bull. 1, #3, 8  - 2  For (b. 1950) read (b. 1948) [(26588) citation]
Bull. 2, #7, 11  - 4  For obtained his Ph.D. from Cornell in 1982 read obtained degrees from Williams College and Cornell [(100053) citation]
Bull. 2, #8, 9  -15  For New Mexico read Arizona and New Mexico [(27604) citation]
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) name(s) is/are followed by an asterisk if this is a change from what was published when the object was numbered.

(10110) Jameshead = 1992 LJ

*Discovery: 1992-06-03 / G. J. Leonard / Palomar / 675*

James W. Head (b. 1941) is an American geologist who has been involved in geological and surface exploration of solar-system bodies since the Apollo era. He participated in the selection of Apollo landing sites, trained astronaut crews in geology and surface exploration, planned experiments deployed on the Moon, and analyzed returned lunar samples.

(10113) Alantitle = 1992 PX₂

*Discovery: 1992-08-06 / H. E. Holt / Palomar / 675*

Alan M. Title (b. 1938) is an American physicist who participated in the Apollo Telescope Mount investigation on Skylab 2 in 1973. He developed solar telescopes and has served the COSPAR solar-physics and Earth-science communities, contributing to the Space Weather and the Small Satellite COSPAR roadmaps.

(10118) Jiwu = 1992 UK₁

*Discovery: 1992-10-19 / S. Ueda, H. Kaneda / Kushiro / 399*

Ji Wu (b. 1958) is a Chinese physicist who has promoted collaboration between China, Europe, Russia and the United States. He was a key player in developing Double Star, the first Chinese space-science mission, and he coordinates collaboration between the Double Star program and the ESA Cluster mission.

(10133) Gerdahorneck = 1993 GC₁

*Discovery: 1993-04-15 / H. E. Holt / Palomar / 675*

Gerda Horneck (b. 1939) is a German astrobiologist who has pioneered space-biology experiments since the beginning of the space age. She has investigated the effects of space-environment exposure on a broad range of samples of living biota. Horneck was PI for astrobiology experiments from Spacelab 1 to the ISS.

(10134) Joycepenner = 1993 HL₆

*Discovery: 1993-04-17 / H. Debehogne / La Silla / 809*

Joyce E. Penner (b. 1948) is an American atmospheric physicist and a leader in identifying the diversity of atmospheric aerosols associated with human activities, and how these aerosols drive climate change. Her discoveries or assessments have influenced most of the scientists working on the aerosol-climate connection.
WGSBN Bull. 2, #9

(10135) Wimhermsen = 1993 LZ₁

*Discovery: 1993-06-13 / H. E. Holt / Palomar / 675*

Wim Hermsen (b. 1947) is a Dutch physicist who has served COSPAR since 1988. He has become involved in almost all aspects of COSPAR’s activities, including the Publications Committee, the Finance Committee and Scientific Commission E. Hermsen initiated and has supported Capacity Building workshops.

(28117) Mort = 1998 SK₅₇

*Discovery: 1998-09-17 / LONEOS / Anderson Mesa / 699*

Greg Mort (b. 1952) is a long-time supporter of Lowell Observatory's mission. Greg is an accomplished artist whose artwork has been displayed in the Smithsonian Museum of Art, the Smithsonian Air and Space Museum, the Corcoran Museum of Art and the White House. Greg’s artwork was the first interstellar art exhibition aboard the International Space Station.

(28148) Fuentes = 1998 TL₃₄

*Discovery: 1998-10-14 / LONEOS / Anderson Mesa / 699*

Angel Fuentes (b. 1983) is Dean of Academic and Student Affairs for the Math and Sciences Division at Laney College in California. Angel supports Lowell Observatory's mission to make astronomical phenomenon accessible to the public. Angel serves on Lowell Observatory's Advisory Board and is the Co-Chair of Lowell's Education and Outreach Committee.

(103015) Gianfrancomarcon = 1999 XF₁₀₄

*Discovery: 1999-12-08 / M. Di Sora, F. Mallia * / Campo Catino / 468*

Gianfranco Marcon (1939–2022) was an Italian telescope builder. Starting in 1970, he made hundreds of instruments up to 0.80-m diameter, which were used by individual amateurs and amateur groups. Marcon also built instruments for professional observers and universities.

(229280) Sica = 2005 BN₄₇

*Discovery: 2005-01-16 / P. A. Wiegert / Mauna Kea / 568*

Robert Joseph Sica (b.1956) is an American-Canadian atmospheric physicist who earned his PhD at the University of Alaska in 1985, on the atmospheric coupling between the aurora and winds in the upper atmosphere. He was Chair of the Department of Physics and Astronomy at the University of Western Ontario in London, Canada from 2015 to 2022.

(251485) Bois-d'Amont = 2008 ED₇

*Discovery: 2008-03-02 / P. Kocher * / Marly / A13*

Bois-d'Amont is a small municipality about 6 km from Fribourg, Switzerland. The municipality is home to the Observatory of Pendes, whose main objective is the promotion of astronomy among the population, in particular among young people. The support of Bois-d'Amont was and is important for the well-being of the observatory.
Agop Terzan (1927–2020) was a Turkish-Armenian astronomer who discovered, investigated, and cataloged thousands of variable stars and dozens of clusters and nebulae in the direction of the Galactic Bulge.

Teresa Marion Sanchez Caldentey (b. 1993) is the daughter of astronomer Salvador Sanchez, who helped promote the activities of the Mallorca Observatory and planetarium.

Sun Peiyuan (b. 1994) is a Chinese amateur astronomer and a member of Xingming Observatory, He has discovered several novae, supernovae, asteroids and SOHO comets, and is engaged in the popularization of astronomy.

László Jakucs (1926–2001) was a Hungarian geologist and speleologist, who discovered the Béke Cave in the Aggtelek Karst. Jakucs organized, and led for 28 years, the Department of Natural Geography at the Szeged University. He was a very active science communicator, making a number of educational nature films.

Gao Wei (b. 1982) is a Chinese amateur astronomer in Nong'an, Jilin. He is a member of the Xingming Observatory Sky Survey team and has discovered many new objects, including novae in M31 and M33, supernovae and asteroids.

Sun Yihang (b. 2014) and Sun Yiyang (b. 2017) are the sons of Chinese amateur astronomer Sun Guoyou, who is one of the discoverers of the asteroid.
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**

<table>
<thead>
<tr>
<th>Name</th>
<th>Date</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>C/2022 L4 (PANSTARRS)</td>
<td>MPEC 2022-M104</td>
<td></td>
</tr>
<tr>
<td>P/2022 L3 (ATLAS)</td>
<td>MPEC 2022-M97</td>
<td></td>
</tr>
<tr>
<td>C/2022 L2 (ATLAS)</td>
<td>MPEC 2022-M18</td>
<td></td>
</tr>
<tr>
<td>C/2022 L1 (Catalina)</td>
<td>MPEC 2022-L97</td>
<td></td>
</tr>
<tr>
<td>C/2022 K1 (Leonard)</td>
<td>MPEC 2022-L53</td>
<td></td>
</tr>
<tr>
<td>C/2022 J2 (Bok)</td>
<td>MPEC 2022-M98</td>
<td></td>
</tr>
<tr>
<td>C/2022 J1 (Maury-Attard)</td>
<td>* MPEC 2022-J88</td>
<td></td>
</tr>
<tr>
<td>C/2022 H1 (PANSTARRS)</td>
<td>MPEC 2022-J76</td>
<td></td>
</tr>
<tr>
<td>C/2022 F2 (NEOWISE)</td>
<td>MPEC 2022-G83</td>
<td></td>
</tr>
<tr>
<td>C/2022 F1 (ATLAS)</td>
<td>MPEC 2022-G82</td>
<td></td>
</tr>
<tr>
<td>C/2022 E3 (ZTF)</td>
<td>MPEC 2022-F13</td>
<td></td>
</tr>
<tr>
<td>C/2022 E2 (ATLAS)</td>
<td>MPEC 2022-E227</td>
<td></td>
</tr>
<tr>
<td>P/2022 E1 = P/2005 N11 = P/2015 PO(_{210}) (PANSTARRS-Christensen)</td>
<td>MPEC 2022-H49</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Date</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>C/2022 D2 (Kowalski)</td>
<td>MPEC 2022-E46</td>
<td></td>
</tr>
<tr>
<td>P/2022 D1 (PANSTARRS)</td>
<td>MPEC 2022-E07</td>
<td></td>
</tr>
<tr>
<td>P/2022 C3 (PANSTARRS)</td>
<td>MPEC 2022-D02</td>
<td></td>
</tr>
<tr>
<td>P/2022 C2 (PANSTARRS)</td>
<td>MPEC 2022-D01</td>
<td></td>
</tr>
<tr>
<td>P/2022 C1 (PANSTARRS)</td>
<td>MPEC 2022-C74</td>
<td></td>
</tr>
<tr>
<td>C/2022 B4 (Bok)</td>
<td>MPEC 2022-E133</td>
<td></td>
</tr>
<tr>
<td>P/2022 B1 (Wierzchos)</td>
<td>[Wierzchos] MPEC 2022-C2</td>
<td></td>
</tr>
<tr>
<td>C/2022 A3 (Lemmon-ATLAS)</td>
<td>MPEC 2022-E107</td>
<td></td>
</tr>
<tr>
<td>C/2022 A2 (PANSTARRS)</td>
<td>MPEC 2022-C1</td>
<td></td>
</tr>
<tr>
<td>C/2022 A1 (Sárnczky)</td>
<td>[Sárnczky] MPEC 2022-A59</td>
<td></td>
</tr>
<tr>
<td>C/2021 Y1 (ATLAS)</td>
<td>MPEC 2022-A50</td>
<td></td>
</tr>
<tr>
<td>C/2021 X1 (Maury-Attard)</td>
<td>* MPEC 2022-J33</td>
<td></td>
</tr>
</tbody>
</table>
Recent Numberings
443P/2022 E1 = P/2005 N11 = P/2015 PO_{210} (PANSTARRS-Christensen)  

442P/2011 Q3 = P/2022 G1 (McNaught)  
441P/2017 R1 = P/2022 B2 (PANSTARRS)  
440P/1997 B1 = P/2021 W2 (Kobayashi)  
439P/2008 WZ_{96} = P/2021 W1 (LINEAR)  
438P/2005 T2 = P/2012 V5 = P/2020 OV_{62} (Christensen)  
437P/2021 V3 = P/2011 UE_{215} (Lemmon-PANSTARRS)  
436P/2007 R4 = P/2021 U2 (Garradd)  
435P/2021 T3 = P/2015 K6 (PANSTARRS)  
434P/2012 TK_{8} = P/2021 S2 (Tenagra)  
433P = (248370)  

Dual status

432P/2021 N4 = P/2016 U2 (PANSTARRS)  
431P/2015 Q1 = P/2021 P5 (Scotti)  
430P/2011 A2 = P/2021 Q2 (Scotti)  
429P/2008 QP_{20} = P/2021 M1 (LINEAR-Hill)  
428P/2014 W12 = P/2021 Q1 (Gibbs)  
427P/2017 S5 = P/2021 L6 (ATLAS)
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 23314 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. Elmgreen, *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.