



# WGSSBN Bulletin



Volume 3, #2

2023 February 6

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 (486958) Arrokoth, obtained by the New Horizons spacecraft. Courtesy NASA/Johns Hopkins University Applied Physics Laboratory/Southwest Research Institute/Roman Tkachenko.

## Table of Contents

<u>Errata</u> .....	<u>6</u>
<u>New Names of Minor Planets</u> .....	<u>7</u>
<u>(8614) Svedhem = 1978 VP11</u> .....	<u>7</u>
<u>(9243) Alag = 1998 FF68</u> .....	<u>7</u>
<u>(9454) Ardeishar = 1998 FX54</u> .....	<u>8</u>
<u>(9458) Beaumont = 1998 FF97</u> .....	<u>8</u>
<u>(9459) Gracecai = 1998 FW113</u> .....	<u>8</u>
<u>(9461) Cotingkeh = 1998 HV33</u> .....	<u>8</u>
<u>(9465) Fergusonsam = 1998 HJ121</u> .....	<u>8</u>
<u>(9476) Vincenthuang = 1998 QQ36</u> .....	<u>8</u>
<u>(9808) Navamijain = 1998 QS70</u> .....	<u>8</u>
<u>(10236) Aayushkaran = 1998 QA93</u> .....	<u>9</u>
<u>(10238) Ananyakarthik = 1998 SO140</u> .....	<u>9</u>
<u>(13264) Abdelhaq = 1998 QD23</u> .....	<u>9</u>
<u>(13267) Bolechowski = 1998 QV32</u> .....	<u>9</u>
<u>(13270) Brittonbounds = 1998 QX35</u> .....	<u>9</u>
<u>(13271) Gingerbyrd = 1998 QZ35</u> .....	<u>9</u>
<u>(13273) Cornwell = 1998 QW37</u> .....	<u>9</u>
<u>(13275) Kathgoetz = 1998 QT39</u> .....	<u>10</u>
<u>(13282) Sharikahagan = 1998 QQ49</u> .....	<u>10</u>
<u>(13292) Hernandezmon = 1998 QT90</u> .....	<u>10</u>
<u>(13301) Hofsteen = 1998 RP19</u> .....	<u>10</u>
<u>(13307) Taralarsen = 1998 RE59</u> .....	<u>10</u>
<u>(13308) Melissamayne = 1998 RL59</u> .....	<u>10</u>
<u>(13310) Nilvo = 1998 RX63</u> .....	<u>10</u>
<u>(13312) Orlowitz = 1998 RK68</u> .....	<u>11</u>
<u>(13313) Kathypeng = 1998 RU68</u> .....	<u>11</u>
<u>(13336) Jillpernell = 1998 SN114</u> .....	<u>11</u>
<u>(13337) Sampath = 1998 SZ114</u> .....	<u>11</u>
<u>(13339) Williamsmith = 1998 SF123</u> .....	<u>11</u>
<u>(13341) Kellysweeney = 1998 ST123</u> .....	<u>11</u>
<u>(13343) Annietaylor = 1998 SY127</u> .....	<u>11</u>

<a href="#"><u>(13344) Upenieks = 1998 SD130</u></a> .....	<a href="#"><u>12</u></a>
<a href="#"><u>(13349) Yarotsky = 1998 SD139</u></a> .....	<a href="#"><u>12</u></a>
<a href="#"><u>(13407) Ikukomakino = 1999 TF4</u></a> .....	<a href="#"><u>12</u></a>
<a href="#"><u>(20722) Aaronclevenson = 1999 XZ109</u></a> .....	<a href="#"><u>12</u></a>
<a href="#"><u>(22251) Eden = 1978 RT6</u></a> .....	<a href="#"><u>12</u></a>
<a href="#"><u>(24619) Danielarsham = 1979 DA</u></a> .....	<a href="#"><u>12</u></a>
<a href="#"><u>(28724) Stott = 2000 GG111</u></a> .....	<a href="#"><u>12</u></a>
<a href="#"><u>(35621) Lorius = 1998 JD4</u></a> .....	<a href="#"><u>13</u></a>
<a href="#"><u>(44715) Paolovezzosi = 1999 TZ5</u></a> .....	<a href="#"><u>13</u></a>
<a href="#"><u>(45595) Inman = 2000 CK111</u></a> .....	<a href="#"><u>13</u></a>
<a href="#"><u>(48295) Liamgroah = 2002 KW6</u></a> .....	<a href="#"><u>13</u></a>
<a href="#"><u>(50727) Aliceverett = 2000 EO147</u></a> .....	<a href="#"><u>13</u></a>
<a href="#"><u>(50728) Catherinestevens = 2000 ED148</u></a> .....	<a href="#"><u>13</u></a>
<a href="#"><u>(50729) Fiammetta = 2000 ET148</u></a> .....	<a href="#"><u>13</u></a>
<a href="#"><u>(71555) Manuecharpentier = 2000 DY15</u></a> .....	<a href="#"><u>14</u></a>
<a href="#"><u>(152830) Dinkinesh = 1999 VD57</u></a> .....	<a href="#"><u>14</u></a>
<a href="#"><u>(189320) Lakitsferenc = 2006 YC14</u></a> .....	<a href="#"><u>14</u></a>
<a href="#"><u>(199632) Mahlerede = 2006 GX1</u></a> .....	<a href="#"><u>14</u></a>
<a href="#"><u>(220886) Lauren-Yuill = 2004 XE103</u></a> .....	<a href="#"><u>14</u></a>
<a href="#"><u>(221454) Mayerlambert = 2006 BW8</u></a> .....	<a href="#"><u>14</u></a>
<a href="#"><u>(440794) Wytrzyszczak = 2006 OO14</u></a> .....	<a href="#"><u>14</u></a>
<a href="#"><u>(547705) Paálgyörgy = 2010 UG115</u></a> .....	<a href="#"><u>15</u></a>
<a href="#"><u>(551878) Stoeger = 2013 PF2</u></a> .....	<a href="#"><u>15</u></a>
<a href="#"><u>(560794) Ugoboncompagni = 2015 KB143</u></a> .....	<a href="#"><u>15</u></a>
<a href="#"><u>(562971) Johannhagen = 2016 BG24</u></a> .....	<a href="#"><u>15</u></a>
<a href="#"><u>(565184) Janusz = 2017 BK129</u></a> .....	<a href="#"><u>15</u></a>
<a href="#"><u>(575108) Doyrantsi = 2011 HK35</u></a> .....	<a href="#"><u>15</u></a>
<a href="#"><u>(582928) Smriglio = 2016 CA217</u></a> .....	<a href="#"><u>16</u></a>
<a href="#"><u>(600379) Csontosgyula = 2011 UY400</u></a> .....	<a href="#"><u>16</u></a>
<a href="#"><u>Recent Comet Namings &amp; Numberings</u></a> .....	<a href="#"><u>17</u></a>
<a href="#"><u>Recent Namings</u></a> .....	<a href="#"><u>17</u></a>
<a href="#"><u>Recent Numberings</u></a> .....	<a href="#"><u>18</u></a>
<a href="#"><u>Standard Acronyms &amp; Abbreviations</u></a> .....	<a href="#"><u>19</u></a>
<a href="#"><u>Statistics &amp; Links</u></a> .....	<a href="#"><u>19</u></a>

WGSBN Members.....20

## 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*).

Reference	Line(s)	
<i>MPC</i> 3932	–26	<i>For</i> hemotologist <i>read</i> hematologist [(1645) citation]
<i>MPC</i> 4155	– 2	<i>For</i> that harbours <i>read</i> that is the site of [(1775) citation]
<i>MPC</i> 4786	–27	<i>For</i> ‘From the New World’, ‘Slavonic Dances’ and the opera ‘Rusalka’ <i>read</i> <i>From the New World, Slavonic Dances</i> and the opera <i>Rusalka</i> [(2055) citation]
<i>MPC</i> 4786	–21	<i>For</i> ‘Sinfonietta’ and the opera ‘Jenufa’ <i>read</i> <i>Sinfonietta</i> and the opera <i>Jenufa</i> [(2073) citation]
<i>MPC</i> 6832	–18	<i>For</i> “L’Immoraliste” <i>read</i> <i>L’Immoraliste</i> [(1730) citation]
<i>MPC</i> 6955	11	<i>For</i> spectroscopist <i>read</i> spectroscopist [(2024) citation]
<i>MPC</i> 7616	–12	<i>For</i> ‘The Milky Way’ <i>read</i> <i>The Milky Way</i> [(2137) citation]
<i>MPC</i> 8151	28	<i>For</i> “Grand Prix de Litterature de l’Academie Française” <i>read</i> Grand Prix de Littérature de l’Académie française [(2109) citation]
<i>MPC</i> 8323	14	<i>For</i> Dhotel <i>read</i> Dhôtel [(2109) name] (correction to erratum)
<i>MPC</i> 8323	14	<i>For</i> Dhotel <i>read</i> Dhôtel [(2109) citation] (correction to erratum)
<i>MPC</i> 8797	– 6	<i>For</i> “The Masses of the Stars” <i>read</i> <i>The Masses of the Stars</i> [(2110) citation]
<i>MPC</i> 9767	21	<i>For</i> phychotherapist <i>read</i> psychotherapist [(2412) citation]
<i>MPC</i> 34354	46	<i>For</i> (b. 1922) <i>read</i> (1922–1993) [(9486) citation]
<i>MPC</i> 39650	1	<i>For</i> Ludekpesek <i>read</i> Luděkpešek [(6584) name]

MPC 39650	4	For Ludek Pesek read Luděk Pešek [(6584) citation]
MPC 45336	30	For flower read flour [(6562) citation]
MPC 92391	– 2	For centre read center [(405207) citation]
MPC 98717	1	For defence read defense [(418220) citation]
MPC 103983	– 4	For theTechnical read the Technical [(471109) citation]
MPC 106504	–18	For humour read humor [(481993) citation]
MPC 111804	25 to 26	For ‘The Lord of the Rings’ read <i>The Lord of the Rings</i> [(418532) citation]
MPC 118222	13 to 14	For Universite de Montreal read Université de Montréal [(400811) citation]
Bull. 1, #1, 13	17	For Buddhist read Buddhist [(21294) citation]
Bull. 1, #2, 15	– 3	For Valdes read Valdés [(31648) citation]
Bull. 1, #3, 15	9	For Joilot read Joliot [(510466) citation]
Bull. 1, #4, 10	– 3	For which founded read which was founded [(546845) citation]
Bull. 1, #7, 6	11	For spaces debris read space debris [(27269) citation]
Bull. 2, #12, 7	19 to 23	Delete the name and citation for (28116).

## New Names of Minor Planets

The following new names of minor planets have been approved by the WGSSN. 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.

### **(8614) Svedhem = 1978 VP<sub>11</sub>**

*Discovery: 1978-11-07 / E. F. Helin, S. J. Bus / Palomar / 675*

Håkan Svedhem (b. 1958) is a Swedish engineer and planetary scientist, formerly at the European Space Agency. He was the Project Scientist of the Venus Express and the ExoMars Trace Gas Orbiter missions. He has also been the General Secretary of the European Geosciences Union.

### **(9243) Alag = 1998 FF<sub>68</sub>**

*Discovery: 1998-03-20 / LINEAR / Socorro / 704*

Ayush Alag (b. 2001) was a finalist in the 2019 Regeneron Science Talent Search (STS), a science competition for high school seniors, for his computational biology and bioinformatics project. He attended the Harker School, San Jose, California.

**(9454) Ardeishar = 1998 FX<sub>54</sub>**

*Discovery: 1998-03-20 / LINEAR / Socorro / 704*

Adam Ardeishar (b. 2001) was a finalist in the 2019 Regeneron Science Talent Search (STS), a science competition for high school seniors, for his mathematics project. He attended the Thomas Jefferson High School for Science and Technology, Alexandria, Virginia.

**(9458) Beaumont = 1998 FF<sub>97</sub>**

*Discovery: 1998-03-31 / LINEAR / Socorro / 704*

Carolyn Beaumont (b. 2001) was a finalist in the 2019 Regeneron Science Talent Search (STS), a science competition for high school seniors, for her earth and planetary project. She attended the Potomac School, McLean, Virginia.

**(9459) Gracecai = 1998 FW<sub>113</sub>**

*Discovery: 1998-03-31 / LINEAR / Socorro / 704*

Grace Cai (b. 2001) was a finalist in the 2019 Regeneron Science Talent Search (STS), a science competition for high school seniors, for her computer science project. She attended the Montgomery Blair High School, Silver Spring, Maryland.

**(9461) Cotingkeh = 1998 HV<sub>33</sub>**

*Discovery: 1998-04-20 / LINEAR / Socorro / 704*

Lyron Co Ting Keh (b. 2001) was a finalist in the 2019 Regeneron Science Talent Search (STS), a science competition for high school seniors, for his computational biology and bioinformatics project. He attended the Crescenta Valley High School, La Crescenta, California.

**(9465) Fergusonsam = 1998 HJ<sub>121</sub>**

*Discovery: 1998-04-23 / LINEAR / Socorro / 704*

Samuel Ferguson (b. 2000) was a finalist in the 2019 Regeneron Science Talent Search (STS), a science competition for high school seniors, for his engineering project. He attended the West Windsor Plainsboro High School South, Princeton Junction, New Jersey.

**(9476) Vincenthuang = 1998 QQ<sub>36</sub>**

*Discovery: 1998-08-17 / LINEAR / Socorro / 704*

Vincent Huang (b. 2001) was a finalist in the 2019 Regeneron Science Talent Search (STS), a science competition for high school seniors, for his behavioral and social sciences project. He attended the Plano West Senior High School, Plano, Texas.

**(9808) Navamijain = 1998 QS<sub>70</sub>**

*Discovery: 1998-08-24 / LINEAR / Socorro / 704*

Navami Jain (b. 2001) was a finalist in the 2019 Regeneron Science Talent Search (STS), a science competition for high school seniors, for her biochemistry project. She attended the North Carolina School of Science and Mathematics, Durham, North Carolina.



**(10236) Aayushkaran = 1998 QA<sub>93</sub>**

*Discovery: 1998-08-28 / LINEAR / Socorro / 704*

Aayush Karan (b. 2001) was a finalist in the 2019 Regeneron Science Talent Search (STS), a science competition for high school seniors, for his mathematics project. He attended the University School of Milwaukee, Milwaukee, Wisconsin.

**(10238) Ananyakarthish = 1998 SO<sub>140</sub>**

*Discovery: 1998-09-26 / LINEAR / Socorro / 704*

Ananya Karthish (b. 2001) was a finalist in the 2019 Regeneron Science Talent Search (STS), a science competition for high school seniors, for her materials science project. She attended the Saint Francis High School, Mountain View, California.

**(13264) Abdelhaq = 1998 QD<sub>23</sub>**

*Discovery: 1998-08-17 / LINEAR / Socorro / 704*

Aminah Abdelhaq mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. She teaches at the Franklin Junior High School, Mesa, Arizona.

**(13267) Bolechowski = 1998 QV<sub>32</sub>**

*Discovery: 1998-08-17 / LINEAR / Socorro / 704*

Daniel Bolechowski mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. He teaches at the Rancho Christian School, Temecula, California.

**(13270) Brittonbounds = 1998 QX<sub>35</sub>**

*Discovery: 1998-08-17 / LINEAR / Socorro / 704*

Britton Bounds mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. He teaches at the Crocker Middle School, Hillsborough, California.

**(13271) Gingerbyrd = 1998 QZ<sub>35</sub>**

*Discovery: 1998-08-17 / LINEAR / Socorro / 704*

Ginger Byrd mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. She teaches at the Fugman Elementary School, Fresno, California.

**(13273) Cornwell = 1998 QW<sub>37</sub>**

*Discovery: 1998-08-17 / LINEAR / Socorro / 704*

Walker Cornwell mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. He teaches at the Saint Joseph Catholic Middle School, Ogden, Utah.

**(13275) Kathgoetz = 1998 QT<sub>39</sub>**

*Discovery: 1998-08-17 / LINEAR / Socorro / 704*

Katherine Goetz mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. She teaches at the Mason Middle School, Mason, Ohio.

**(13282) Sharikahagan = 1998 QQ<sub>49</sub>**

*Discovery: 1998-08-17 / LINEAR / Socorro / 704*

Sharika Hagan mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. She teaches at the Lake Forest Charter School, New Orleans, Louisiana.

**(13292) Hernandezmon = 1998 QT<sub>90</sub>**

*Discovery: 1998-08-28 / LINEAR / Socorro / 704*

Monica Hernandez mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. She teaches at the Georgiana Bruce Kirby Preparatory School, Santa Cruz, California.

**(13301) Hofsteen = 1998 RP<sub>19</sub>**

*Discovery: 1998-09-14 / LINEAR / Socorro / 704*

Alex Hofsteen mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. He teaches at the International School of Monterey, Seaside, California.

**(13307) Taralarsen = 1998 RE<sub>59</sub>**

*Discovery: 1998-09-14 / LINEAR / Socorro / 704*

Tara Larsen mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. She teaches at the Joaquin Moraga Intermediate School, Moraga, California.

**(13308) Melissamayne = 1998 RL<sub>59</sub>**

*Discovery: 1998-09-14 / LINEAR / Socorro / 704*

Melissa Mayne mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. She teaches at the Cambridge School, San Diego, California.

**(13310) Nilvo = 1998 RX<sub>63</sub>**

*Discovery: 1998-09-14 / LINEAR / Socorro / 704*

Jennifer Nilvo mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. She teaches at the School of Dreams Academy, Los Lunas, New Mexico.

**(13312) Orlowitz = 1998 RK<sub>68</sub>**

*Discovery: 1998-09-14 / LINEAR / Socorro / 704*

Barbara Orlowitz mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. She teaches at the Andover School of Montessori, Andover, Massachusetts.

**(13313) Kathypeng = 1998 RU<sub>68</sub>**

*Discovery: 1998-09-14 / LINEAR / Socorro / 704*

Kathy Peng mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. She teaches at the Harker School, San Jose, California.

**(13336) Jillpernell = 1998 SN<sub>114</sub>**

*Discovery: 1998-09-26 / LINEAR / Socorro / 704*

Jill Pernel mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. She teaches at the First Baptist Church School, Shreveport, Louisiana.

**(13337) Sampath = 1998 SZ<sub>114</sub>**

*Discovery: 1998-09-26 / LINEAR / Socorro / 704*

Vimala Sampath mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. She teaches at the Challenger School Ardenwood, Newark, California.

**(13339) Williamsmith = 1998 SF<sub>123</sub>**

*Discovery: 1998-09-26 / LINEAR / Socorro / 704*

William Smith mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. He teaches at the Discovery Middle School, Madison, Alabama.

**(13341) Kellysweeney = 1998 ST<sub>123</sub>**

*Discovery: 1998-09-26 / LINEAR / Socorro / 704*

Kelly Sweeney mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. She teaches at the Avon Grove Charter School, West Grove, Pennsylvania.

**(13343) Annietaylor = 1998 SY<sub>127</sub>**

*Discovery: 1998-09-26 / LINEAR / Socorro / 704*

Annie Taylor mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. She teaches at the Saint Adelaide Academy, Highland, California.

**(13344) Upenieks = 1998 SD<sub>130</sub>**

*Discovery: 1998-09-26 / LINEAR / Socorro / 704*

Kerrie Upenieks mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. She teaches at the Beehive Science & Technology Academy, Sandy, Utah.

**(13349) Yarotsky = 1998 SD<sub>139</sub>**

*Discovery: 1998-09-26 / LINEAR / Socorro / 704*

Misty Yarotsky mentored a finalist in the 2019 Broadcom MASTERS, a math and science competition for middle-school students. She teaches at the Friendswood Junior High, Friendswood, Texas.

**(13407) Ikukomakino = 1999 TF<sub>4</sub>**

*Discovery: 1999-10-04 / K. Watanabe / Sapporo / 392*

Ikuko Makino (1952–2021), a Japanese wildlife lover, recalled the impressive starry night in Tasmania when she visited to observe the native marsupials, especially wombats.

**(20722) Aaronclevenson = 1999 XZ<sub>109</sub>**

*Discovery: 1999-12-04 / CSS / Catalina / 703*

Aaron Clevenson (b. 1955) is a retired astronomy professor at Lone Star College-Montgomery in Texas and the Observatory Director for the Insperty Observatory in the Humble Independent School District. He is the recipient of the Astronomical League (AL) Award for lifetime contributions to AL Observing Programs as a National Observing Program Director.

**(22251) Eden = 1978 RT<sub>6</sub>**

*Discovery: 1978-09-02 / C.-I. Lagerkvist / La Silla / 809*

Eden Lagerkvist (b. 2017) is the granddaughter of the discoverer.

**(24619) Danielarsham = 1979 DA**

*Discovery: 1979-02-26 / A. Mrkos / Kleť / 046*

Daniel Arsham (b. 1980) is an American multidisciplinary artist who combines art, architecture and performance into his work. He creates art that imagines a future world from where we can re-examine our present, and he has exhibited around the world. His sculptures include Bronze Eroded Melpomene and Bronze Eroded Astronaut.

**(28724) Stott = 2000 GG<sub>III</sub>**

*Discovery: 2000-04-02 / LONEOS / Anderson Mesa / 699*

Nicole Stott (b. 1962) is an American retired astronaut, aquanaut, engineer, and artist. She lived in space for 103 days (ISS Expedition 20 and ISS Expedition 21) and spent 18 days on the Aquarius undersea habitat. In 2018, she co-founded the Space for Art Foundation.

**(35621) Lorius = 1998 JD<sub>4</sub>**

*Discovery: 1998-05-15 / A. Galád, A. Pravda / Modra / 118*

Claude Lorius (b. 1932) is a French glaciologist. With his research, which is based on his polar expeditions, mostly to Antarctica, he reconstructed climate changes over past millennia. He has publicized the threat of global warming, which arose as a result of human activity, for decades.

**(44715) Paolovezzosi = 1999 TZ<sub>5</sub>**

*Discovery: 1999-10-02 / A. Boattini, M. Tombelli / San Marcello / 104*

Paolo Vezzosi (b. 1959) is an Italian amateur astronomer at the Gruppo Astrofilo Montelupo. During public outreach events, he provides delicious cakes.

**(45595) Inman = 2000 CK<sub>111</sub>**

*Discovery: 2000-02-06 / CSS / Catalina / 703*

Frederick John Inman (1934–2007) was an English actor best known for playing Mr Humphries in the British comedy *Are You Being Served?* (1972–1985), who went on to star in the Australian version of the same sitcom. In 1976 he was named both BBC TV Personality of the Year and *TV Times* readers' Funniest Man on Television.

**(48295) Liamgroah = 2002 KW<sub>6</sub>**

*Discovery: 2002-05-27 / NEAT / Palomar / 644*

In celebration of his 18th birthday and graduation from high school, Liam Groah (b. 2005) is the grandson of the NEAT Principal Investigator, Raymond Bambery. “May his interest in science always stay fresh.”

**(50727) Aliceverett = 2000 EO<sub>147</sub>**

*Discovery: 2000-03-04 / CSS / Catalina / 703*

Alice Everett (1865–1949) was a Scottish astronomer and engineer who began working as a computer on the Carte du Ciel project at the Greenwich Observatory in 1890. She spent five years in Potsdam, continuing to work on the Carte du Ciel, then spent a year at Vassar College. Later she became an engineer and she was a pioneer of television engineering.

**(50728) Catherinestevens = 2000 ED<sub>148</sub>**

*Discovery: 2000-03-04 / CSS / Catalina / 703*

Catherine Octavia Stevens (1865–1959) was a British amateur astronomer and the first female Director of the British Astronomical Association's Meteor Section (1905–1911). In 1939 her occupation was listed as “Meteorologist Astronomer”. She was also interested in solar eclipses and studied the aurora borealis.

**(50729) Fiammetta = 2000 ET<sub>148</sub>**

*Discovery: 2000-03-04 / CSS / Catalina / 703*

Fiammetta Wilson (1864–1920) was a prolific and dedicated meteor observer and amateur researcher with the British Astronomical Association. She recorded about 10 000 meteors, accurately calculating the paths of 650 of them, and in 1913 made an independent recovery of 20D/Westphal. Wilson was elected a Fellow of the Royal Astronomical Society in 1916.

**(71555) Manuecharpentier = 2000 DY<sub>15</sub>**

*Discovery: 2000-02-27 / CSS / Catalina / 703*

Emmanuelle Marie Charpentier (b. 1968) is a French professor of microbiology, genetics and biochemistry at the Max Planck Institute for Infection Biology, Berlin. She was awarded the Nobel Prize in Chemistry in 2020 for the discovery of a method of genome editing through CRISPR.

**(152830) Dinkinesh = 1999 VD<sub>57</sub>**

*Discovery: 1999-11-04 / LINEAR / Socorro / 704*

Dinkinesh is an Ethiopian appellation for the *Australopithecus afarensis* skeleton AL 288-1, also known as “Lucy”, that was discovered in 1974 at Hadar, in the Awash Valley of Ethiopia. The nickname means “you are marvelous”.

**(189320) Lakitsferenc = 2006 YC<sub>14</sub>**

*Discovery: 2006-12-22 / K. Sárneczky \* / Piszkestető / 461*

Ferenc Lakits (1859–1919) was a Hungarian astronomer, teacher, and later the chief inspector of the state railways. He did considerable work in the field of astrochronology, his main contribution being the determination of the date of the Hungarian conquest on the basis of the solar eclipse observed in Byzantium in 891.

**(199632) Mahlerede = 2006 GX<sub>1</sub>**

*Discovery: 2006-04-02 / K. Sárneczky \* / Piszkestető / 461*

Ede Mahler (1857–1945) was a Hungarian-Austrian orientalist, astronomer, archaeologist, corresponding member of the Hungarian Academy of Sciences, and founder of the Department of Egyptology at the University of Pest. During his travels in Egypt, he studied inscriptions and depictions of astronomical significance.

**(220886) Lauren-Yuill = 2004 XE<sub>103</sub>**

*Discovery: 2004-12-14 / CSS / Catalina / 703*

Lauren M. Rankin-Yuill (b. 1986) is an American psychologist, artist and dancer. Her dissertation focused on issues in standardized assessment. She specializes in psychological assessment across the lifespan.

**(221454) Mayerlambert = 2006 BW<sub>8</sub>**

*Discovery: 2006-01-23 / K. Sárneczky \* / Piszkestető / 461*

Ferenc Mayer-Lambert (1795–1865) was a German astronomer, university professor and director of the Gellétheagy Observatory at Buda. He worked on improving meteorological observations and made observations of 1P/Halley at its 1835 return and the newly-discovered Neptune.

**(440794) Wyrzyszcak = 2006 OO<sub>14</sub>**

*Discovery: 2006-07-28 / Y. Ivashchenko \* / Andrushivka / A50*

Iwona Wyrzyszcak (b. 1953) is a Polish astronomer who works at the Adam Mickiewicz University in Poznań. She is the author of numerous works in the field of celestial mechanics, fundamental astronomy and satellite geodesy.

**(547705) Paálgyörgy = 2010 UG<sub>115</sub>**

*Discovery: 2010-10-31 / K. Sárneczky, Z. Kuli \* / Piszkéstető / 461*

György Paál (1934–1992) was a Hungarian physicist and cosmologist. He made significant contributions to theories on the formation of galaxy clusters, the origin of the primordial universe and the expansion of the universe.

**(551878) Stoeger = 2013 PF<sub>2</sub>**

*Discovery: 2012-02-29 / K. Černis, R. P. Boyle \* / Mount Graham / 290*

William R. Stoeger (1943–2014) was an American Jesuit priest at the Vatican Observatory who developed ways to test different mathematical formalisms of cosmology by observation. He co-edited a notable series of academic conference proceedings on science and theology with colleagues at the Center for Theology and the Natural Sciences in Berkeley.

**(560794) Ugoboncompagni = 2015 KB<sub>143</sub>**

*Discovery: 2012-11-23 / K. Černis, R. P. Boyle \* / Mount Graham / 290*

Pope Gregory XIII (Ugo Boncompagni, 1502–1585) commissioned the Gregorian calendar, in use to this day. He built the Vatican's Tower of the Winds (Gregorian Tower) which included a meridian room, set up to demonstrate the need for this reform. This project was the first of a series of astronomical observatories sited at the Vatican.

**(562971) Johannhagen = 2016 BG<sub>24</sub>**

*Discovery: 2012-02-23 / K. Černis, R. P. Boyle \* / Mount Graham / 290*

Johann Georg Hagen (1847–1930) was an Austrian-American astronomer and Jesuit priest. He was Director at the Georgetown University Observatory (1888–1906) and the Vatican Observatory (1906–1930). Hagen devised several ingenious experiments at the Vatican to demonstrate the rotation of the Earth, directly confirming the theories of Copernicus and Galileo.

**(565184) Janusz = 2017 BK<sub>129</sub>**

*Discovery: 2012-02-22 / K. Černis, R. P. Boyle \* / Mount Graham / 290*

Robert M. Janusz (b. 1964) is a Polish Jesuit priest, philosopher and physicist noted for his study of stars clusters and interstellar matter using data taken in the Vilnius System at the Vatican Advanced Technology Telescope. His philosophical work is noted for its discussion of field theory, computer science, and the mathematical nature of the universe.

**(575108) Doyrantsi = 2011 HK<sub>35</sub>**

*Discovery: 2005-08-05 / NEAT / Palomar / 644*

Doyrantsi is a village in northeastern Bulgaria, Shumen Province, where Sunay Ibryamov spent his childhood and became interested in astronomy. Through participation in the International Astronomical Search Collaboration (IASC), he found this asteroid.

**(582928) Smriglio = 2016 CA<sub>217</sub>**

*Discovery: 2012-02-23 / K. Černis, R. P. Boyle \* / Mount Graham / 290*

Filippo Smriglio (b. 1936) is an Italian astronomer and Director of the Astrophysical Station of Campo Imperatore (L'Aquila). He has studied the galactic distribution of relatively-cool stars and the abundance of iron in globular clusters.

**(600379) Csontosgyula = 2011 UY<sub>400</sub>**

*Discovery: 2011-10-18 / K. Sárneczky, A. Szing \* / Piskéstető / F51*

Gyula Csontos (1883–1945) was a Hungarian stage and film actor who appeared in 80 films between 1912 and 1944. He was excellent in dramatic and comic roles, with his acerbic humor, eccentric personality and stage banter he was the *enfant terrible* of Hungarian theater.



## 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

P/2023 B1 (PANSTARRS)	<i>MPEC 2023-B118</i>
C/2023 A1 (Leonard)	<i>MPEC 2023-B66</i>
C/2022 Y2 (Lemmon)	<i>MPEC 2023-B225</i>
C/2022 Y1 (Hogan)	<i>MPEC 2023-A37</i>
C/2022 W3 (Leonard)	<i>MPEC 2023-A29</i>
C/2022 W2 (ATLAS)	<i>MPEC 2023-A28</i>
C/2022 W1 (Rankin)	<i>MPEC 2022-W159</i>
453P/2022 V1 = P/2010 BN <sub>109</sub> (WISE-Lemmon)	<i>MPEC 2022-W148</i>
454P/2022 U5 = P/2013 W3 (PANSTARRS)	<i>MPEC 2022-W234</i>
C/2022 U4 (Bok)	<i>MPEC 2022-W158</i>
C/2022 U3 (Bok)	<i>MPEC 2022-V83</i>
C/2022 U2 (ATLAS)	<i>MPEC 2022-V66</i>
C/2022 U1 (Leonard)	<i>MPEC 2022-U343</i>
C/2022 S5 (PANSTARRS)	<i>MPEC 2022-V2</i>
C/2022 S4 (Lemmon)	<i>MPEC 2022-U170</i>
C/2022 S3 (PANSTARRS)	<i>MPEC 2022-T122</i>
P/2022 S1 (PANSTARRS)	<i>MPEC 2022-T89</i>
C/2022 R6 (PANSTARRS)	<i>MPEC 2022-V1</i>
P/2022 R5 (PANSTARRS)	<i>MPEC 2022-T88</i>
P/2022 R4 (PANSTARRS)	<i>MPEC 2022-T87</i>
P/2022 R3 (Leonard)	<i>MPEC 2022-S250</i>
P/2022 R2 (ATLAS)	<i>MPEC 2022-S87</i>
P/2022 R1 (PANSTARRS)	<i>MPEC 2022-R124</i>
C/2022 QE <sub>78</sub> (ATLAS)	<i>MPEC 2022-U218</i>
P/2022 Q2 (ATLAS)	<i>MPEC 2022-R123</i>
C/2022 P3 (ZTF)	<i>MPEC 2022-R132</i>

## WGSBN Bull. 3, #2

P/2022 P2 (ZTF)		<i>MPEC 2022-Q201</i>
C/2022 P1 (NEOWISE)		<i>MPEC 2022-Q3</i>
C/2022 O2 (PANSTARRS)		<i>MPEC 2022-Q25</i>
C/2022 O1 (ATLAS)		<i>MPEC 2022-Q2</i>
C/2022 N2 (PANSTARRS)		<i>MPEC 2022-N48</i>
C/2022 N1 (Attard-Maury)	*	<i>MPEC 2022-N47</i>
P/2022 M1 (LONEOS-PANSTARRS)		2022-09-03
C/2022 L4 (PANSTARRS)		<i>MPEC 2022-M104</i>
P/2022 L3 (ATLAS)		<i>MPEC 2022-M97</i>
C/2022 L2 (ATLAS)		<i>MPEC 2022-M18</i>
C/2022 J2 (Bok)		<i>MPEC 2022-M98</i>
447P/2021 R9 (Sheppard-Tholen)		<i>MPEC 2022-O19</i>
C/2021 QM <sub>45</sub> (PANSTARRS)		<i>MPEC 2022-N12</i>
P/2020 MK <sub>4</sub> (PANSTARRS)		<i>MPEC 2022-W78</i>
P/2020 A4 (PANSTARRS-Lemmon)		<i>MPEC 2022-P91</i>
C/2019 G4 (PANSTARRS)		<i>MPEC 2022-P69</i>
C/2018 T2 (TESS)		<i>MPEC 2022-Q126</i>
444P/2016 PM <sub>1</sub> = P/2010 LK <sub>36</sub> = P/2016 MD = P/2022 C4 (WISE-PANSTARRS)		<i>MPEC 2022-M81</i>
452P/2003 CC <sub>22</sub> = P/2022 B5 (Sheppard-Jewitt)		<i>MPEC 2022-V36</i>

### Recent Numberings

456P/2021 L4 = P/2012 Q3 (PANSTARRS)	<i>MPC 160359</i>
455P/2017 S9 = P/2011 Q5 = P/2022 R7 (PANSTARRS)	<i>MPC 160359</i>
454P/2022 U5 = P/2013 W3 (PANSTARRS)	<i>MPC 160359</i>
453P/2022 V1 = P/2010 BN <sub>109</sub> (WISE-Lemmon)	<i>MPC 160359</i>
452P/2003 CC <sub>22</sub> = P/2022 B5 (Sheppard-Jewitt)	<i>MPC 158523</i>
451P/2007 A2 = P/2006 WY <sub>182</sub> = P/2022 S2 (Christensen)	<i>MPC 158523</i>
450P/2004 A1 = P/2022 Q3 (LONEOS)	<i>MPC 158523</i>
449P/2020 S6 = P/1987 A2 = P/2013 Y3 (Leonard)	<i>MPC 158523</i>
448P/2015 X1 = P/2022 Q1 = P/2008 T13 (PANSTARRS)	<i>MPC 141922</i>
447P/2021 R9 = P/2008 T14 (Sheppard-Tholen)	<i>MPC 141922</i>
446P/2012 O3 = P/2022 G2 (McNaught)	<i>MPC 141173</i>
445P/2014 R5 = P/1998 W9 = P/2006 S14 = P/2022 L5 (Lemmon-PANSTARRS)	<i>MPC 141173</i>
444P/2016 PM <sub>1</sub> = P/2010 LK <sub>36</sub> = P/2016 MD = P/2022 C4 (WISE-PANSTARRS)	<i>MPC 141173</i>
443P/2022 E1 = P/2005 N11 = P/2015 PO <sub>210</sub> (PANSTARRS-Christensen)	<i>MPC 139977</i>
442P/2011 Q3 = P/2022 G1 (McNaught)	<i>MPC 139977</i>
441P/2017 R1 = P/2022 B2 (PANSTARRS)	<i>MPC 138400</i>

## 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 23765 named minor planets.

Discoverers of minor planets may submit name proposals via the WGSBN voting website at: [https://minorplanetcenter.net/submit\\_name/login](https://minorplanetcenter.net/submit_name/login)

Registration is required to access this site. Requests for access should be made to [contact@wgsbn-iau.org](mailto: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](mailto: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.



