

Planck Early Release Compact Source Catalog

PLCKERC353 (353 GHz)

ILC model of CMB subtracted

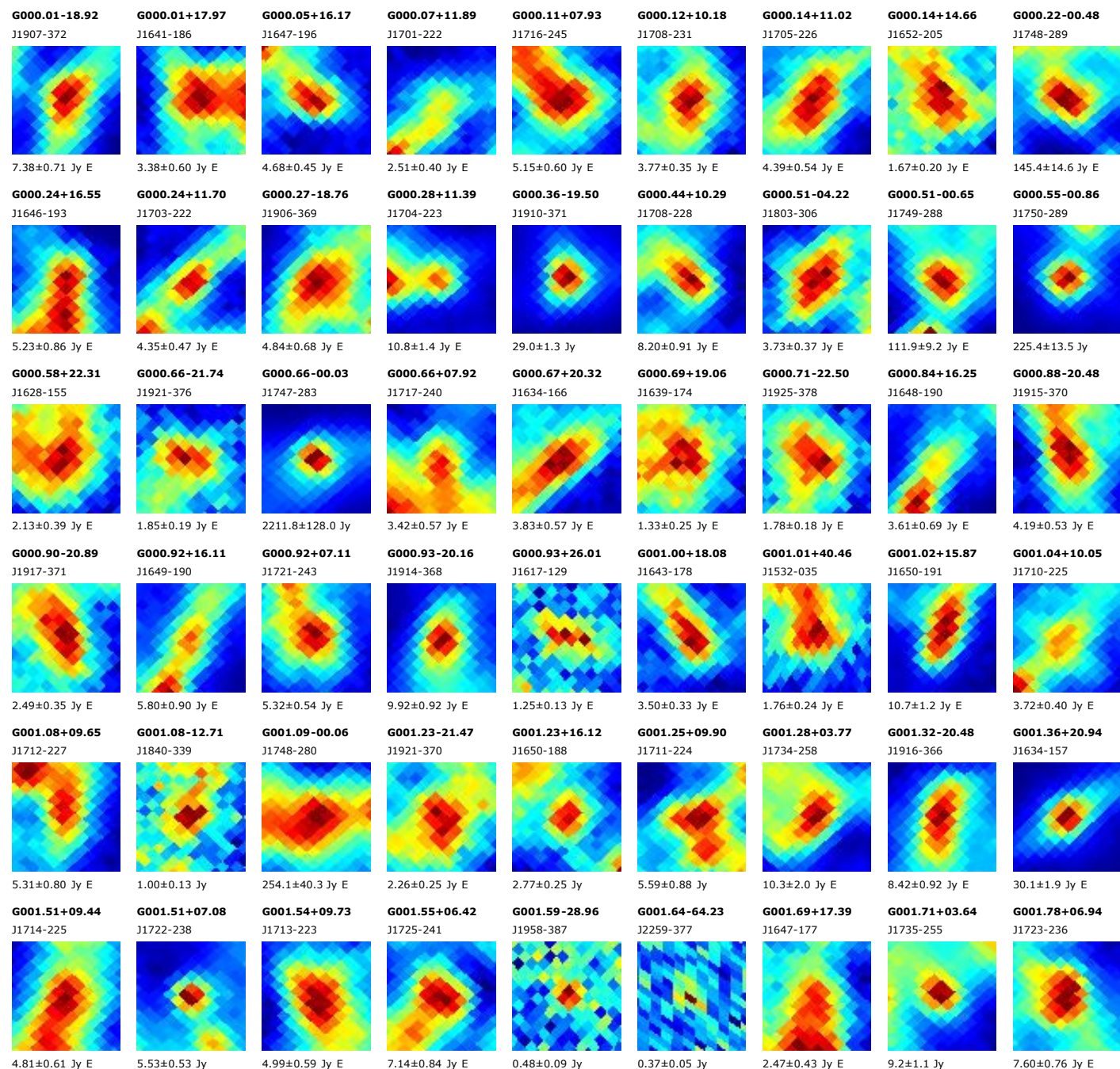
Catalog: ERCSC_f353.fits (6984 sources) sorted by GLON

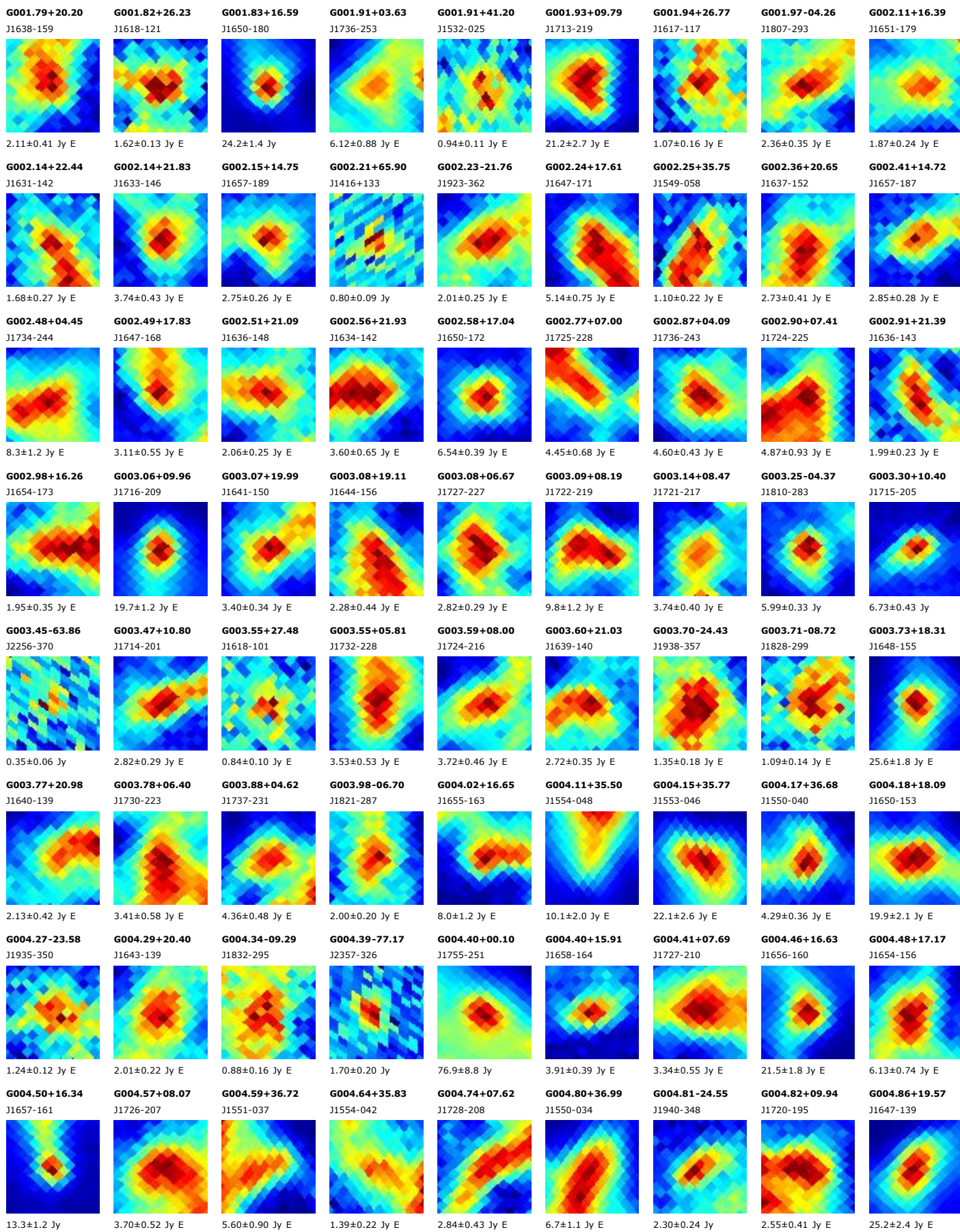
Origin: U.S. Planck Data Center

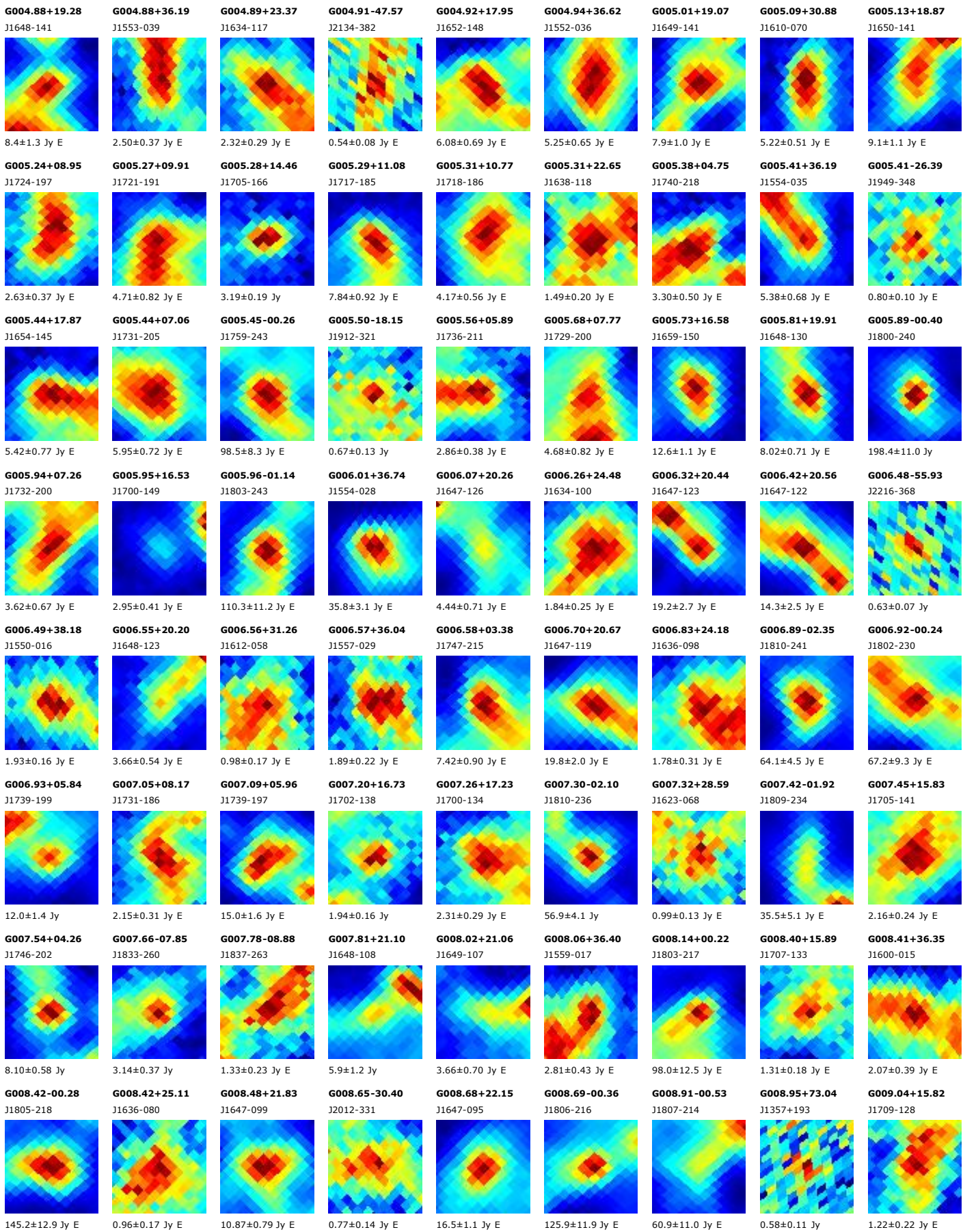
Date: 2010-11-17

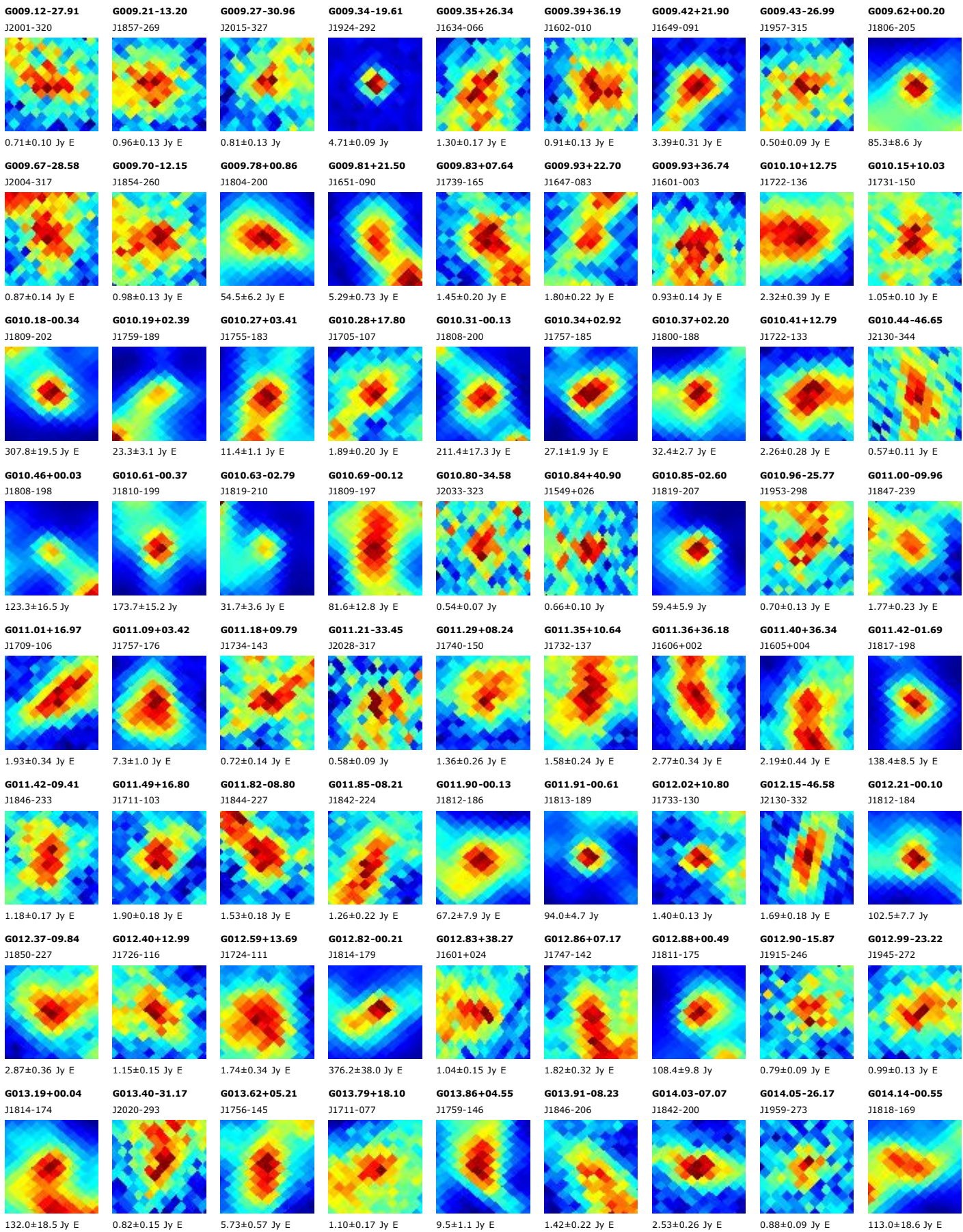
Map: HFI_353.fits

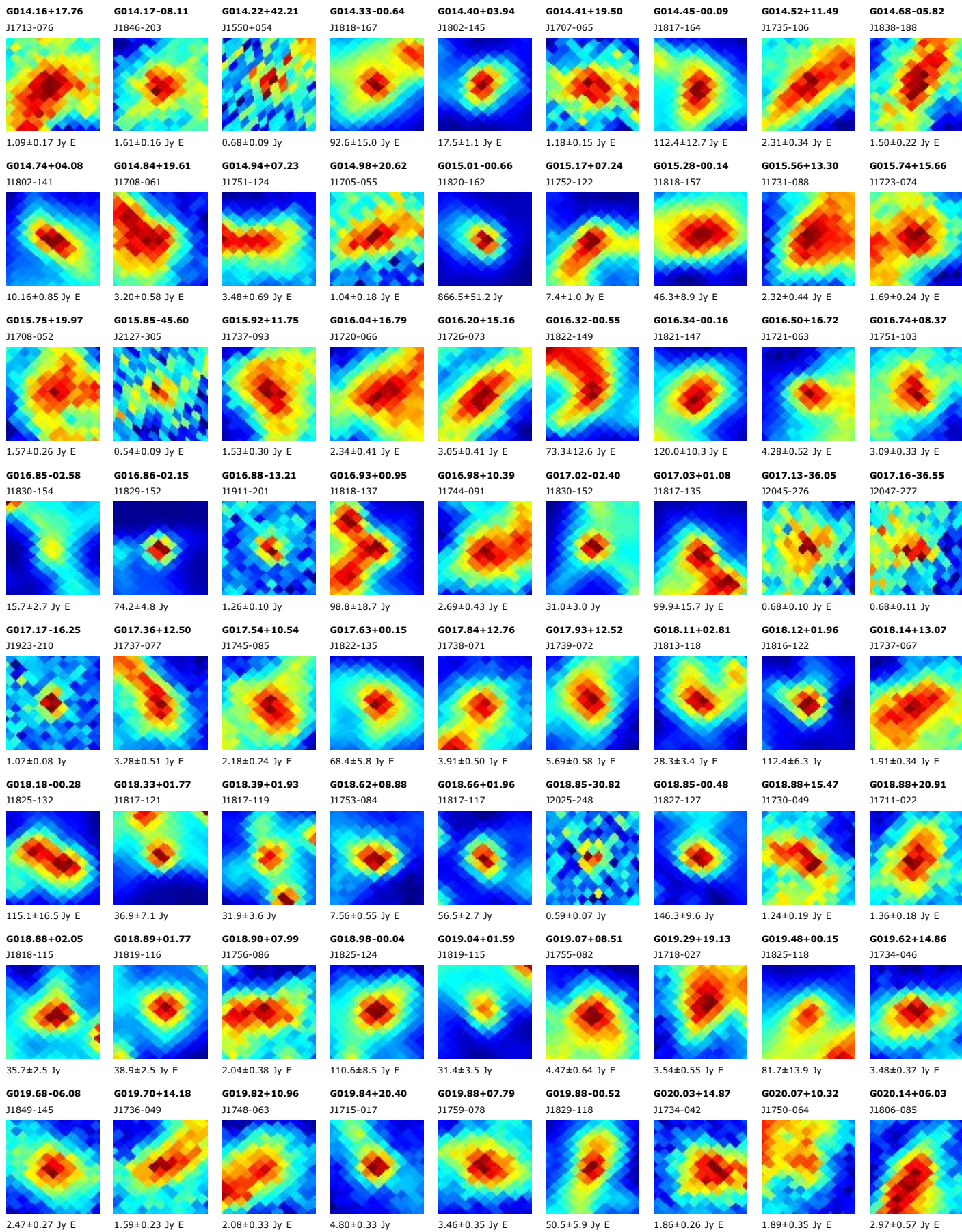
Image width: 0.33 deg

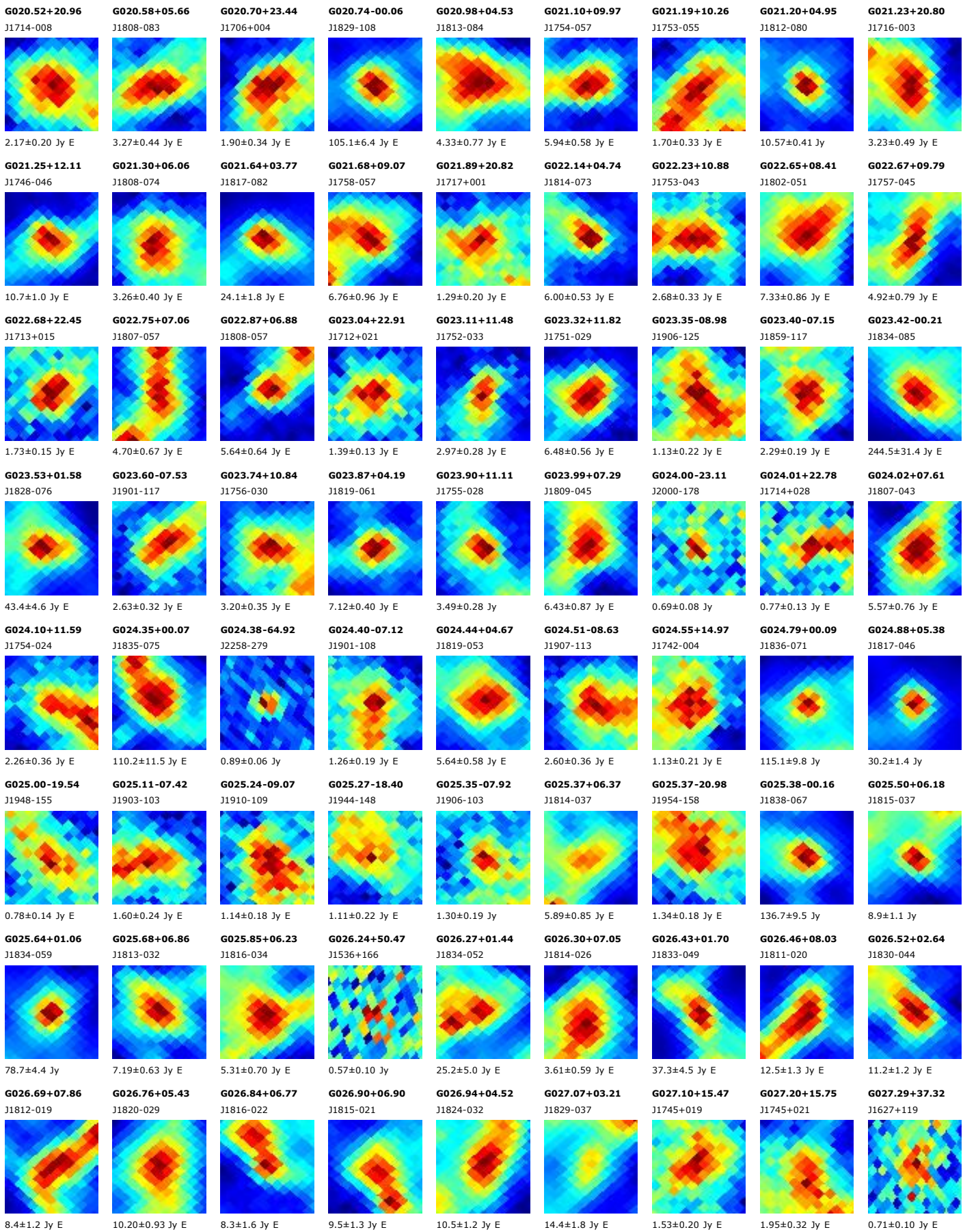


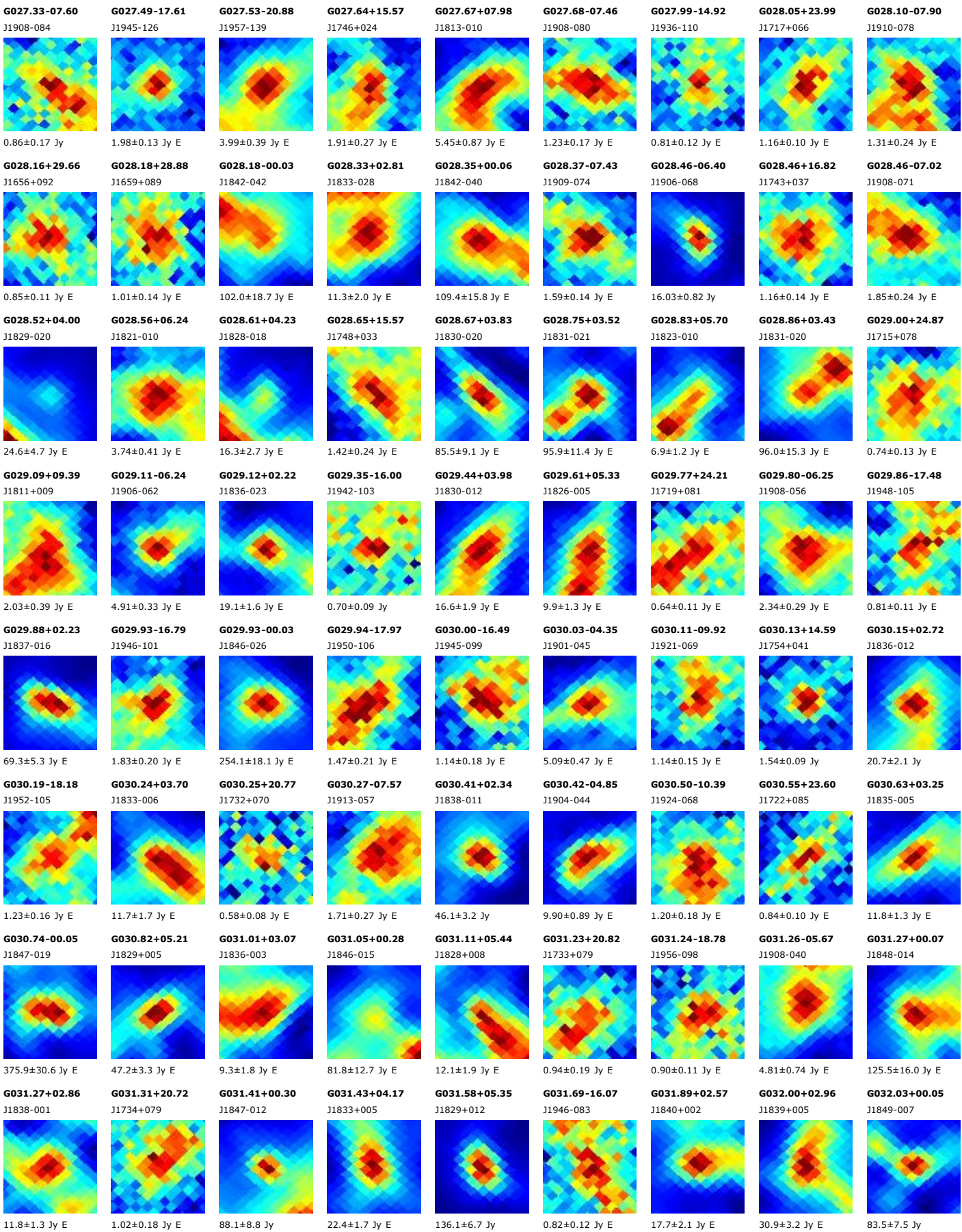


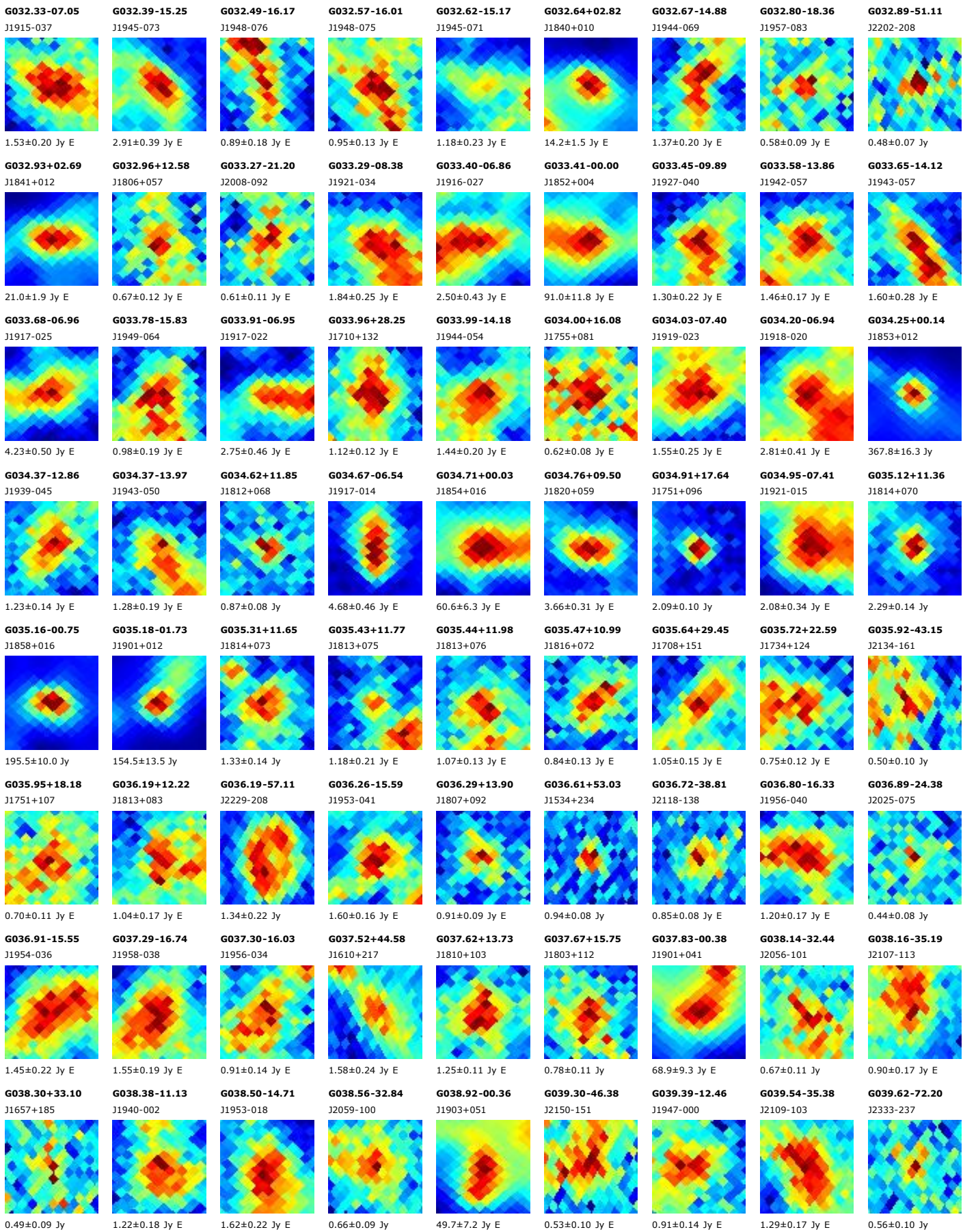


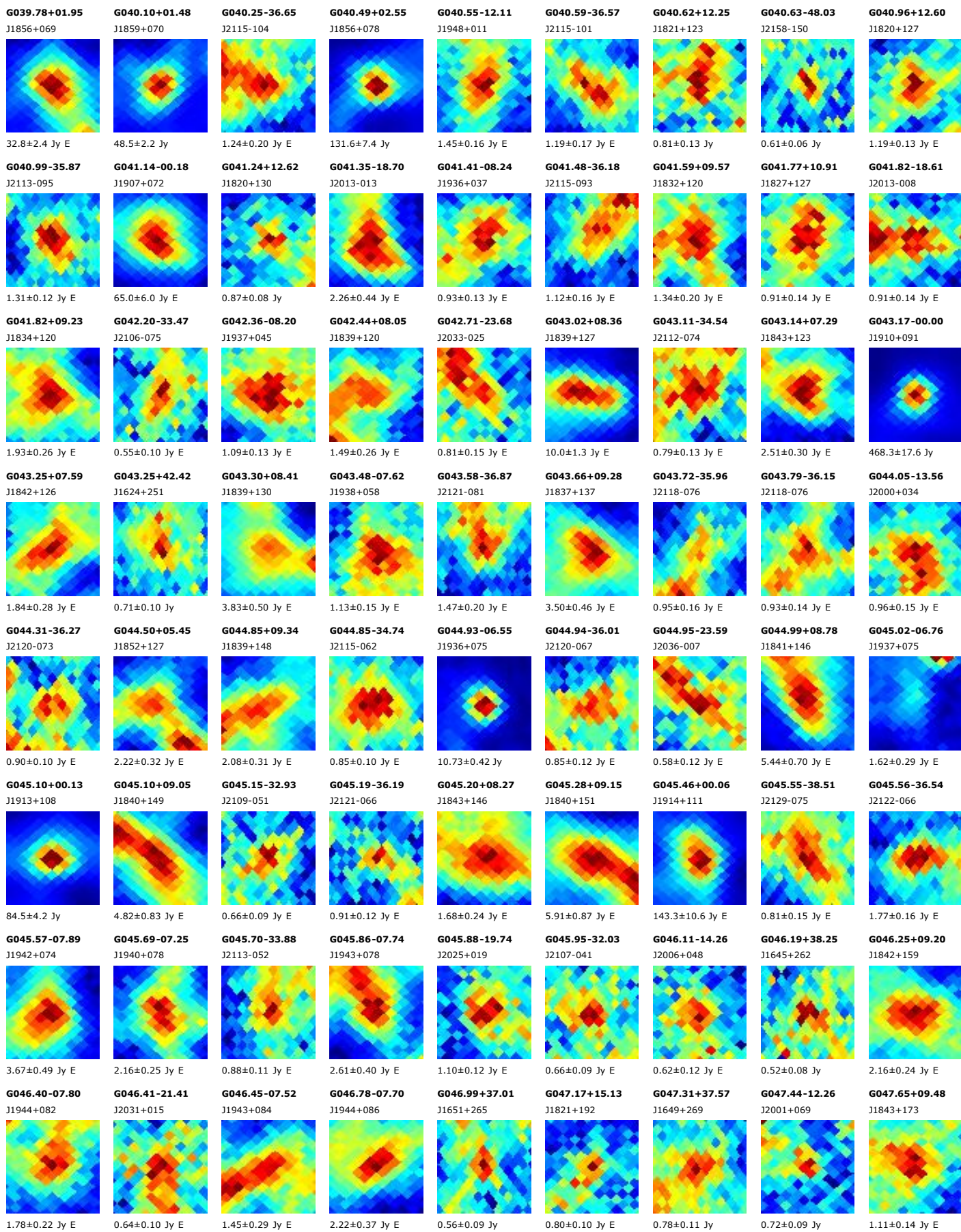


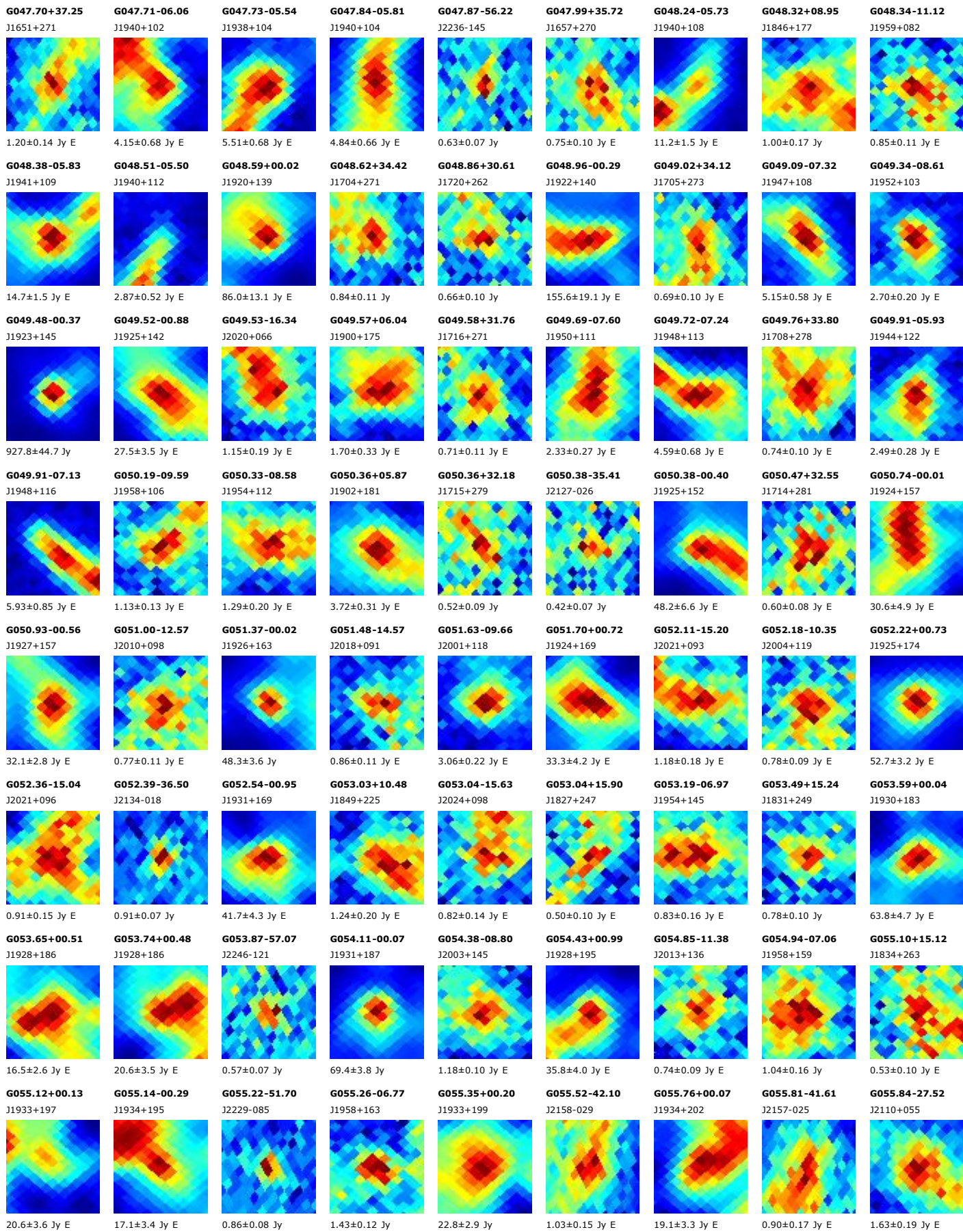


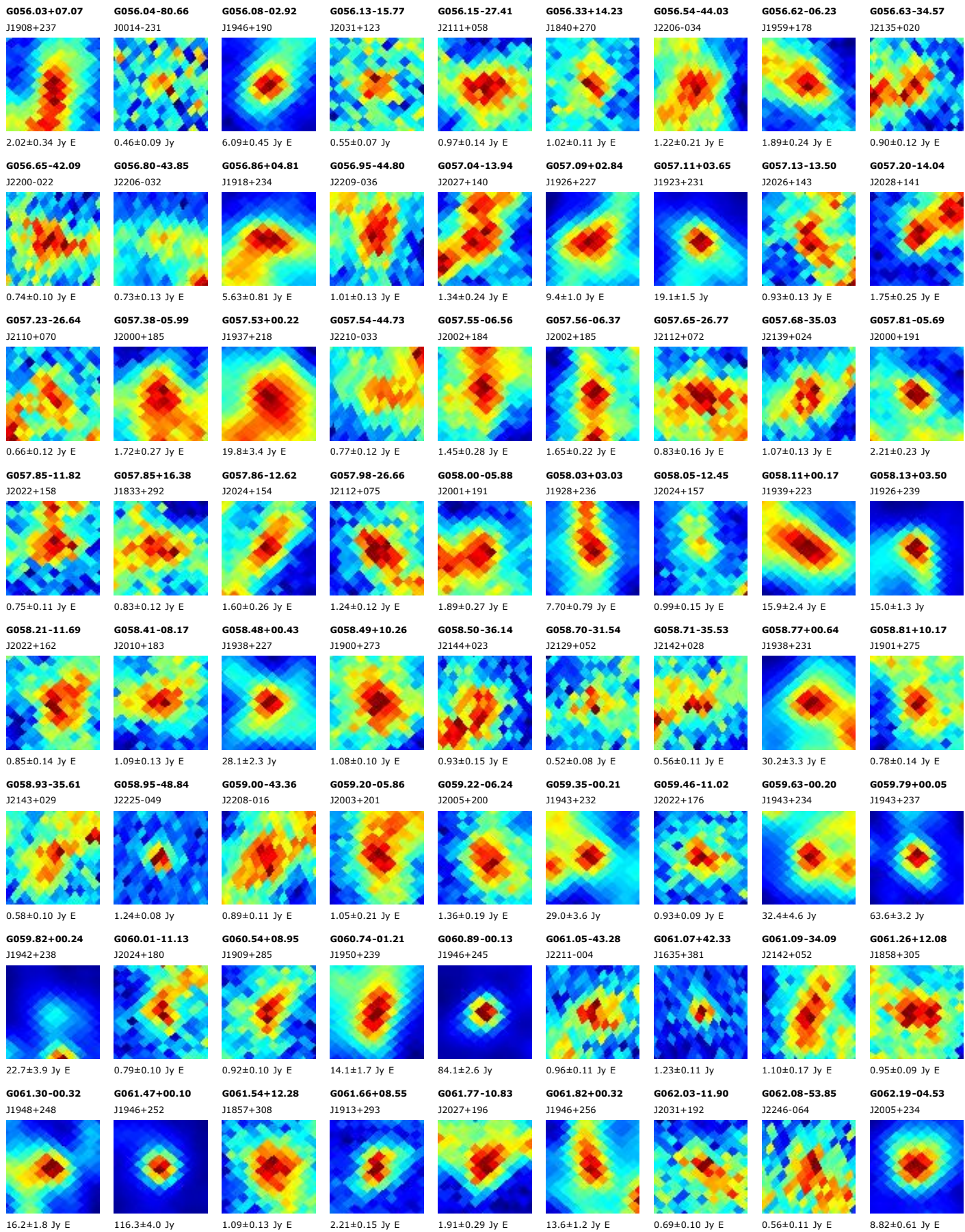


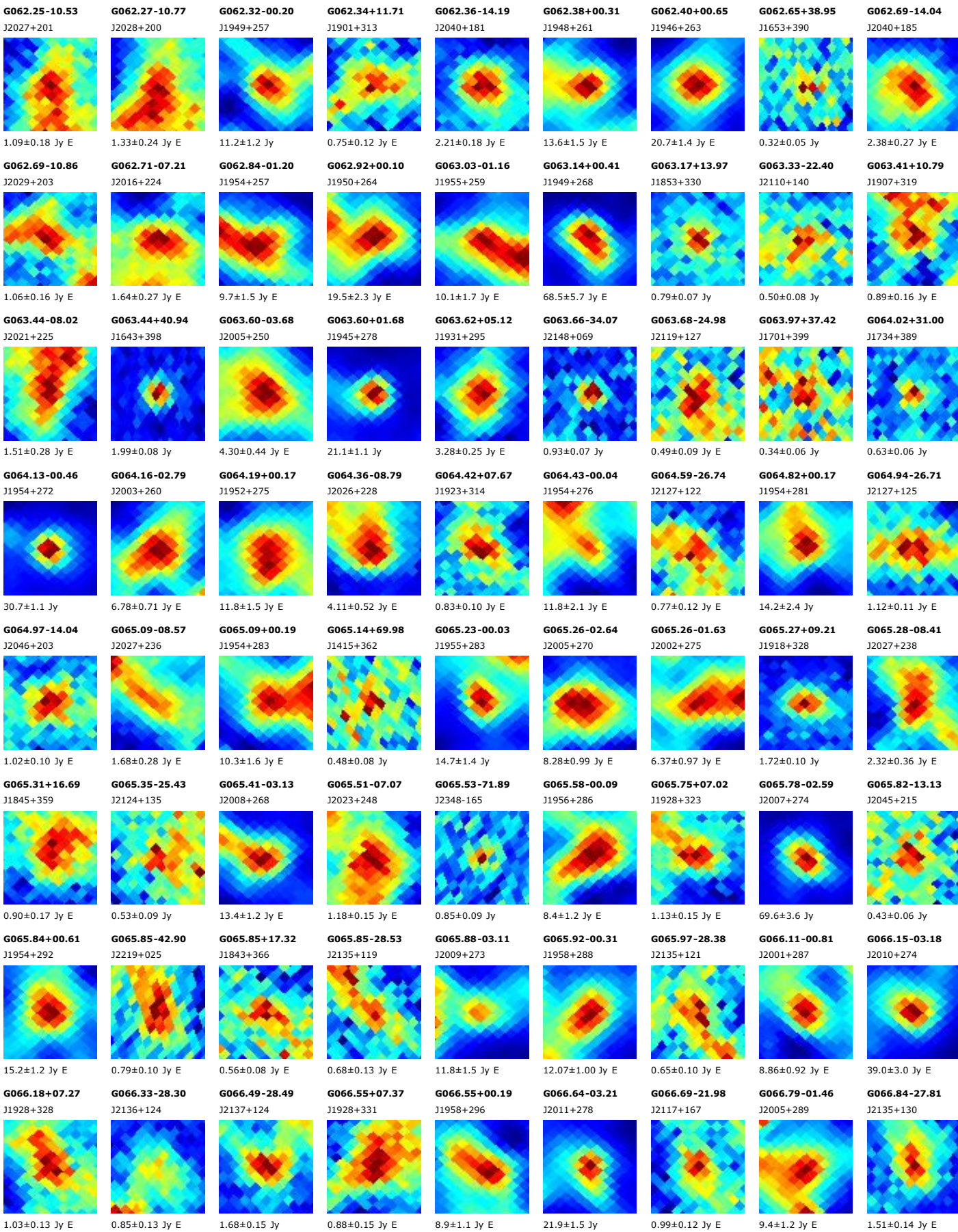


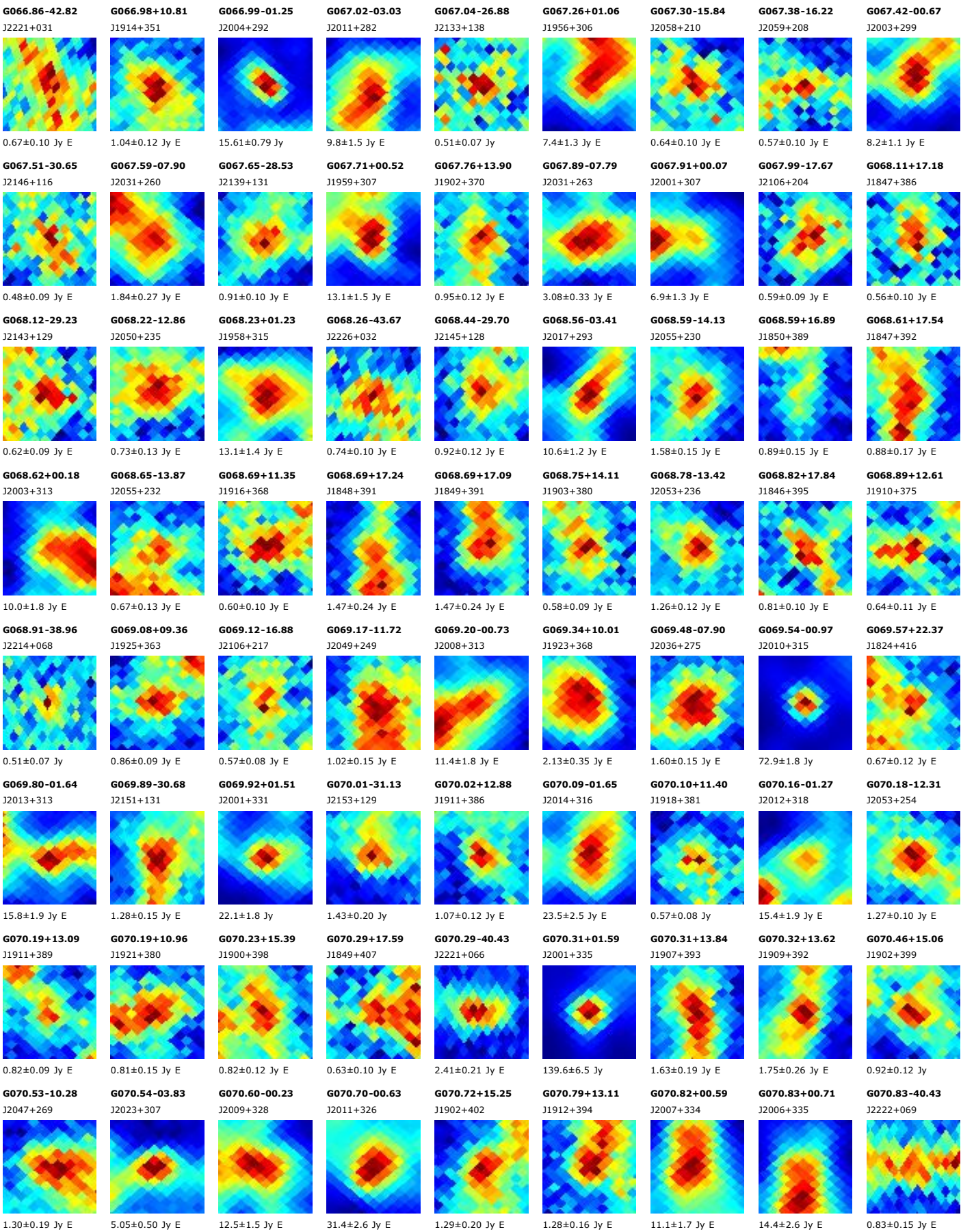


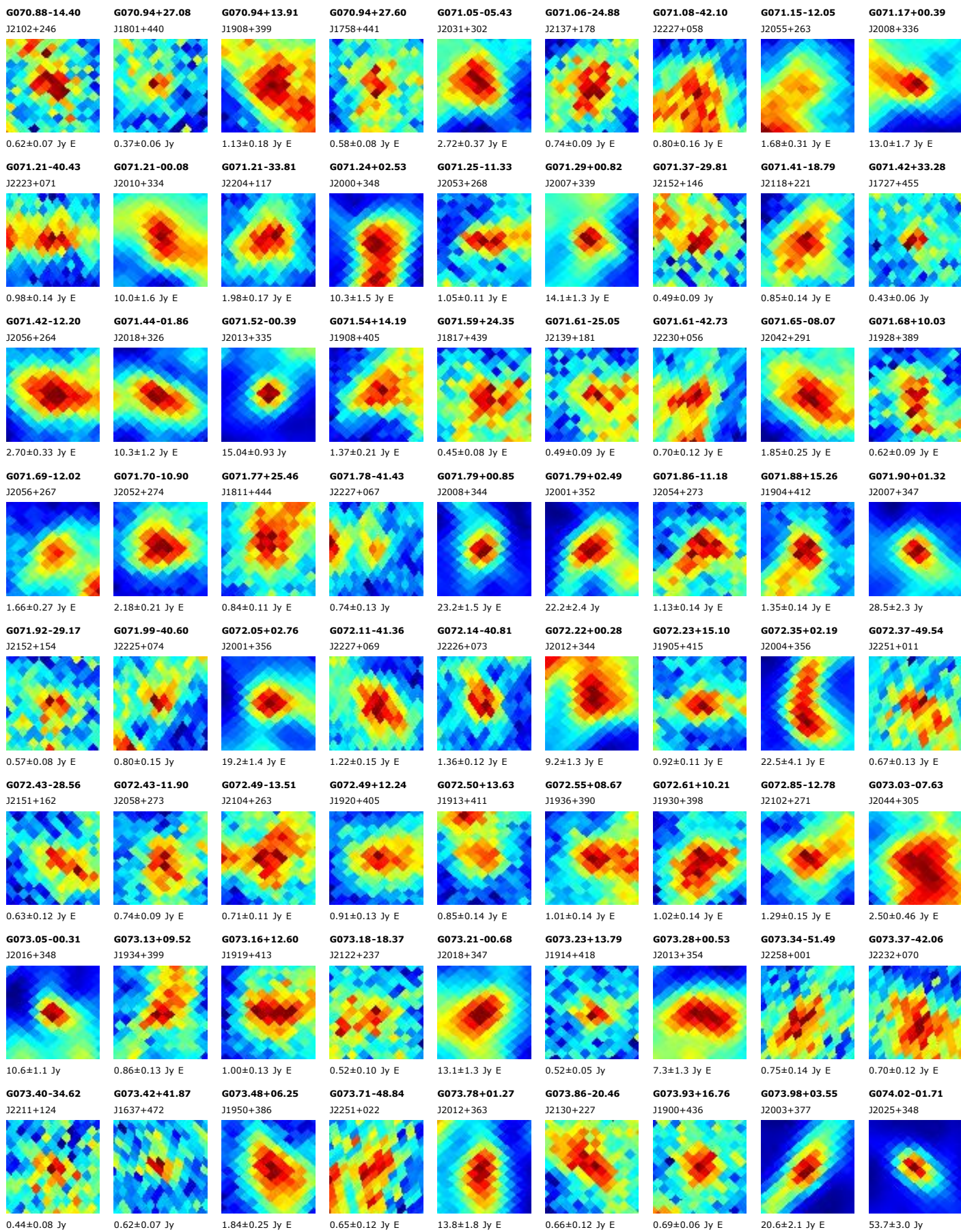


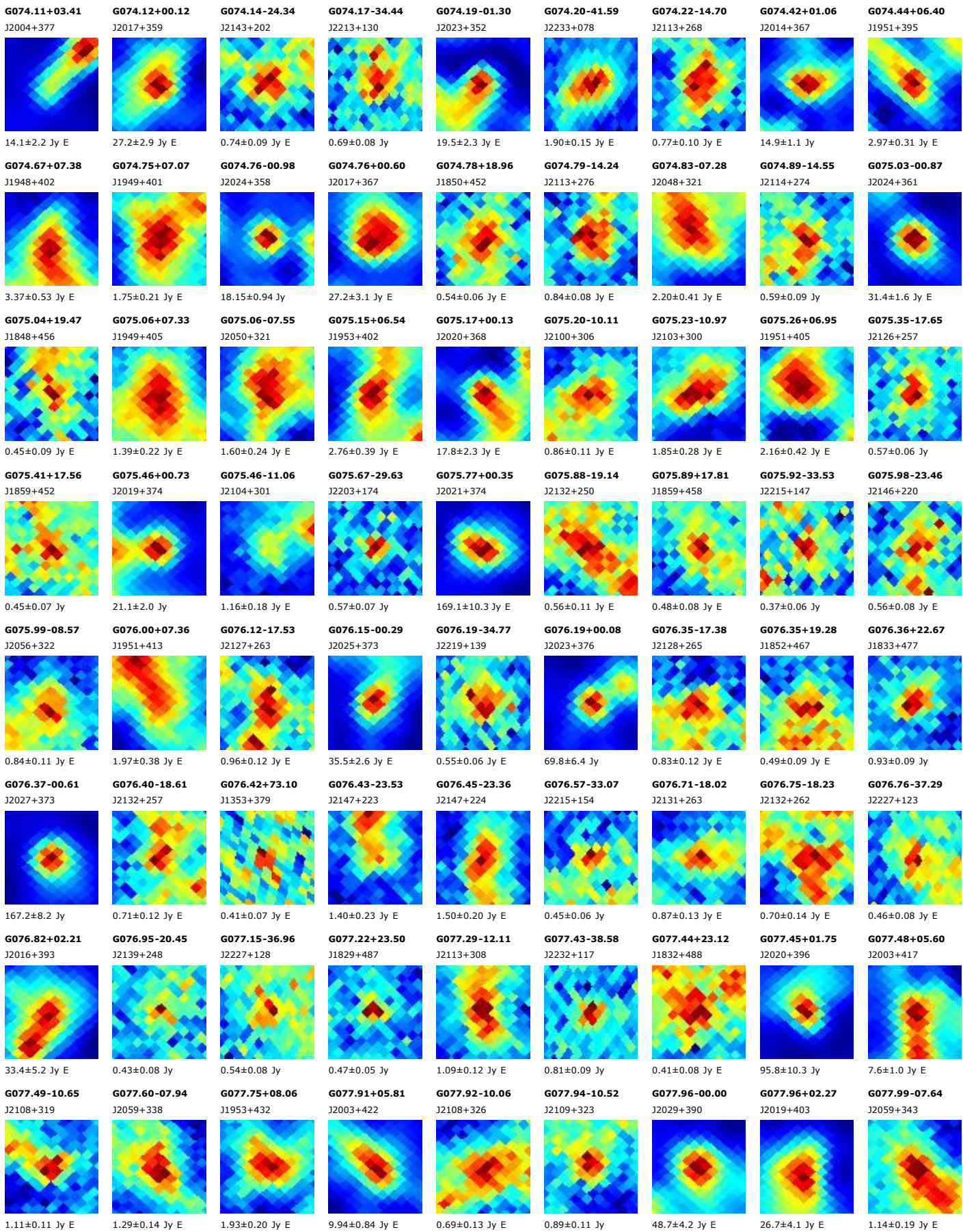


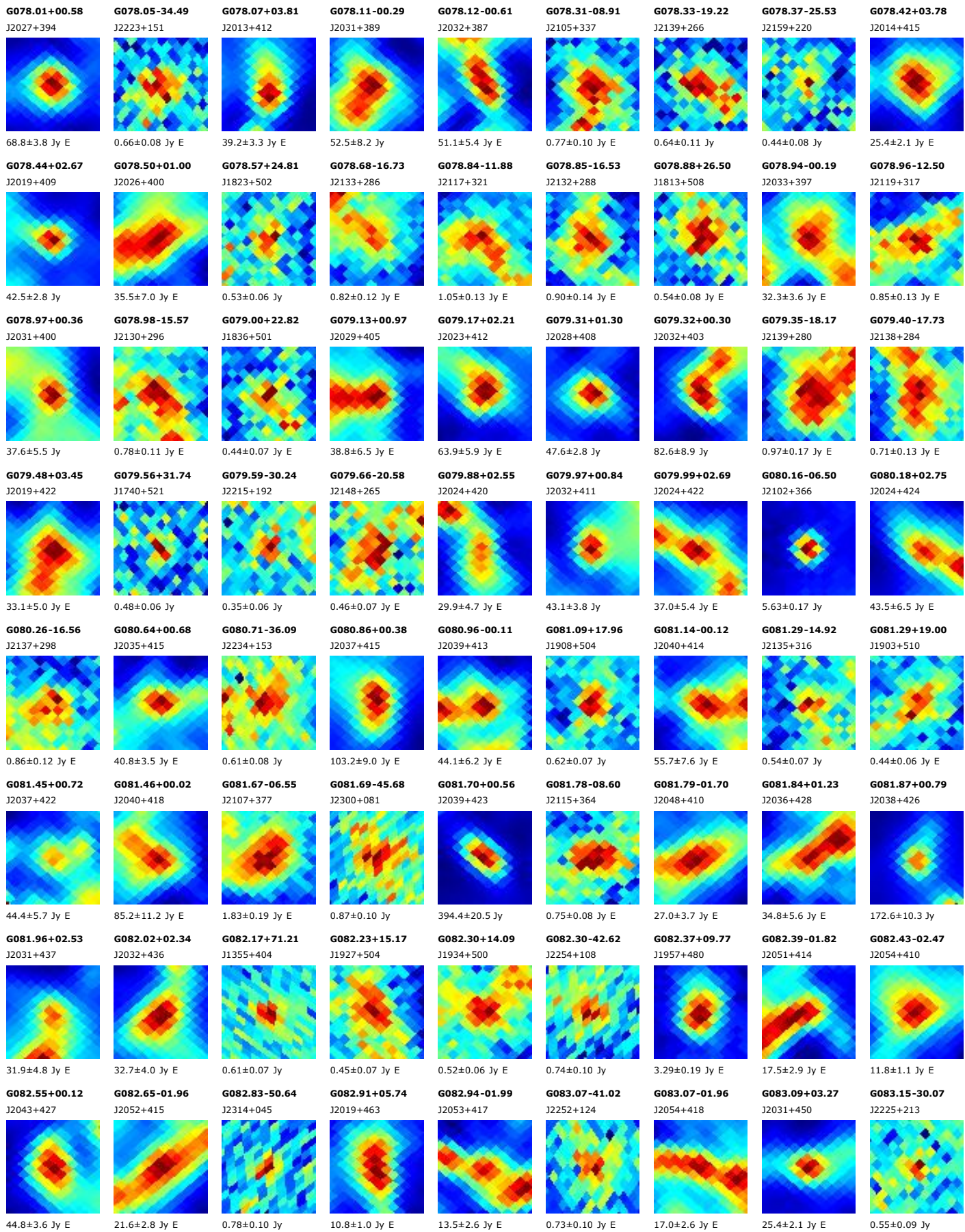


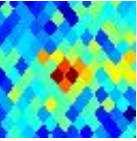
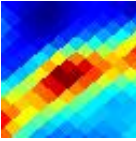
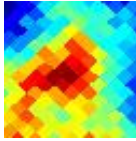
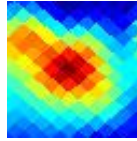
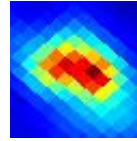
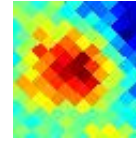
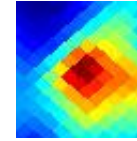
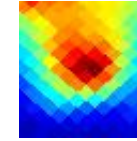
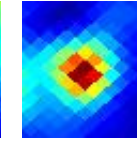
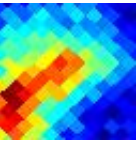
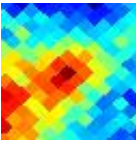
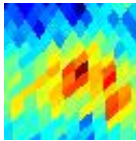
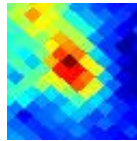
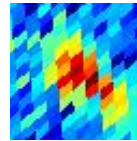
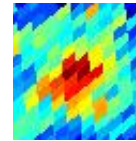
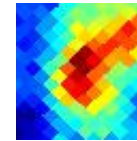
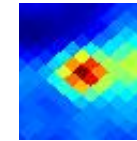
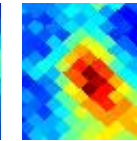
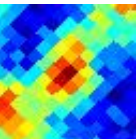
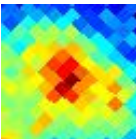
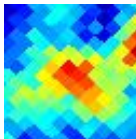
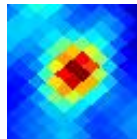
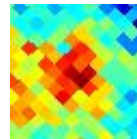
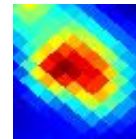
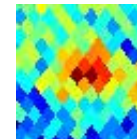
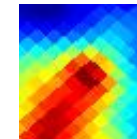
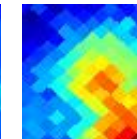
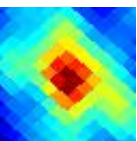
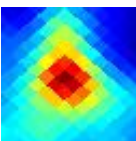
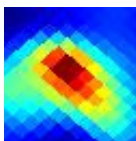
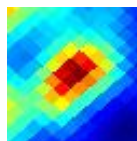
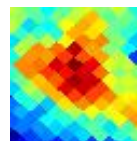
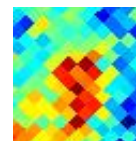
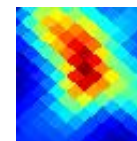
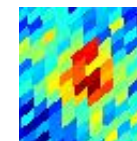
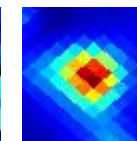
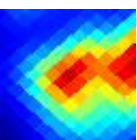
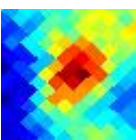
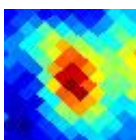
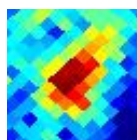
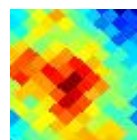
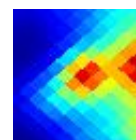
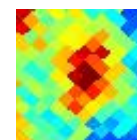
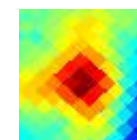
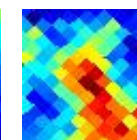
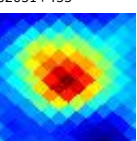
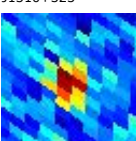


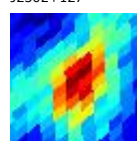
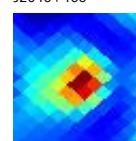


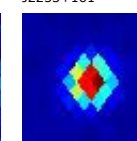
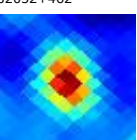
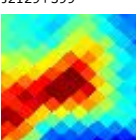
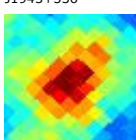
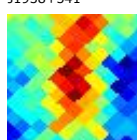
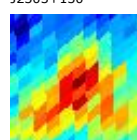


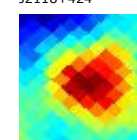

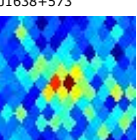
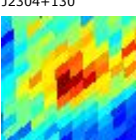
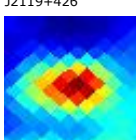
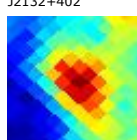
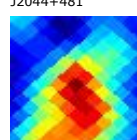
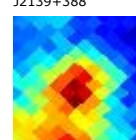
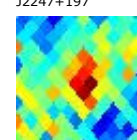
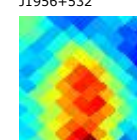
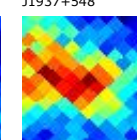


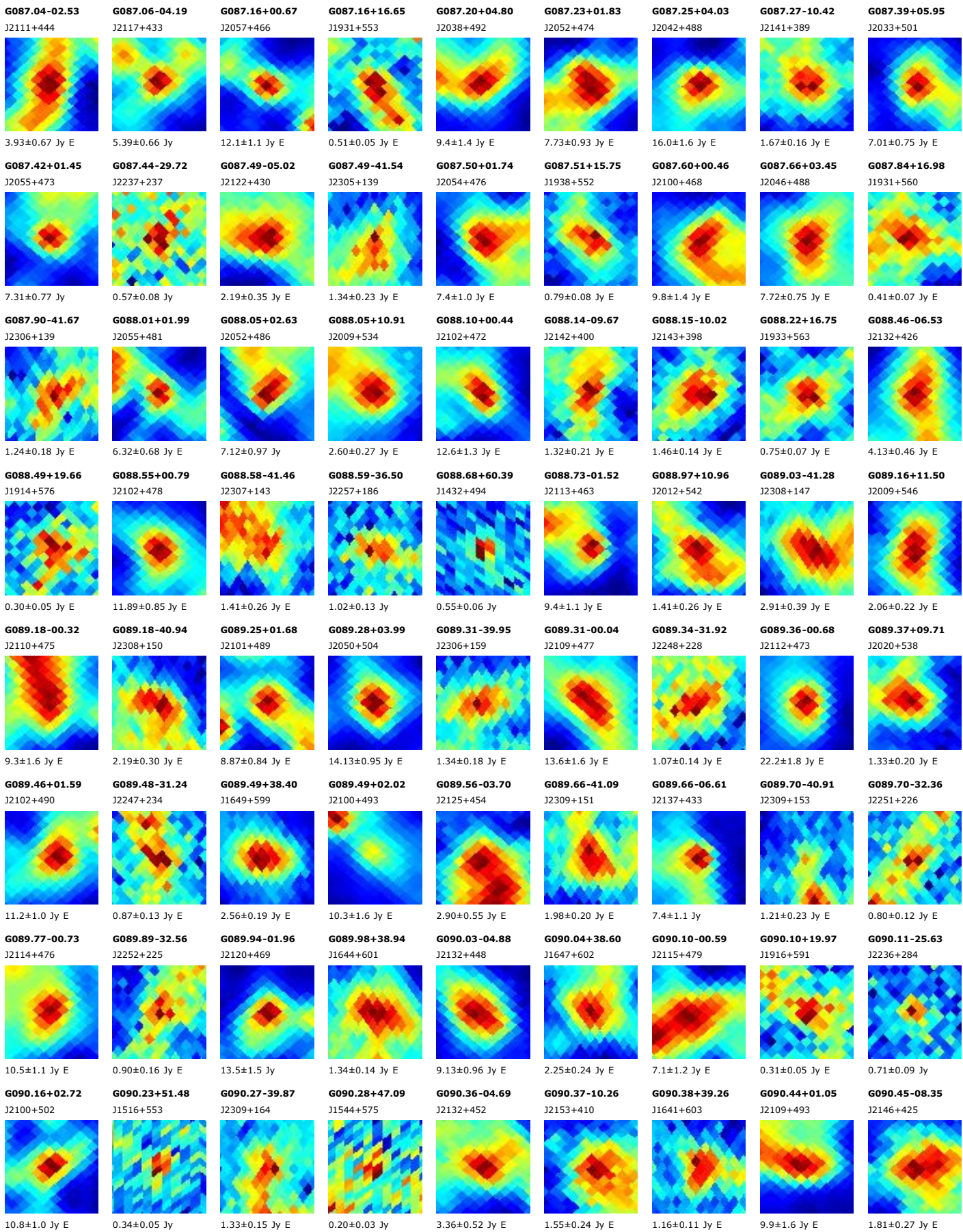


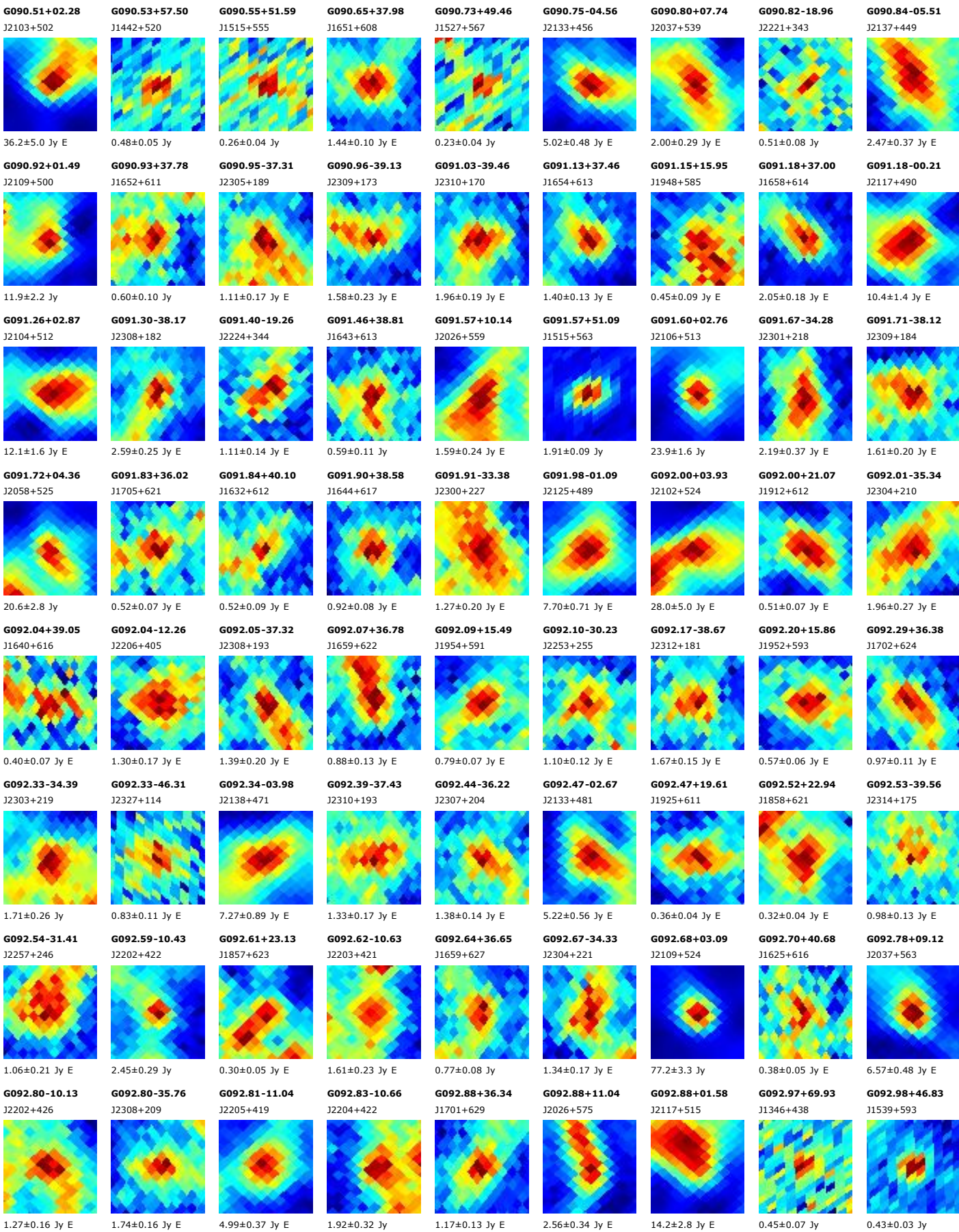


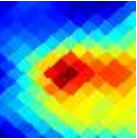
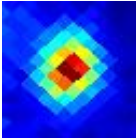
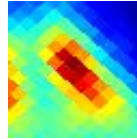
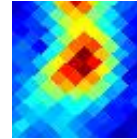
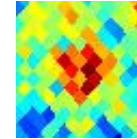
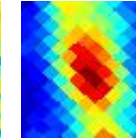
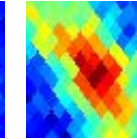
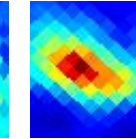
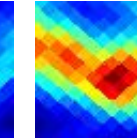
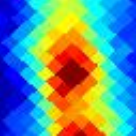
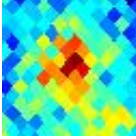
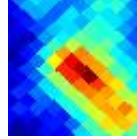
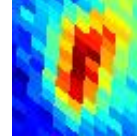
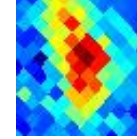
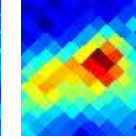
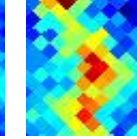
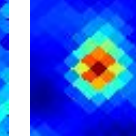
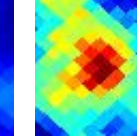
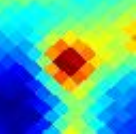
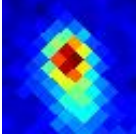
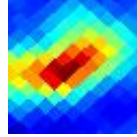

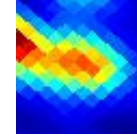
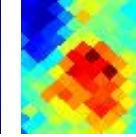
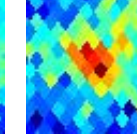
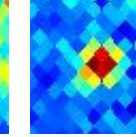
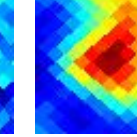
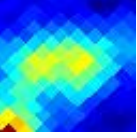
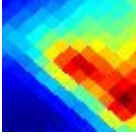
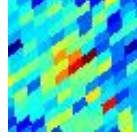
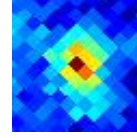
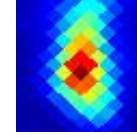
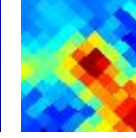
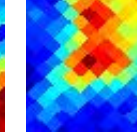
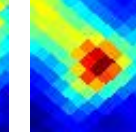
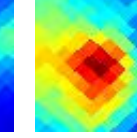
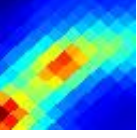
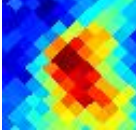
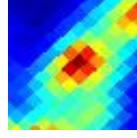
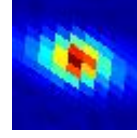
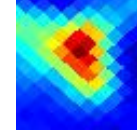
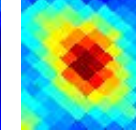
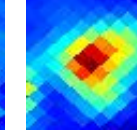
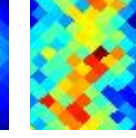
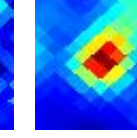
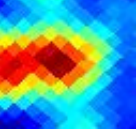
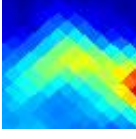
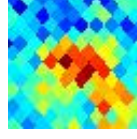

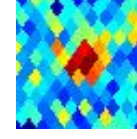
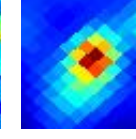
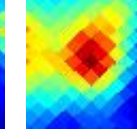
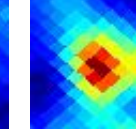
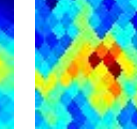
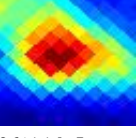
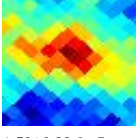
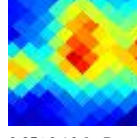
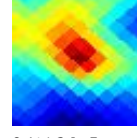
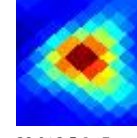
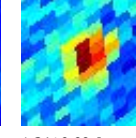
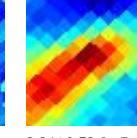
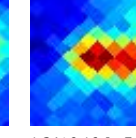
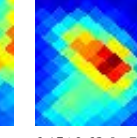
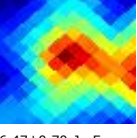
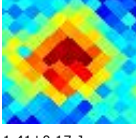
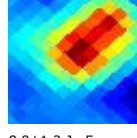
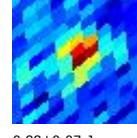
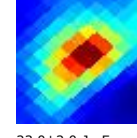
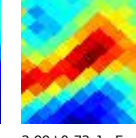
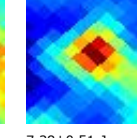
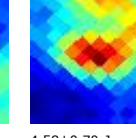
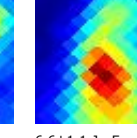


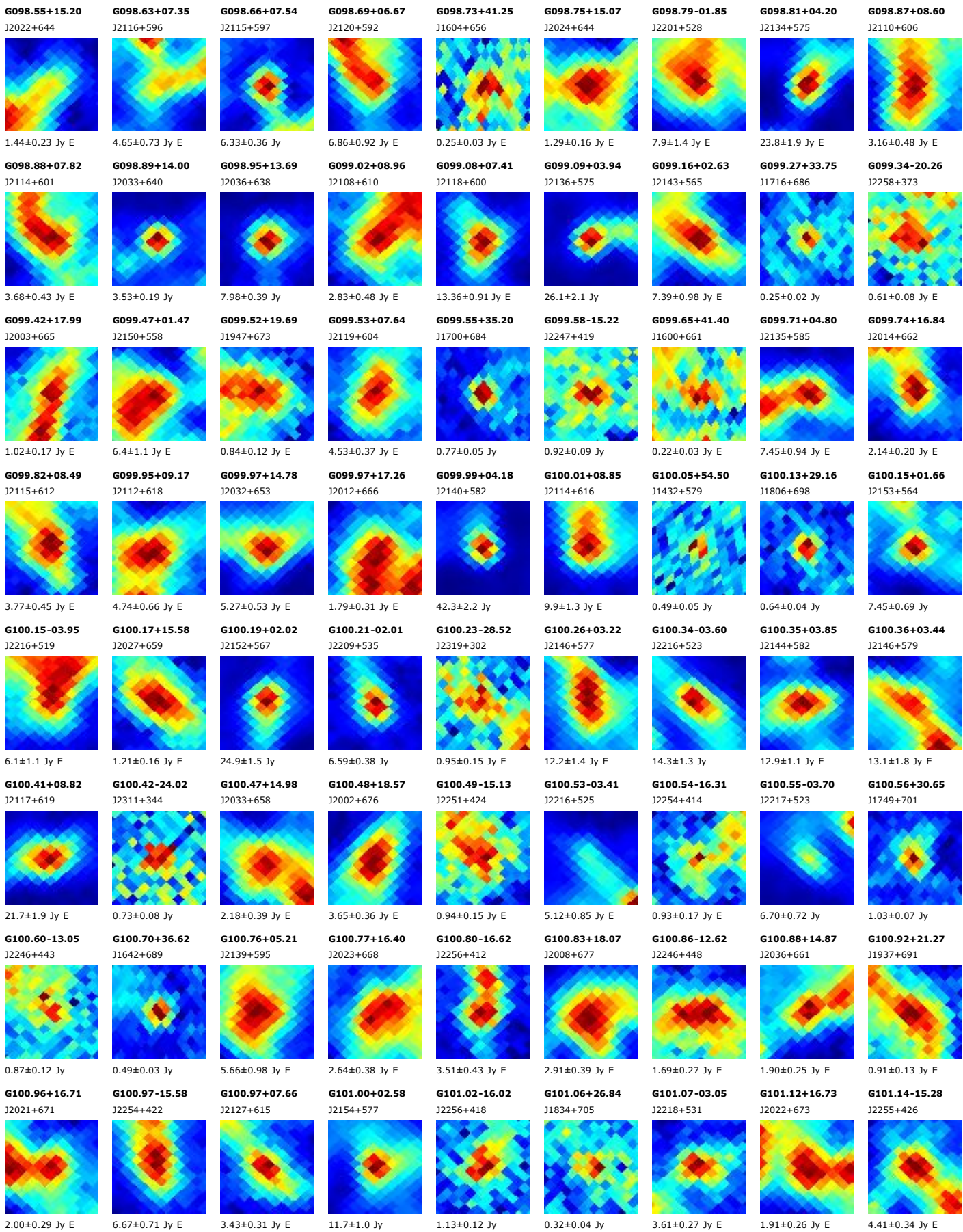


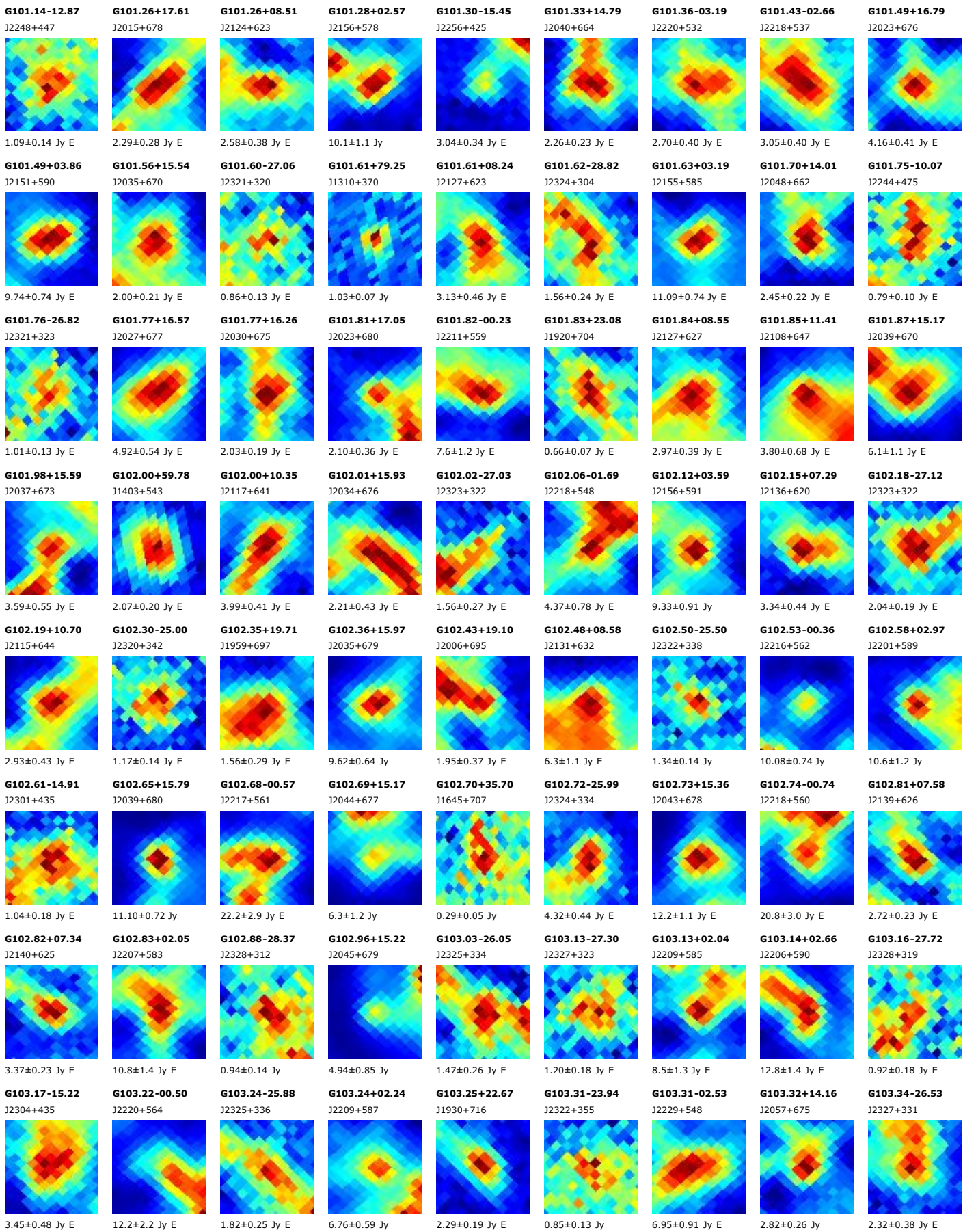
| | | | | | | | | |
|---|--|--|--|--|--|---|--|--|
| G083.24-36.71 J2242+160  | G083.44-02.00 J2055+421  | G083.44+12.10 J1948+501  | G083.65+00.05 J2047+435  | G083.74+03.30 J2033+456  | G083.78+16.46 J1924+522  | G083.83-02.07 J2057+423  | G083.86-06.63 J2115+393  | G083.92+00.79 J2045+442  |
| 0.64±0.09 Jy | 16.0±2.4 Jy E | 0.75±0.09 Jy E | 18.2±2.0 Jy E | 48.7±4.0 Jy E | 0.71±0.12 Jy E | 14.7±2.8 Jy E | 4.44±0.74 Jy E | 35.1±2.3 Jy |
| G083.95+15.55 J1929+520  | G083.99-09.25 J2125+375  | G084.02-41.86 J2257+122  | G084.02-09.73 J2127+372  | G084.03-42.96 J2259+113  | G084.04-44.89 J2304+097  | G084.09+15.47 J1930+521  | G084.18+01.43 J2043+448  | G084.19-08.58 J2123+381  |
| 0.91±0.18 Jy E | 0.91±0.13 Jy E | 0.97±0.18 Jy E | 1.78±0.19 Jy E | 1.13±0.13 Jy E | 0.87±0.11 Jy | 1.31±0.17 Jy E | 18.2±1.9 Jy | 1.48±0.17 Jy E |
| G084.22+15.16 J1932+521  | G084.31+16.93 J1922+529  | G084.40+15.10 J1933+522  | G084.43+03.15 J2036+461  | G084.55+18.32 J1914+536  | G084.57+00.16 J2050+443  | G084.59-37.82 J2249+157  | G084.62+04.35 J2031+469  | G084.66-09.52 J2128+378  |
| 0.95±0.11 Jy E | 0.55±0.08 Jy E | 0.60±0.09 Jy E | 16.29±0.84 Jy | 0.46±0.06 Jy E | 64.9±6.8 Jy E | 0.68±0.10 Jy E | 8.5±1.4 Jy E | 0.99±0.19 Jy E |
| G084.70-00.82 J2055+438  | G084.73+01.68 J2044+454  | G084.80-01.13 J2056+437  | G084.80+03.76 J2035+467  | G084.82-11.86 J2137+362  | G085.02+19.04 J1910+543  | G085.03+00.37 J2051+448  | G085.03-43.97 J2304+108  | G085.06-00.13 J2053+445  |
| 26.7±2.2 Jy E | 19.9±1.7 Jy E | 108.1±10.6 Jy E | 22.3±1.9 Jy E | 0.89±0.13 Jy E | 0.48±0.06 Jy E | 33.2±4.5 Jy E | 1.13±0.11 Jy E | 87.7±4.2 Jy |
| G085.08-01.18 J2058+438  | G085.17+13.73 J1943+523  | G085.20+14.09 J1942+525  | G085.22+11.99 J1954+515  | G085.26-10.91 J2135+372  | G085.41-00.00 J2054+448  | G085.42-12.33 J2141+363  | G085.47-06.99 J2122+402  | G085.59+14.23 J1942+529  |
| 64.5±9.3 Jy E | 0.73±0.11 Jy E | 1.22±0.14 Jy E | 0.78±0.08 Jy E | 0.83±0.13 Jy E | 24.4±4.7 Jy E | 0.65±0.08 Jy E | 2.14±0.30 Jy E | 0.63±0.09 Jy E |
| G085.62+00.74 J2051+455  | G085.70+83.35 J1310+323  | G085.72-24.28 J2218+272  | G085.74+26.07 J1824+568  | G085.84-42.16 J2302+127  | G085.89+02.22 J2046+466  | G085.92-09.23 J2132+389  | G085.95-18.77 J2203+317  | G086.11-38.18 J2253+161  |
| 12.3±1.2 Jy E | 0.85±0.07 Jy | 0.55±0.09 Jy E | 0.87±0.08 Jy | 2.25±0.22 Jy E | 13.99±0.87 Jy | 1.07±0.17 Jy E | 1.29±0.08 Jy | 21.82±0.29 Jy |
| G086.25+01.12 J2052+462  | G086.28-08.18 J2129+399  | G086.31+14.37 J1943+536  | G086.43+15.29 J1938+541  | G086.44-42.06 J2303+130  | G086.46+14.94 J1940+540  | G086.46+00.20 J2057+458  | G086.55-04.91 J2118+424  | G086.59-18.16 J2203+326  |
| 11.45±0.60 Jy | 2.23±0.29 Jy E | 0.66±0.07 Jy E | 0.51±0.10 Jy E | 1.39±0.21 Jy E | 0.54±0.09 Jy E | 18.0±3.0 Jy E | 3.38±0.33 Jy E | 0.85±0.14 Jy E |
| G086.62+40.34 J1638+573  | G086.80-42.22 J2304+130  | G086.84-04.91 J2119+426  | G086.86-08.31 J2132+402  | G086.91+03.30 J2044+481  | G086.93-10.19 J2139+388  | G086.96-34.27 J2247+197  | G086.97+12.44 J1956+532  | G087.03+15.66 J1937+548  |
| 0.36±0.05 Jy | 0.91±0.16 Jy E | 5.24±0.50 Jy E | 2.52±0.34 Jy E | 4.91±0.79 Jy E | 1.80±0.25 Jy E | 0.69±0.10 Jy | 0.84±0.15 Jy E | 0.51±0.07 Jy E |

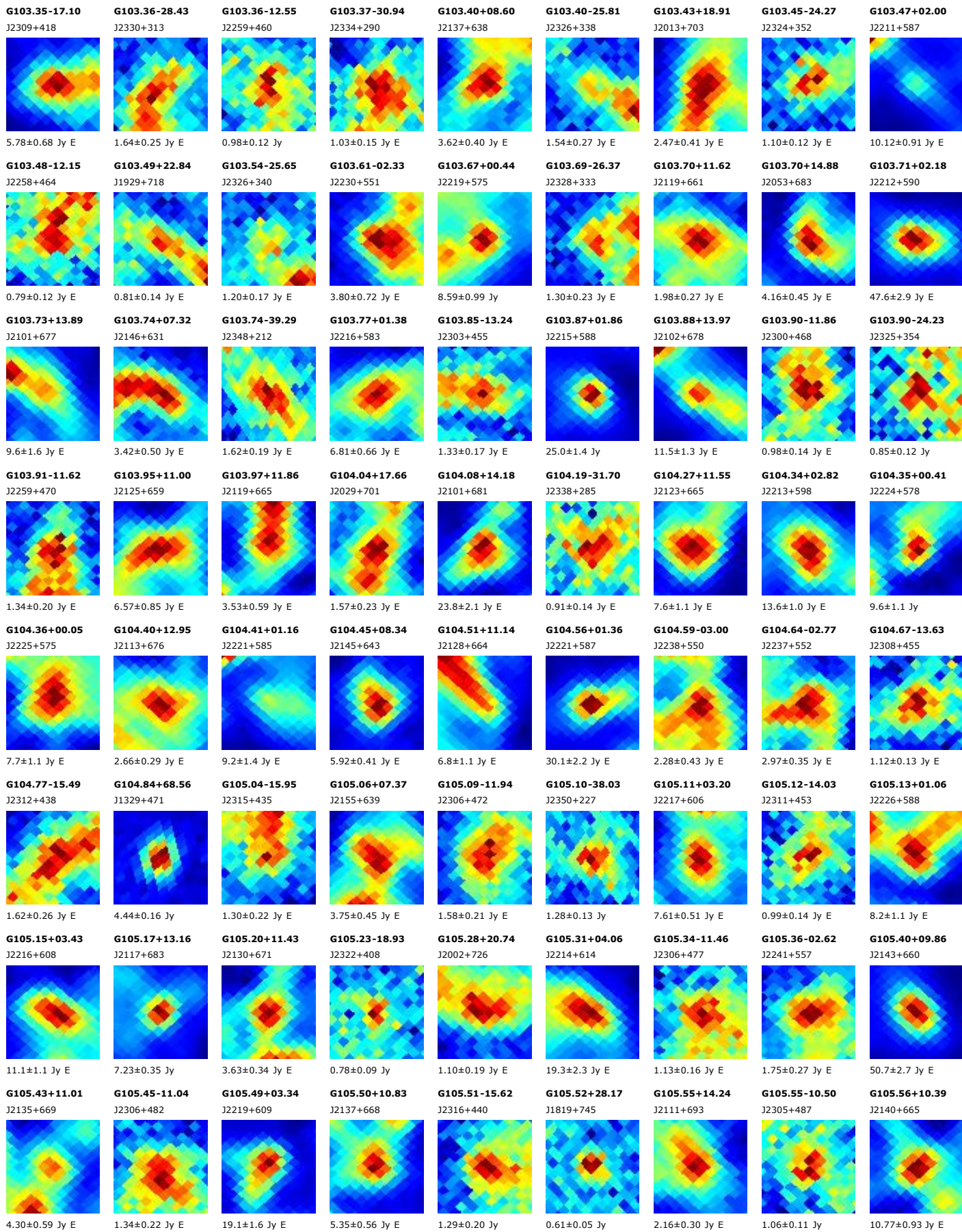


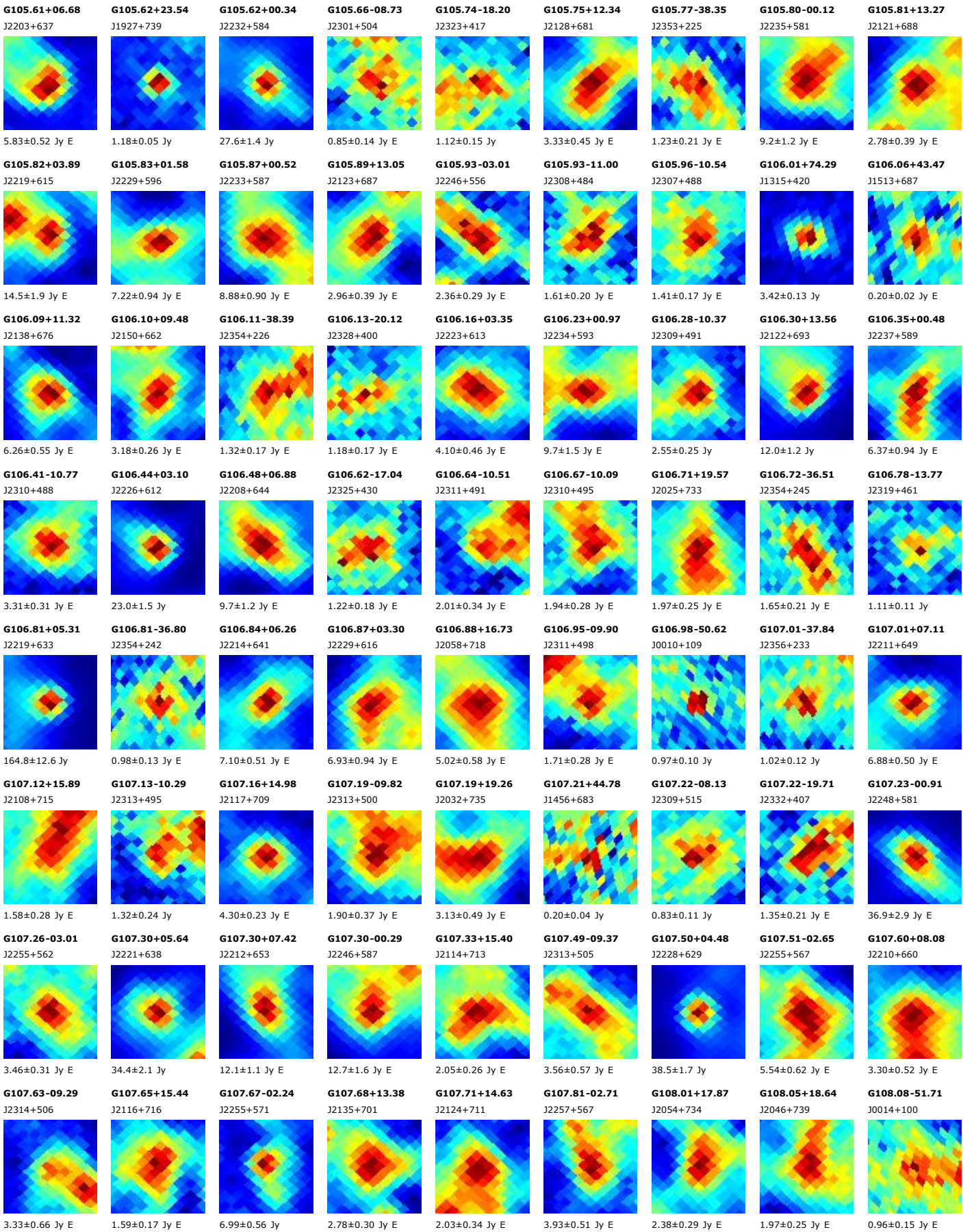


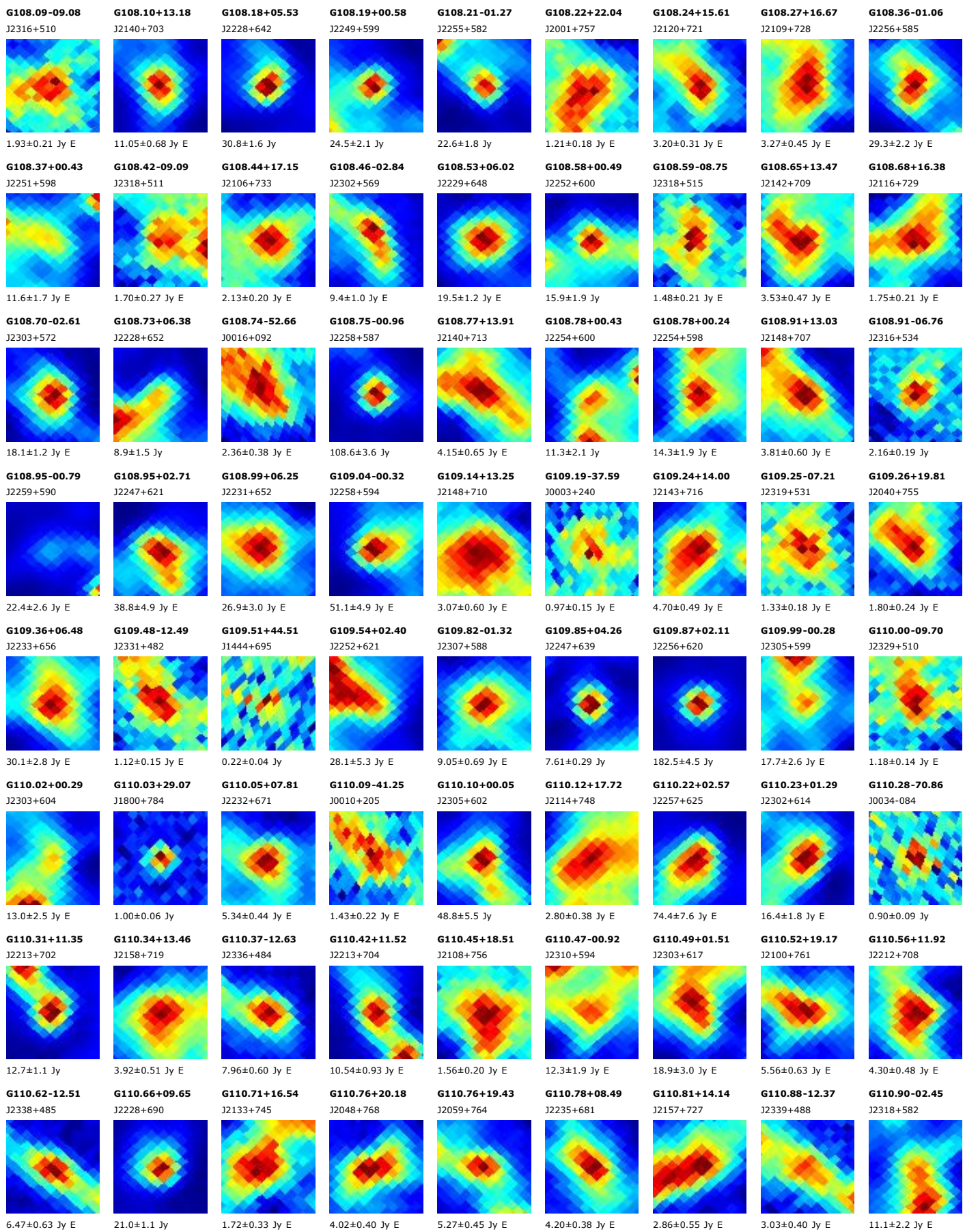
| | | | | | | | | |
|---|--|--|---|---|--|---|--|--|
| G095.69-00.81 J2141+517  9.3±1.4 Jy E | G095.71+11.67 J2034+601  4.98±0.23 Jy | G095.74+08.16 J2056+580  5.76±0.87 Jy E | G095.78-13.05 J2224+419  5.05±0.49 Jy E | G095.80+31.10 J1747+660  0.31±0.03 Jy E | G095.81-12.81 J2224+421  5.44±0.63 Jy E | G095.82+38.51 J1637+646  0.60±0.08 Jy E | G095.82-14.87 J2230+404  7.07±0.85 Jy E | G095.84-00.23 J2139+522  8.9±1.5 Jy E |
| G095.85-12.58 J2223+423  3.82±0.51 Jy E | G095.87+30.76 J1750+661  0.33±0.04 Jy E | G096.03-13.60 J2227+416  2.72±0.32 Jy E | G096.04-50.31 J2343+089  2.53±0.34 Jy E | G096.07-29.18 J2305+280  1.83±0.20 Jy E | G096.19-14.12 J2229+412  2.55±0.36 Jy E | G096.25-18.38 J2241+376  0.89±0.16 Jy E | G096.28+02.59 J2128+546  12.52±0.53 Jy | G096.29-10.78 J2220+441  1.82±0.20 Jy E |
| G096.31+10.02 J2048+596  4.30±0.59 Jy | G096.36-18.10 J2240+379  5.36±0.33 Jy | G096.36+10.29 J2046+598  6.69±0.84 Jy E | G096.38+23.39 J1903+657  0.30±0.05 Jy | G096.38+01.29 J2135+537  19.3±2.4 Jy E | G096.42-10.31 J2219+445  2.02±0.33 Jy E | G096.45-37.95 J2323+203  0.95±0.12 Jy | G096.46+29.95 J1758+666  0.51±0.03 Jy | G096.51+02.11 J2132+544  7.9±1.2 Jy E |
| G096.55-14.77 J2232+408  3.44±0.46 Jy E | G096.58-00.04 J2142+528  11.4±2.1 Jy E | G096.65+68.12 J1346+460  0.33±0.05 Jy | G096.68-19.03 J2244+372  1.40±0.11 Jy | G096.71-15.09 J2234+407  16.6±1.3 Jy E | G096.71+15.81 J2009+631  1.31±0.17 Jy | G096.79-11.20 J2223+440  2.95±0.44 Jy E | G096.89-00.04 J2143+530  9.45±0.91 Jy E | G096.91+09.38 J2055+597  2.49±0.42 Jy E |
| G096.93+10.25 J2049+602  8.43±0.93 Jy E | G096.95+17.01 J2001+639  0.99±0.12 Jy E | G097.10+10.12 J2051+603  8.1±1.1 Jy | G097.16-87.96 J0047-252  17.41±0.94 Jy | G097.19+09.85 J2053+602  14.1±1.4 Jy E | G097.20+00.64 J2142+537  4.76±0.38 Jy E | G097.30+03.25 J2130+558  20.9±1.4 Jy E | G097.34-14.90 J2236+411  0.74±0.14 Jy E | G097.39+08.52 J2102+595  10.94±0.68 Jy |
| G097.40+01.80 J2138+547  9.2±1.2 Jy E | G097.41+09.94 J2054+604  5.5±1.1 Jy E | G097.41-32.88 J2317+252  1.21±0.15 Jy | G097.49+25.04 J1849+670  0.92±0.05 Jy | G097.49+39.85 J1620+653  0.27±0.03 Jy | G097.52+03.17 J2132+558  22.2±1.2 Jy | G097.63+15.85 J2013+639  1.38±0.19 Jy E | G097.70+02.05 J2138+551  11.4±1.2 Jy E | G097.70+38.13 J1635+661  0.23±0.04 Jy |
| G097.78+08.58 J2104+598  8.6±1.1 Jy E | G097.85-04.14 J2205+504  1.59±0.22 Jy E | G097.85+15.85 J2014+641  0.85±0.16 Jy E | G097.92-00.25 J2149+535  8.4±1.3 Jy E | G098.01+01.43 J2142+549  38.0±2.5 Jy E | G098.02+79.45 J1313+365  1.34±0.09 Jy | G098.03+13.97 J2029+633  3.24±0.52 Jy E | G098.08+15.82 J2015+643  1.34±0.16 Jy E | G098.15-01.98 J2158+523  6.15±0.63 Jy E |
| G098.16-00.16 J2150+537  6.47±0.70 Jy E | G098.25-14.71 J2240+417  1.41±0.17 Jy | G098.27+04.69 J2128+575  8.8±1.2 Jy E | G098.30+58.31 J1419+543  0.88±0.07 Jy | G098.33+05.24 J2126+579  23.0±2.0 Jy E | G098.43+07.43 J2114+595  3.99±0.72 Jy E | G098.46+02.09 J2142+557  7.38±0.51 Jy | G098.48-03.25 J2204+515  4.58±0.70 Jy | G098.53+13.93 J2032+636  6.6±1.1 Jy E |

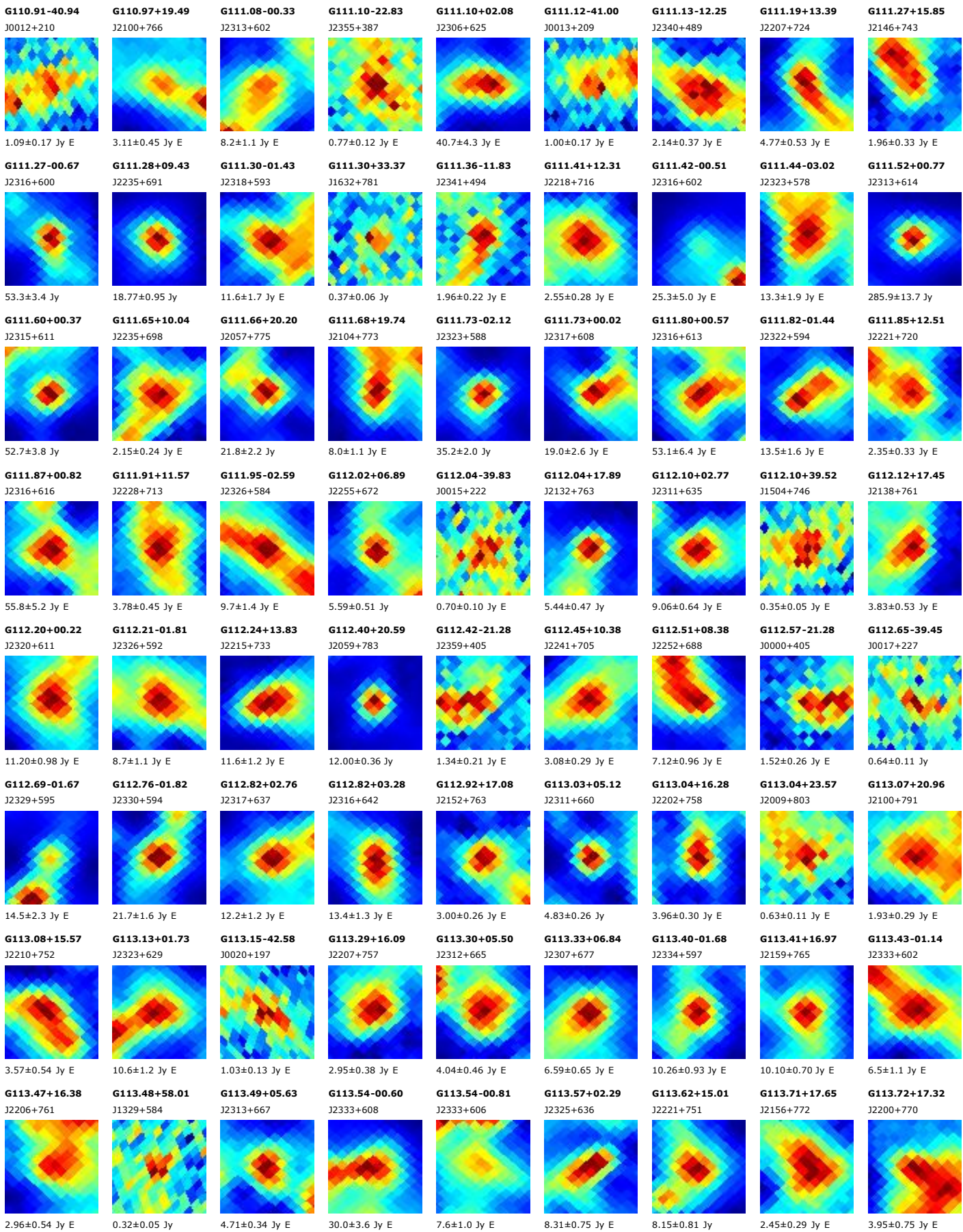


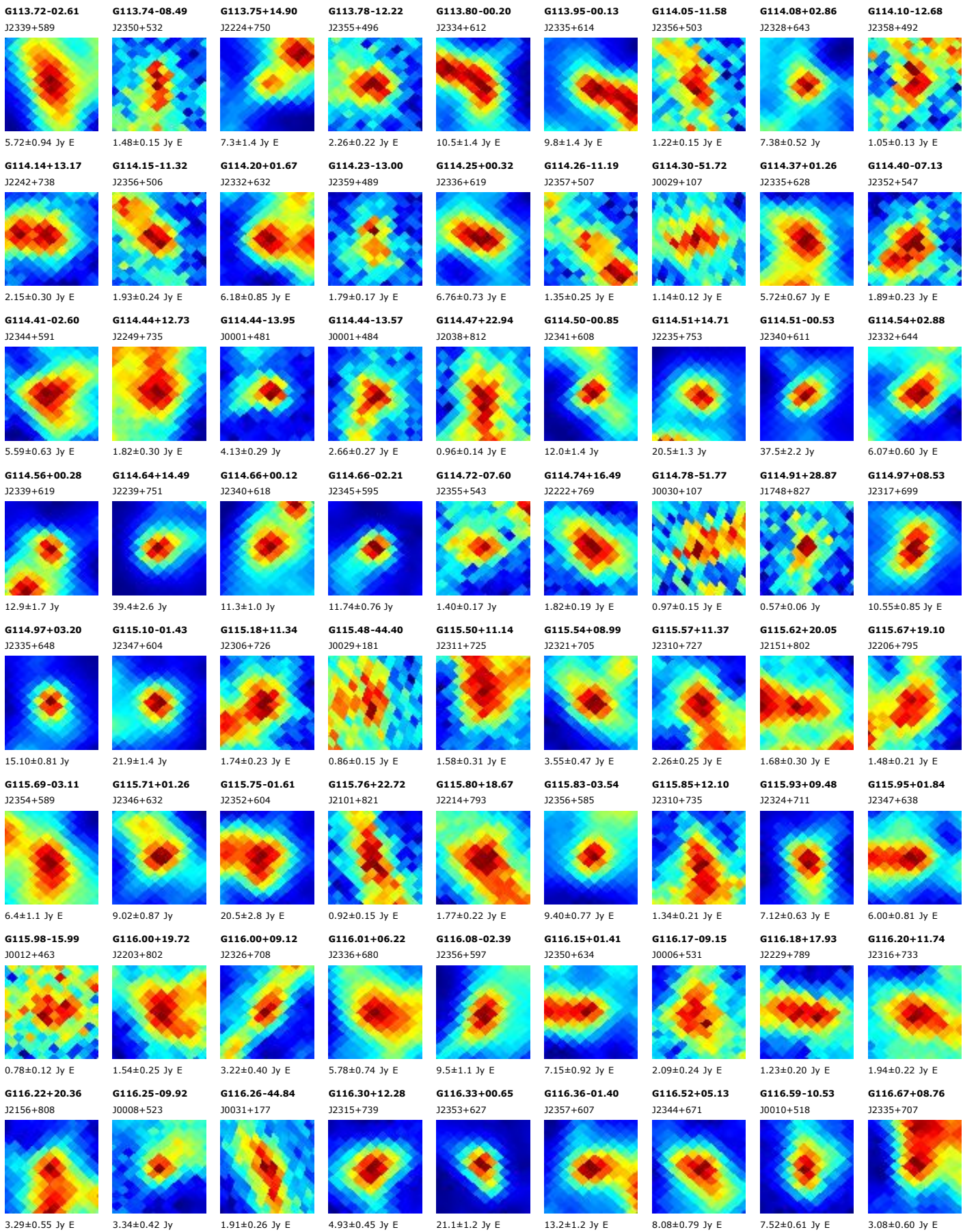


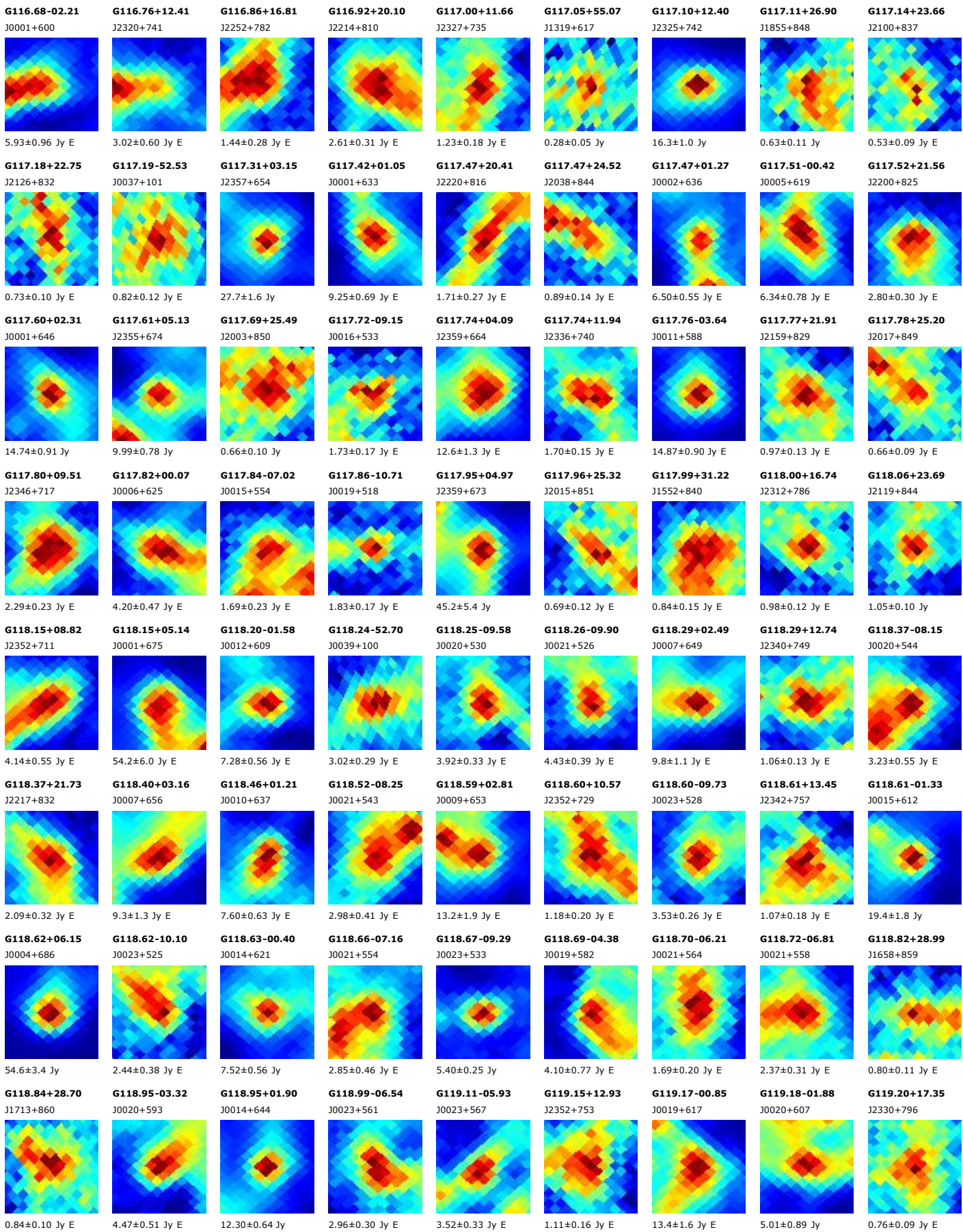


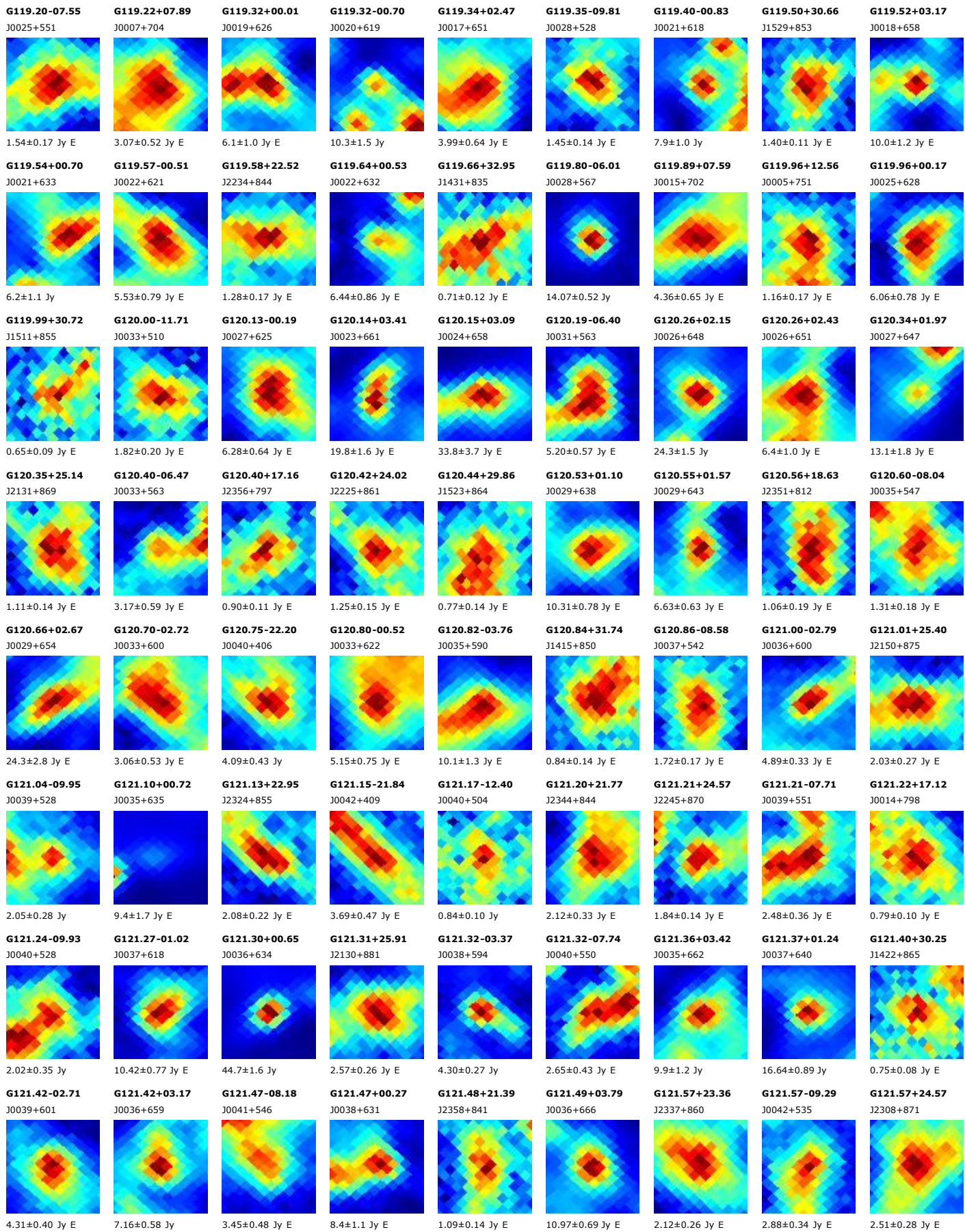


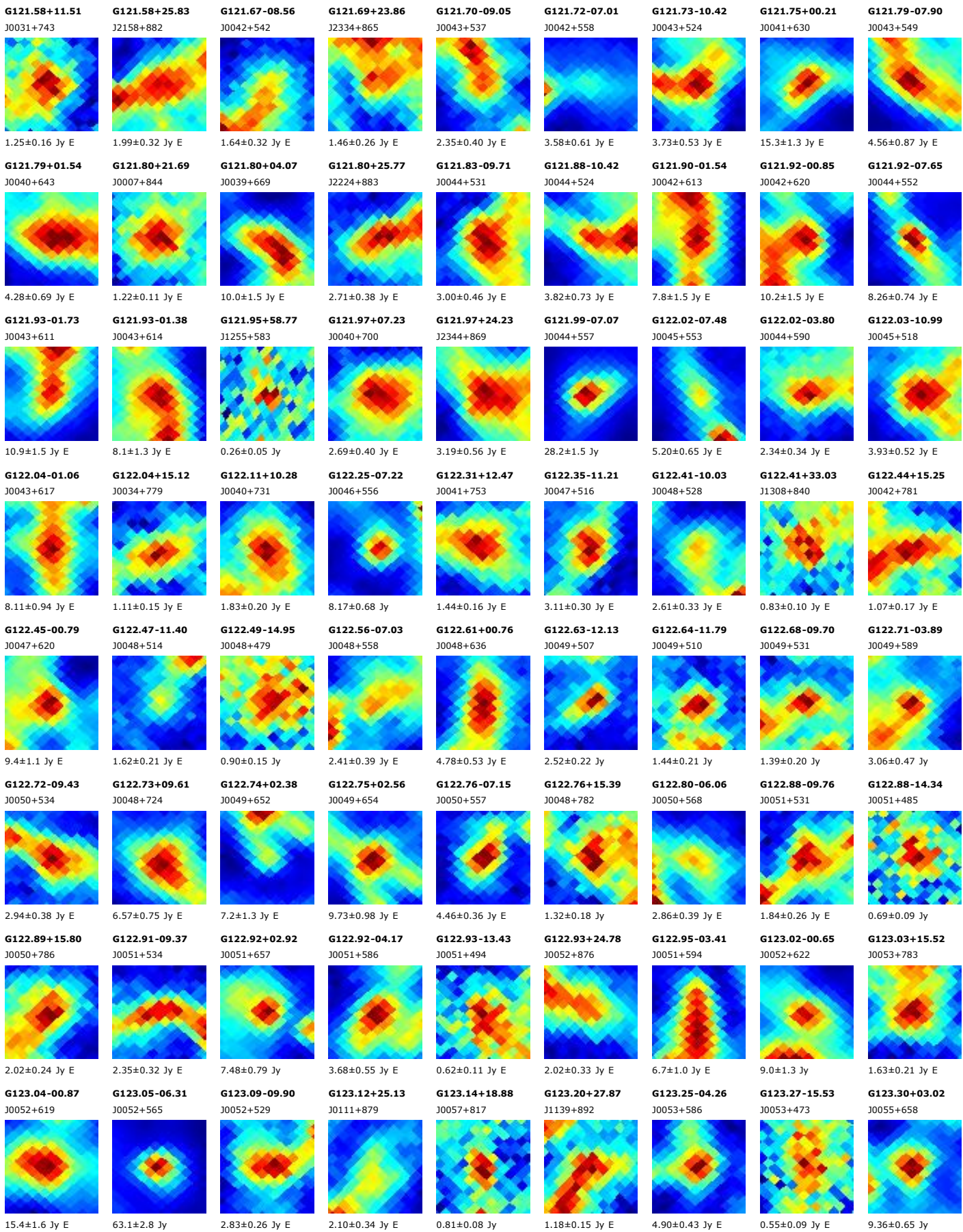


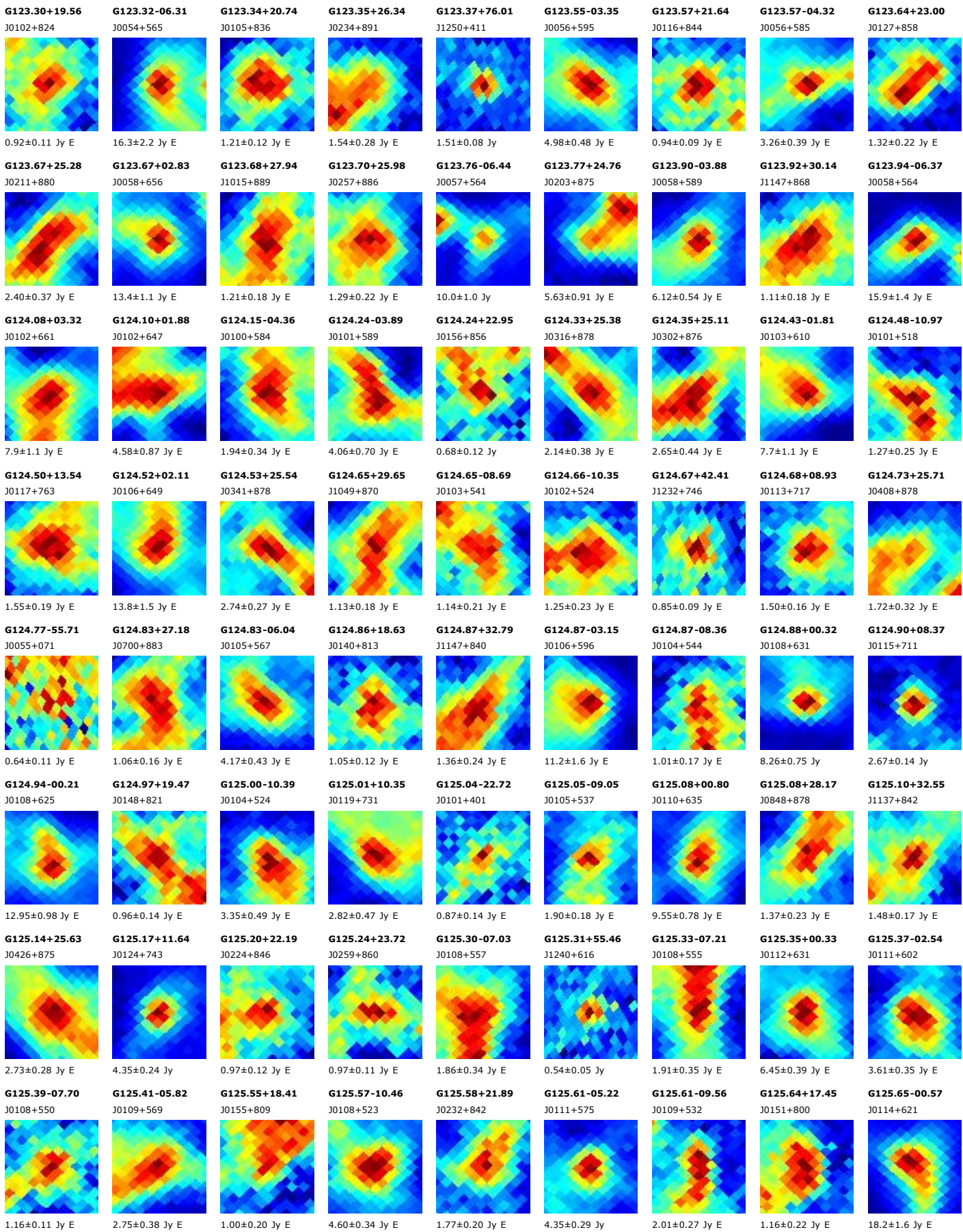


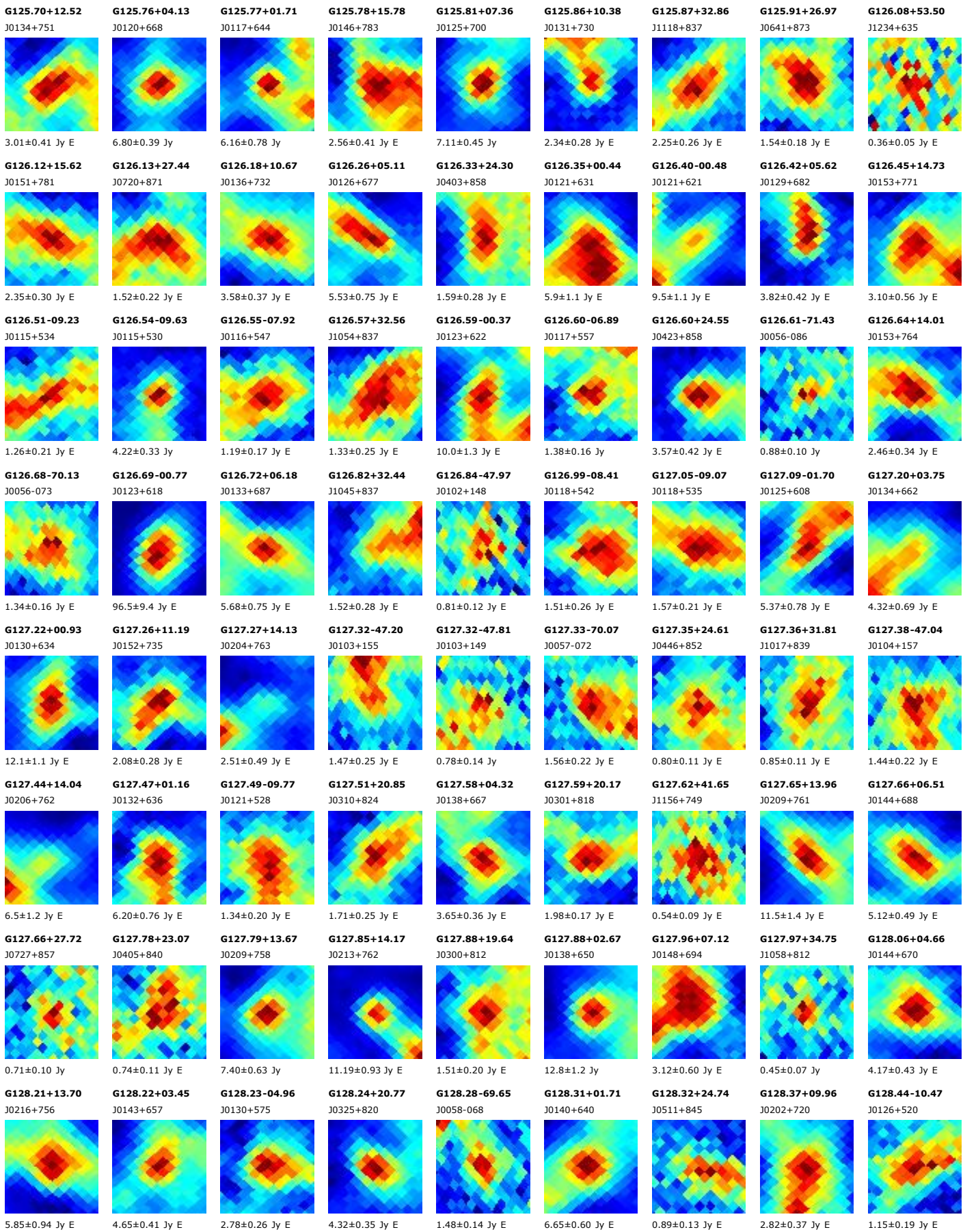


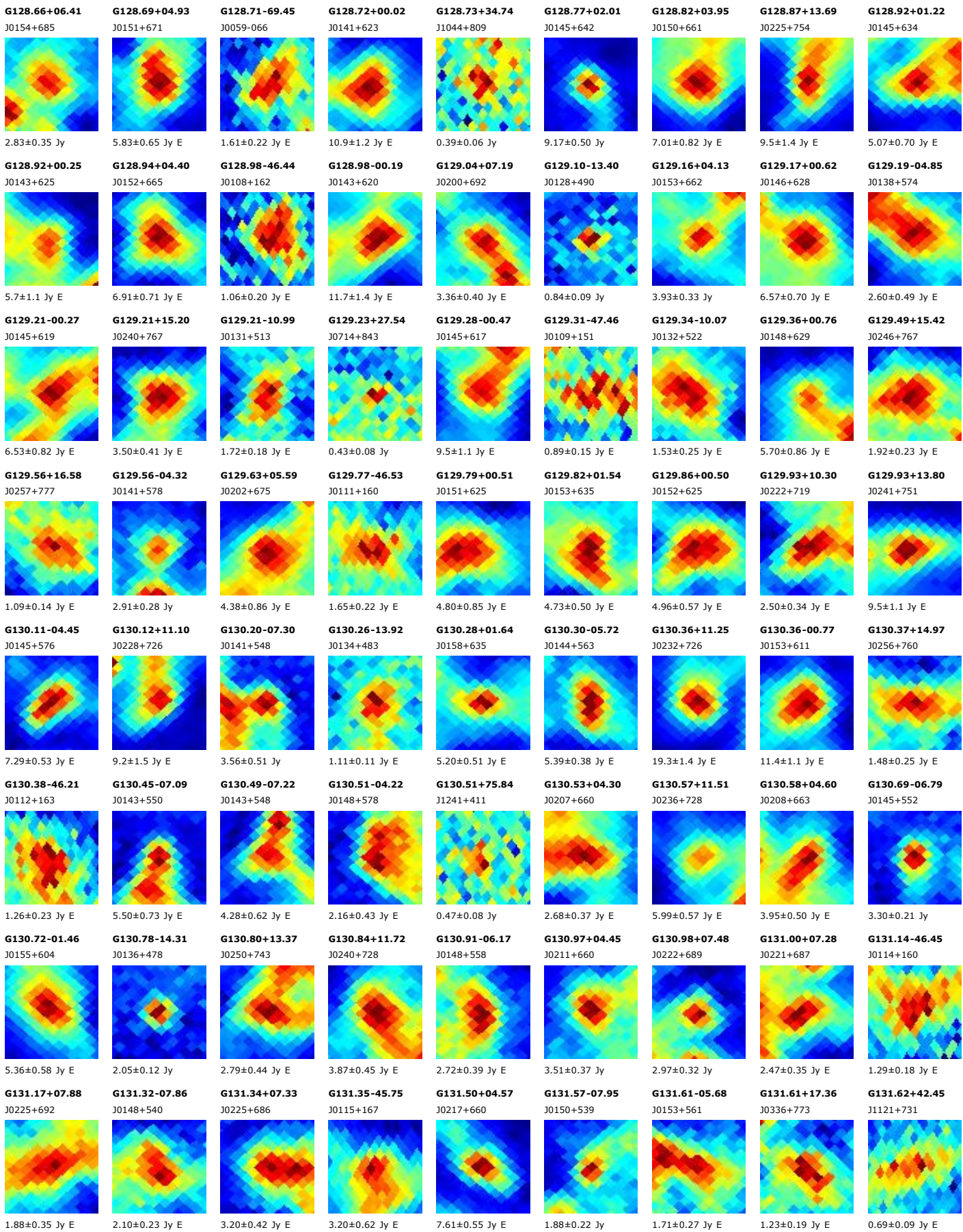


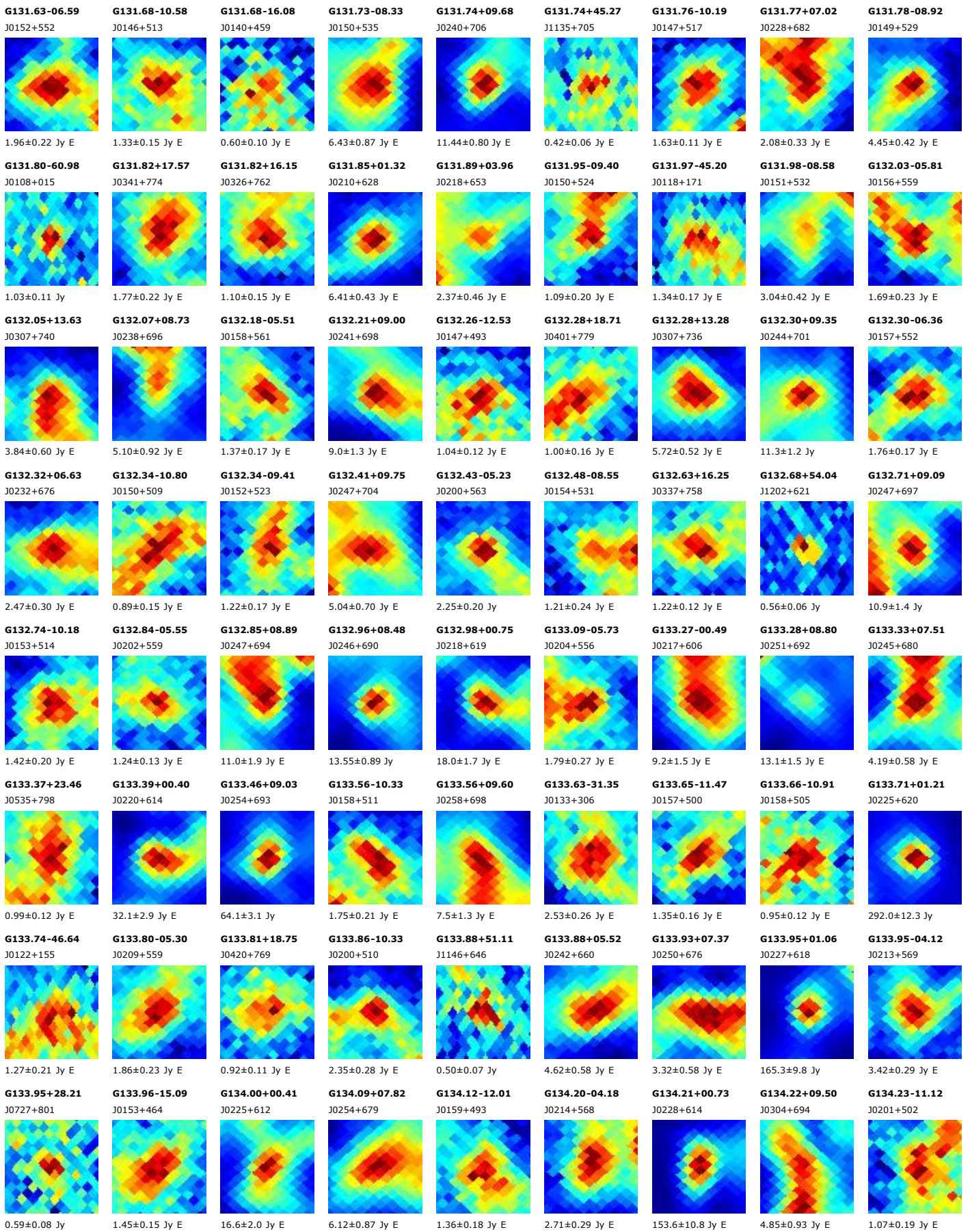


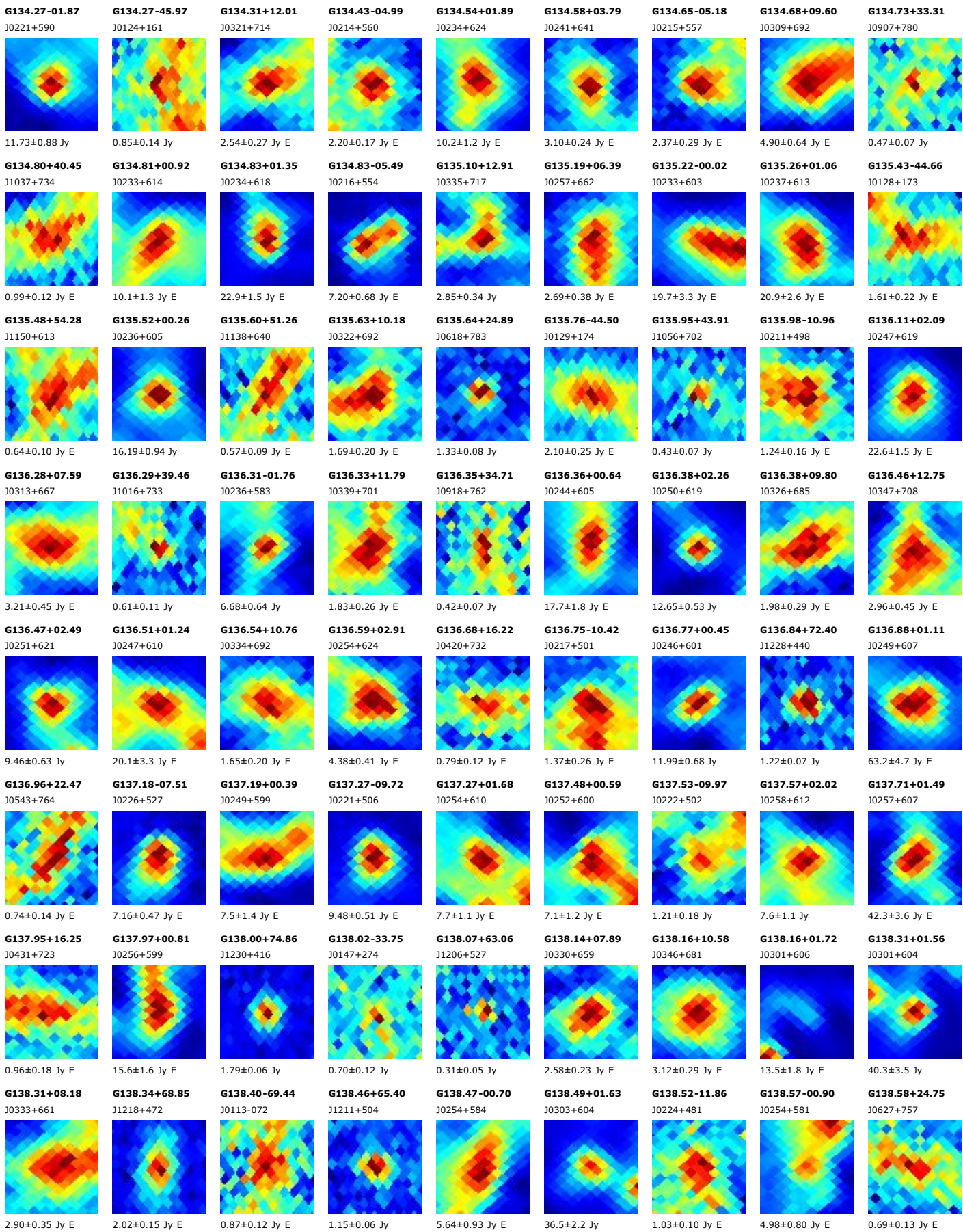


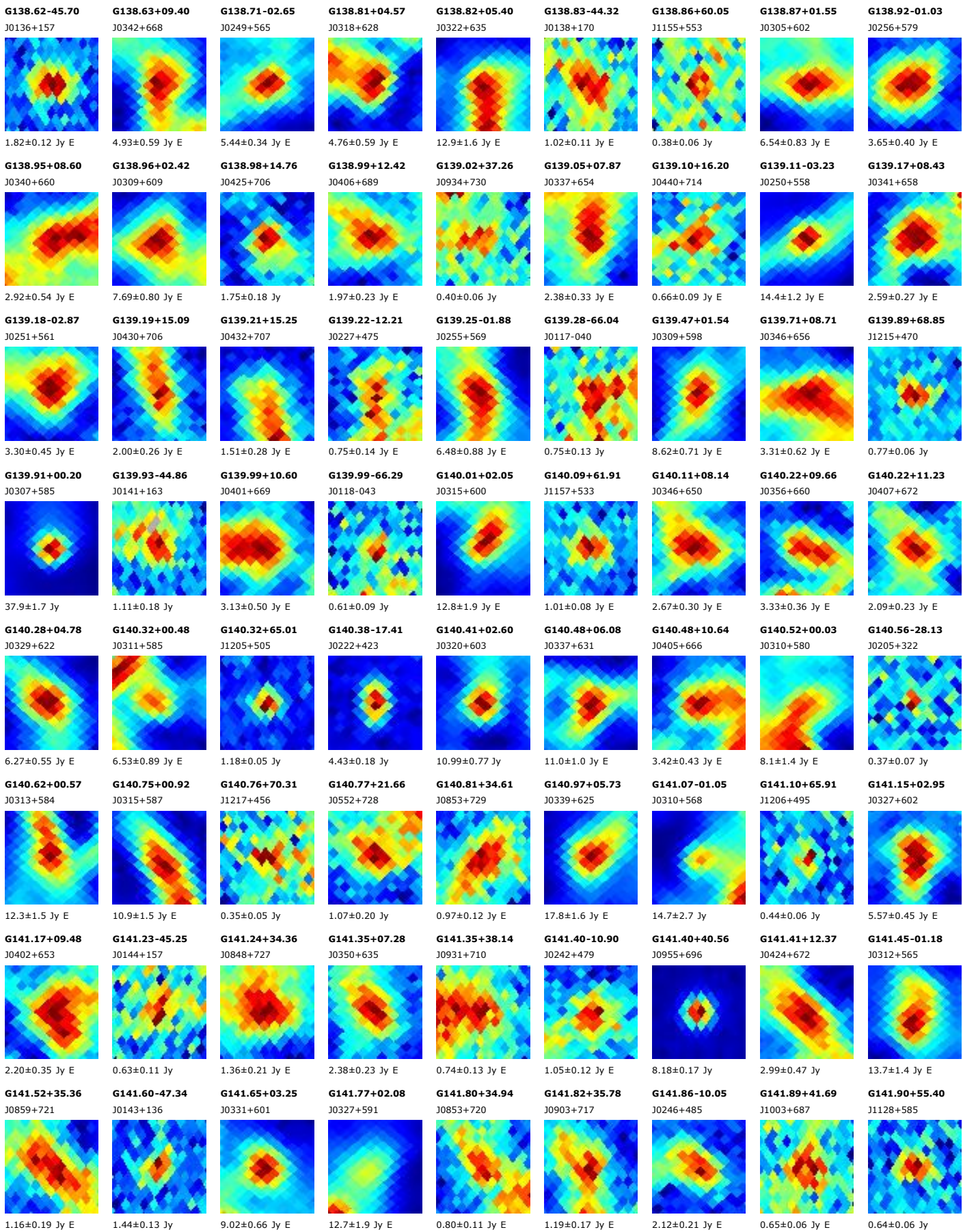


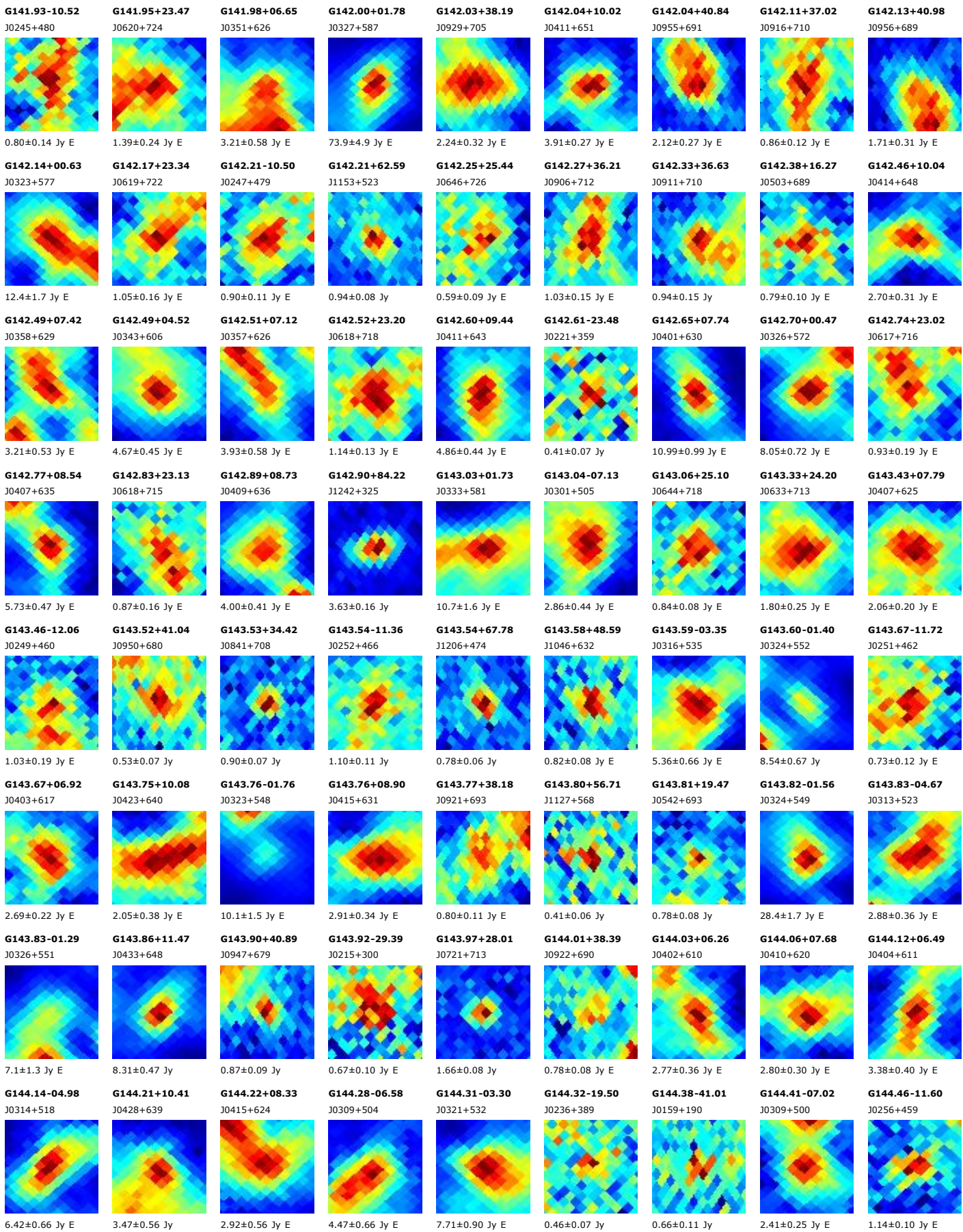


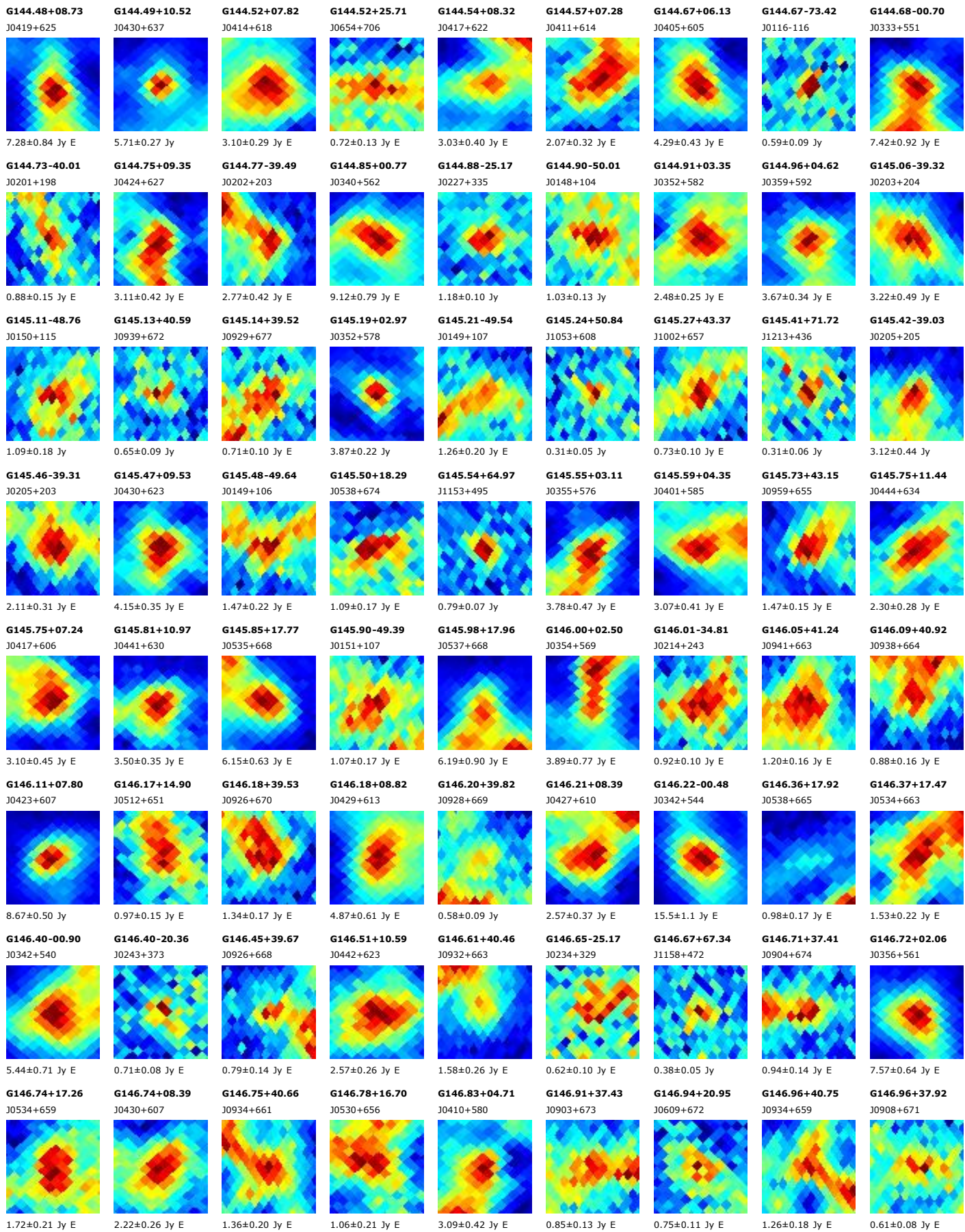


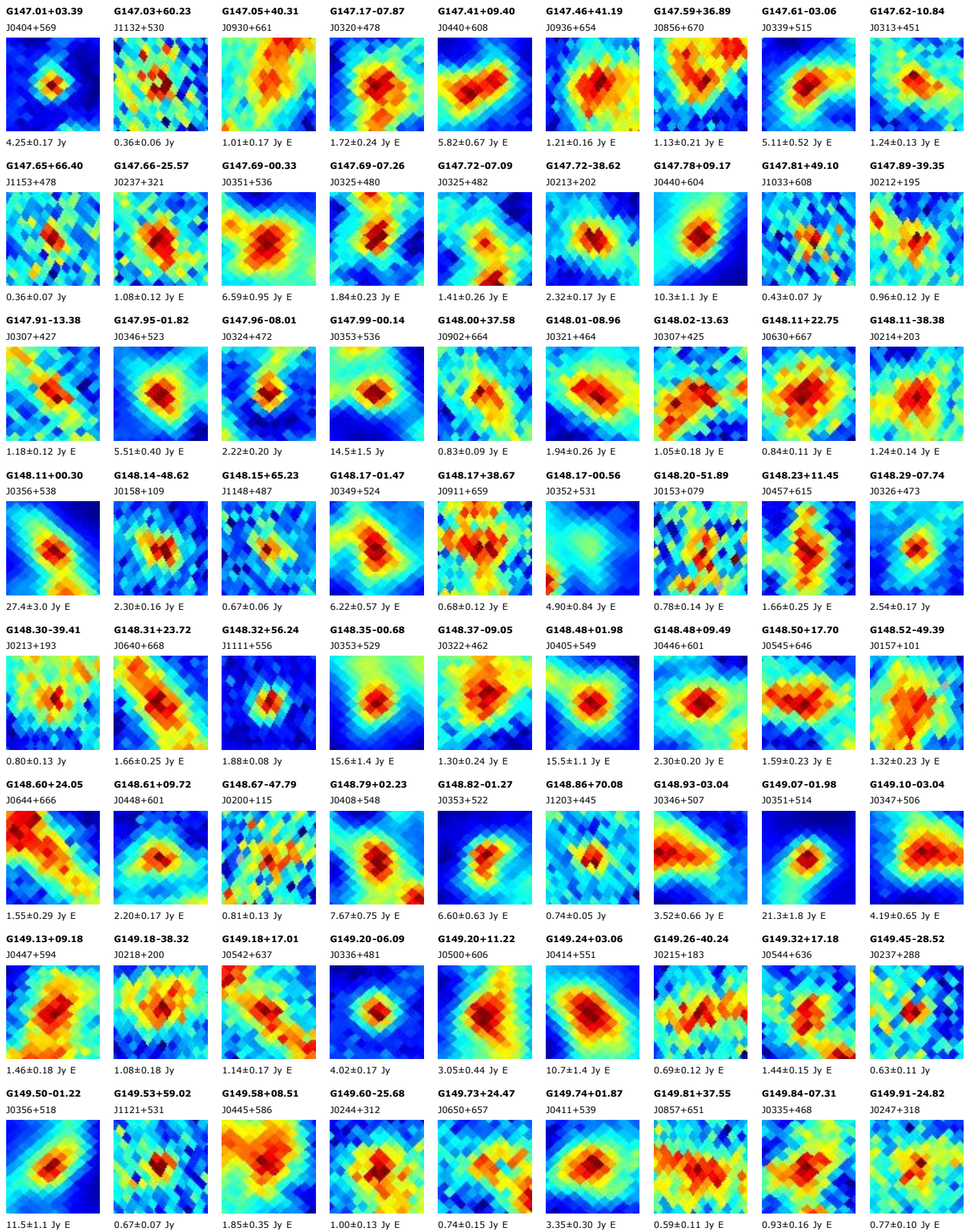


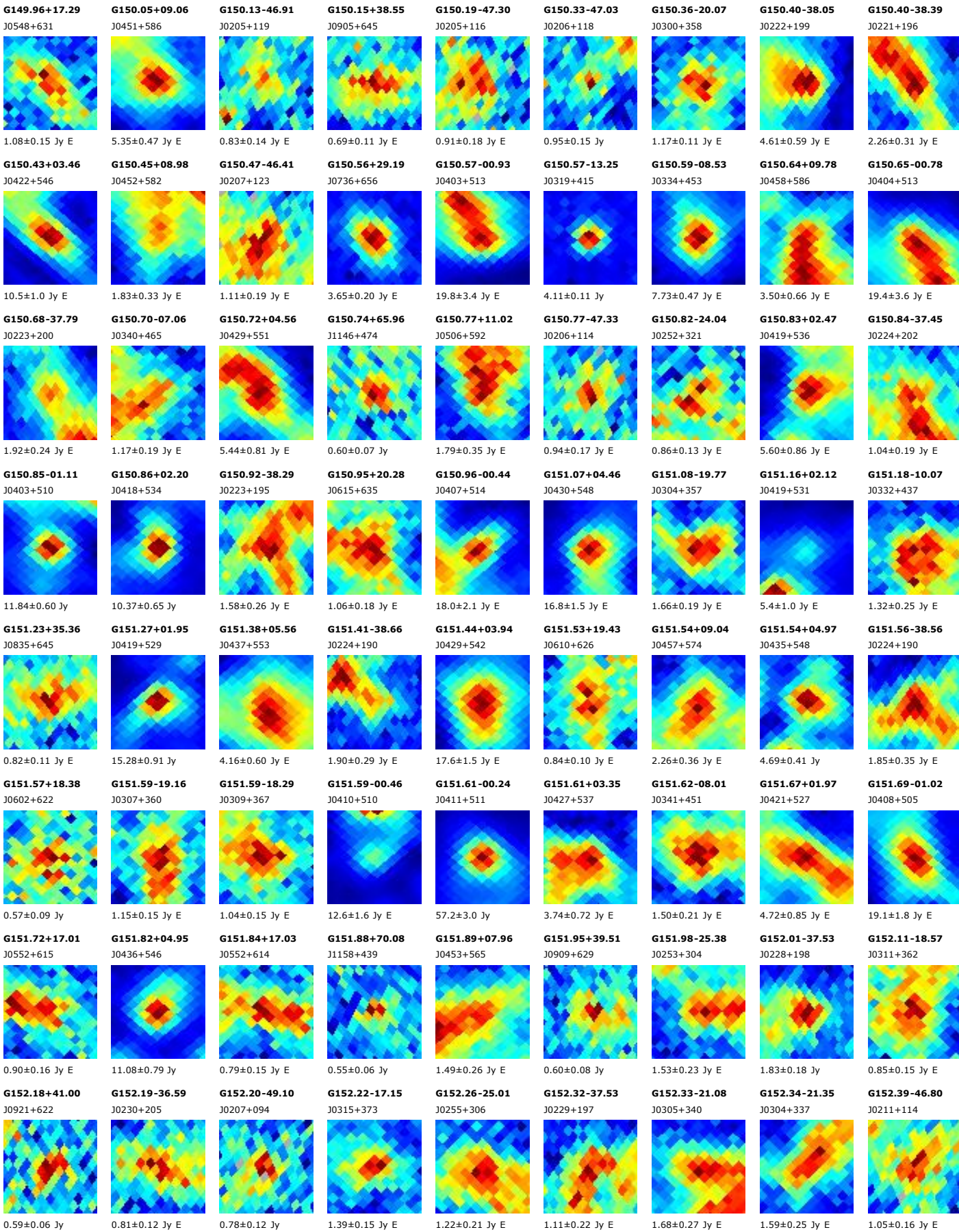


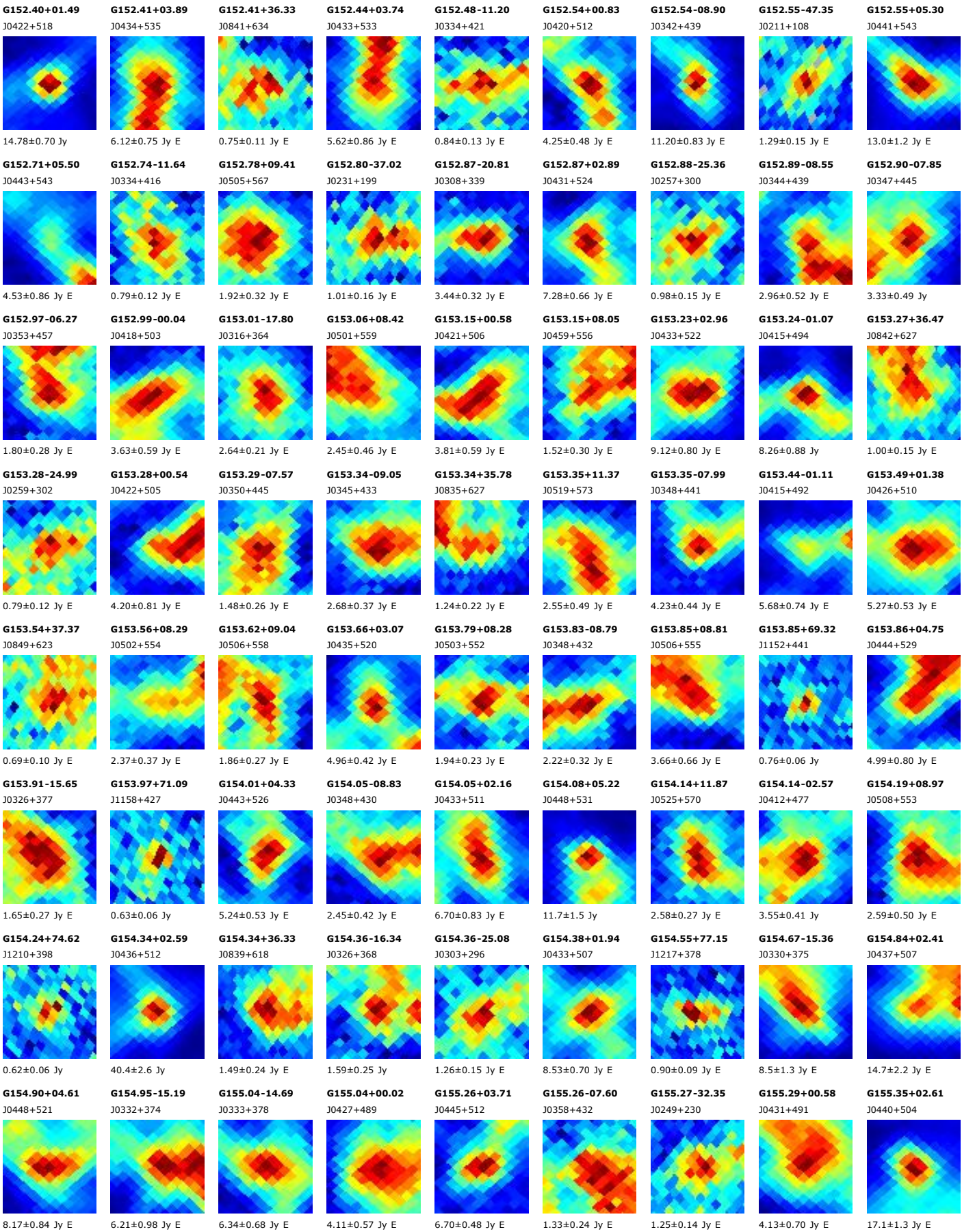


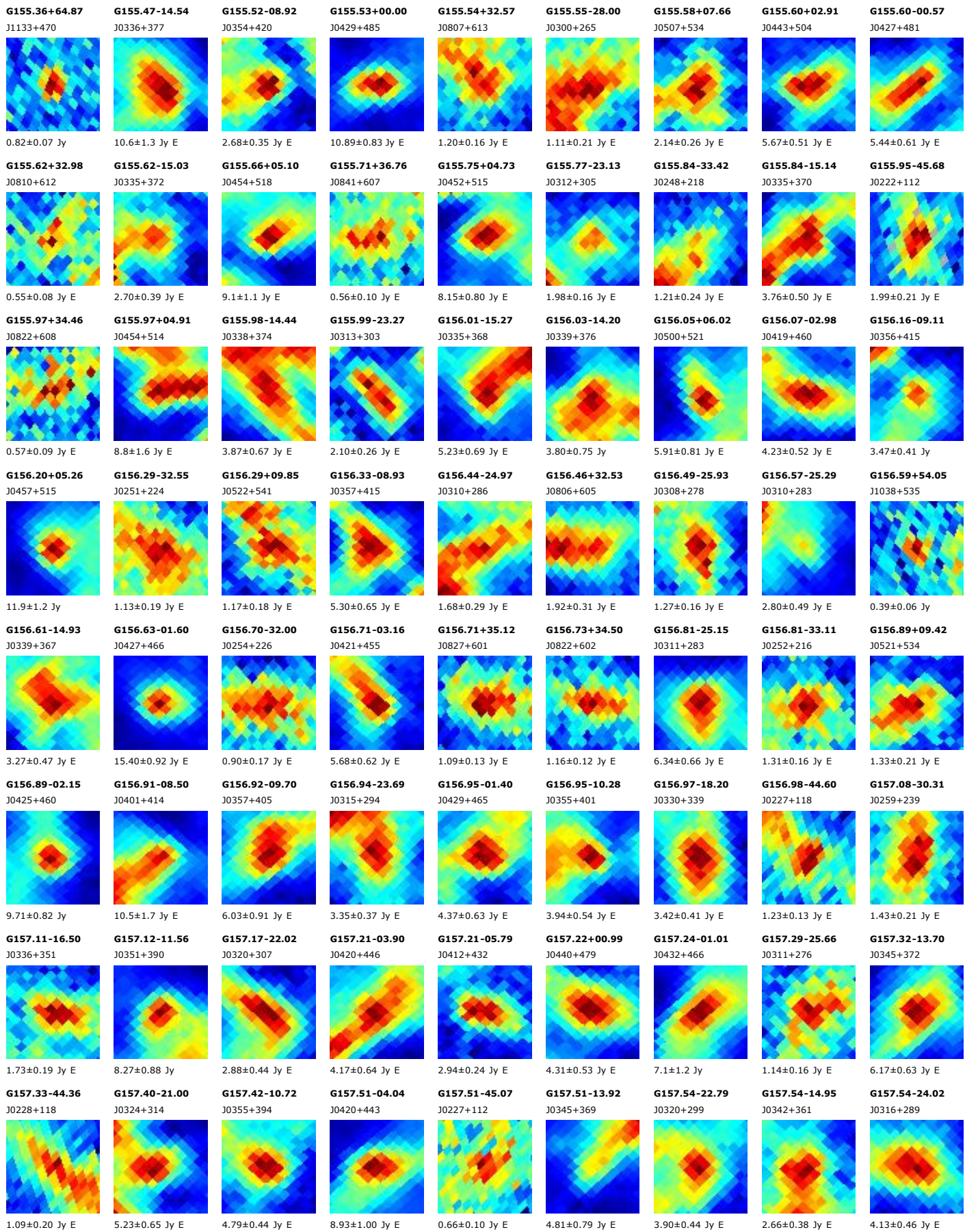


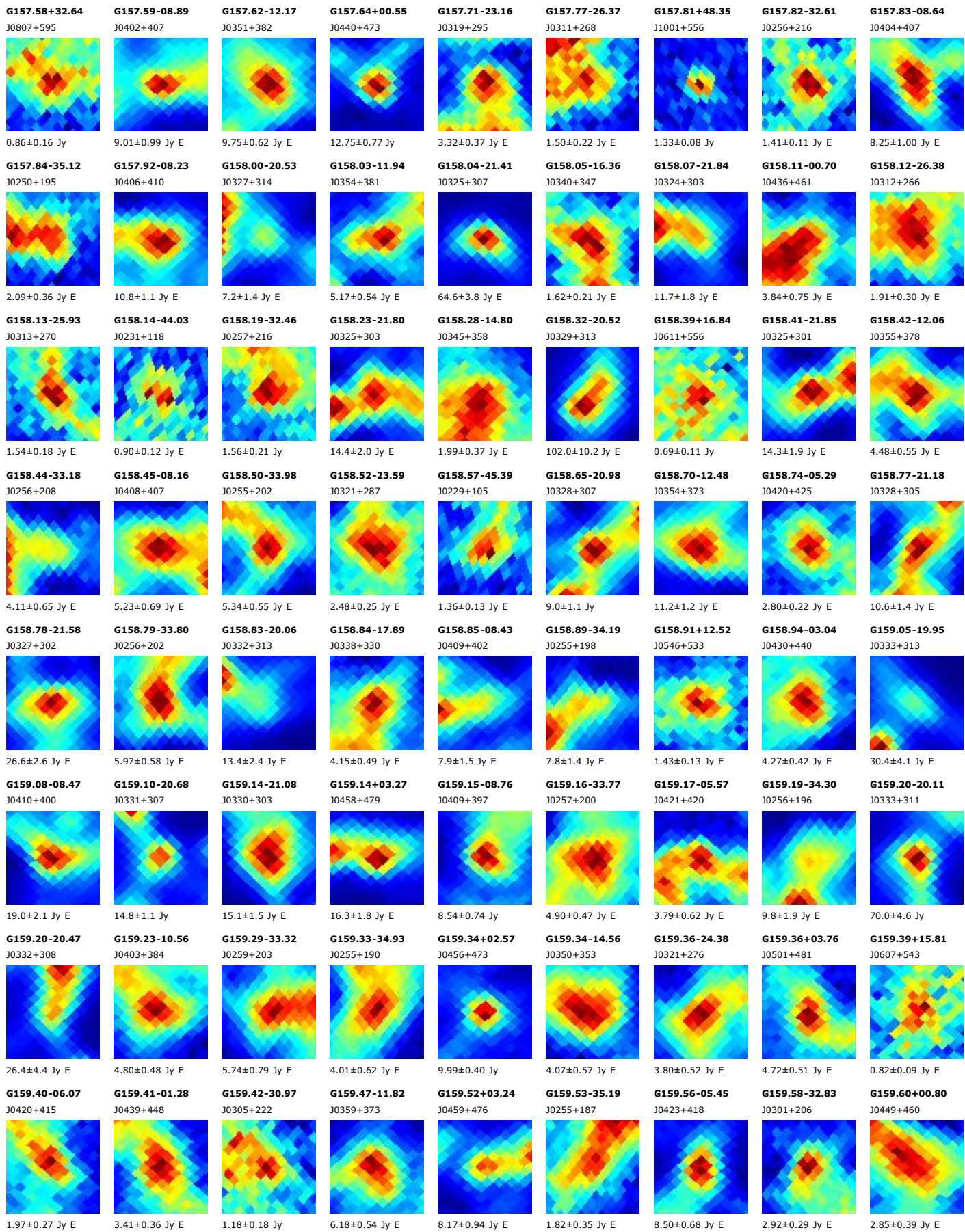


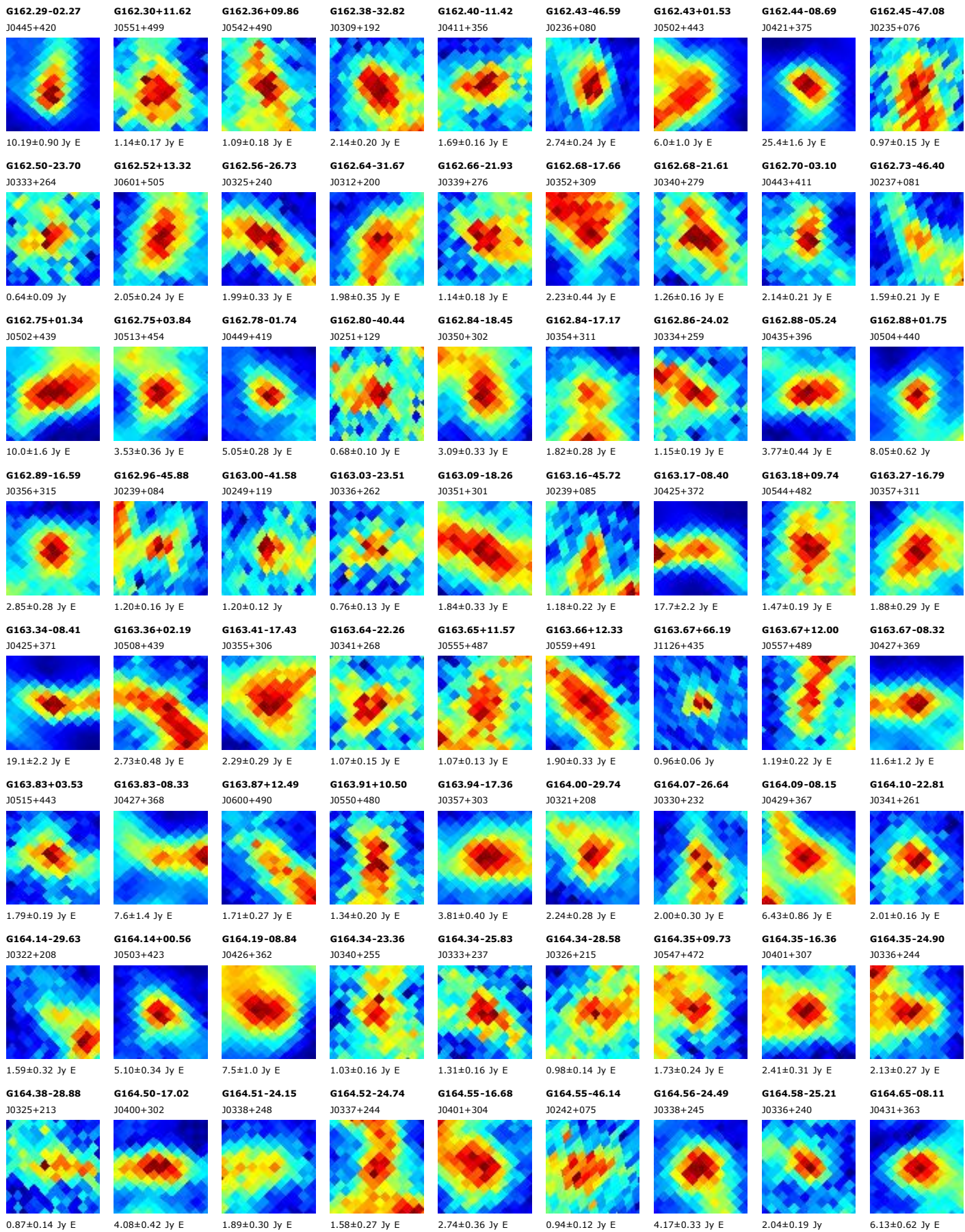


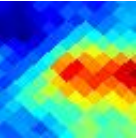
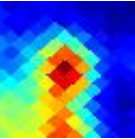
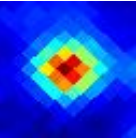
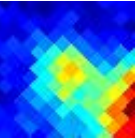
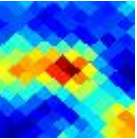
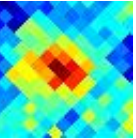
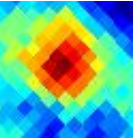
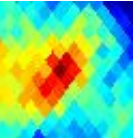
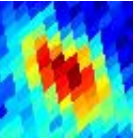
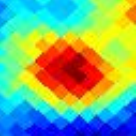
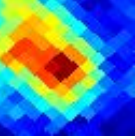
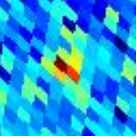
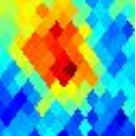
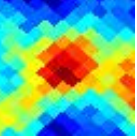
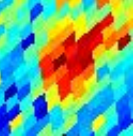
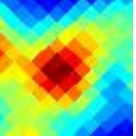
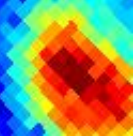
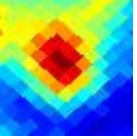
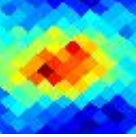
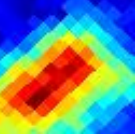
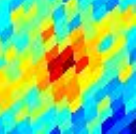
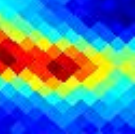
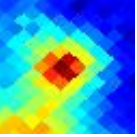
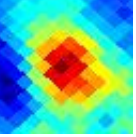
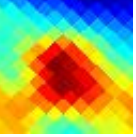
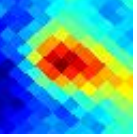
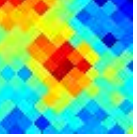
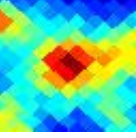
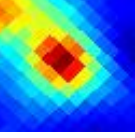
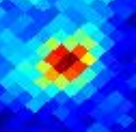
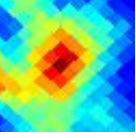
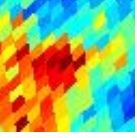
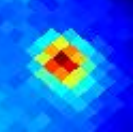
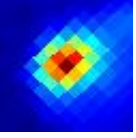
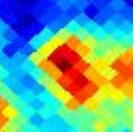
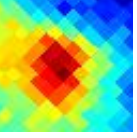
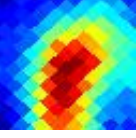
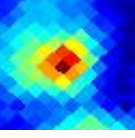
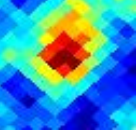
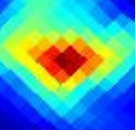
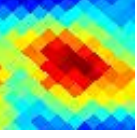
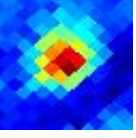
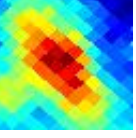
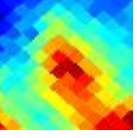
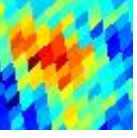
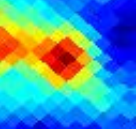
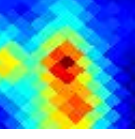
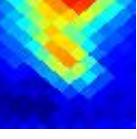
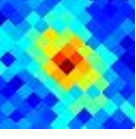
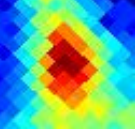
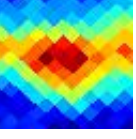
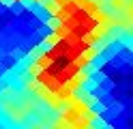
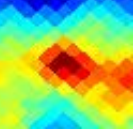
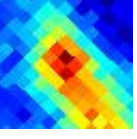
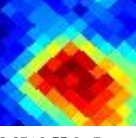
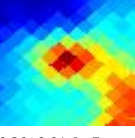
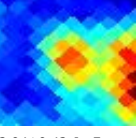
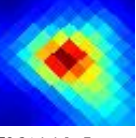
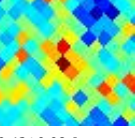
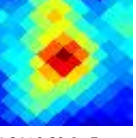
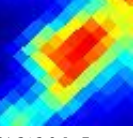
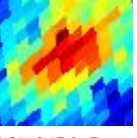
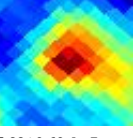

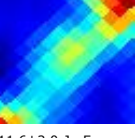
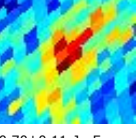
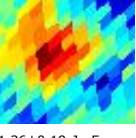
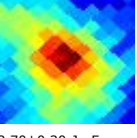
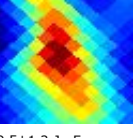

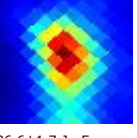
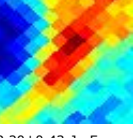


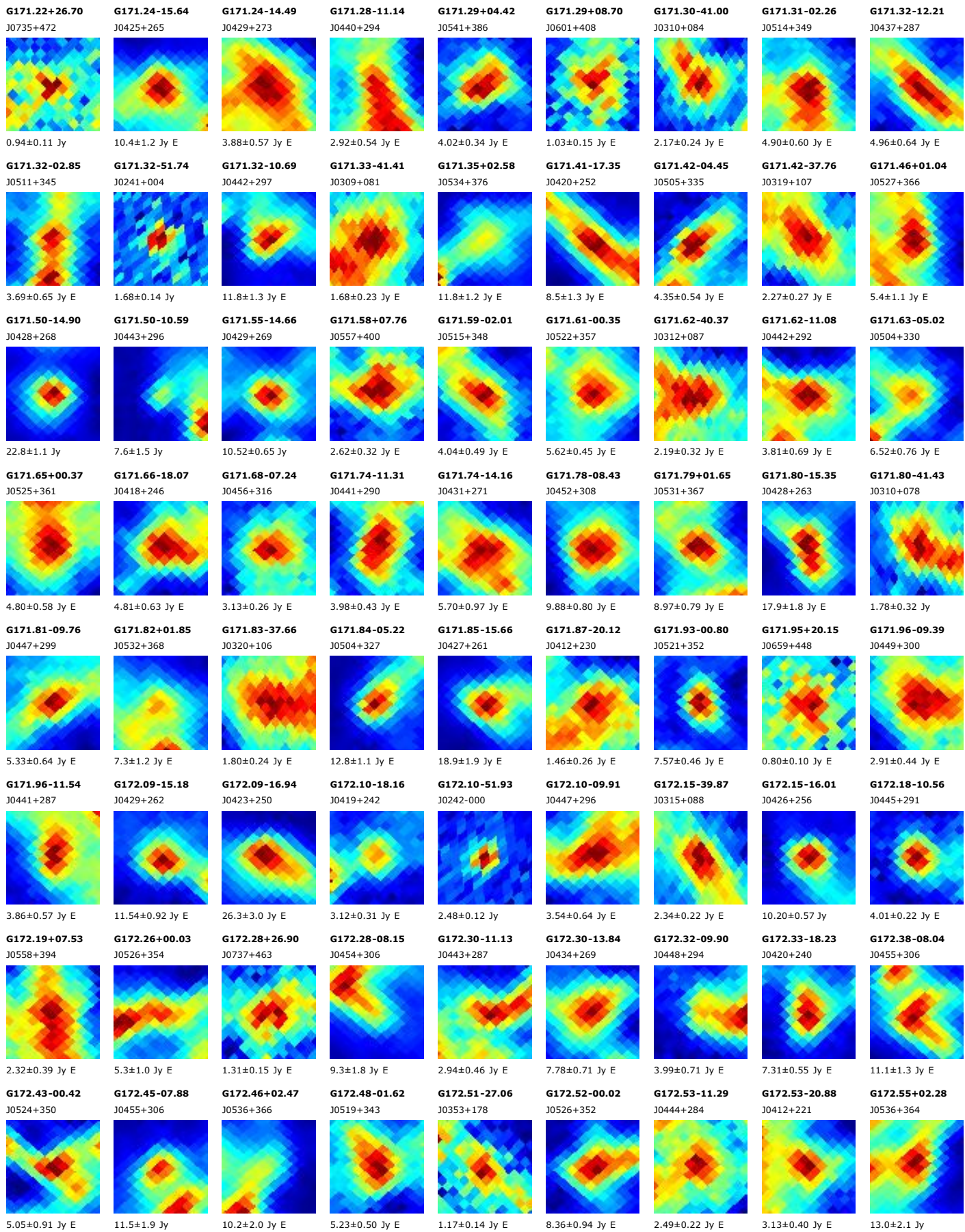


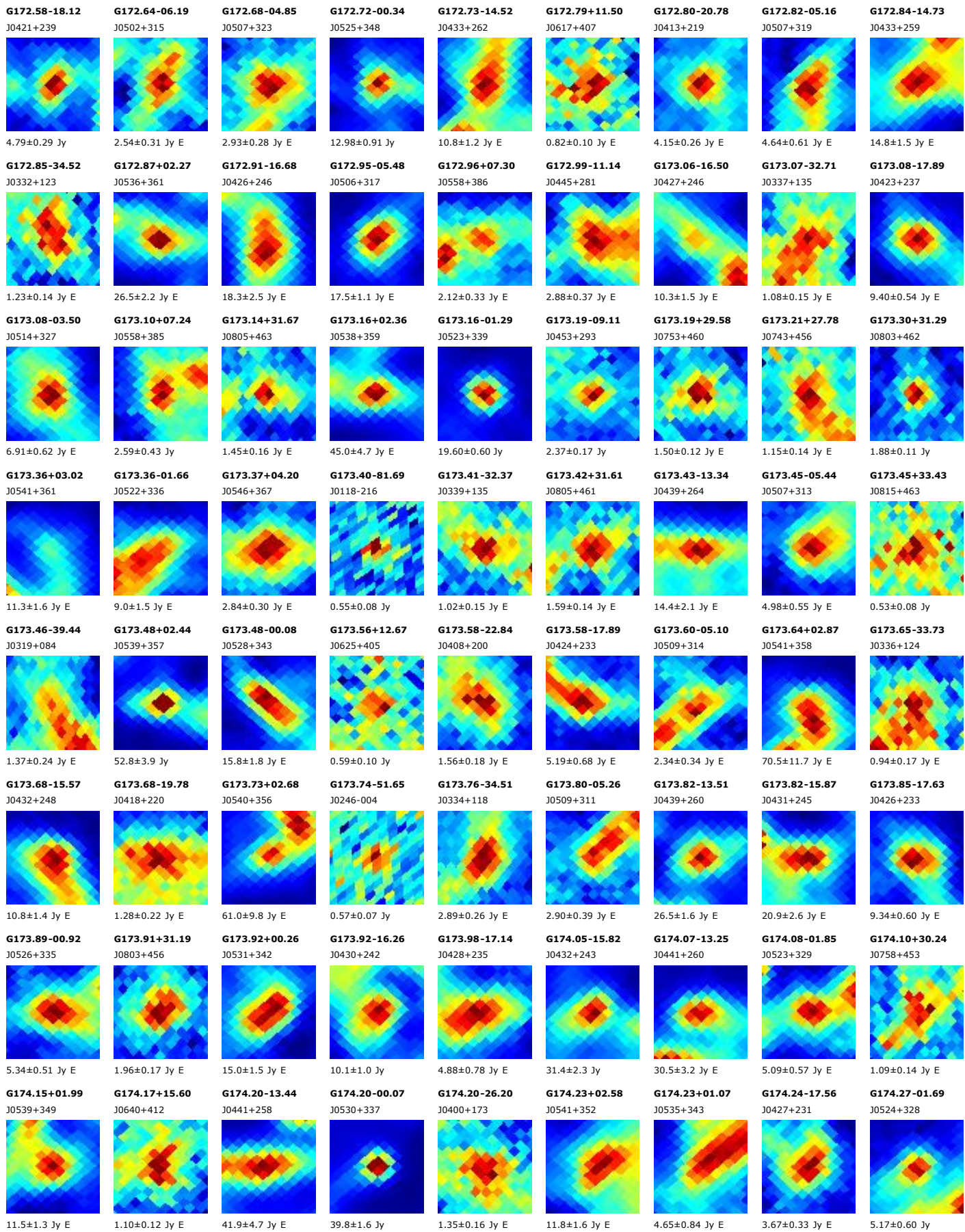


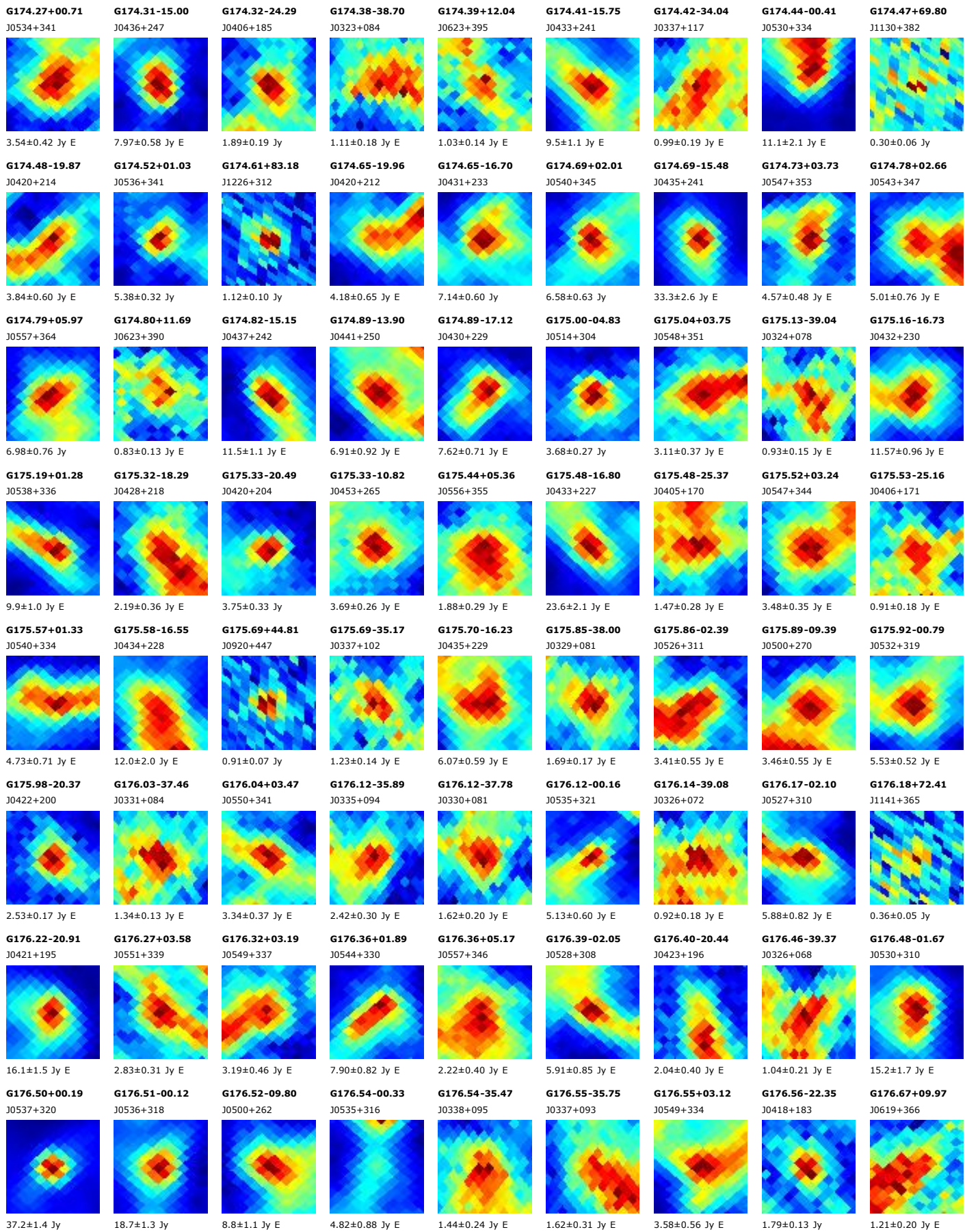


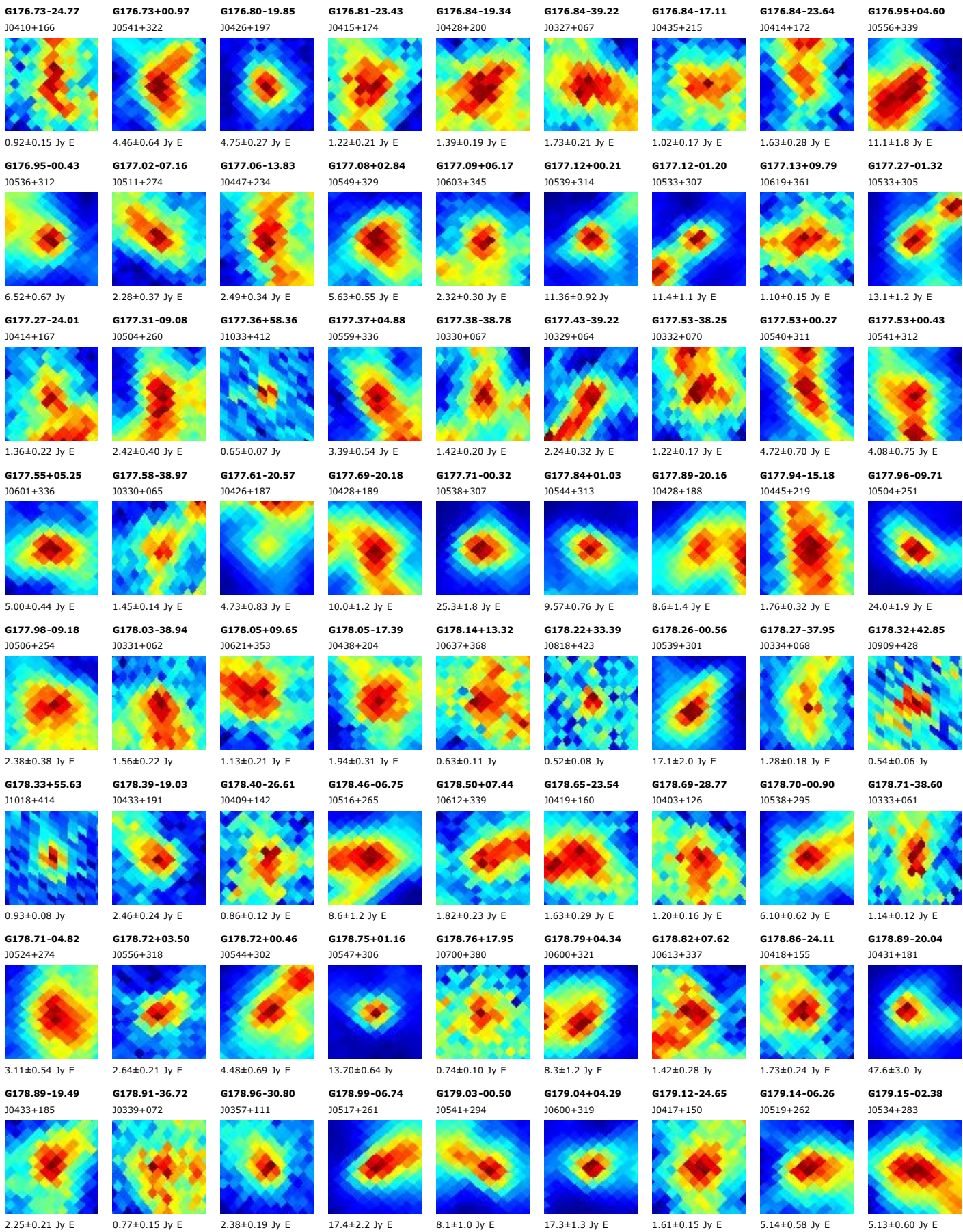


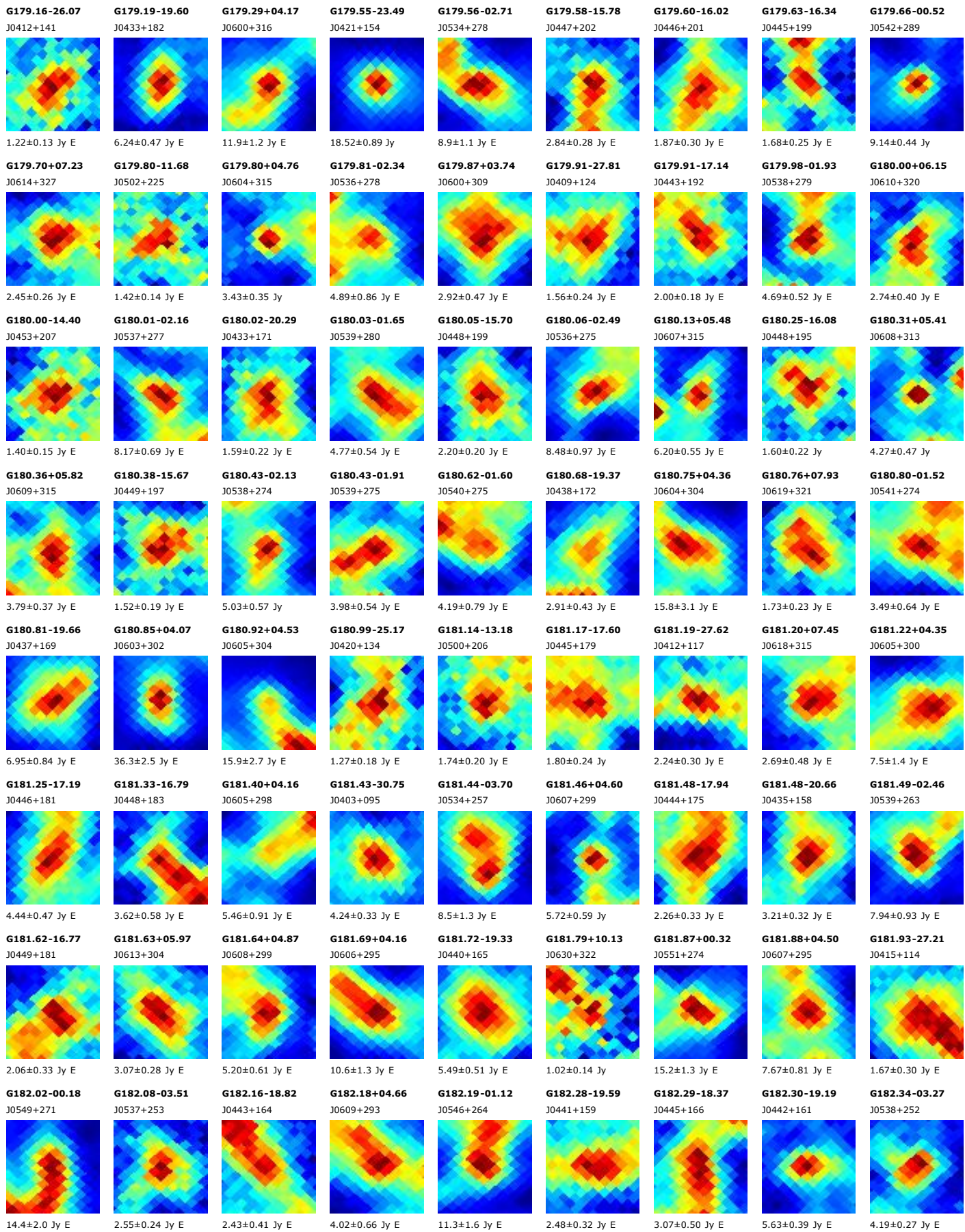
| | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| G167.07-07.75 J0440+348  4.08±0.79 Jy E | G167.14-02.72 J0459+379  6.54±0.75 Jy E | G167.22-15.32 J0414+295  12.39±0.60 Jy | G167.24-23.80 J0348+234  1.96±0.30 Jy E | G167.26+03.11 J0524+413  2.82±0.35 Jy E | G167.27-22.94 J0350+241  1.14±0.10 Jy E | G167.28-25.87 J0342+219  2.35±0.25 Jy E | G167.28-37.51 J0310+131  1.65±0.21 Jy E | G167.34-43.59 J0254+083  2.21±0.25 Jy E |
| G167.34-07.94 J0440+345  4.01±0.46 Jy E | G167.35-07.50 J0442+347  2.85±0.43 Jy E | G167.36+46.68 J0937+501  0.33±0.07 Jy | G167.42-38.15 J0308+125  1.53±0.23 Jy E | G167.44-02.82 J0500+376  3.09±0.35 Jy E | G167.44-46.75 J0246+058  0.93±0.10 Jy E | G167.45-16.56 J0411+285  7.26±0.78 Jy E | G167.55-26.24 J0341+214  1.75±0.30 Jy E | G167.56-06.64 J0446+351  4.60±0.54 Jy E |
| G167.64+00.03 J0512+392  2.37±0.30 Jy E | G167.65-15.37 J0415+292  3.18±0.60 Jy E | G167.66-47.99 J0244+048  0.68±0.09 Jy E | G167.66-05.46 J0450+358  4.54±0.67 Jy E | G167.70-00.62 J0510+388  4.10±0.45 Jy | G167.70-03.24 J0459+372  3.81±0.41 Jy E | G167.71-16.46 J0412+284  9.4±1.4 Jy E | G167.88-07.81 J0442+341  3.82±0.46 Jy E | G167.94-20.42 J0400+255  1.38±0.16 Jy E |
| G167.98-03.51 J0459+368  3.08±0.27 Jy E | G167.98-15.72 J0415+287  16.0±1.3 Jy E | G168.01+01.98 J0522+400  3.48±0.20 Jy | G168.01-07.02 J0445+346  3.22±0.35 Jy E | G168.04-45.26 J0252+067  0.96±0.16 Jy E | G168.06+00.80 J0517+393  7.22±0.29 Jy | G168.07-19.14 J0404+263  20.7±1.2 Jy | G168.08+03.08 J0442+341  3.34±0.44 Jy E | G168.08-20.09 J0401+256  2.23±0.34 Jy E |
| G168.10-11.96 J0428+312  4.05±0.59 Jy E | G168.12-00.11 J0513+387  4.70±0.42 Jy | G168.14-03.74 J0458+365  2.93±0.33 Jy E | G168.16-16.39 J0413+281  26.2±2.5 Jy E | G168.22-08.46 J0441+335  2.84±0.35 Jy E | G168.27+04.44 J0533+412  3.26±0.20 Jy | G168.33+03.05 J0527+404  3.23±0.46 Jy E | G168.33-03.27 J0501+367  2.95±0.37 Jy E | G168.34-47.45 J0247+049  0.72±0.12 Jy E |
| G168.41-01.68 J0507+376  5.49±0.64 Jy E | G168.46-00.96 J0511+379  6.4±1.1 Jy E | G168.47-01.26 J0509+378  6.3±1.2 Jy E | G168.49-20.54 J0401+250  1.49±0.13 Jy E | G168.50-19.82 J0403+255  2.80±0.32 Jy E | G168.52-12.88 J0426+303  3.07±0.37 Jy E | G168.54+00.89 J0518+390  3.69±0.67 Jy E | G168.55-06.20 J0450+347  4.02±0.65 Jy E | G168.62-19.53 J0405+256  2.65±0.32 Jy E |
| G168.62-11.45 J0431+312  2.87±0.55 Jy E | G168.66+01.09 J0520+390  6.26±0.91 Jy E | G168.71-03.38 J0502+363  2.94±0.42 Jy E | G168.78-15.50 J0418+283  58.2±4.4 Jy E | G168.80+25.71 J0726+491  0.43±0.08 Jy | G168.81+00.70 J0518+386  4.34±0.39 Jy E | G168.86-15.81 J0417+281  21.3±2.9 Jy E | G168.89-46.08 J0251+057  1.31±0.17 Jy E | G168.91-00.68 J0513+378  5.88±0.69 Jy E |
| G168.94-08.98 J0441+326  3.57±0.65 Jy E | G168.99-15.97 J0417+279  11.6±2.0 Jy E | G169.00-46.54 J0250+053  0.70±0.11 Jy E | G169.01-43.21 J0259+079  1.36±0.19 Jy E | G169.03-06.81 J0449+339  2.70±0.30 Jy E | G169.05-01.36 J0511+372  9.5±1.2 Jy E | G169.13+11.32 J0608+439  0.67±0.12 Jy E | G169.16-00.93 J0513+374  26.6±1.7 Jy E | G169.17-05.32 J0455+347  2.20±0.43 Jy E |

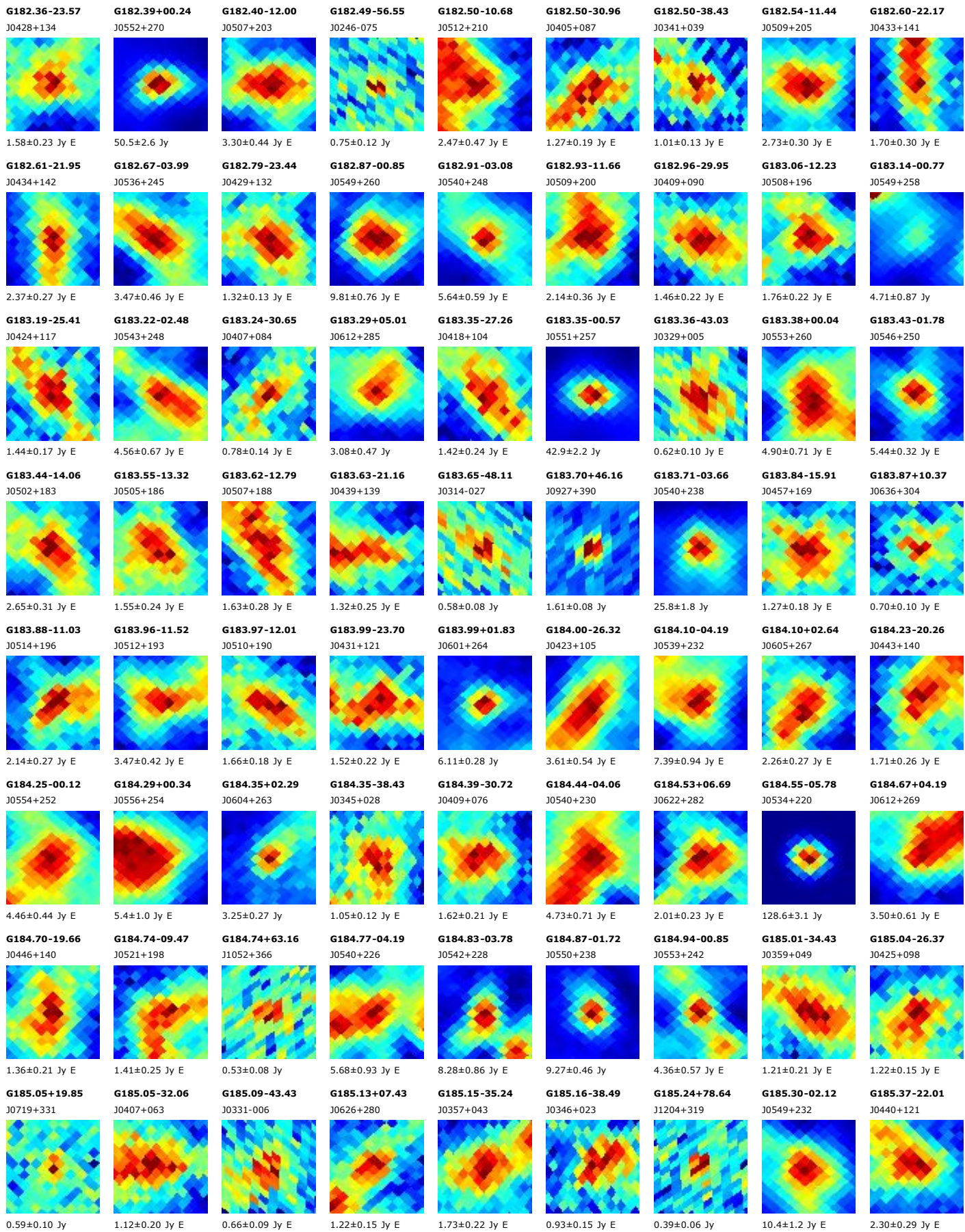


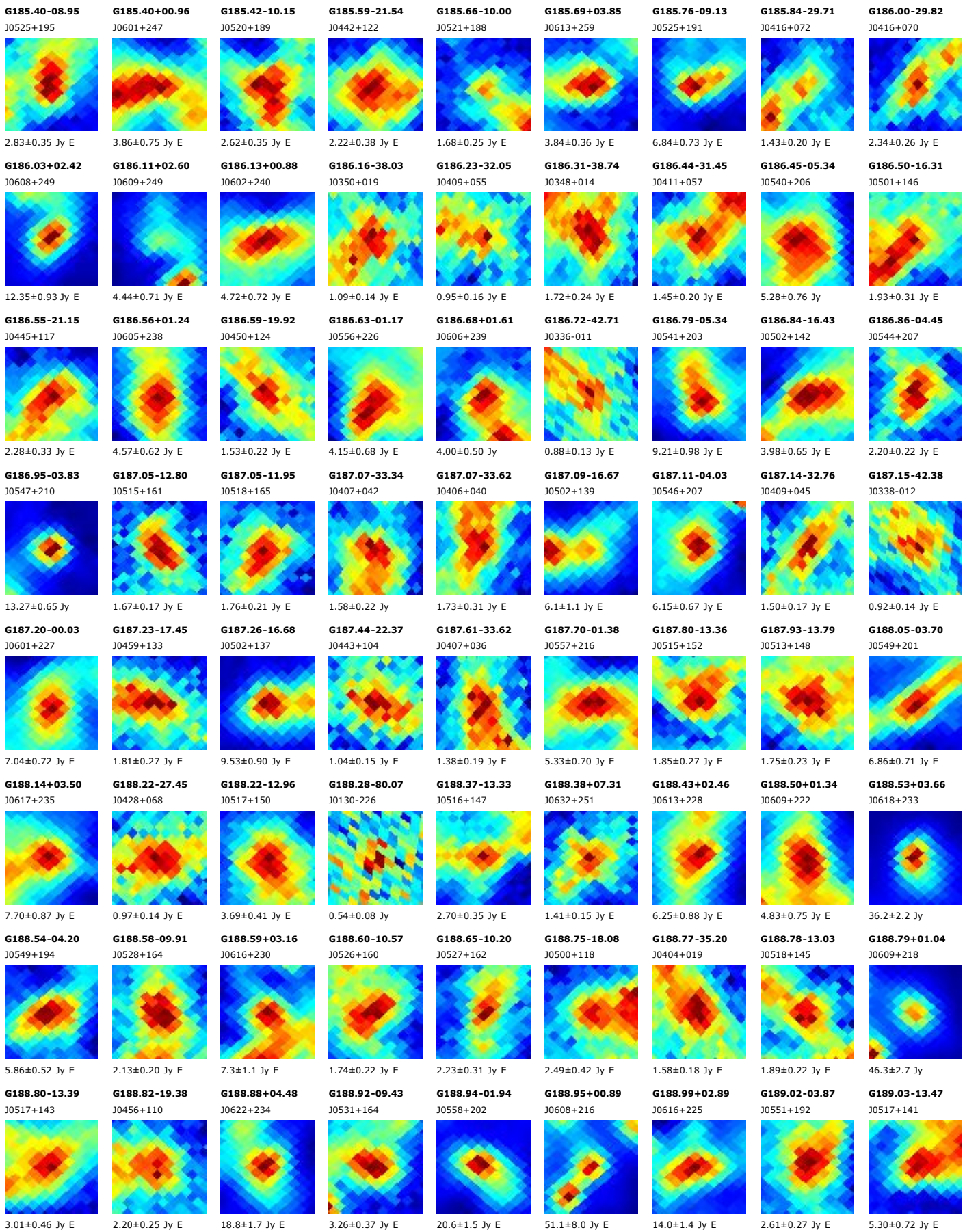


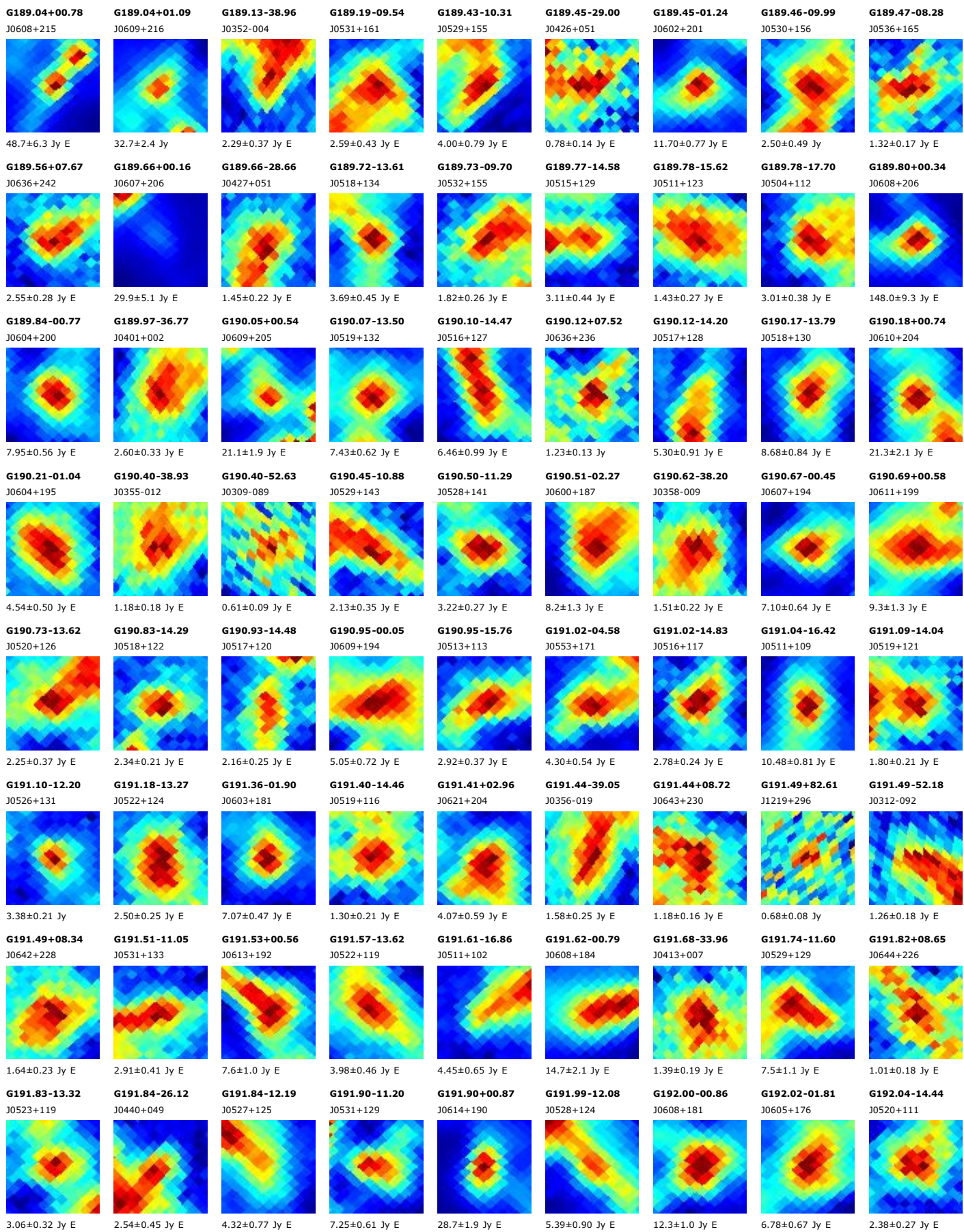


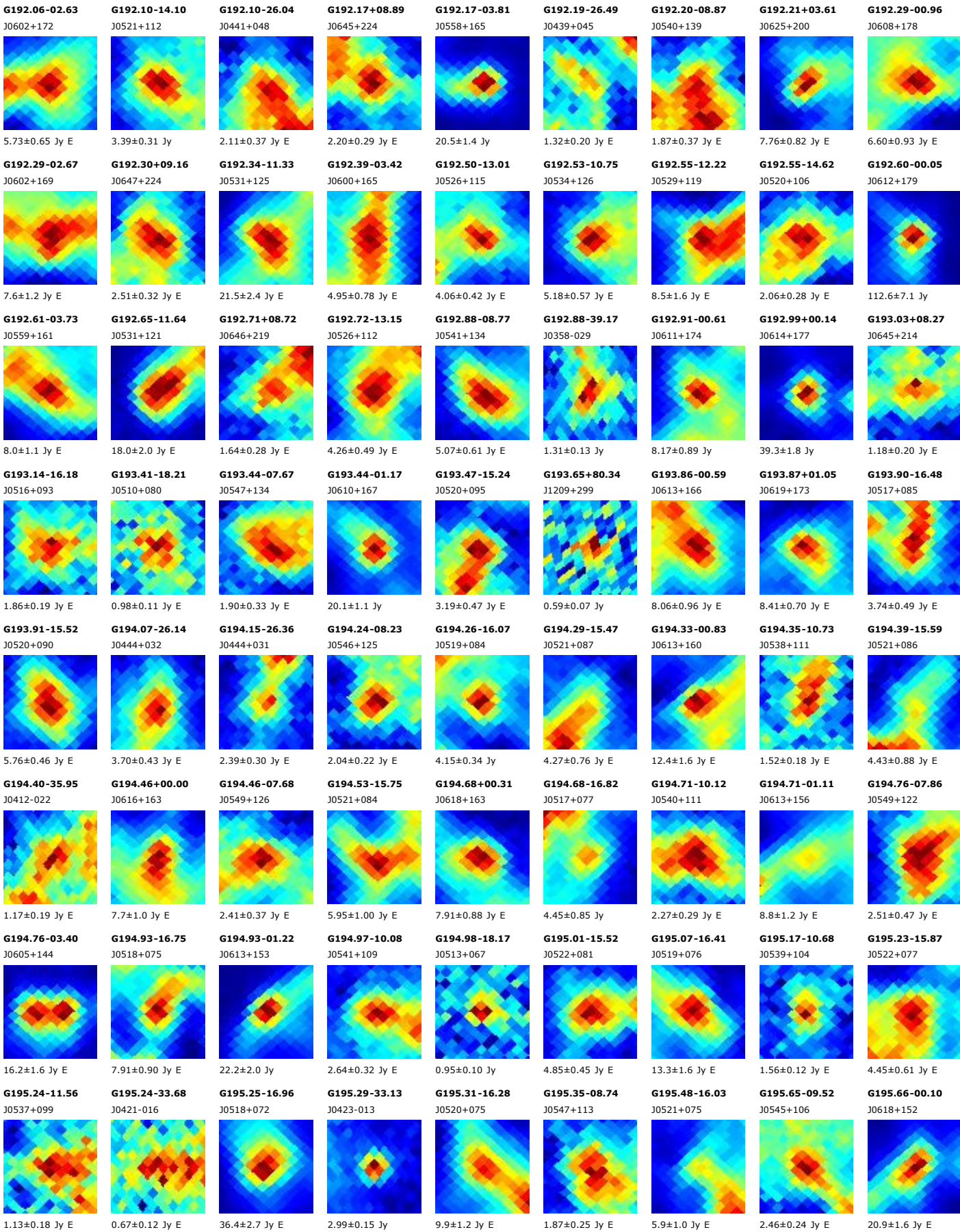


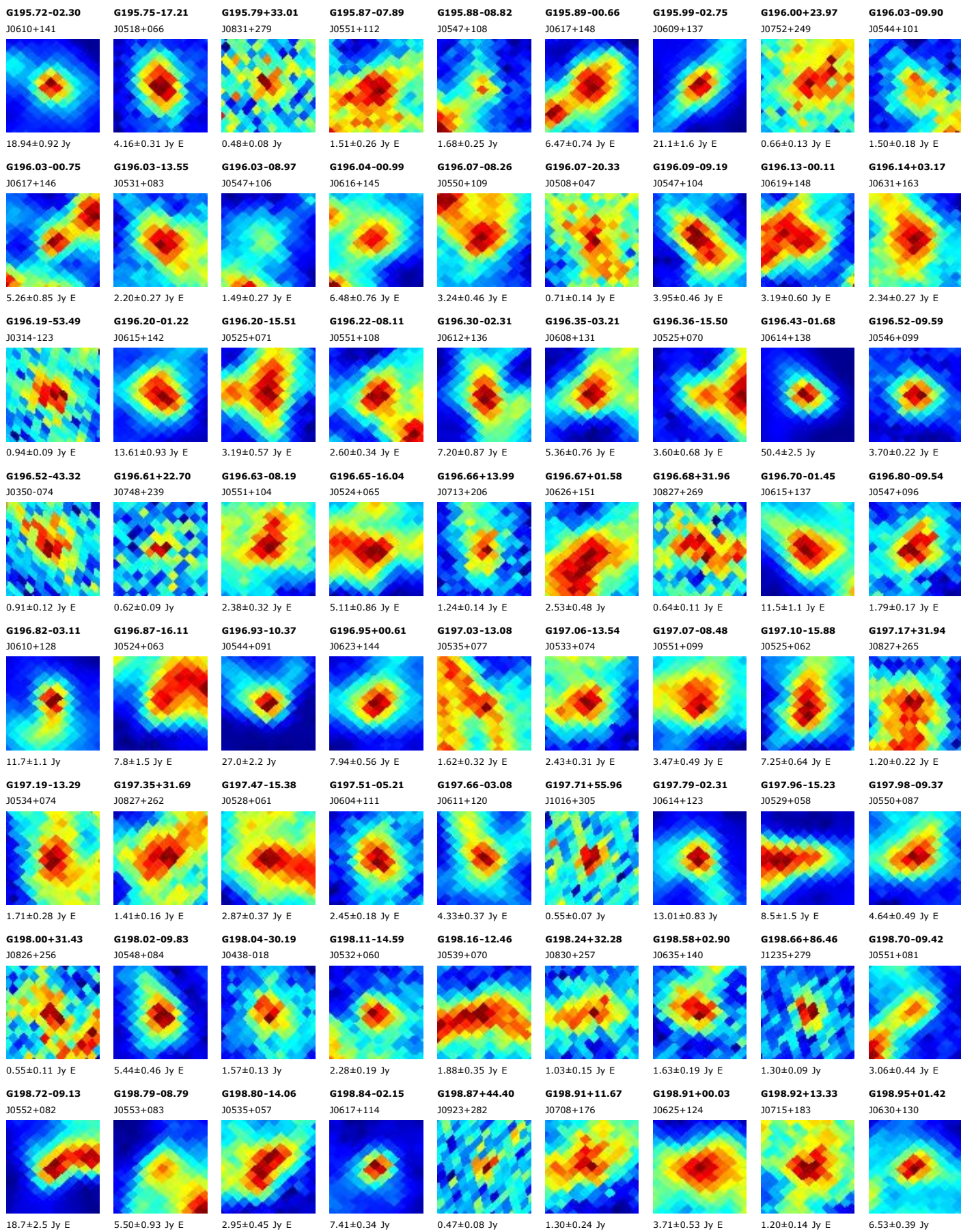


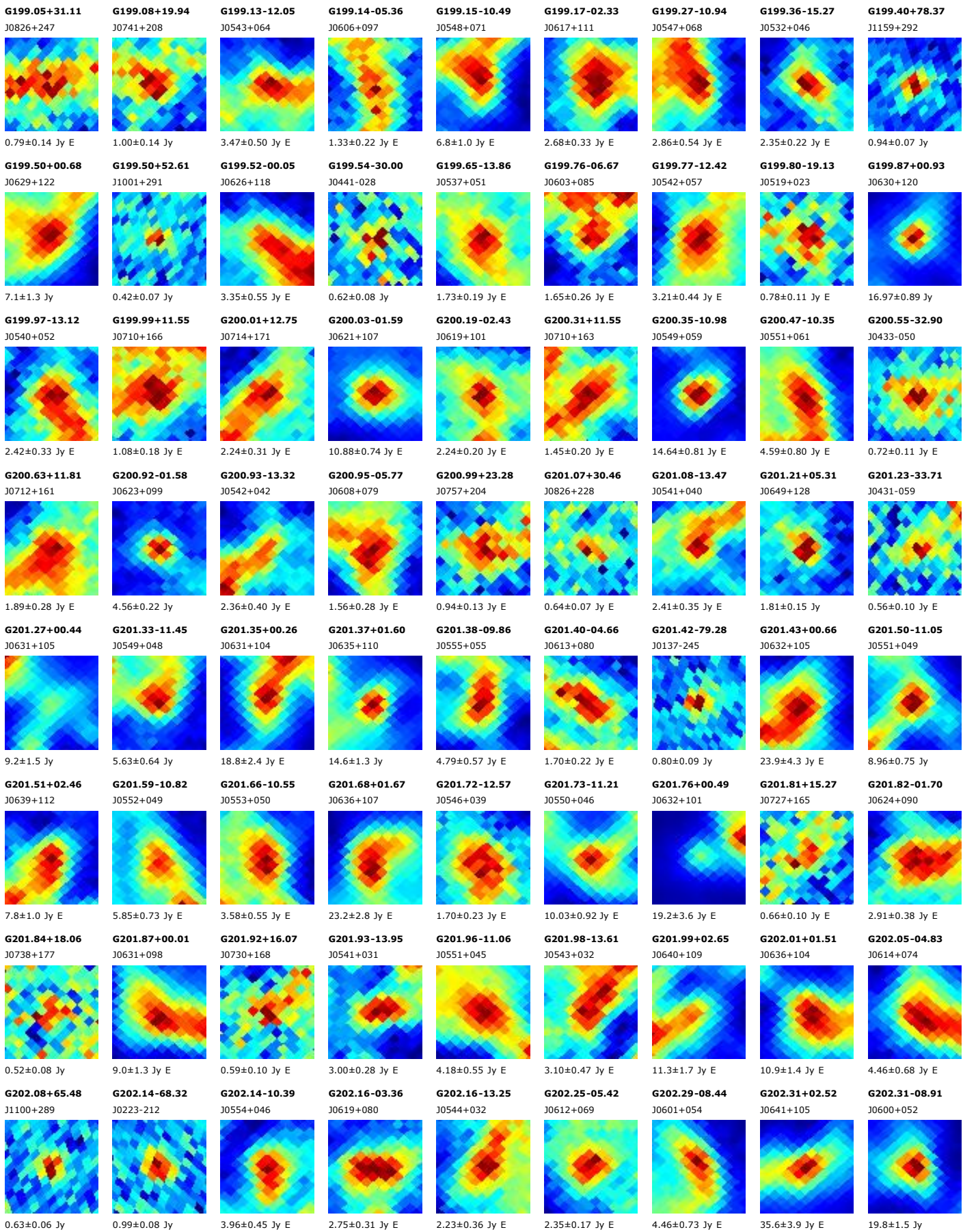


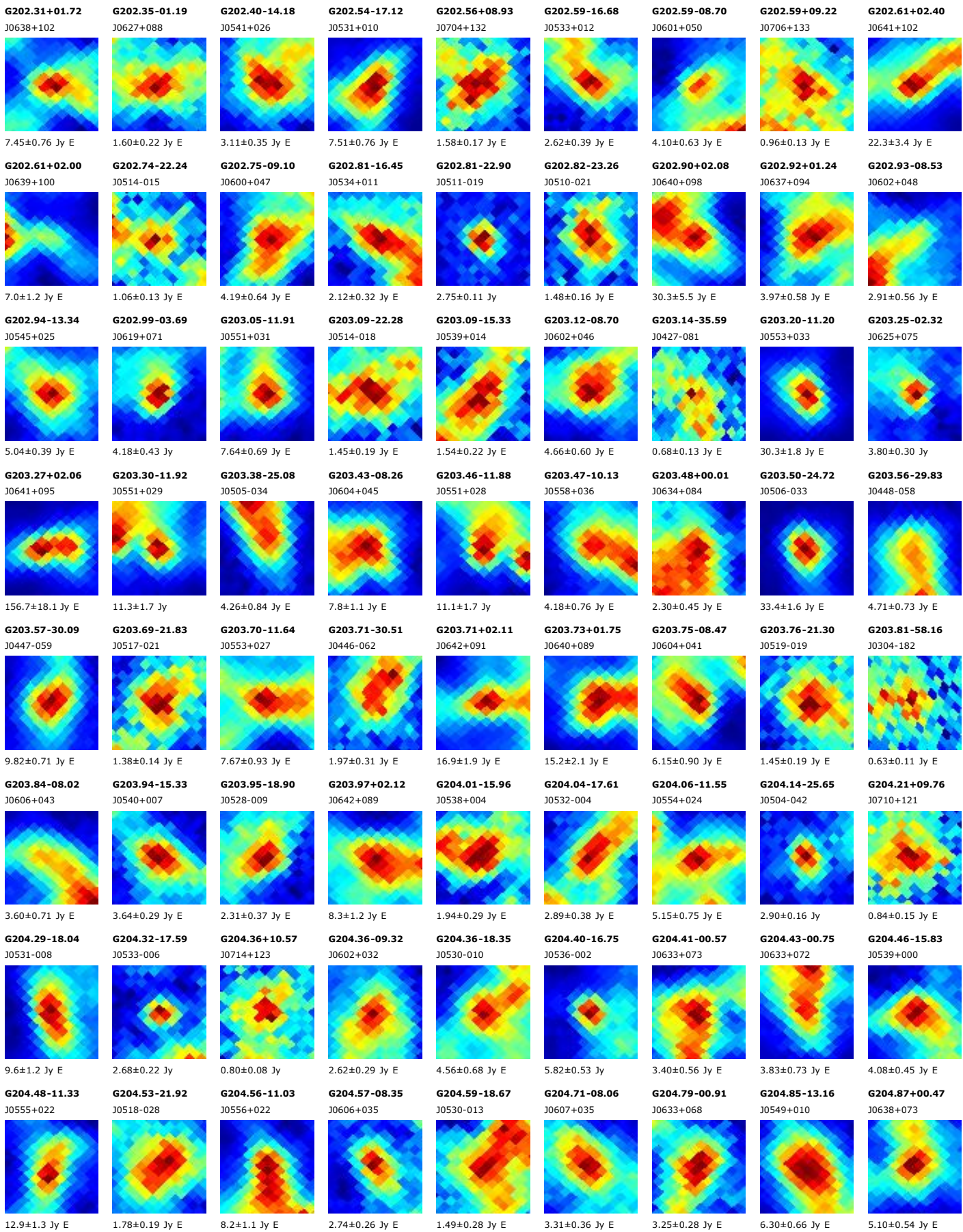


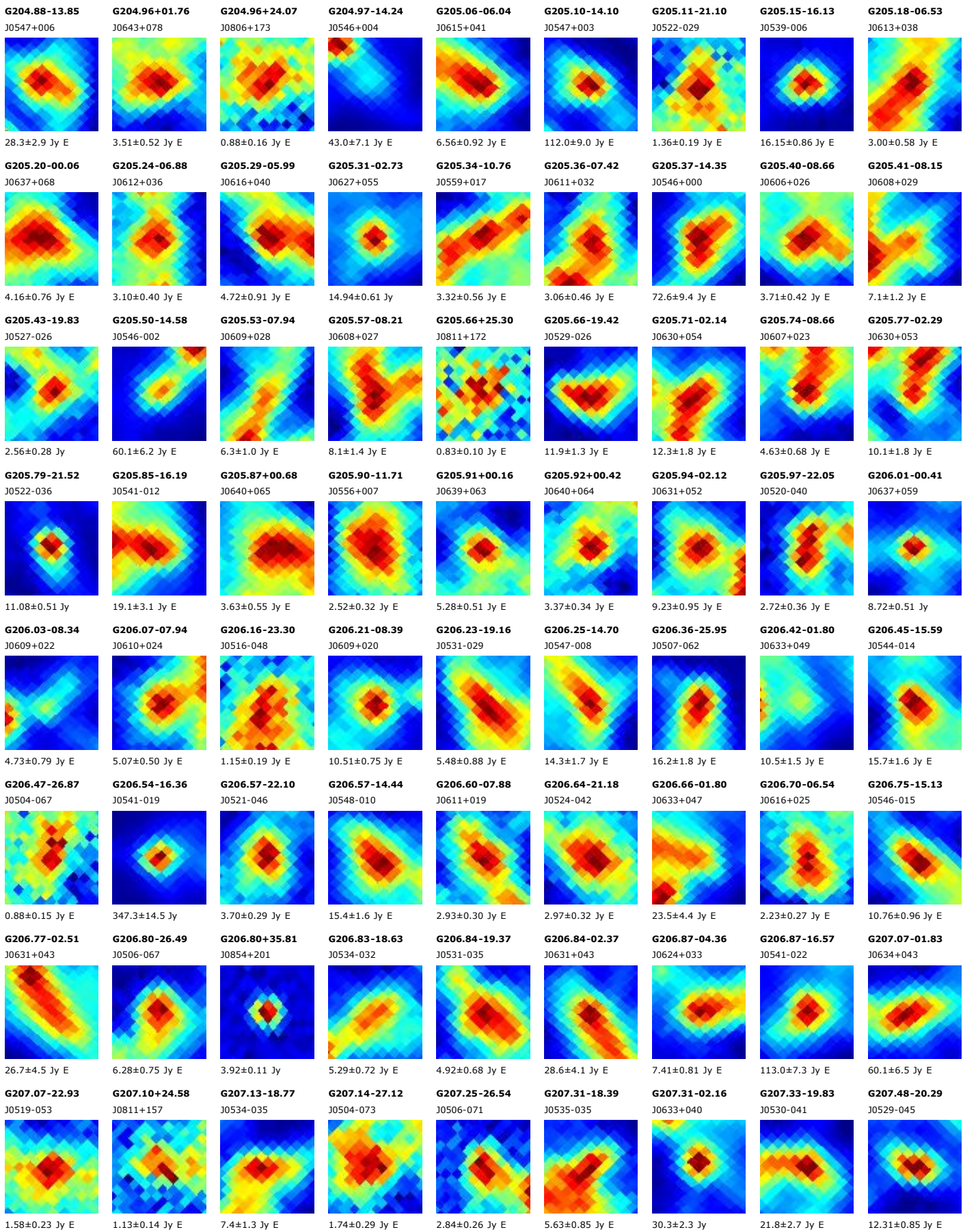


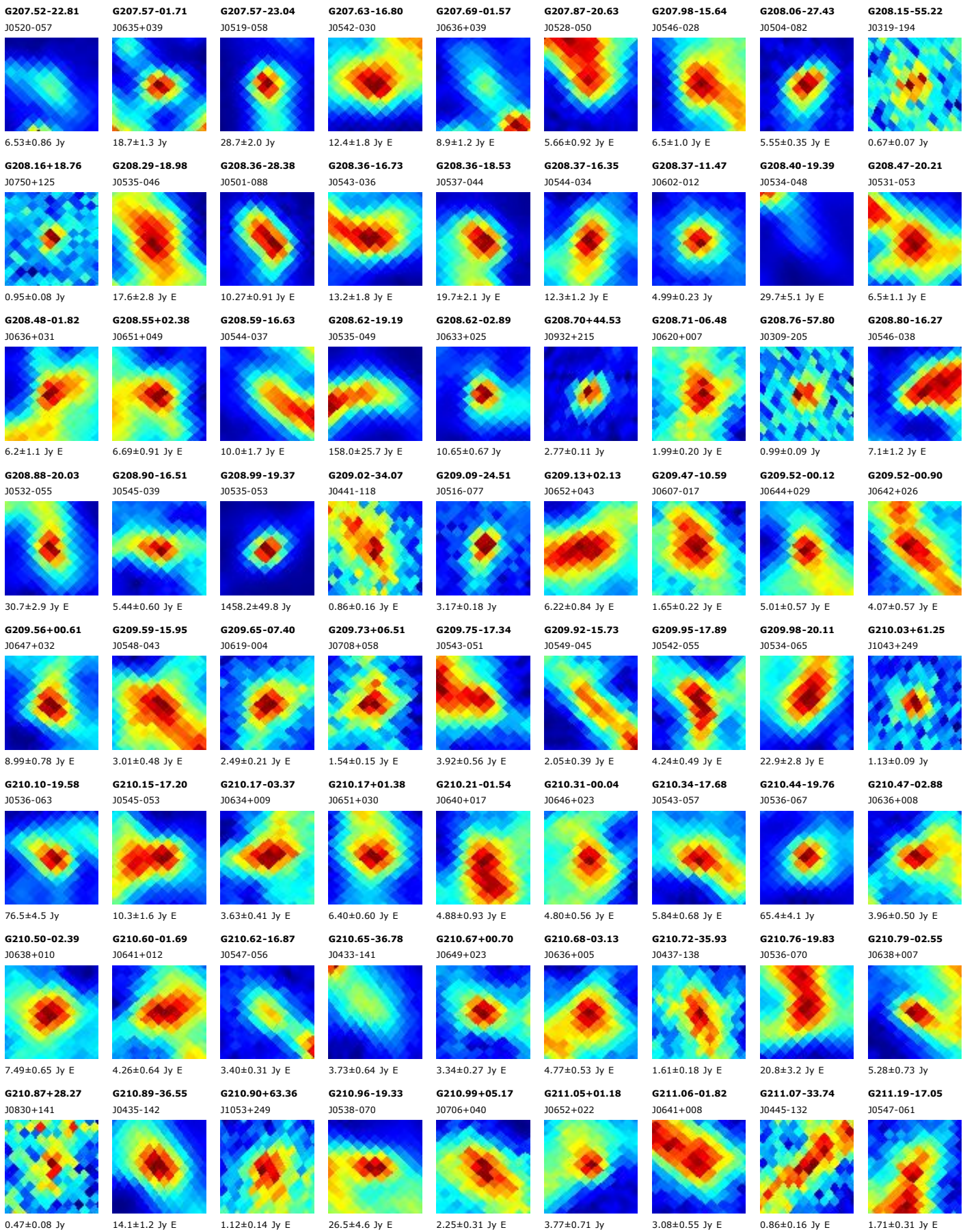


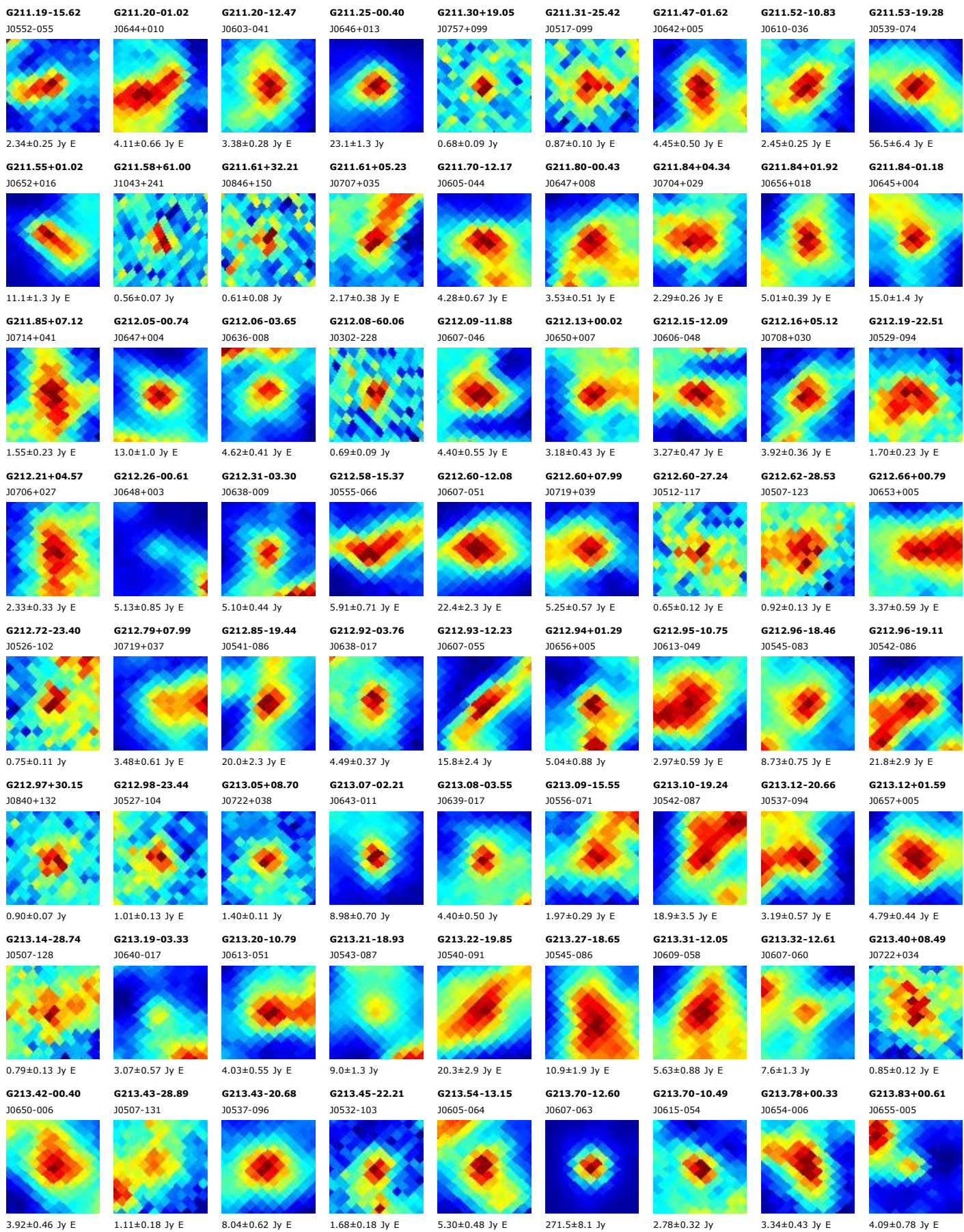


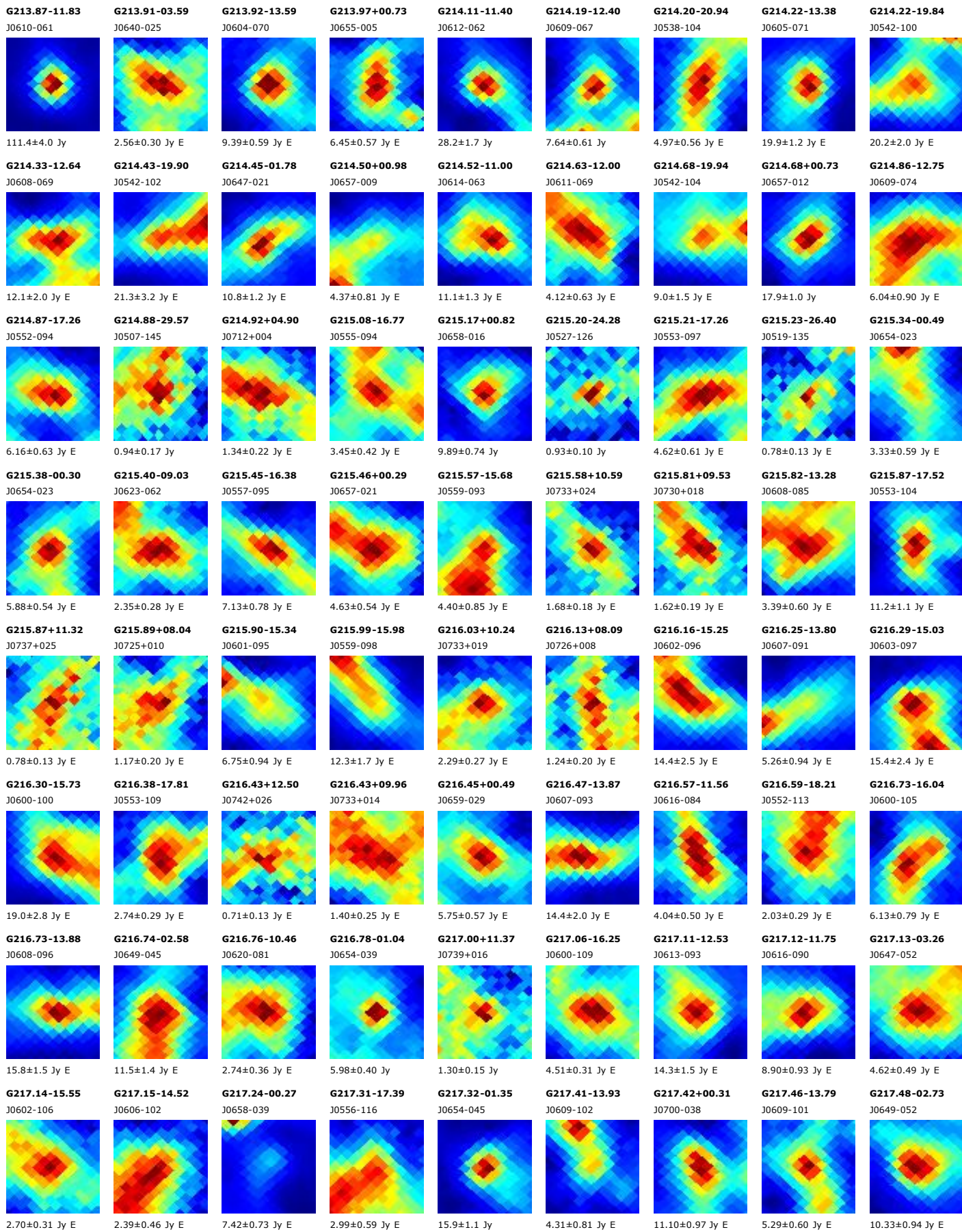


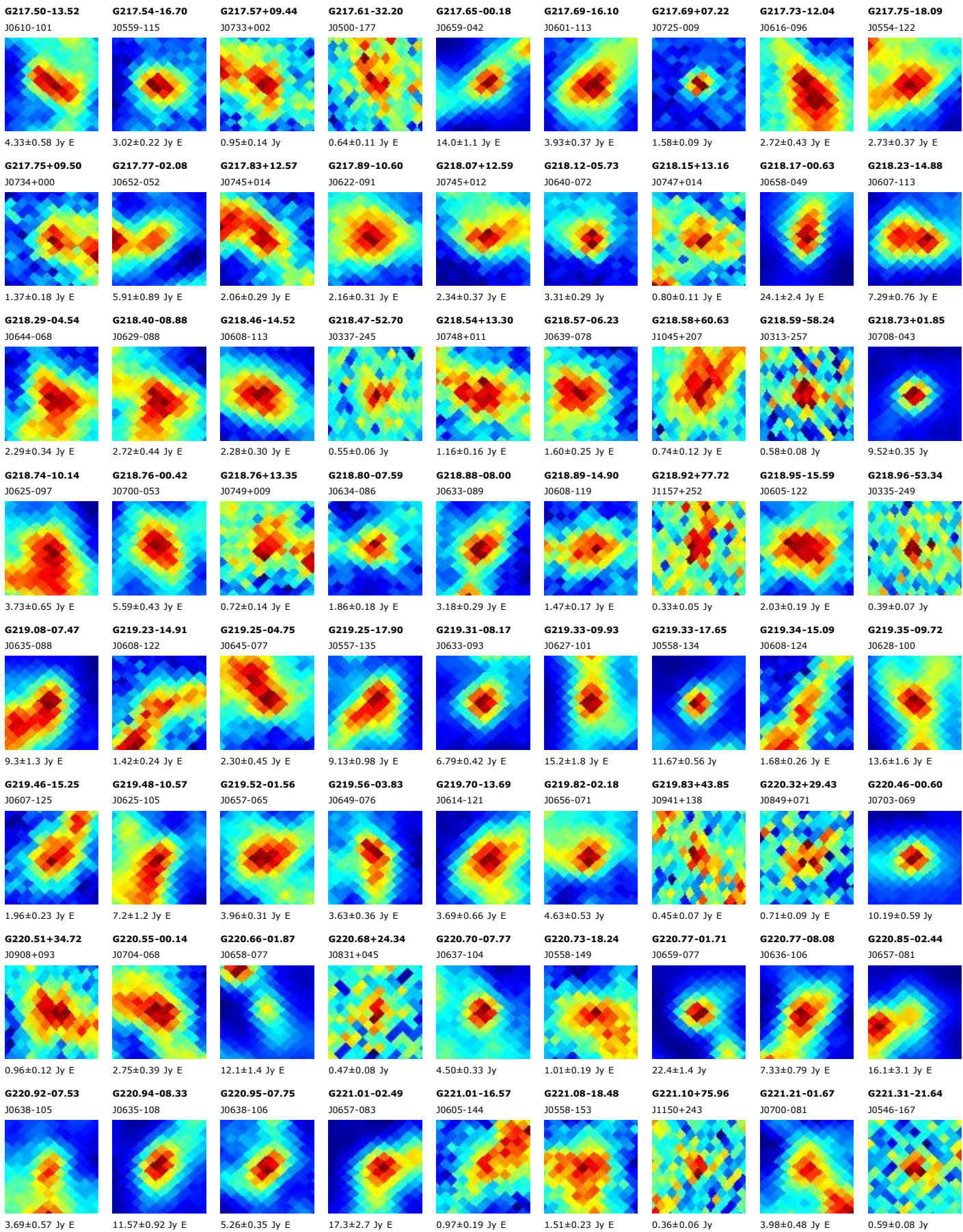


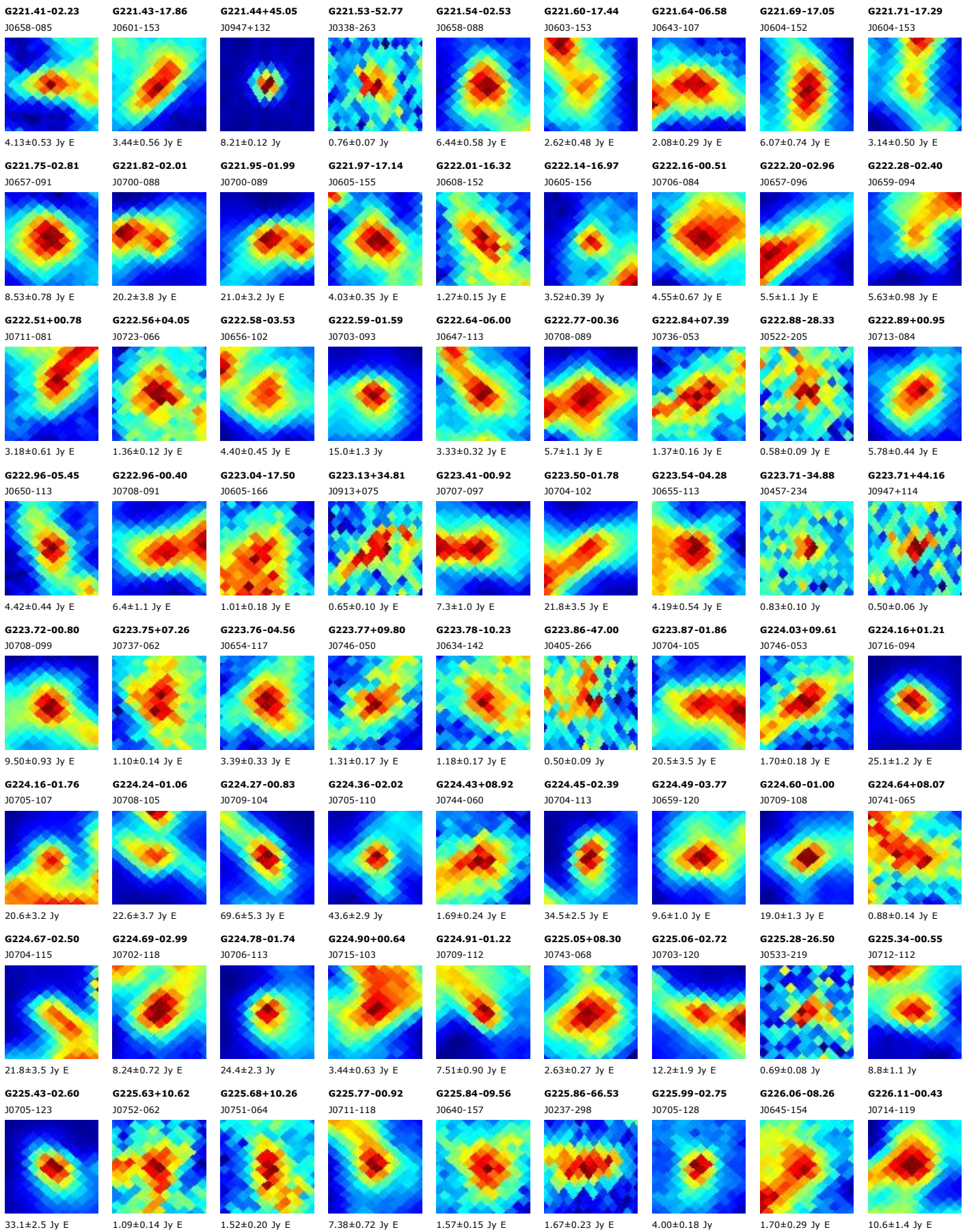


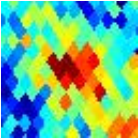
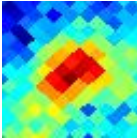
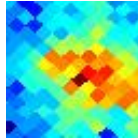
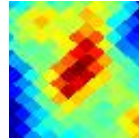
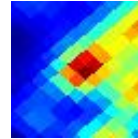
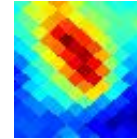
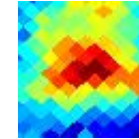
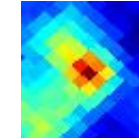
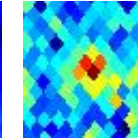
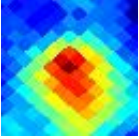
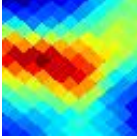
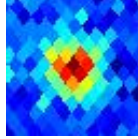
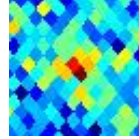
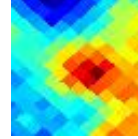
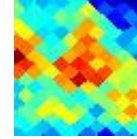
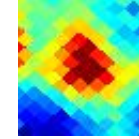
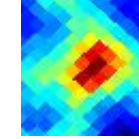
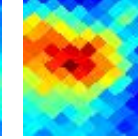
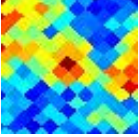
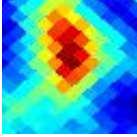
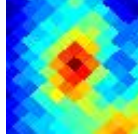
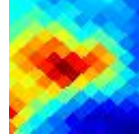
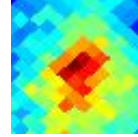
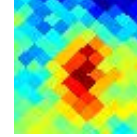
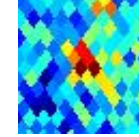
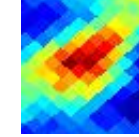
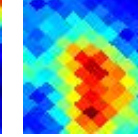
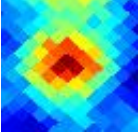
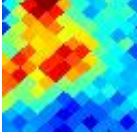
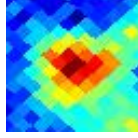
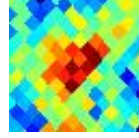
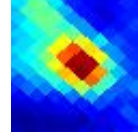
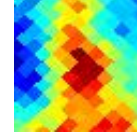
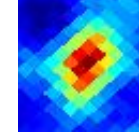
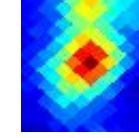
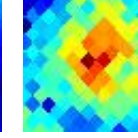
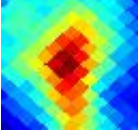
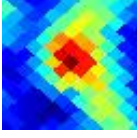
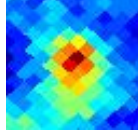
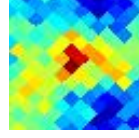
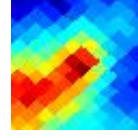
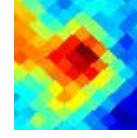
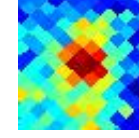
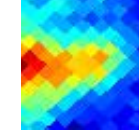
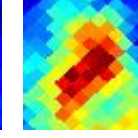
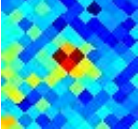
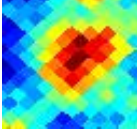
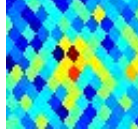
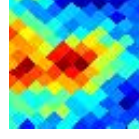
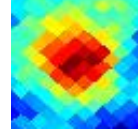

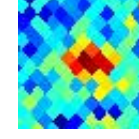
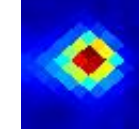
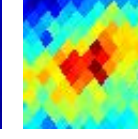
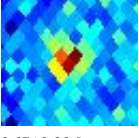
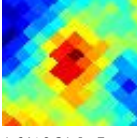
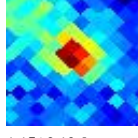
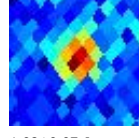

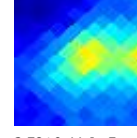
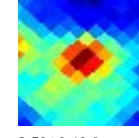

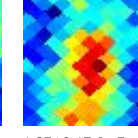
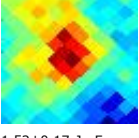
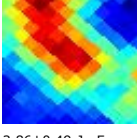
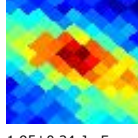
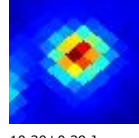
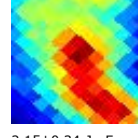
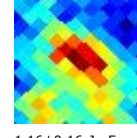
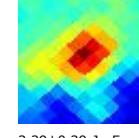

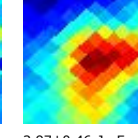


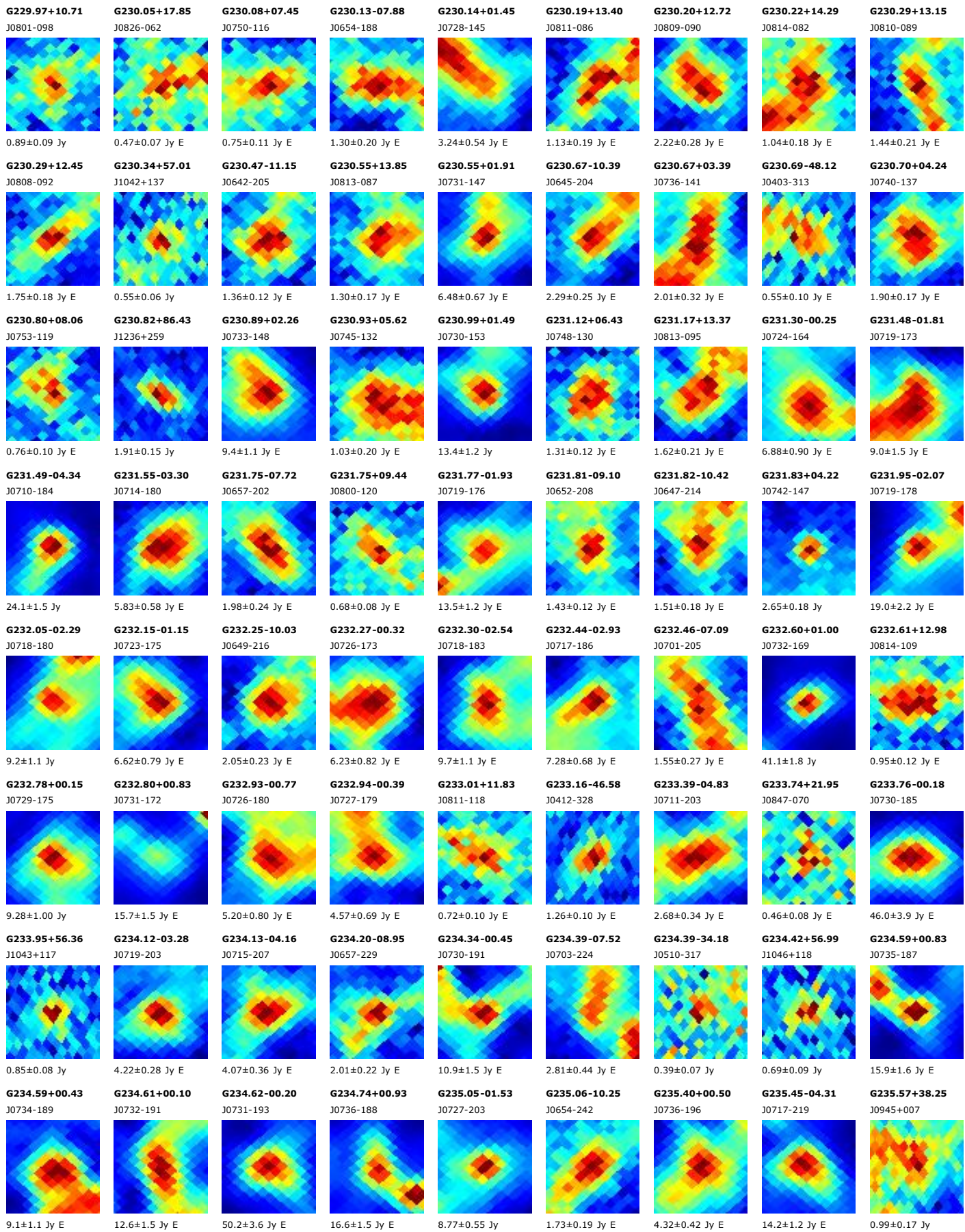


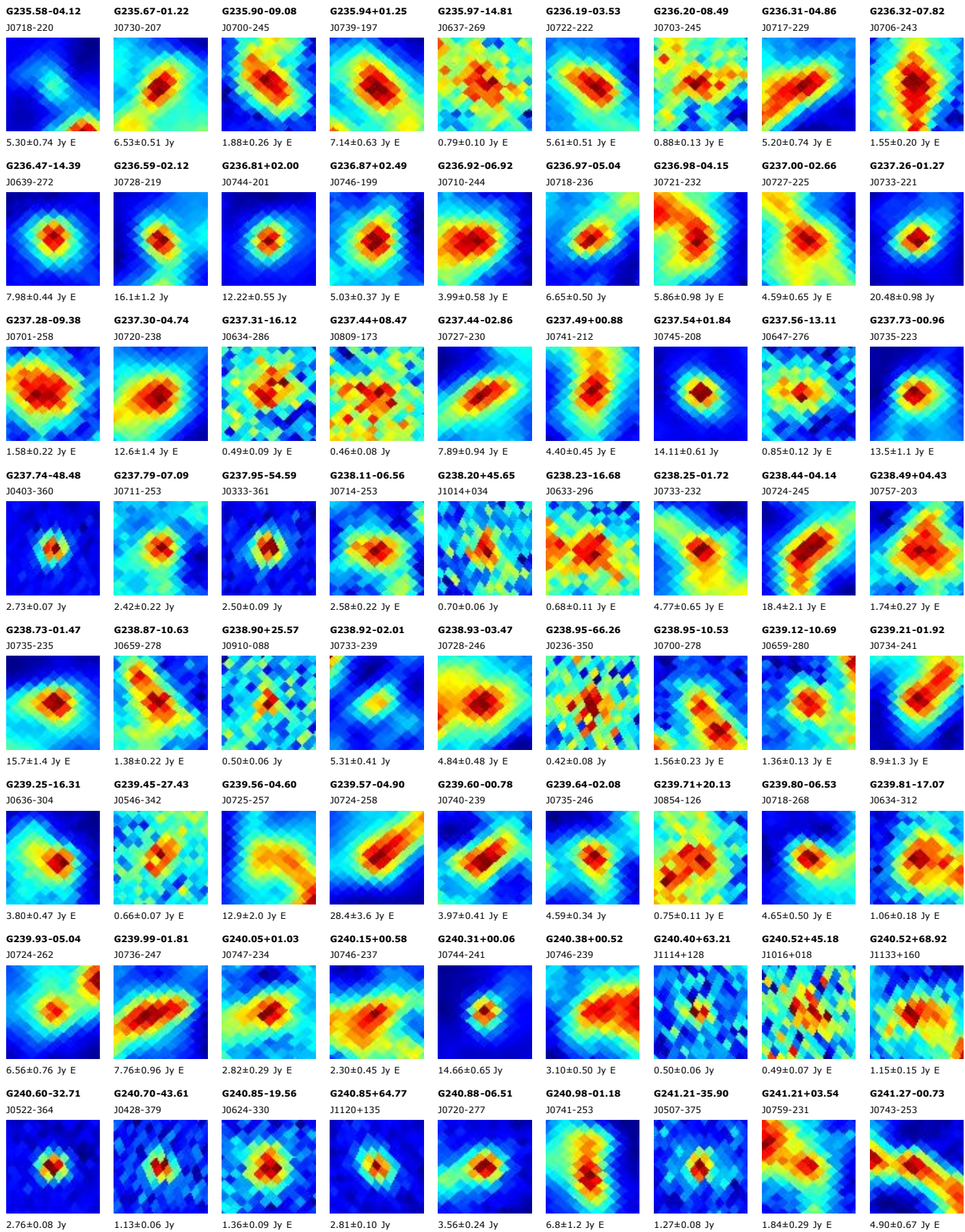


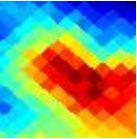
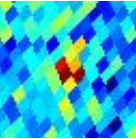
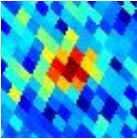
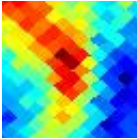
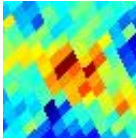
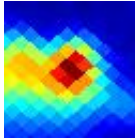
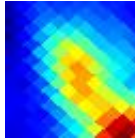
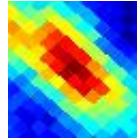
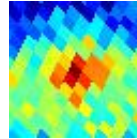
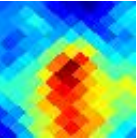
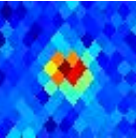
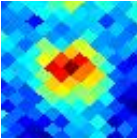
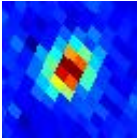
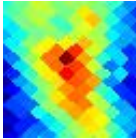
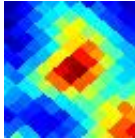
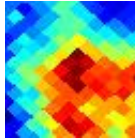
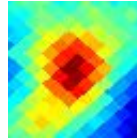
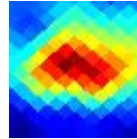
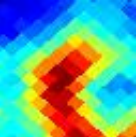

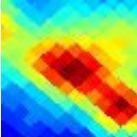
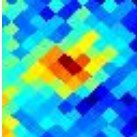
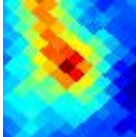
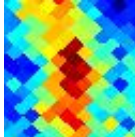
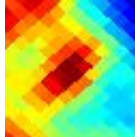
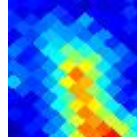
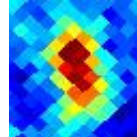
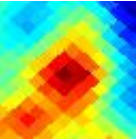
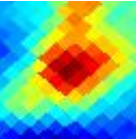
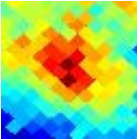
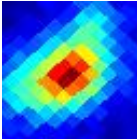
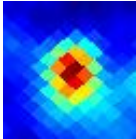
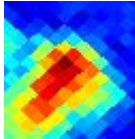
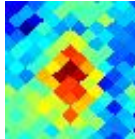
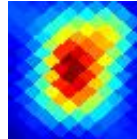
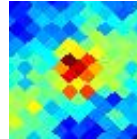
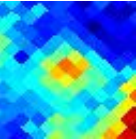
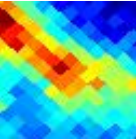

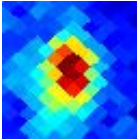
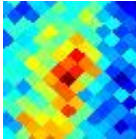
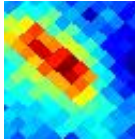
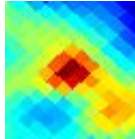
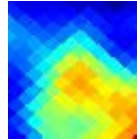
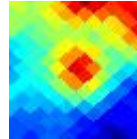
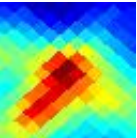
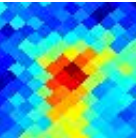
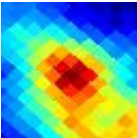
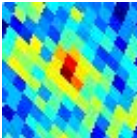
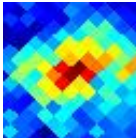
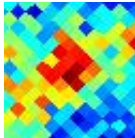
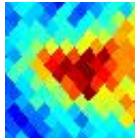
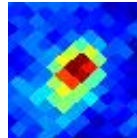
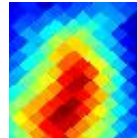
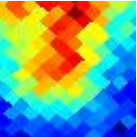
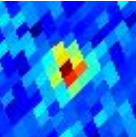
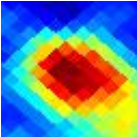
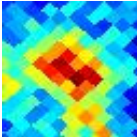
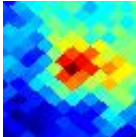
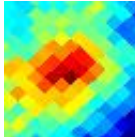
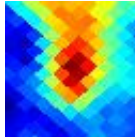
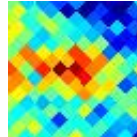
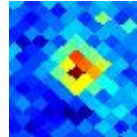
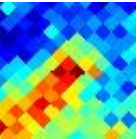
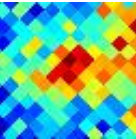
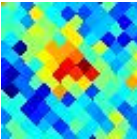
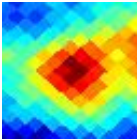
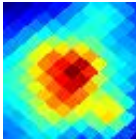
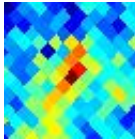
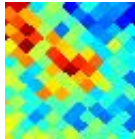
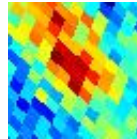
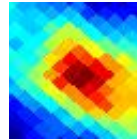


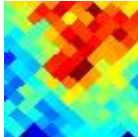
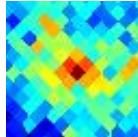
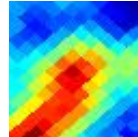
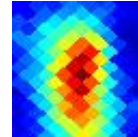
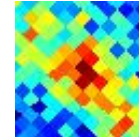
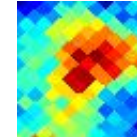
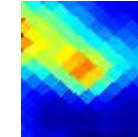
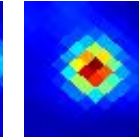
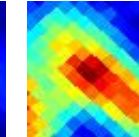
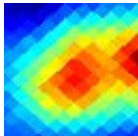
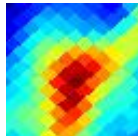
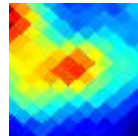
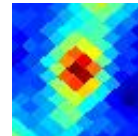
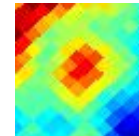
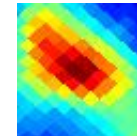
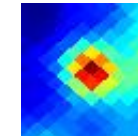
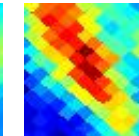
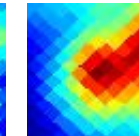
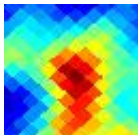
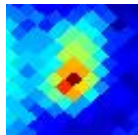
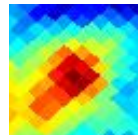
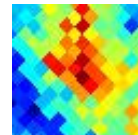
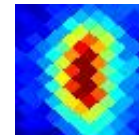
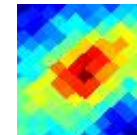
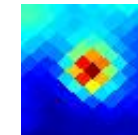
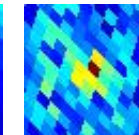
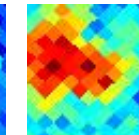
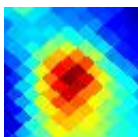
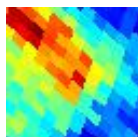
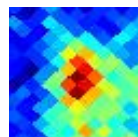
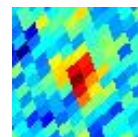
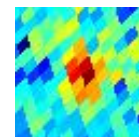
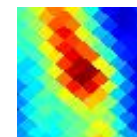
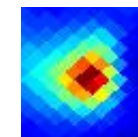
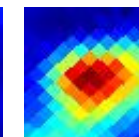
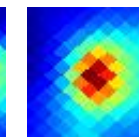
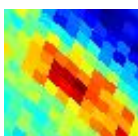
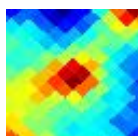
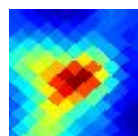
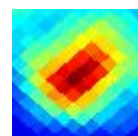
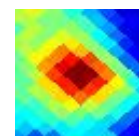
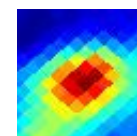
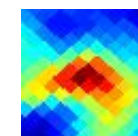
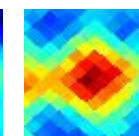
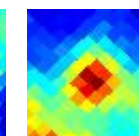
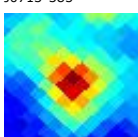
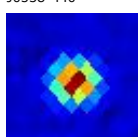
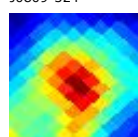
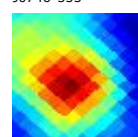

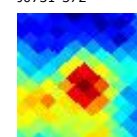
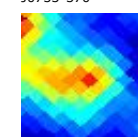
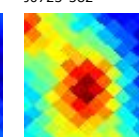
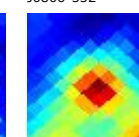
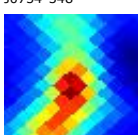
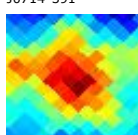
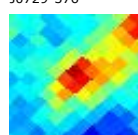

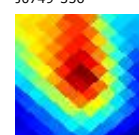
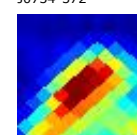

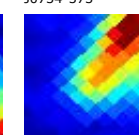
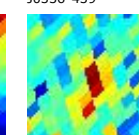
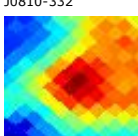
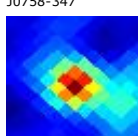
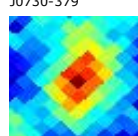
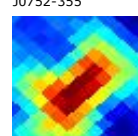
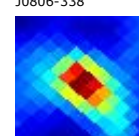

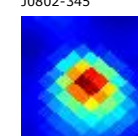
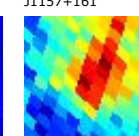
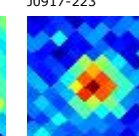


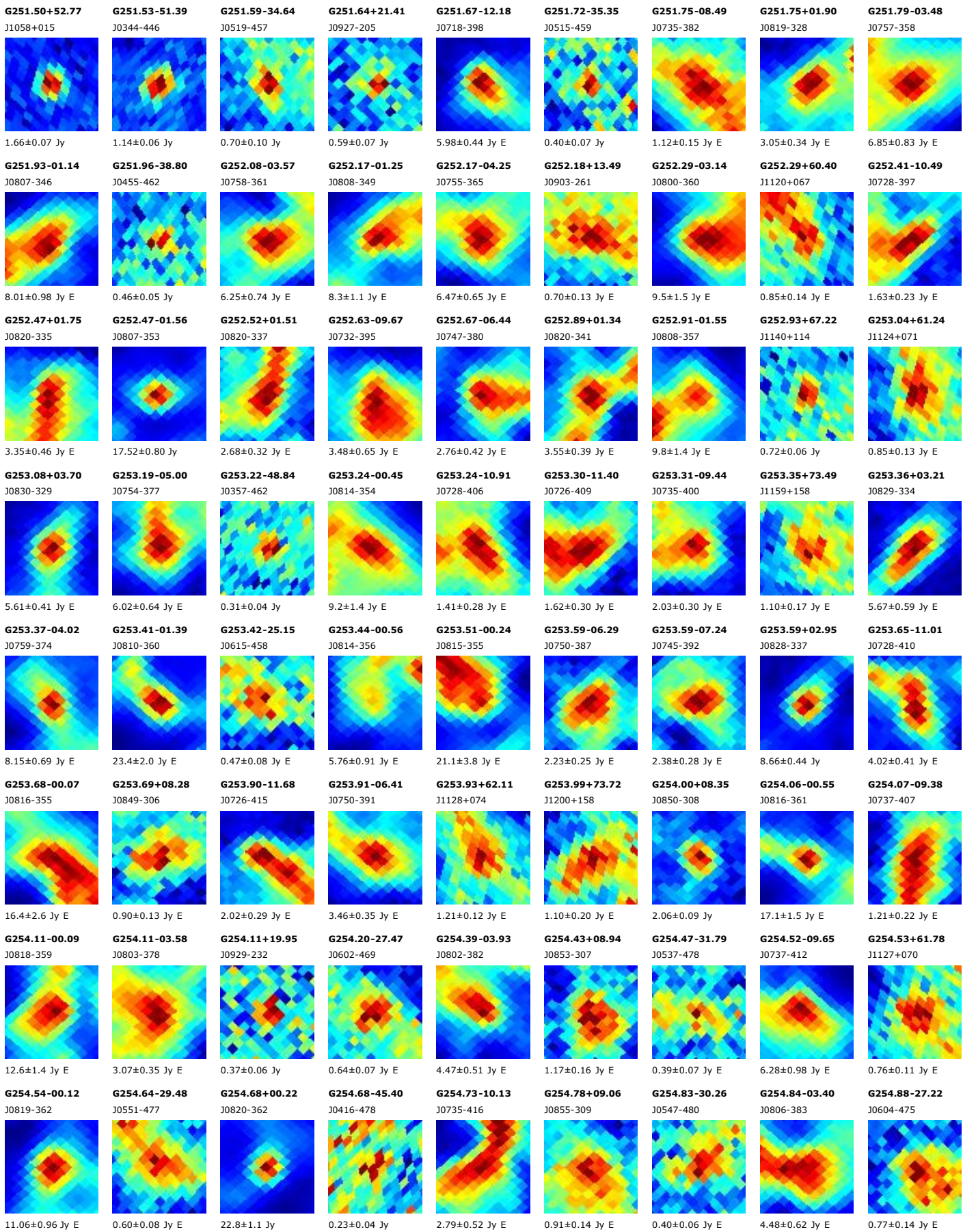
| | | | | | | | | |
|--|---|---|---|---|---|--|---|---|
| G226.25-42.47 J0426-273 | G226.31-14.09 J0623-181 | G226.32+10.81 J0754-067 | G226.38+01.30 J0721-113 | G226.44-00.58 J0714-122 | G226.47-02.38 J0707-131 | G226.64-08.75 J0644-161 | G226.80-07.03 J0651-155 | G226.82+68.33 J1121+201 |
|  |  |  |  |  |  |  |  |  |
| 0.55±0.08 Jy E | 1.15±0.14 Jy E | 0.85±0.13 Jy E | 2.60±0.28 Jy | 16.2±2.1 Jy | 4.15±0.61 Jy E | 1.54±0.23 Jy E | 3.21±0.39 Jy | 0.49±0.06 Jy |
| G226.86-02.83 J0706-136 | G226.90-00.81 J0714-127 | G226.91-64.67 J0246-302 | G226.96-35.02 J0459-260 | G226.99-07.54 J0649-159 | G227.01+11.08 J0756-071 | G227.02-03.80 J0703-142 | G227.11-07.11 J0651-158 | G227.16+00.29 J0718-125 |
|  |  |  |  |  |  |  |  |  |
| 3.04±0.39 Jy E | 4.25±0.61 Jy E | 1.78±0.11 Jy | 0.52±0.08 Jy | 3.28±0.43 Jy E | 0.74±0.12 Jy E | 2.18±0.22 Jy E | 3.21±0.26 Jy E | 1.79±0.30 Jy E |
| G227.17+11.10 J0757-072 | G227.22-01.08 J0713-131 | G227.28-08.29 J0647-165 | G227.29-03.74 J0704-144 | G227.38-09.06 J0644-169 | G227.38+11.24 J0758-074 | G227.52-52.60 J0342-298 | G227.52-03.92 J0704-147 | G227.61-05.86 J0657-157 |
|  |  |  |  |  |  |  |  |  |
| 0.74±0.12 Jy E | 2.68±0.33 Jy E | 1.83±0.17 Jy E | 3.11±0.50 Jy E | 1.40±0.16 Jy E | 1.19±0.14 Jy E | 0.46±0.07 Jy | 3.73±0.45 Jy E | 2.20±0.33 Jy E |
| G227.65-02.09 J0711-140 | G227.70+11.17 J0758-077 | G227.70-07.25 J0652-164 | G227.75+30.24 J0904+018 | G227.77-08.19 J0648-168 | G227.78+11.35 J0759-076 | G227.79-00.11 J0718-132 | G227.90-03.37 J0706-148 | G227.93-28.57 J0528-248 |
|  |  |  |  |  |  |  |  |  |
| 2.55±0.21 Jy E | 1.10±0.21 Jy E | 2.02±0.21 Jy E | 0.60±0.08 Jy E | 8.36±0.59 Jy E | 1.39±0.23 Jy E | 4.20±0.30 Jy E | 5.99±0.53 Jy E | 1.07±0.15 Jy E |
| G227.94-02.95 J0708-147 | G227.98-00.94 J0715-138 | G227.99-10.15 J0641-179 | G228.03-12.46 J0632-189 | G228.10+00.80 J0722-130 | G228.25+11.55 J0801-079 | G228.28+12.22 J0803-076 | G228.52-06.92 J0654-170 | G228.53+11.79 J0802-081 |
|  |  |  |  |  |  |  |  |  |
| 4.28±0.42 Jy E | 2.64±0.27 Jy E | 2.00±0.16 Jy | 0.86±0.17 Jy E | 3.48±0.53 Jy | 2.68±0.30 Jy E | 0.90±0.12 Jy E | 2.25±0.35 Jy E | 2.12±0.30 Jy E |
| G228.68-17.00 J0616-213 | G228.69-07.86 J0651-175 | G228.81+57.88 J1043+148 | G228.83+10.64 J0759-089 | G228.85-01.32 J0716-147 | G228.87+12.85 J0806-078 | G228.94+30.92 J0909+013 | G228.99-04.63 J0704-163 | G229.00-66.07 J0239-311 |
|  |  |  |  |  |  |  |  |  |
| 0.74±0.08 Jy | 1.72±0.20 Jy E | 0.33±0.06 Jy | 1.17±0.16 Jy E | 2.05±0.19 Jy E | 1.11±0.11 Jy E | 0.61±0.08 Jy | 14.34±0.53 Jy | 0.98±0.11 Jy E |
| G229.01-37.00 J0453-281 | G229.03+11.63 J0802-086 | G229.03+13.16 J0808-078 | G229.07-80.28 J0134-294 | G229.08+11.20 J0801-088 | G229.24-04.64 J0704-166 | G229.28-08.43 J0650-183 | G229.35+10.37 J0759-095 | G229.43+03.94 J0736-127 |
|  |  |  |  |  |  |  |  |  |
| 0.67±0.06 Jy | 1.64±0.21 Jy E | 1.15±0.10 Jy | 1.08±0.07 Jy | 2.01±0.39 Jy | 2.78±0.44 Jy E | 2.59±0.40 Jy | 1.28±0.13 Jy E | 1.27±0.17 Jy E |
| G229.51+13.48 J0810-080 | G229.51-08.39 J0651-185 | G229.54+01.31 J0727-141 | G229.58+00.14 J0723-147 | G229.58-08.26 J0651-185 | G229.59+14.96 J0815-073 | G229.71-06.88 J0657-180 | G229.79-53.33 J0339-313 | G229.82-06.43 J0659-179 |
|  |  |  |  |  |  |  |  |  |
| 1.52±0.17 Jy E | 2.86±0.49 Jy E | 1.95±0.24 Jy E | 10.30±0.29 Jy | 2.15±0.34 Jy E | 1.16±0.16 Jy E | 3.29±0.39 Jy E | 0.53±0.06 Jy | 2.97±0.46 Jy E |

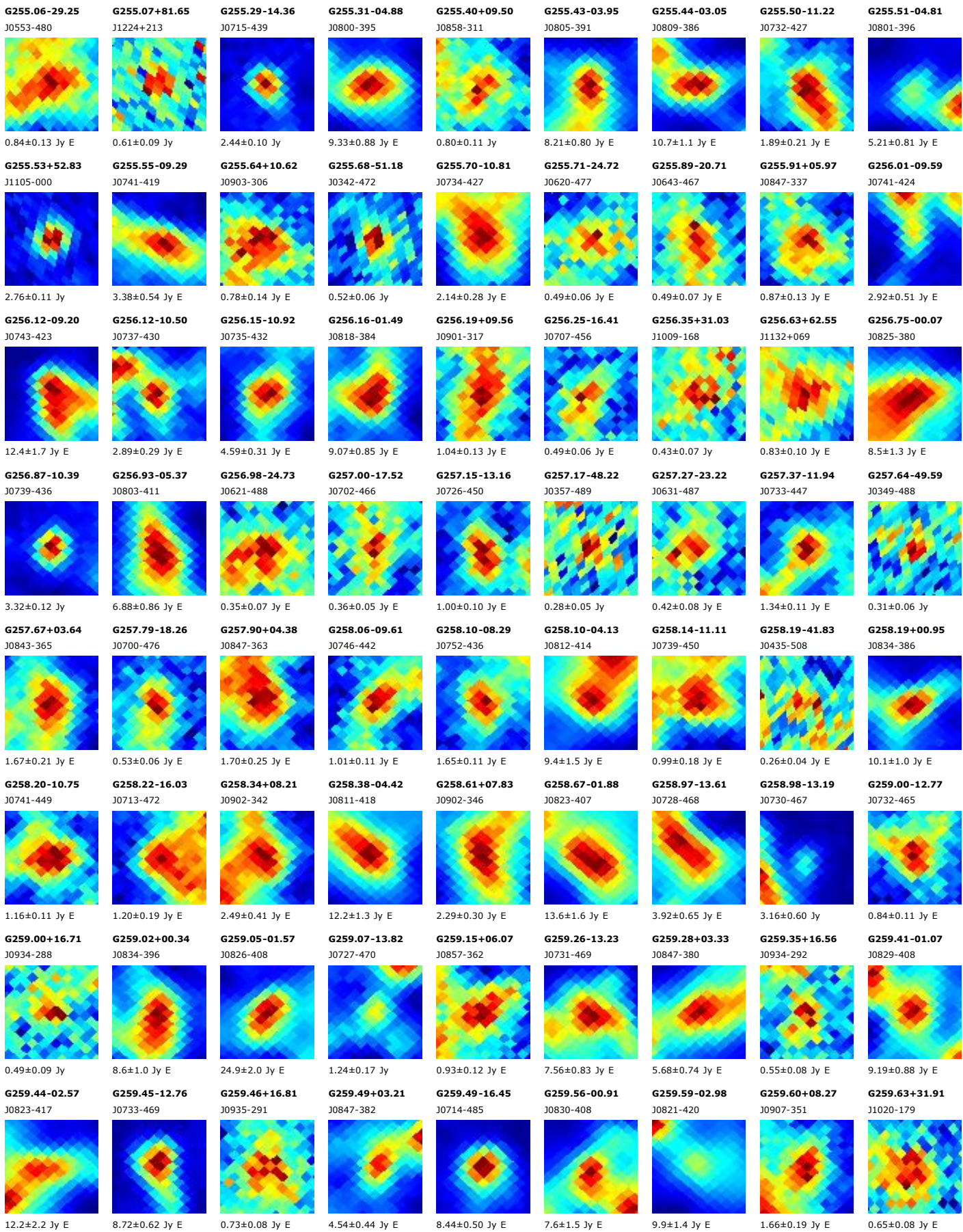


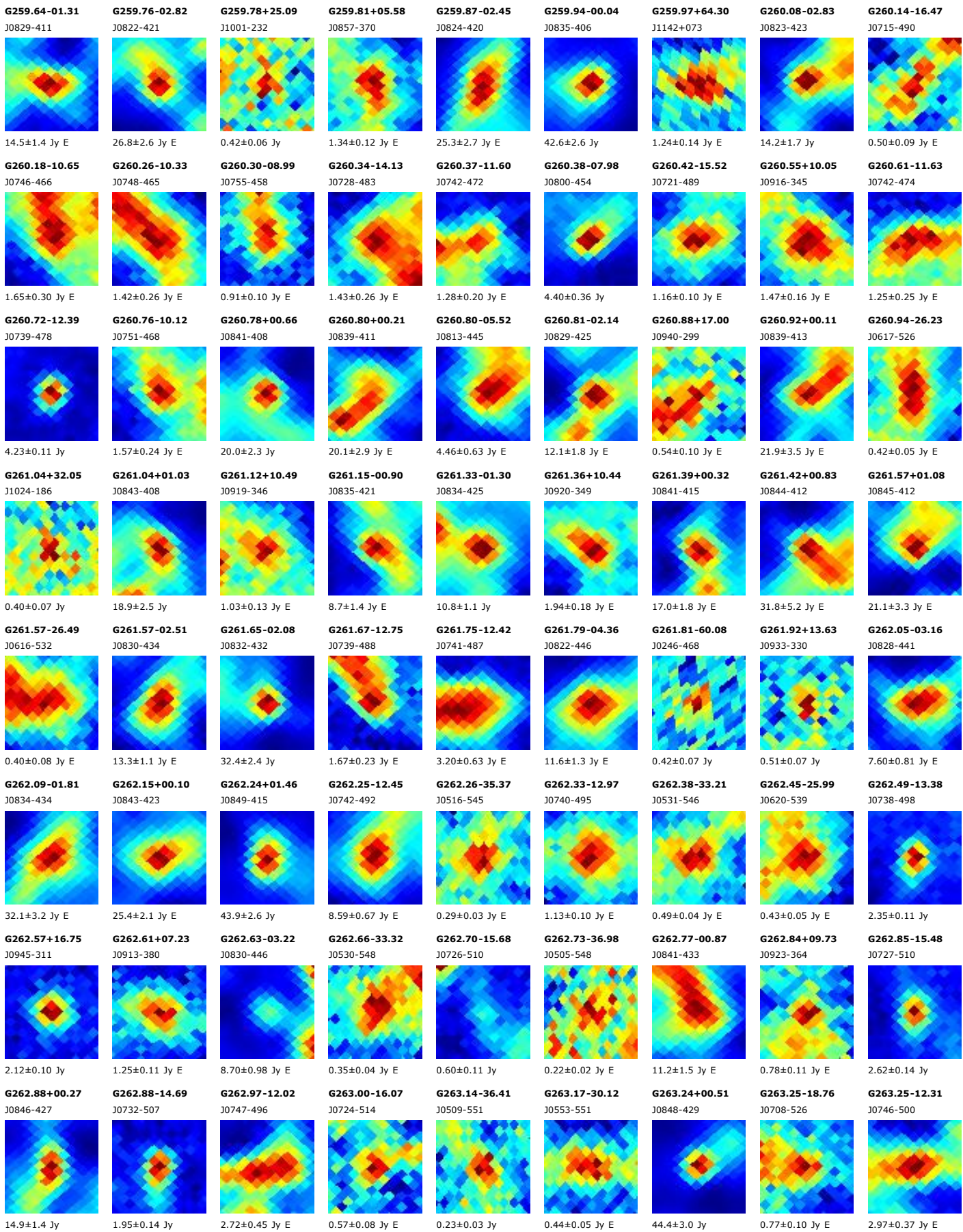


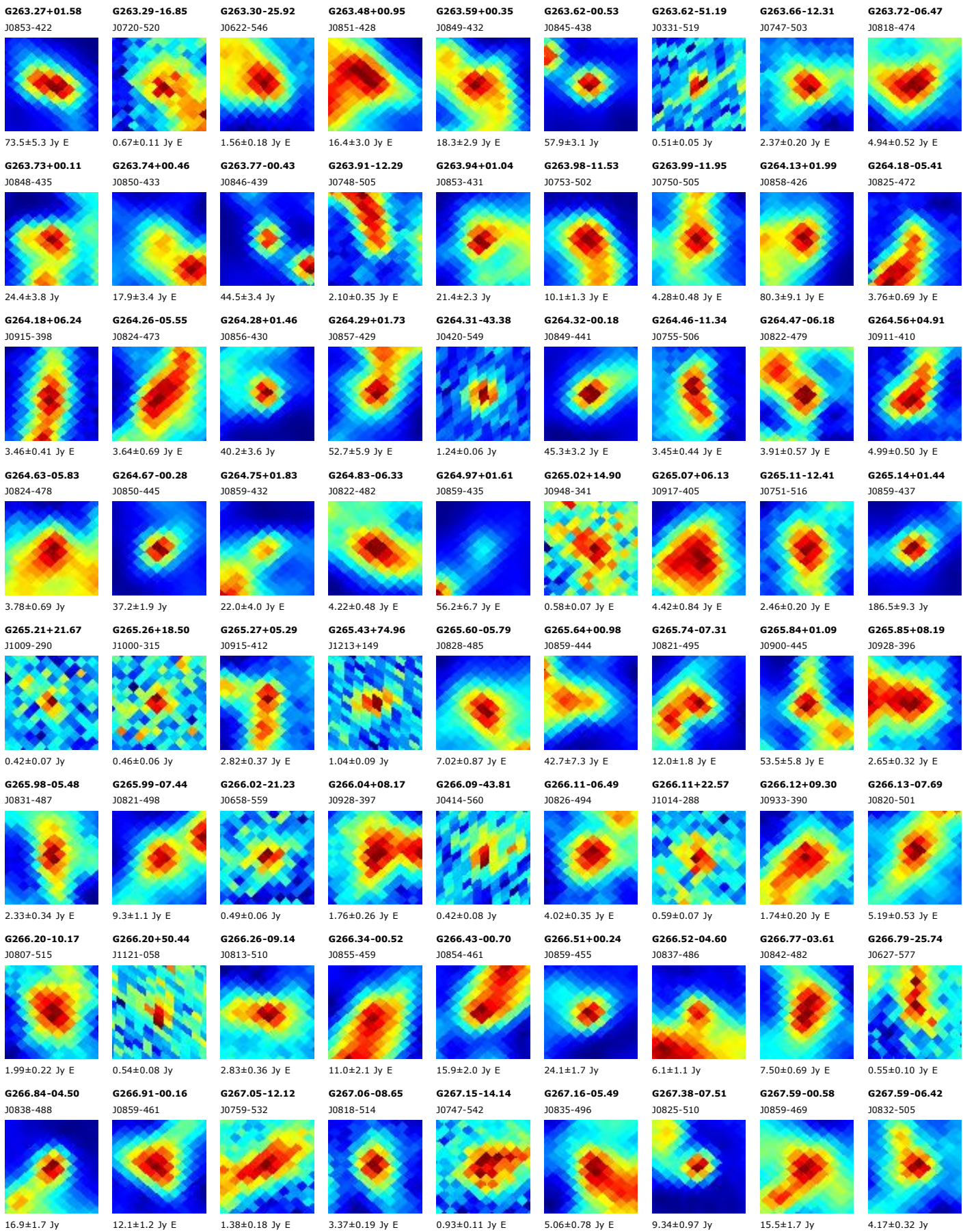
| | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| G241.28-00.03 J0746-250  | G241.29-47.88 J0407-384  | G241.34+64.21 J1118+130  | G241.37-06.97 J0719-284  | G241.46-65.88 J0237-361  | G241.55-00.62 J0744-255  | G241.57+02.62 J0757-239  | G241.60+04.34 J0803-230  | G241.63+69.33 J1136+160  |
| 2.61±0.41 Jy E | 0.31±0.05 Jy | 0.68±0.08 Jy | 1.35±0.25 Jy E | 0.75±0.10 Jy E | 15.5±1.8 Jy E | 4.98±0.73 Jy E | 2.24±0.34 Jy E | 0.69±0.08 Jy E |
| G241.66+03.63 J0801-234  | G241.69-36.44 J0505-379  | G241.92-07.31 J0719-290  | G241.95+64.41 J1120+129  | G241.99+04.80 J0806-231  | G242.06-02.44 J0739-268  | G242.08+03.95 J0803-236  | G242.16-04.53 J0730-279  | G242.24+00.04 J0749-258  |
| 2.37±0.41 Jy E | 1.29±0.07 Jy | 1.51±0.10 Jy E | 2.11±0.08 Jy | 1.40±0.21 Jy E | 2.88±0.31 Jy E | 1.28±0.23 Jy | 3.02±0.33 Jy E | 5.50±0.76 Jy E |
| G242.37-02.51 J0739-271  | G242.42-08.94 J0713-302  | G242.46-00.99 J0745-265  | G242.47-10.12 J0708-308  | G242.52-06.90 J0722-294  | G242.54-11.56 J0702-314  | G242.56-00.62 J0747-264  | G242.60-06.71 J0723-293  | G242.63-11.09 J0705-313  |
| 3.19±0.50 Jy E | 0.94±0.13 Jy E | 4.08±0.67 Jy E | 0.83±0.08 Jy E | 2.07±0.25 Jy E | 0.67±0.11 Jy E | 4.08±0.48 Jy E | 1.63±0.25 Jy E | 1.67±0.16 Jy E |
| G242.65-00.38 J0748-263  | G242.83-03.89 J0734-282  | G242.83-07.81 J0719-301  | G242.84-10.77 J0706-314  | G242.93-00.47 J0748-266  | G242.97-08.74 J0715-306  | G243.05-12.08 J0701-321  | G243.15+00.42 J0752-263  | G243.19-10.45 J0708-315  |
| 4.51±0.53 Jy E | 3.13±0.43 Jy E | 0.83±0.13 Jy E | 3.77±0.31 Jy E | 9.10±0.55 Jy | 2.53±0.32 Jy E | 0.88±0.09 Jy E | 32.0±3.0 Jy E | 0.82±0.09 Jy E |
| G243.21-08.66 J0716-308  | G243.24-09.90 J0711-313  | G243.25-27.45 J0551-375  | G243.41-08.24 J0718-308  | G243.44-13.05 J0658-329  | G243.52-05.73 J0729-297  | G243.54-00.81 J0748-273  | G243.75-00.64 J0749-274  | G243.75-01.14 J0747-277  |
| 0.93±0.13 Jy | 1.58±0.23 Jy E | 0.58±0.08 Jy E | 2.36±0.14 Jy | 0.59±0.10 Jy E | 1.32±0.23 Jy E | 4.70±0.61 Jy E | 3.82±0.76 Jy E | 3.25±0.53 Jy |
| G243.76-00.25 J0751-272  | G243.88+03.46 J0805-254  | G244.05+02.02 J0800-263  | G244.15+54.37 J1051+058  | G244.37-17.35 J0640-353  | G244.50-20.46 J0626-365  | G244.53+34.05 J0949-075  | G244.56-07.97 J0722-317  | G244.58+00.88 J0757-273  |
| 4.02±0.71 Jy E | 1.12±0.13 Jy E | 3.18±0.41 Jy E | 0.46±0.07 Jy | 0.90±0.12 Jy E | 0.50±0.07 Jy E | 1.46±0.18 Jy E | 1.78±0.09 Jy | 3.35±0.57 Jy E |
| G244.66-07.37 J0724-315  | G244.77-54.07 J0334-401  | G244.78-00.34 J0753-281  | G245.03+04.95 J0814-255  | G245.06+04.06 J0810-260  | G245.07-13.70 J0658-346  | G245.09-00.94 J0751-287  | G245.34-23.74 J0611-383  | G245.36+10.05 J0833-229  |
| 1.14±0.21 Jy E | 0.88±0.06 Jy | 5.37±0.61 Jy E | 0.85±0.09 Jy E | 1.39±0.20 Jy E | 1.01±0.13 Jy E | 3.93±0.47 Jy E | 0.59±0.08 Jy E | 1.15±0.08 Jy |
| G245.37-16.66 J0645-360  | G245.54-22.93 J0616-382  | G245.93-27.96 J0551-399  | G245.98-00.57 J0755-293  | G246.02+01.27 J0802-284  | G246.04-28.71 J0547-402  | G246.10+14.82 J0851-207  | G246.11+72.70 J1151+168  | G246.11+02.56 J0807-277  |
| 0.85±0.14 Jy E | 0.54±0.07 Jy E | 0.53±0.06 Jy E | 2.52±0.25 Jy E | 11.7±1.1 Jy E | 0.46±0.07 Jy | 0.68±0.09 Jy E | 0.97±0.15 Jy E | 2.50±0.31 Jy E |

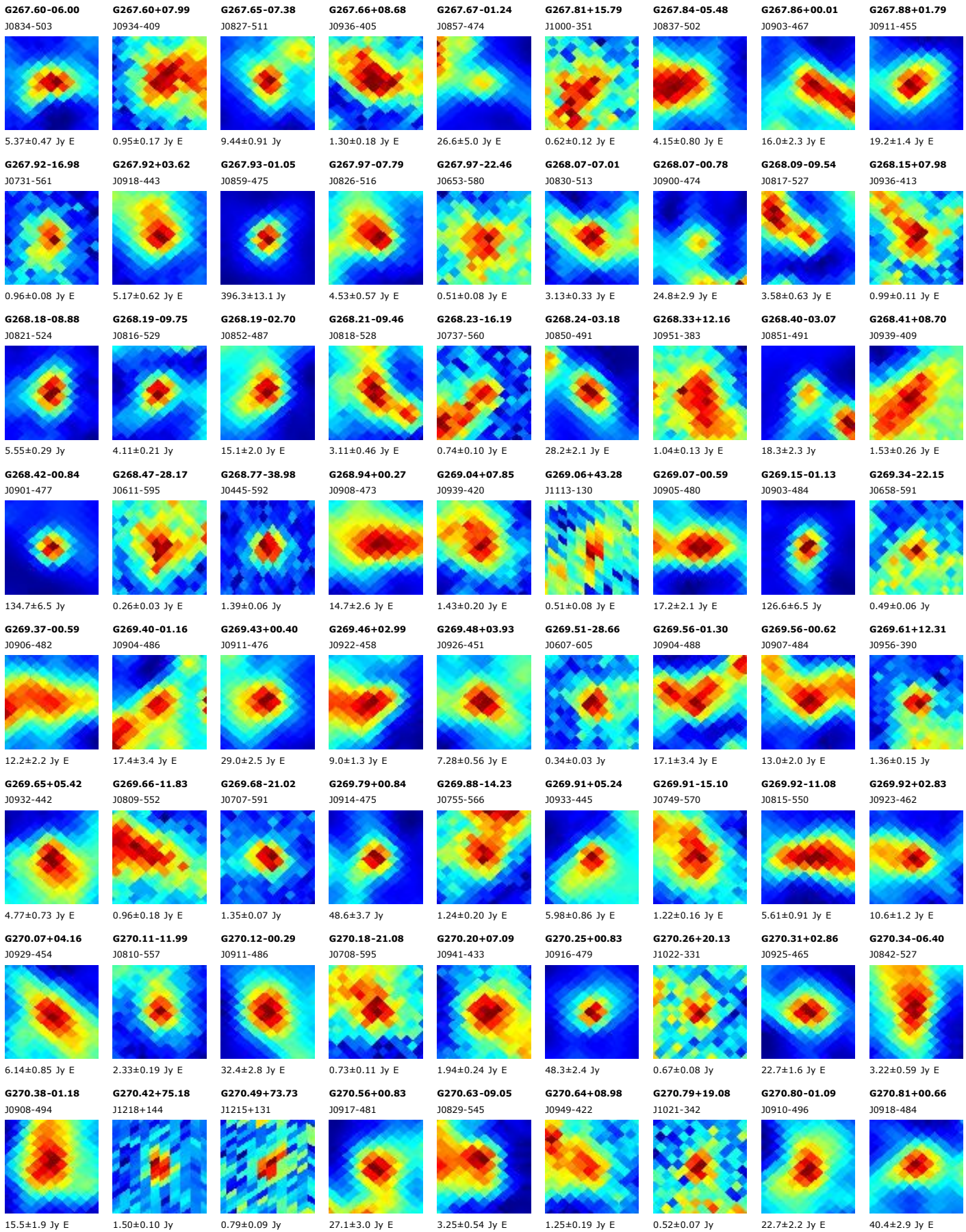
| | | | | | | | | |
|---|--|--|--|--|--|---|--|--|
| G246.12-17.53 J0642-370  0.74±0.12 Jy E | G246.27-27.79 J0552-401  0.41±0.07 Jy | G246.27+00.04 J0758-292  2.81±0.50 Jy E | G246.31+03.98 J0813-271  2.97±0.38 Jy E | G246.35-18.15 J0640-374  0.56±0.08 Jy E | G246.84-11.60 J0711-353  1.07±0.14 Jy E | G246.87-05.66 J0736-326  5.84±0.83 Jy E | G247.13-05.57 J0737-328  24.48±0.82 Jy | G247.13-12.13 J0709-358  2.48±0.38 Jy E |
| G247.19-00.52 J0758-303  4.02±0.66 Jy E | G247.34-02.92 J0749-317  4.05±0.54 Jy E | G247.38+00.14 J0801-301  3.53±0.52 Jy E | G247.46+02.19 J0809-291  3.00±0.22 Jy E | G247.48-12.45 J0708-362  2.63±0.26 Jy | G247.62+00.29 J0802-302  5.22±0.72 Jy E | G247.63-00.54 J0759-307  8.46±0.71 Jy | G247.72+05.18 J0821-276  1.63±0.25 Jy E | G247.78-12.43 J0709-365  5.42±0.85 Jy E |
| G247.81-00.82 J0758-310  3.22±0.43 Jy E | G247.82+03.59 J0815-286  1.93±0.18 Jy | G247.88+01.96 J0809-295  2.11±0.24 Jy E | G247.92+25.74 J0931-151  0.61±0.09 Jy E | G247.99+01.50 J0808-299  3.62±0.30 Jy E | G248.00-10.76 J0717-359  1.17±0.14 Jy E | G248.01-05.45 J0740-335  7.73±0.59 Jy | G248.07+44.51 J1028-026  0.45±0.08 Jy | G248.18-15.67 J0655-381  0.80±0.15 Jy E |
| G248.41+02.11 J0811-299  3.43±0.34 Jy E | G248.60+73.68 J1156+169  1.37±0.26 Jy E | G248.66+06.92 J0830-274  1.11±0.14 Jy | G248.66-65.63 J0233-390  0.60±0.07 Jy | G248.67-48.19 J0403-433  0.38±0.06 Jy | G248.72+01.40 J0809-306  2.86±0.42 Jy E | G248.89-00.00 J0804-315  9.94±0.66 Jy | G248.92-12.14 J0713-373  4.71±0.55 Jy E | G248.95-03.21 J0751-332  13.1±1.2 Jy E |
| G248.99+73.81 J1156+169  1.23±0.23 Jy E | G249.07-12.37 J0712-376  1.85±0.21 Jy E | G249.14-03.68 J0750-336  7.74±0.80 Jy E | G249.21-01.63 J0758-326  5.83±0.66 Jy E | G249.22+00.42 J0807-315  2.63±0.32 Jy E | G249.63-02.11 J0758-332  7.22±0.74 Jy E | G249.67-03.56 J0752-340  4.71±0.55 Jy E | G249.79-00.47 J0805-325  2.93±0.28 Jy E | G249.98-12.35 J0714-384  2.25±0.23 Jy |
| G250.07-12.56 J0713-385  3.20±0.24 Jy E | G250.08-31.08 J0538-440  4.68±0.09 Jy | G250.25+00.31 J0809-324  5.02±0.52 Jy E | G250.40-05.36 J0746-355  6.91±0.89 Jy E | G250.45+14.28 J0901-243  0.87±0.12 Jy E | G250.50-08.71 J0731-372  1.64±0.23 Jy | G250.53-08.29 J0733-370  2.74±0.36 Jy E | G250.58-10.65 J0723-382  1.37±0.23 Jy E | G250.60-00.62 J0806-332  5.02±0.65 Jy |
| G250.63-03.48 J0754-348  7.4±1.0 Jy E | G250.69-12.58 J0714-391  1.57±0.17 Jy E | G250.69-09.26 J0729-376  1.36±0.14 Jy E | G250.71+12.11 J0854-259  0.84±0.16 Jy E | G250.72-04.88 J0749-356  5.39±0.75 Jy E | G250.75-08.16 J0734-372  3.91±0.53 Jy E | G250.76-10.50 J0724-383  1.33±0.18 Jy E | G250.87-08.31 J0734-373  3.04±0.54 Jy E | G250.93-52.95 J0336-439  0.31±0.05 Jy |
| G251.00+00.10 J0810-332  2.54±0.35 Jy E | G251.01-02.80 J0758-347  7.27±0.49 Jy | G251.03-09.22 J0730-379  1.26±0.11 Jy E | G251.04-04.23 J0752-355  3.75±0.54 Jy E | G251.06-01.00 J0806-338  6.95±0.48 Jy E | G251.16-08.74 J0733-378  0.75±0.14 Jy E | G251.21-01.96 J0802-345  16.55±0.85 Jy | G251.32+73.30 J1157+161  1.52±0.24 Jy E | G251.40+18.51 J0917-223  1.05±0.07 Jy |

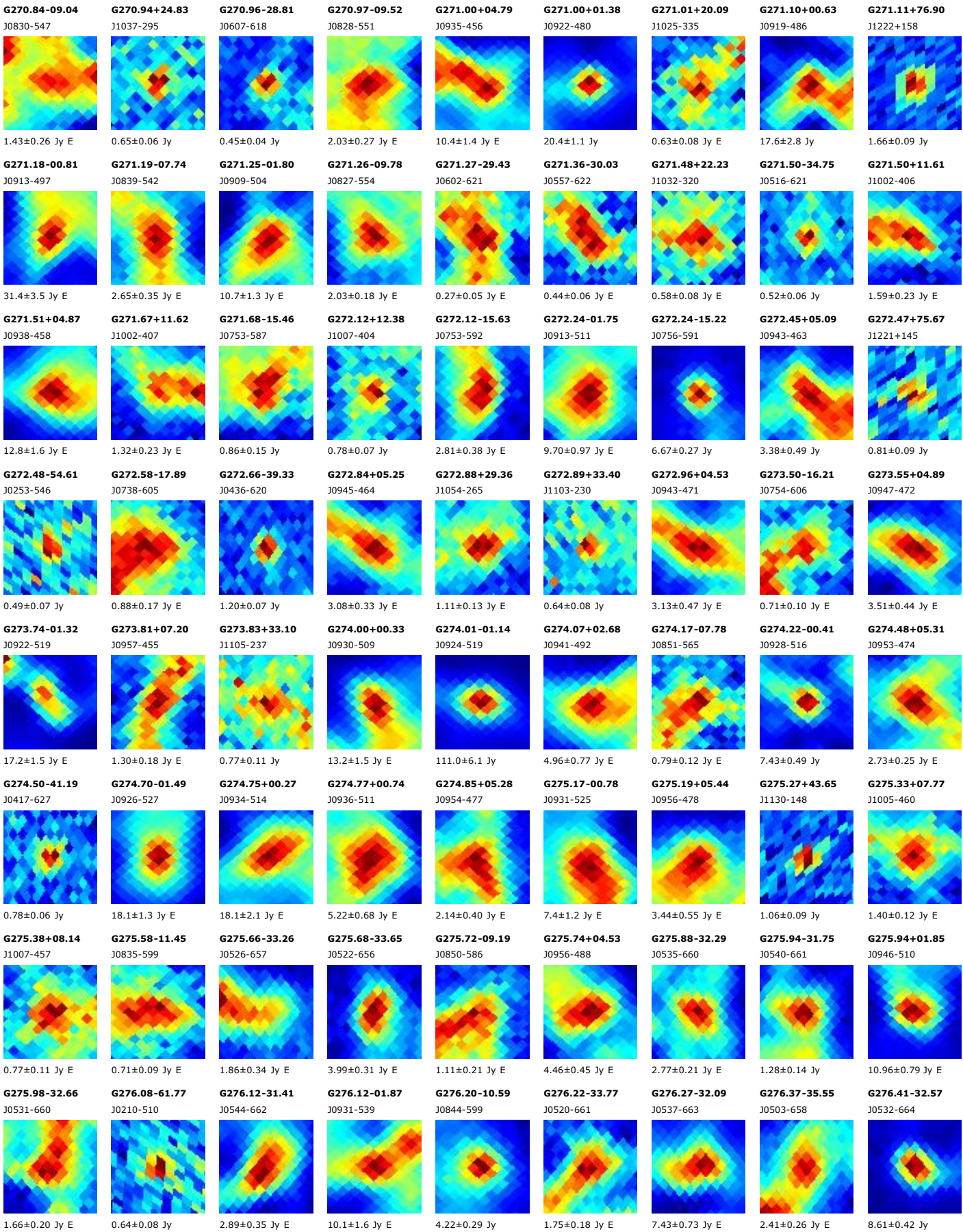












| | | | | | | | | |
|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| G276.45-13.21 J0827-616 | G276.48-09.16 J0854-592 | G276.50-35.73 J0501-659 | G276.54-12.29 J0834-611 | G276.55-12.54 J0832-613 | G276.57-01.90 J0933-543 | G276.71-31.43 J0543-667 | G276.75-10.34 J0848-601 | G276.75-00.86 J0939-536 |
| | | | | | | | | |
| 0.66±0.13 Jy | 1.07±0.13 Jy | 1.96±0.38 Jy E | 0.75±0.12 Jy | 0.95±0.09 Jy E | 22.3±2.9 Jy E | 1.64±0.23 Jy E | 0.80±0.14 Jy E | 7.5±1.5 Jy E |
| G276.76-01.59 J0935-542 | G276.82-32.06 J0537-668 | G276.88-33.45 J0522-667 | G277.04-12.86 J0832-618 | G277.04+12.39 J1028-431 | G277.09-33.68 J0520-668 | G277.10-31.21 J0545-671 | G277.16-36.01 J0457-664 | G277.26-35.25 J0504-666 |
| | | | | | | | | |
| 9.8±1.3 Jy E | 1.84±0.21 Jy E | 5.49±0.35 Jy E | 0.79±0.11 Jy E | 1.15±0.16 Jy E | 3.09±0.40 Jy E | 3.96±0.26 Jy E | 10.6±1.1 Jy E | 1.85±0.34 Jy E |
| G277.27-00.03 J0945-533 | G277.28+04.84 J1004-495 | G277.30+09.27 J1020-459 | G277.35-33.16 J0525-671 | G277.36+08.88 J1019-462 | G277.36+59.21 J1200-010 | G277.37+11.72 J1027-439 | G277.37-33.39 J0522-671 | G277.40-31.29 J0544-673 |
| | | | | | | | | |
| 8.6±1.6 Jy E | 2.42±0.31 Jy E | 0.79±0.09 Jy E | 3.07±0.46 Jy E | 0.78±0.12 Jy E | 0.90±0.10 Jy | 0.88±0.07 Jy | 4.88±0.44 Jy E | 3.74±0.48 Jy E |
| G277.41-00.05 J0945-534 | G277.48-35.15 J0505-668 | G277.48-31.32 J0544-674 | G277.51-01.25 J0941-544 | G277.59-16.60 J0807-643 | G277.61-34.57 J0510-671 | G277.63+12.81 J1032-431 | G277.63-14.19 J0826-631 | G277.64-34.40 J0512-671 |
| | | | | | | | | |
| 8.4±1.4 Jy E | 1.68±0.30 Jy E | 3.86±0.55 Jy E | 7.64±0.87 Jy E | 0.42±0.07 Jy E | 2.14±0.43 Jy E | 0.56±0.07 Jy | 0.69±0.07 Jy E | 3.14±0.28 Jy E |
| G277.65-32.86 J0528-674 | G277.65+01.00 J0951-528 | G277.66-13.81 J0828-629 | G277.72-32.13 J0535-675 | G277.73-33.20 J0524-674 | G277.82+00.93 J0952-529 | G277.82+10.20 J1025-454 | G277.88-35.23 J0503-671 | G277.90-32.41 J0532-677 |
| | | | | | | | | |
| 5.72±0.59 Jy E | 9.4±1.4 Jy | 0.67±0.08 Jy E | 12.49±0.98 Jy E | 2.59±0.46 Jy E | 9.0±1.3 Jy | 0.74±0.09 Jy E | 3.21±0.47 Jy E | 14.6±1.1 Jy E |
| G277.94-36.37 J0452-669 | G277.95-34.18 J0514-674 | G278.01-31.36 J0543-679 | G278.06-08.14 J0908-597 | G278.07-02.19 J0939-555 | G278.07-35.16 J0503-673 | G278.07-07.32 J0913-592 | G278.25-01.99 J0941-554 | G278.26-30.18 J0555-681 |
| | | | | | | | | |
| 7.85±0.75 Jy | 5.96±0.49 Jy E | 2.45±0.28 Jy E | 1.02±0.16 Jy E | 9.1±1.3 Jy E | 3.50±0.42 Jy E | 1.58±0.18 Jy E | 8.5±1.4 Jy E | 2.01±0.38 Jy E |
| G278.29-30.37 J0553-682 | G278.31-17.59 J0801-653 | G278.33-00.93 J0946-547 | G278.36-36.25 J0452-672 | G278.45-33.22 J0523-680 | G278.46-36.72 J0447-672 | G278.63-00.36 J0951-544 | G278.67+22.95 J1101-347 | G278.77-32.33 J0532-684 |
| | | | | | | | | |
| 1.80±0.29 Jy E | 0.69±0.07 Jy E | 20.8±1.9 Jy E | 2.95±0.43 Jy E | 13.5±2.2 Jy E | 2.73±0.24 Jy E | 14.05±0.99 Jy | 1.69±0.10 Jy | 9.4±1.3 Jy E |
| G278.81-12.42 J0844-630 | G278.89+39.58 J1133-196 | G278.91-11.52 J0851-625 | G278.91-01.30 J0948-554 | G278.92-33.01 J0524-684 | G278.94-15.93 J0818-651 | G278.95-34.75 J0506-681 | G279.01-09.61 J0904-614 | G279.06-32.85 J0526-686 |
| | | | | | | | | |
| 0.54±0.07 Jy | 0.83±0.13 Jy E | 1.34±0.17 Jy E | 6.9±1.0 Jy E | 6.08±0.78 Jy E | 0.80±0.13 Jy E | 3.23±0.46 Jy E | 0.69±0.10 Jy E | 4.96±0.63 Jy E |

