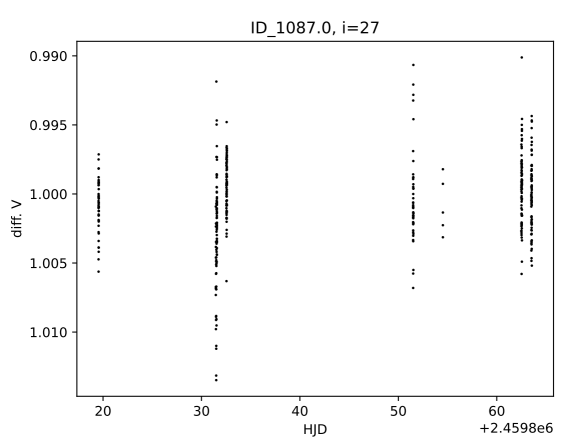
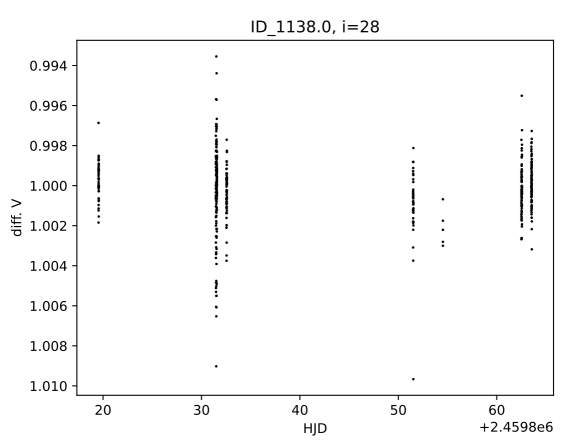
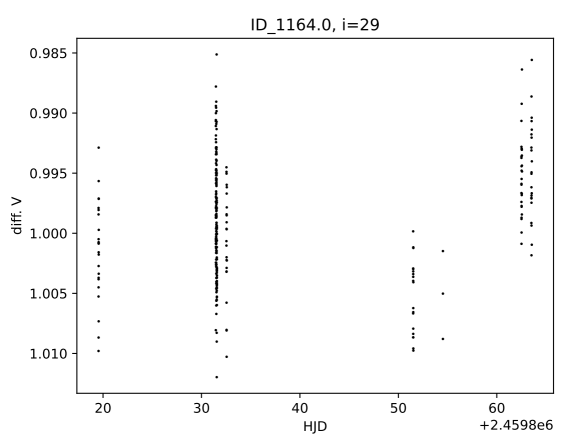
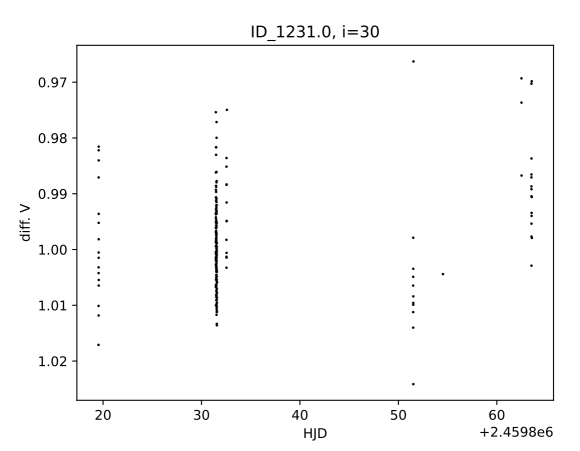


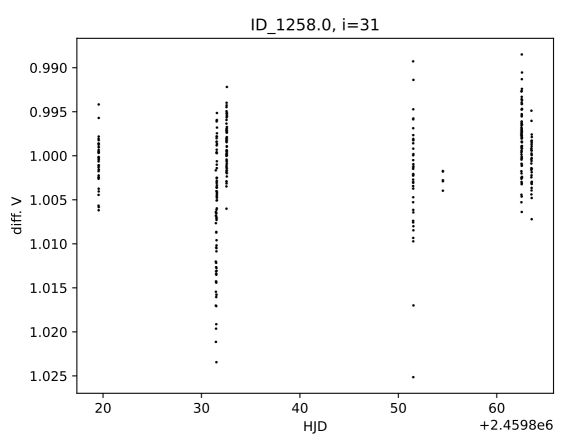
ID_1067.0, i=26 0.98 0.99 1.00 1.01 1.02 1.03 40 70 20 30 50 60 80 +2.4598e6 HJD

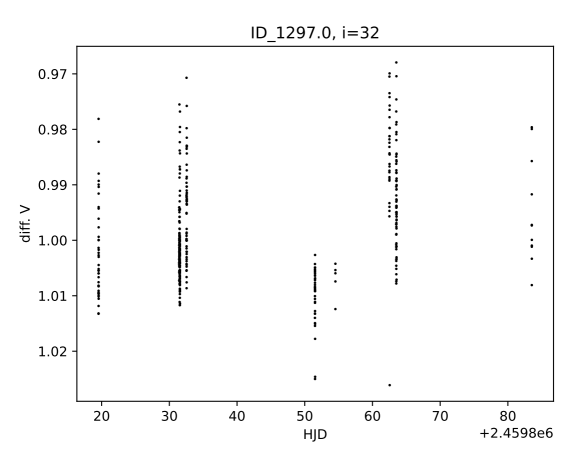


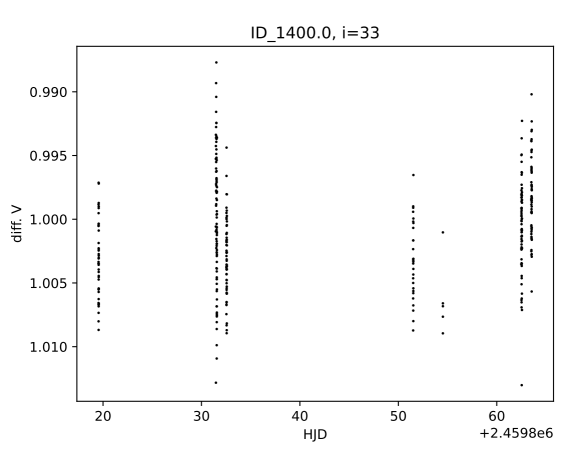


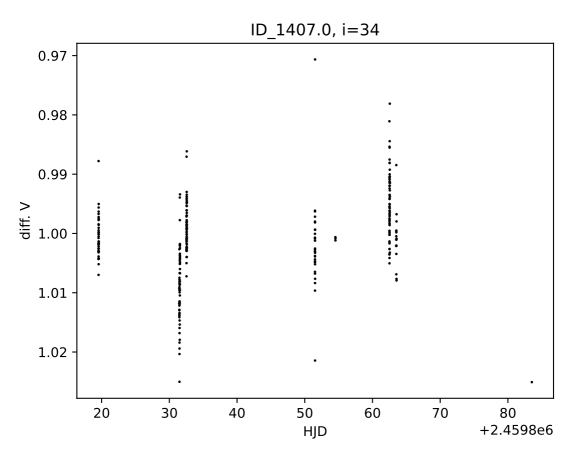


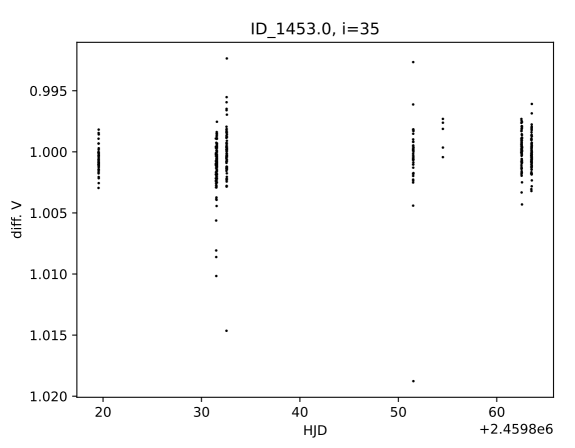


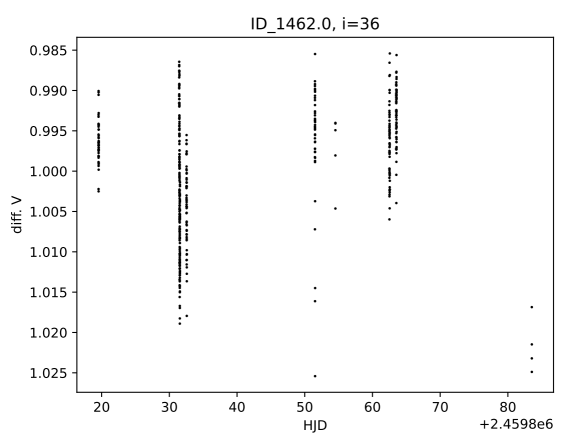


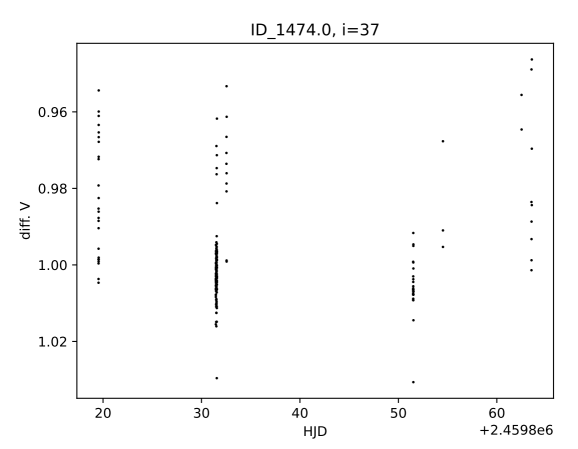


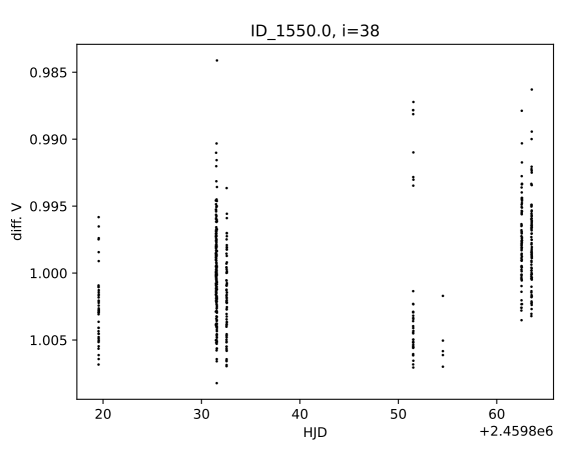


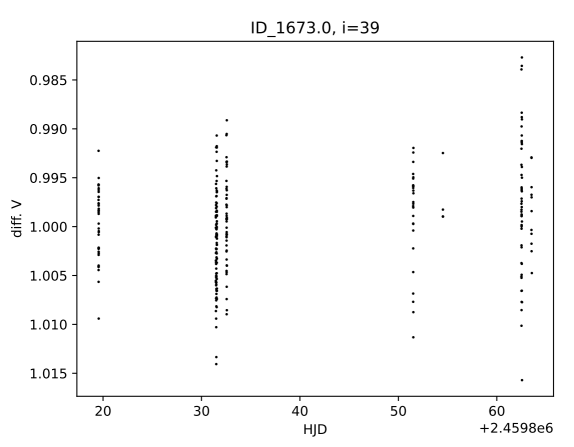


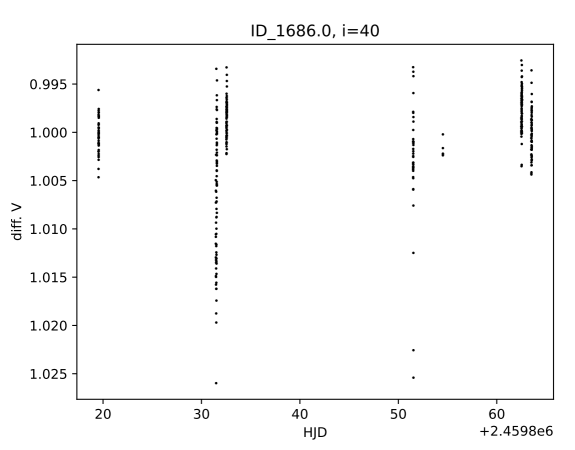


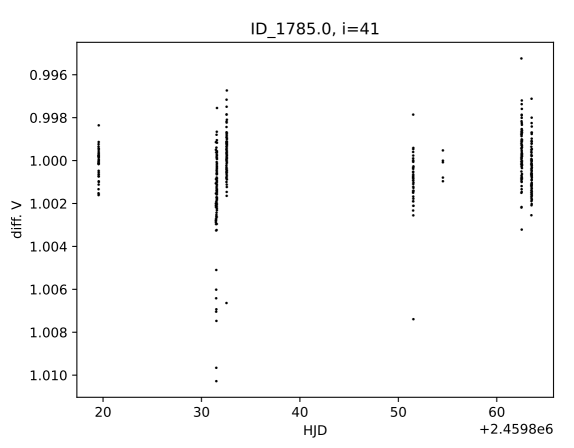


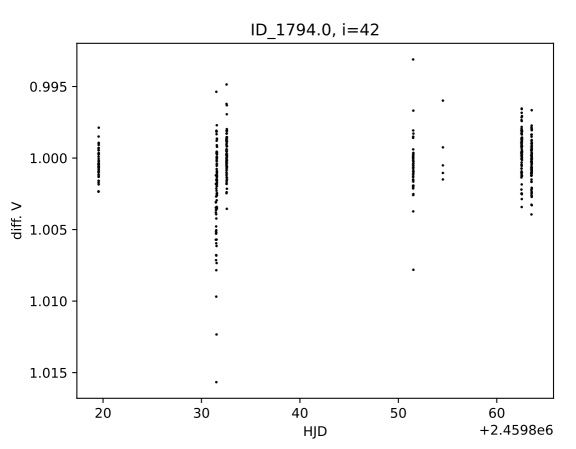


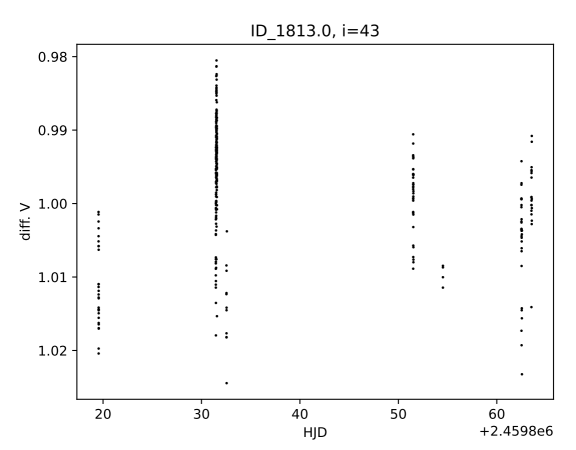


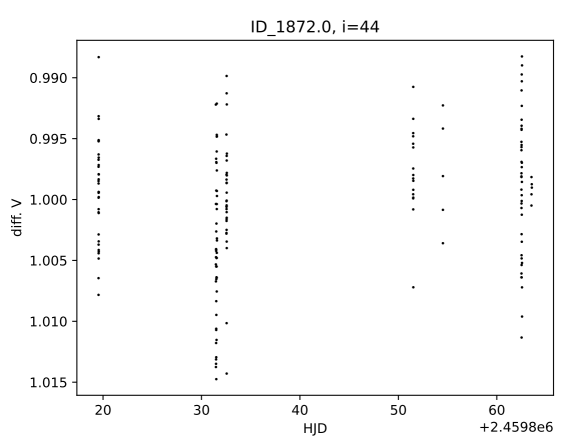


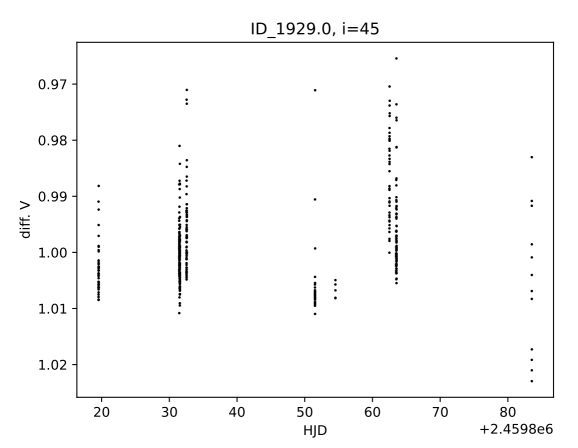


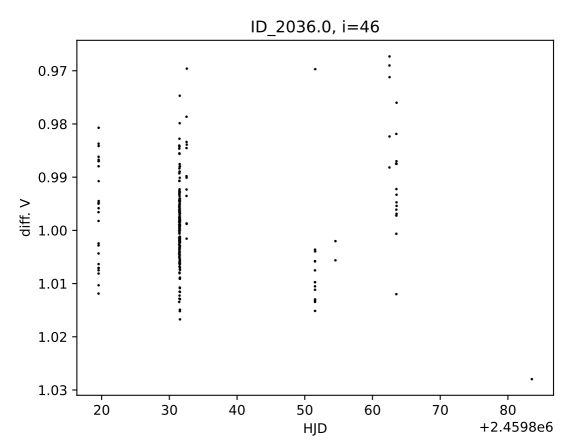


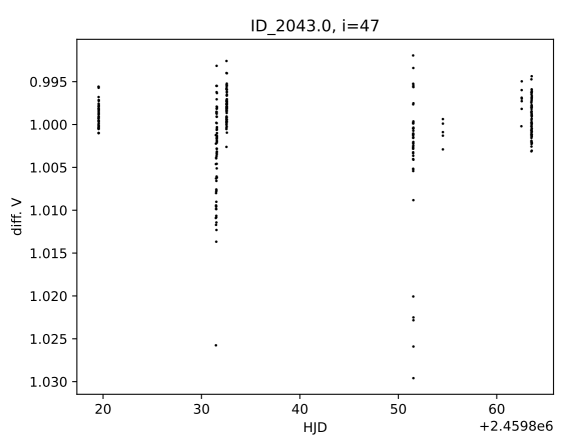


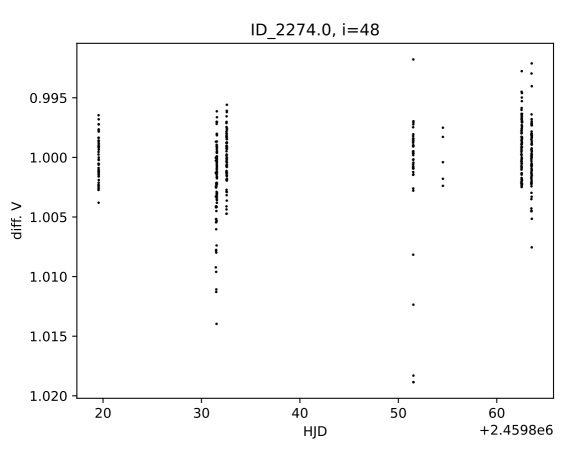


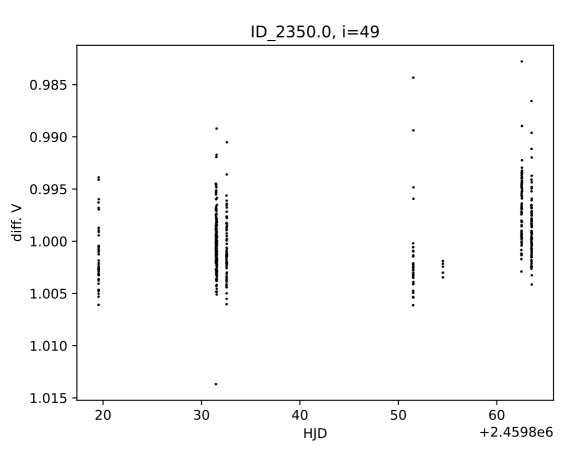


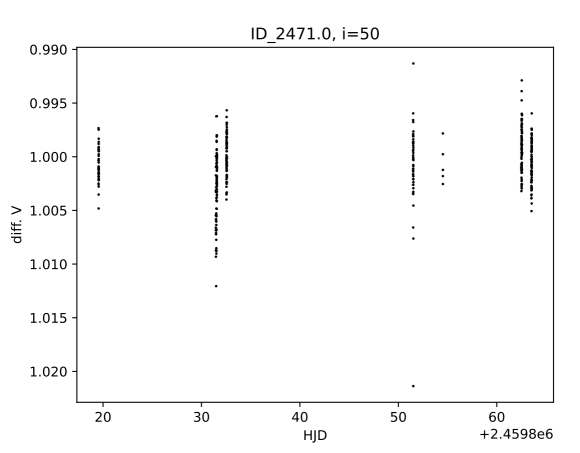


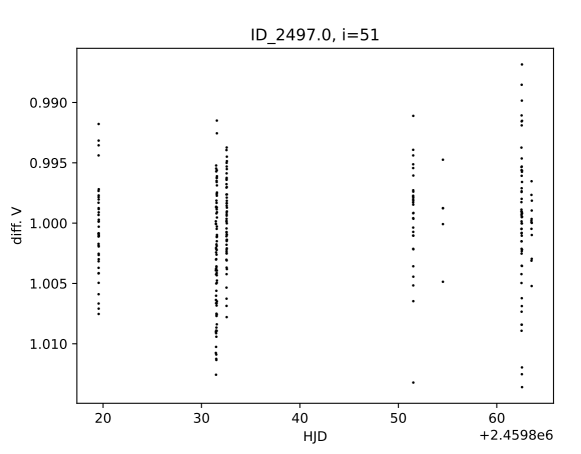


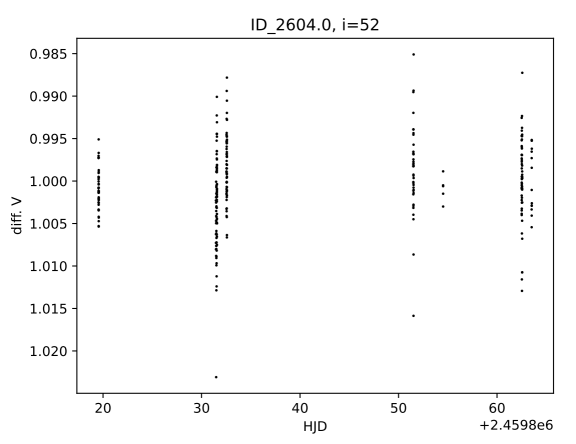


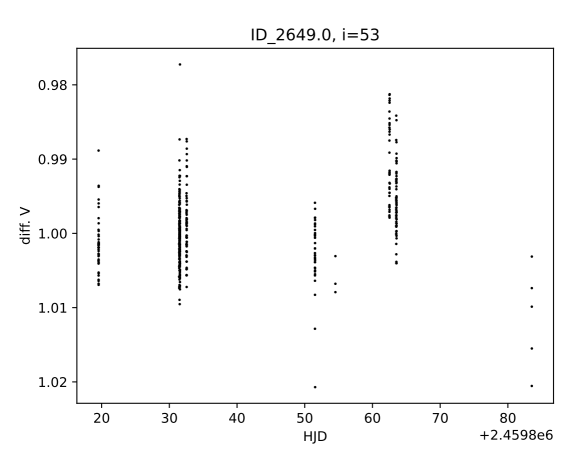


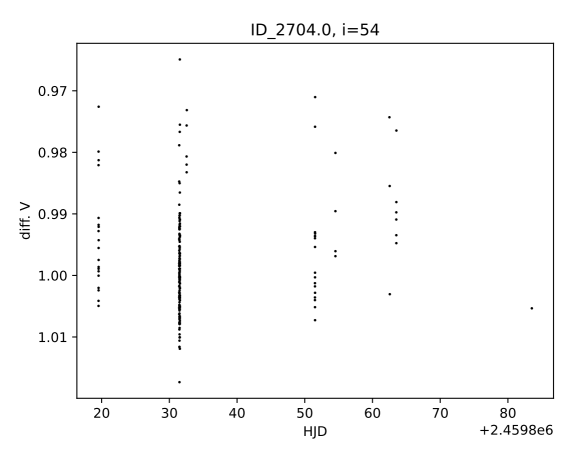


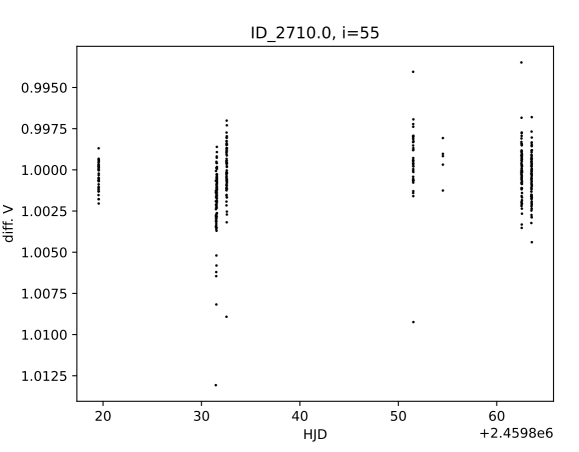


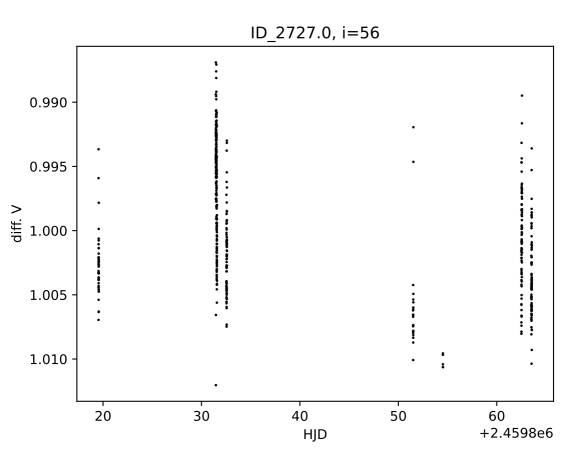


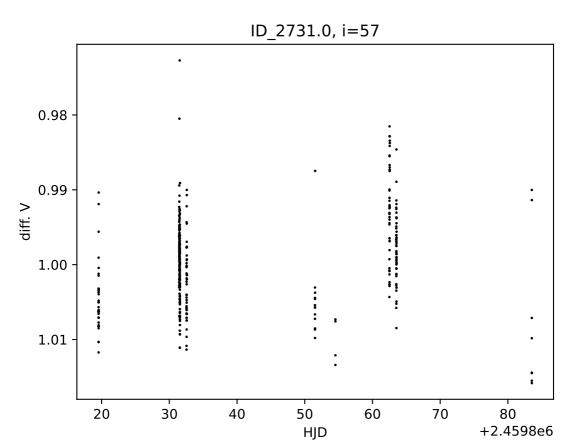


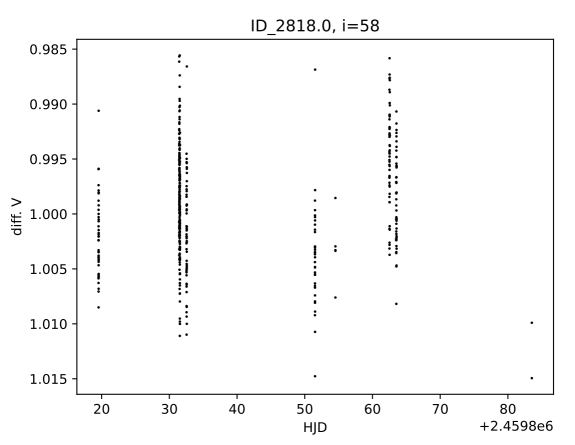


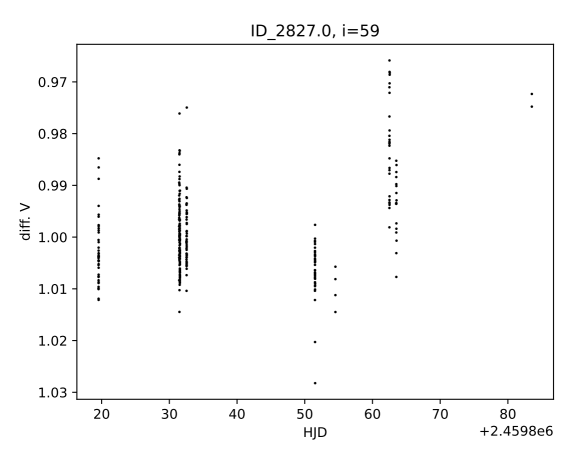


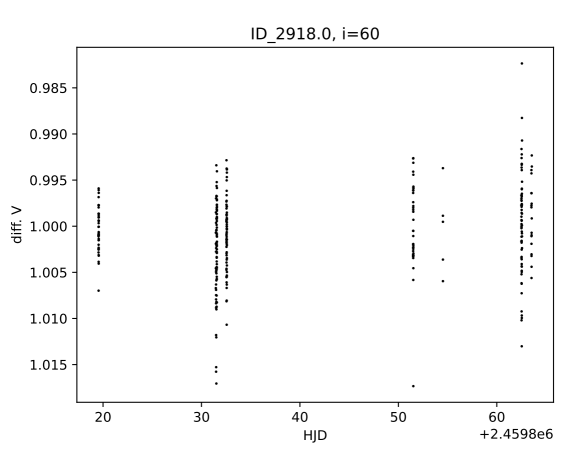


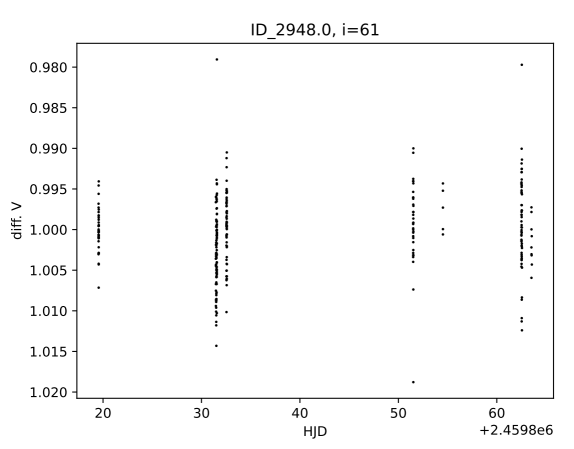


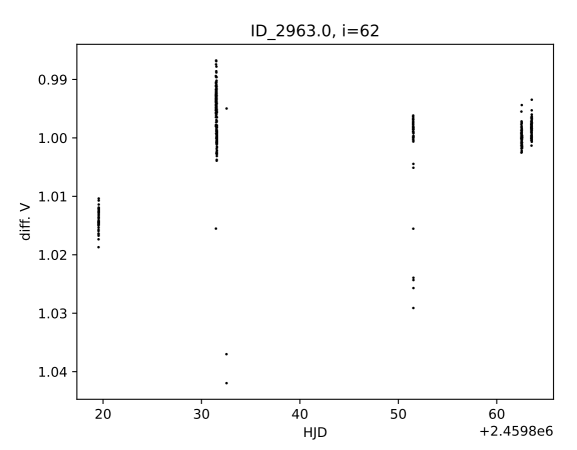


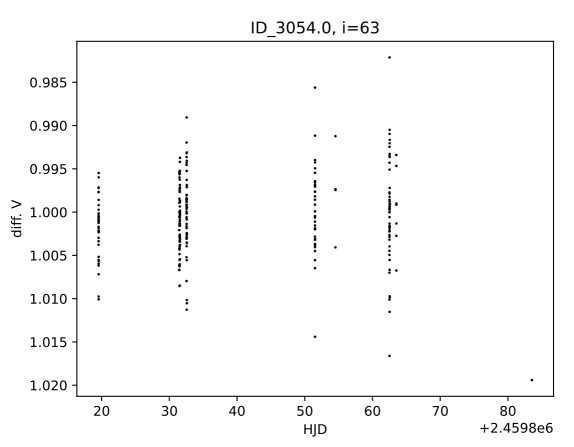


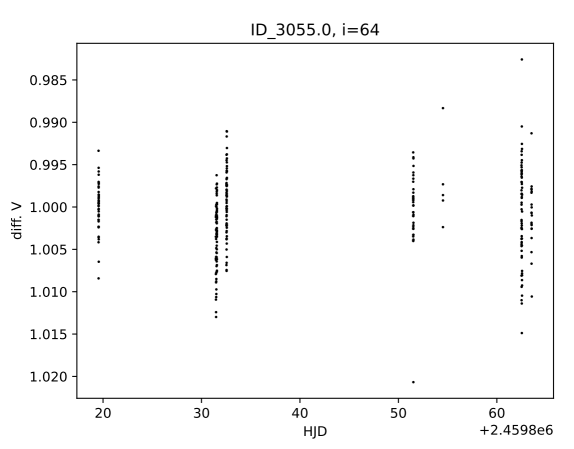


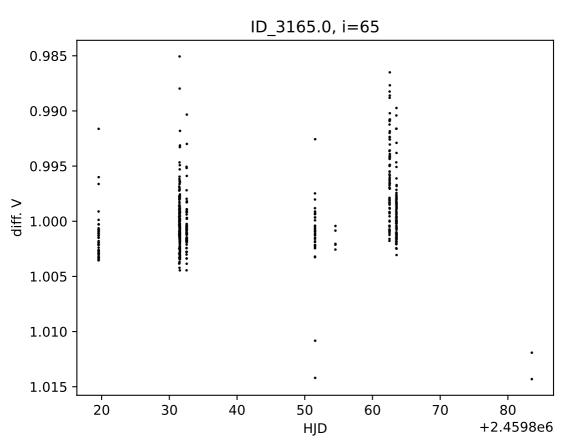


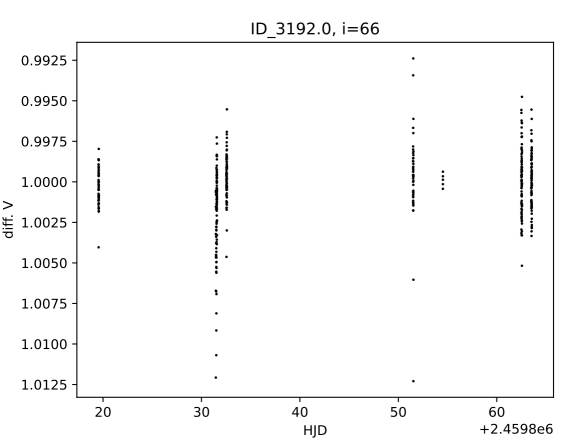


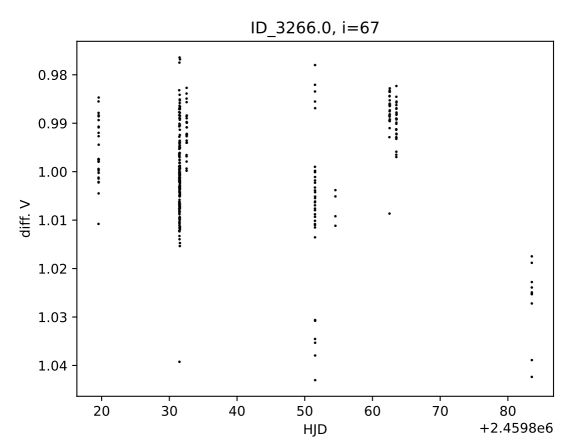


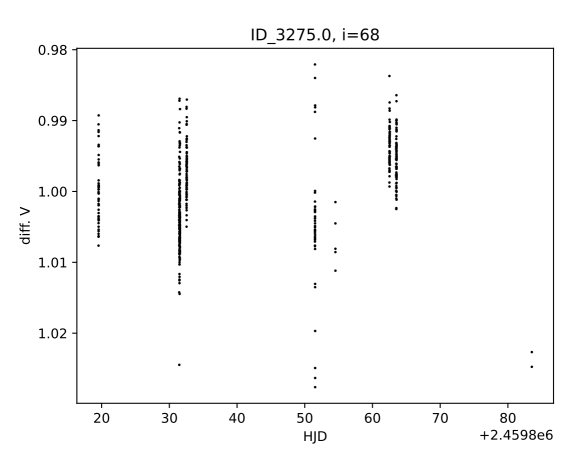


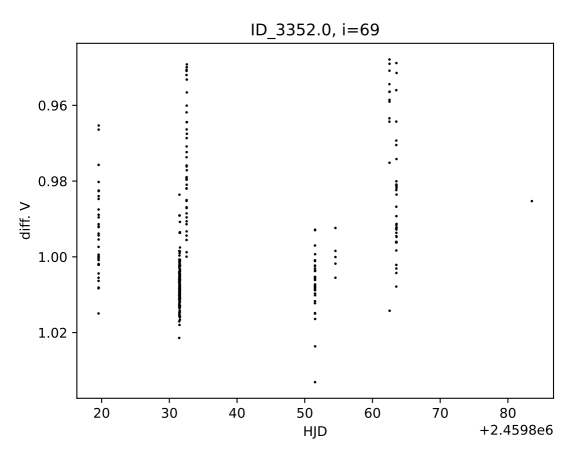


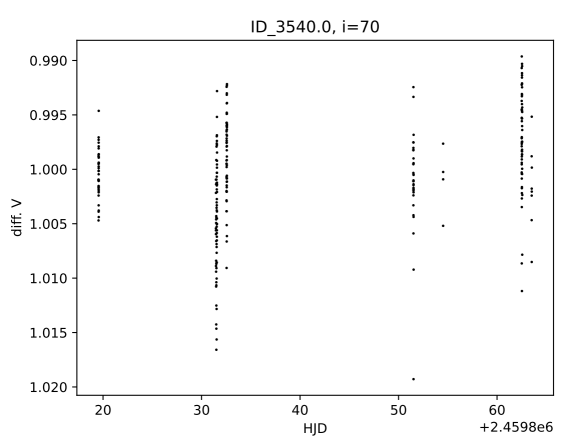




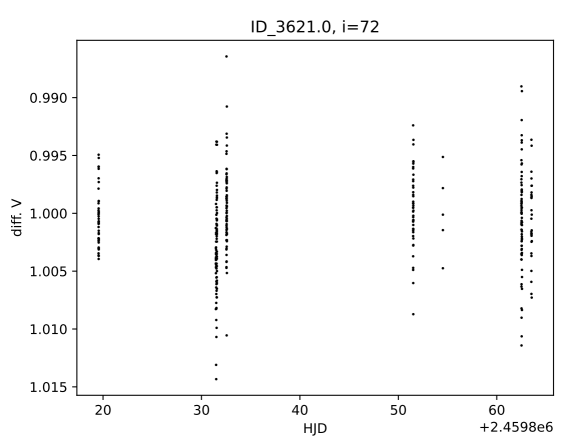


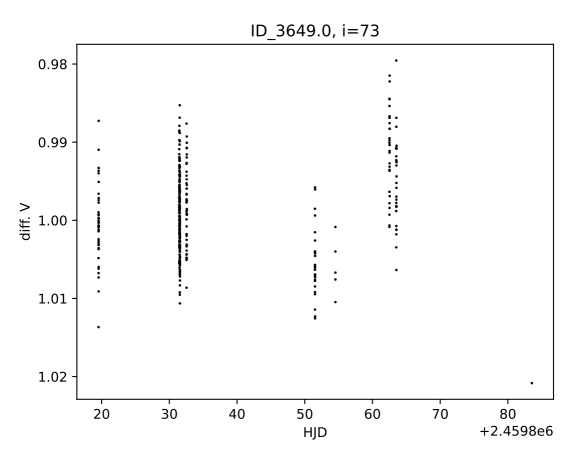


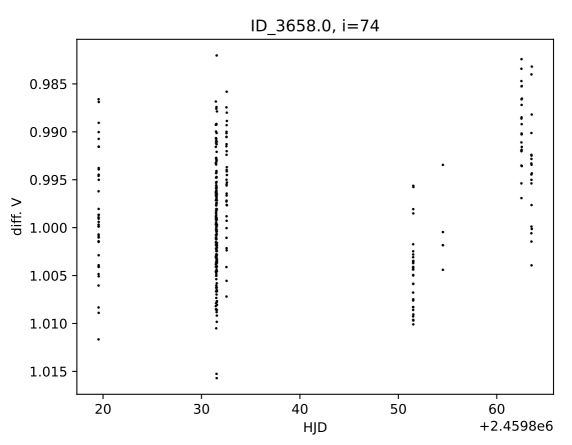


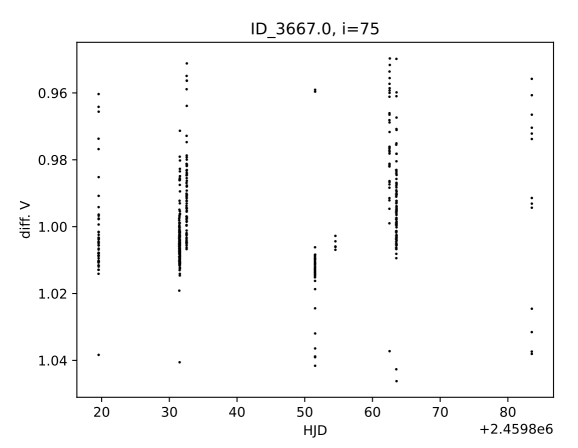


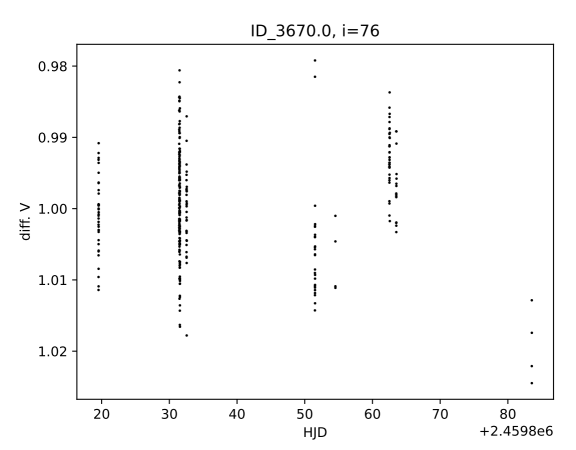
ID_3574.0, i=71 0.94 -0.96 0.98 1.00 1.02 1.04 1.06 70 40 30 50 60 80 20 +2.4598e6 HJD

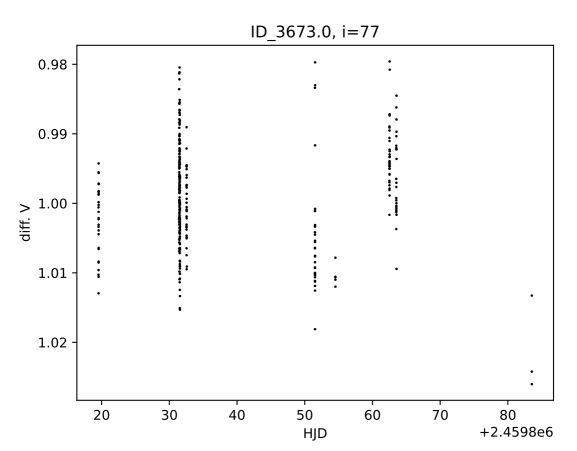


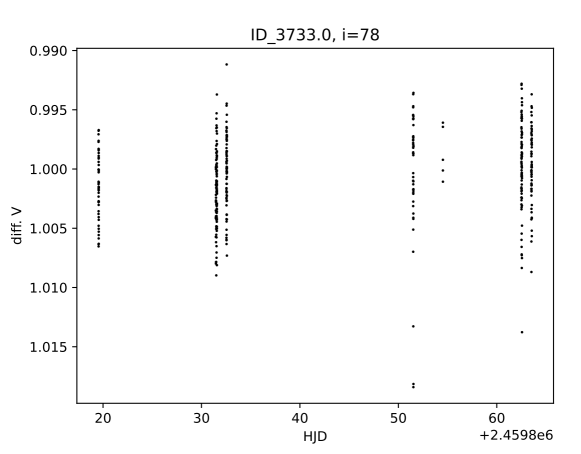


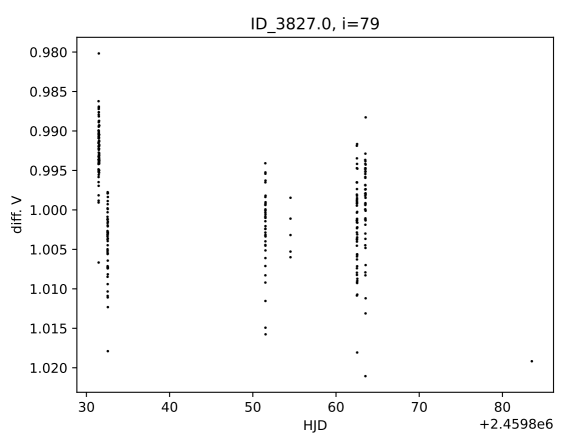


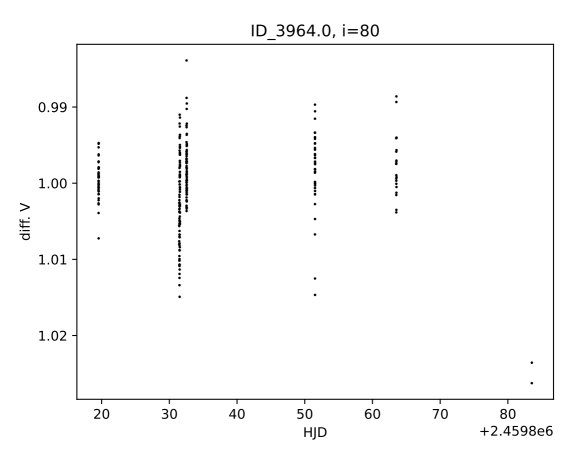


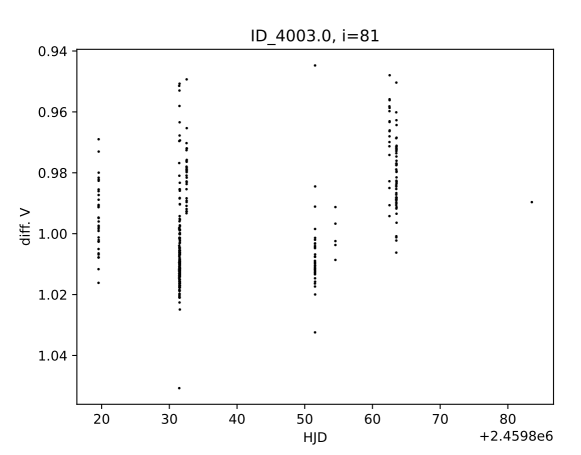


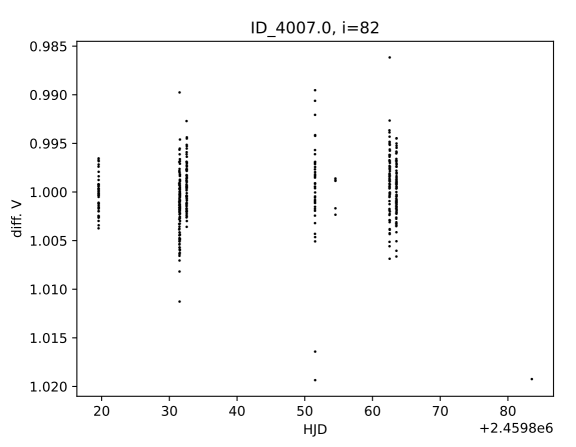


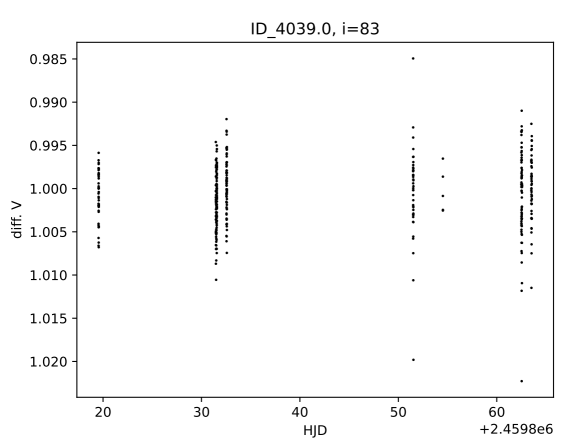


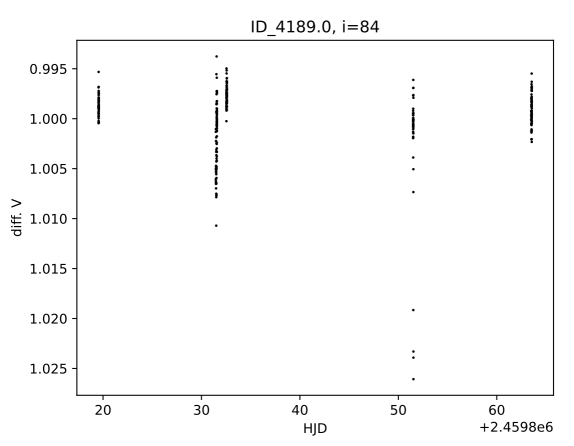


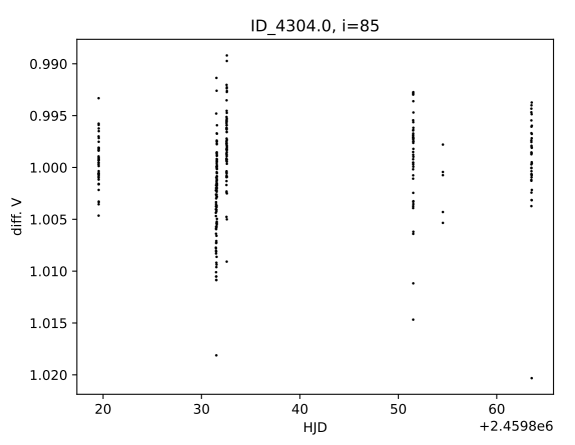


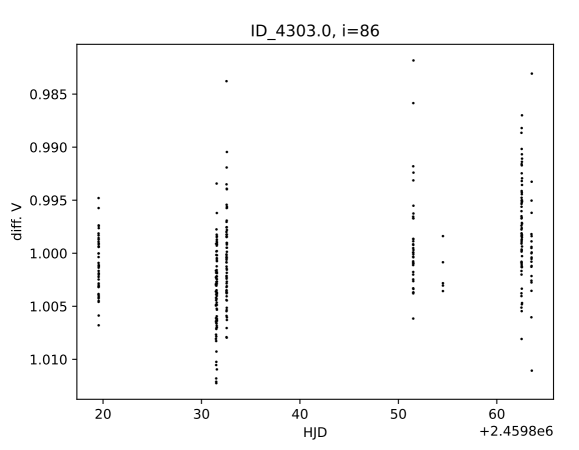


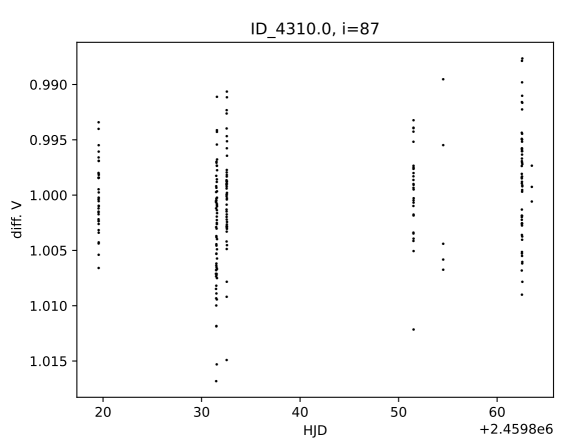


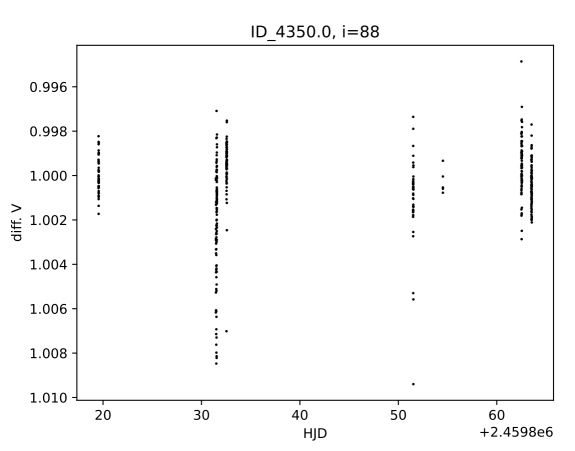


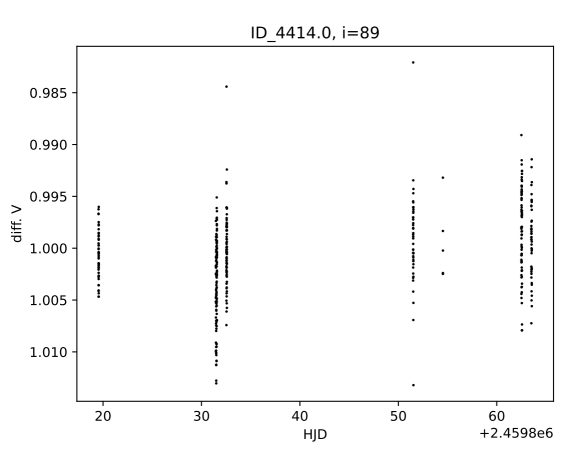


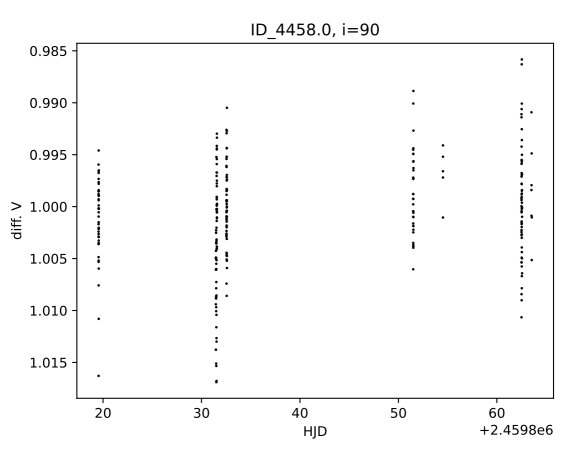


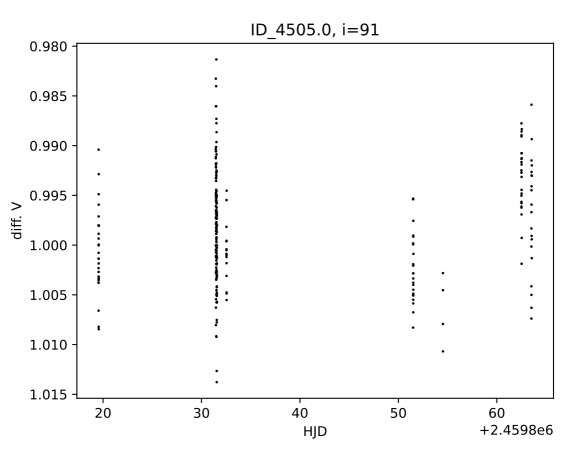


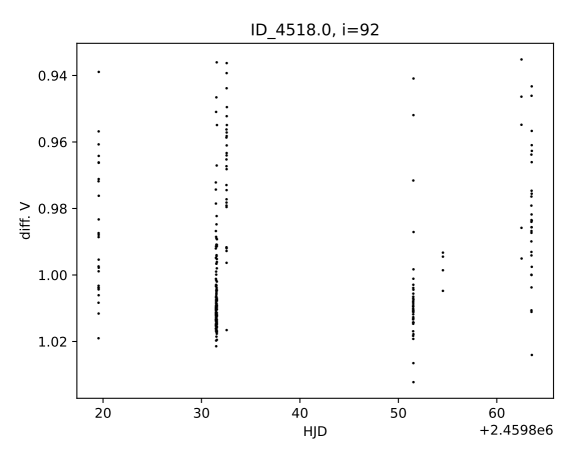


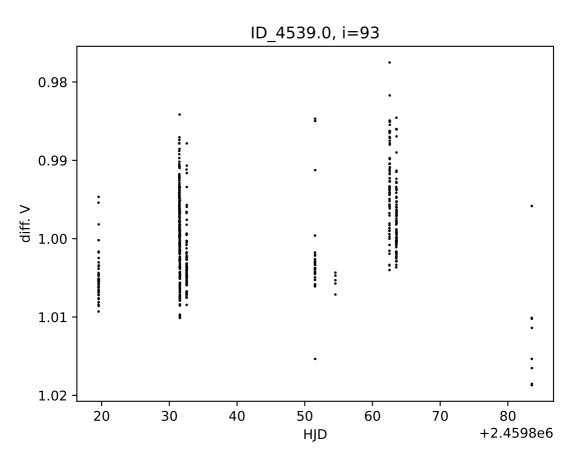


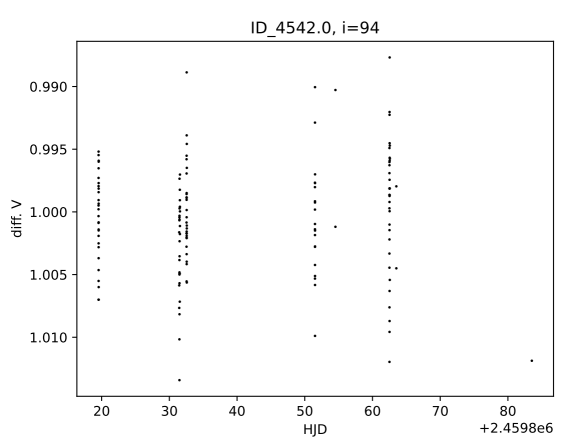


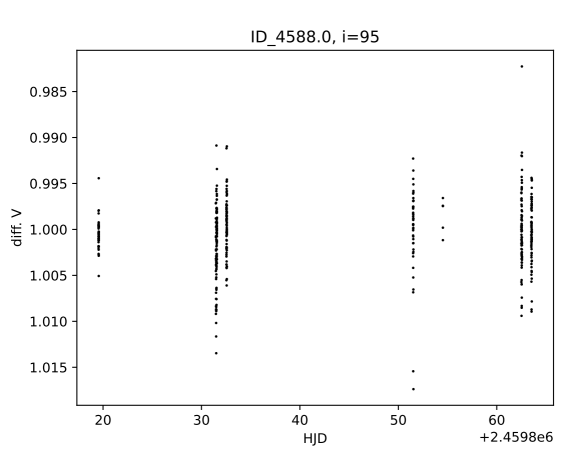


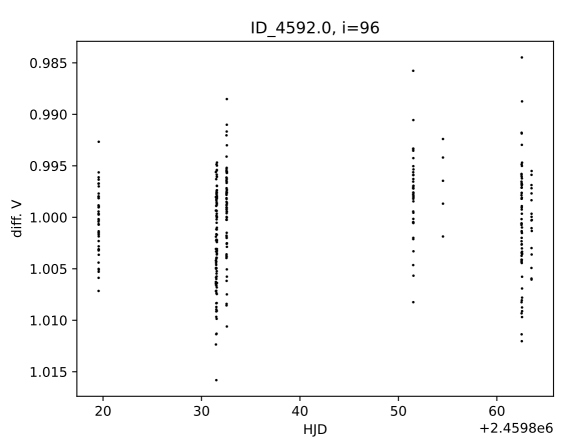


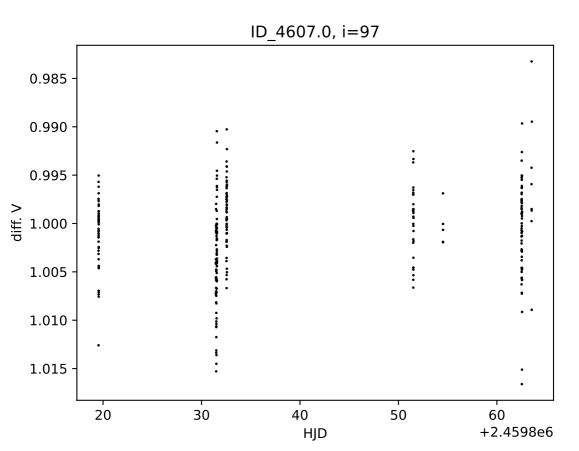


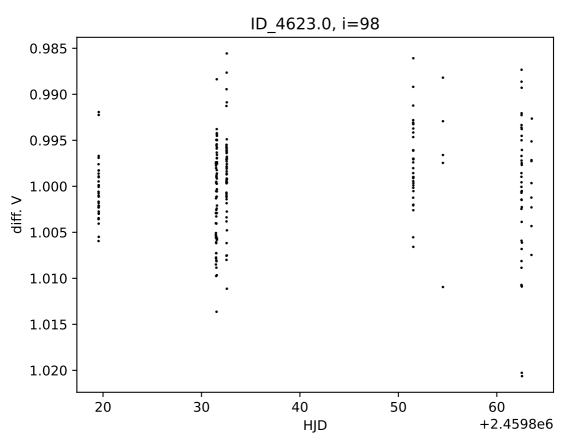


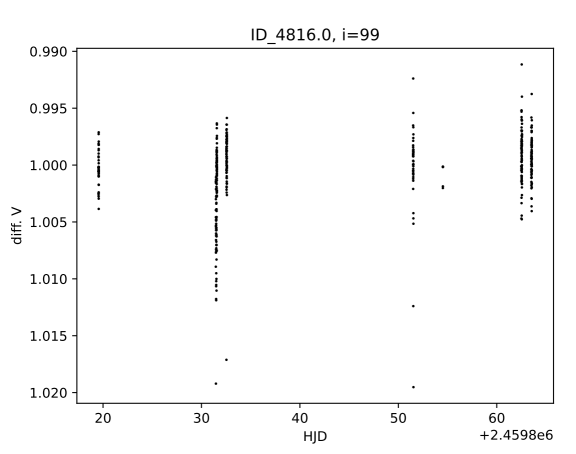


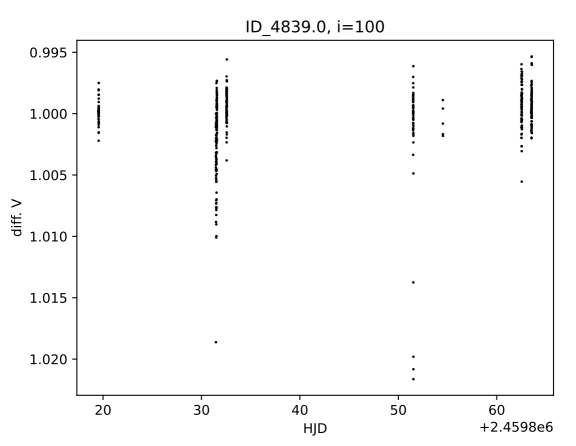


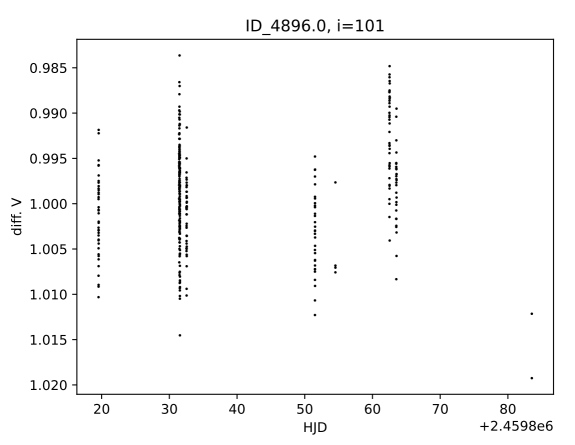


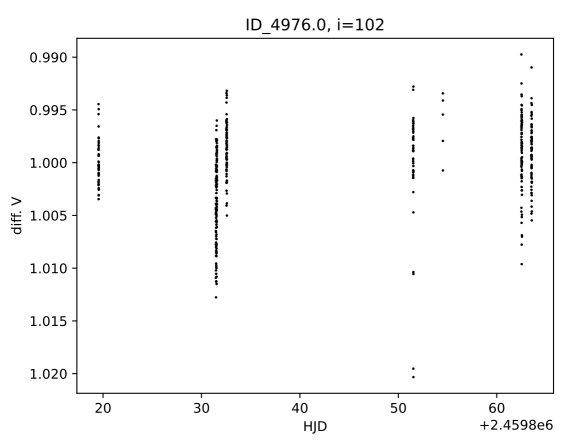


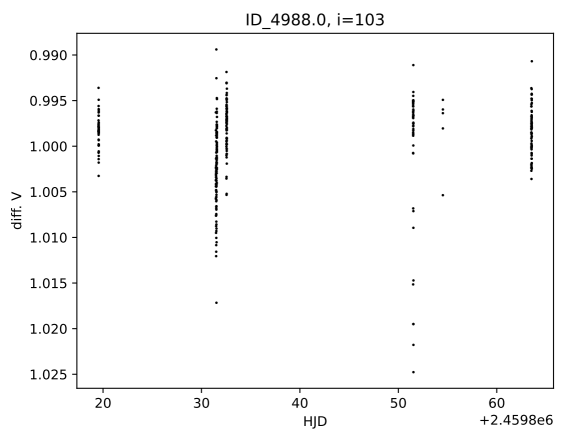


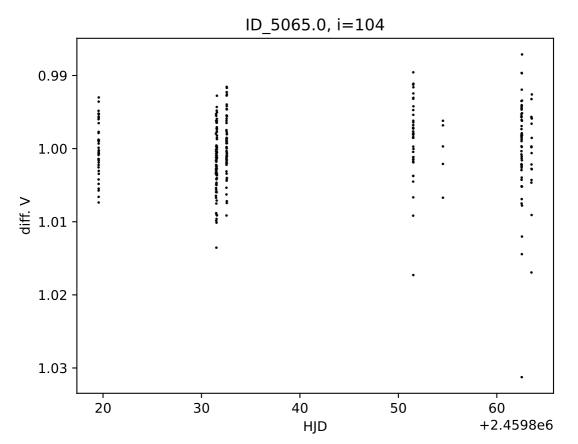


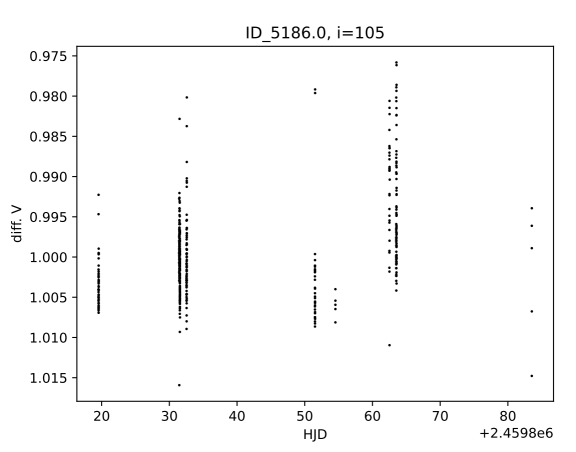


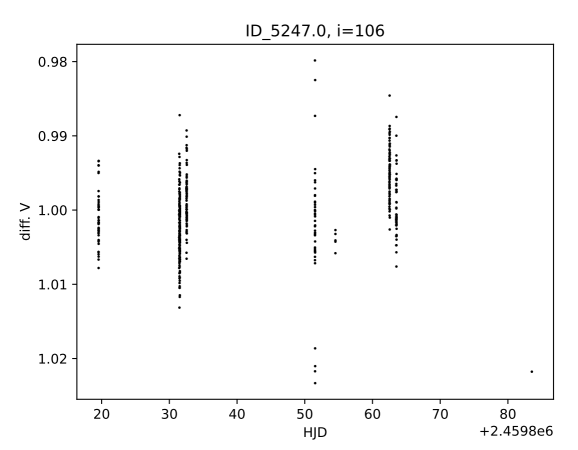


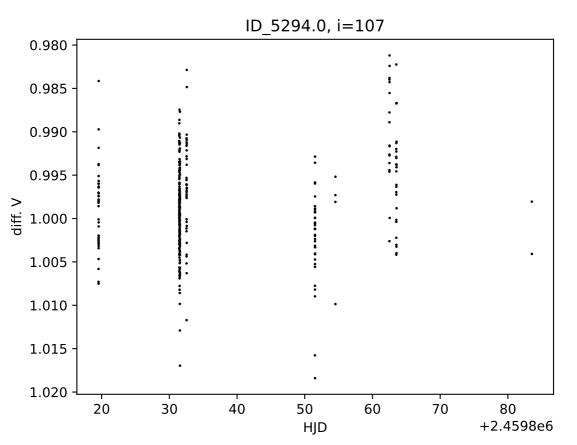


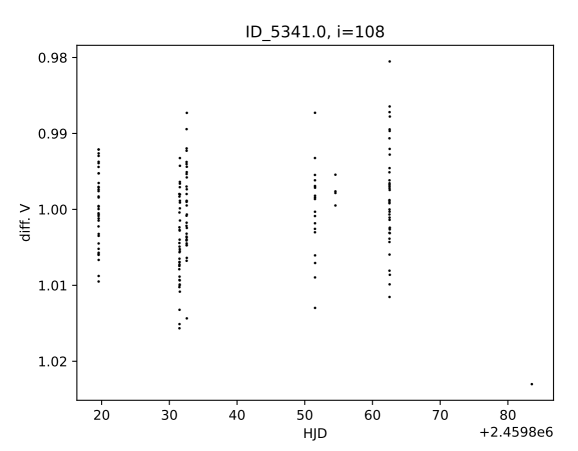


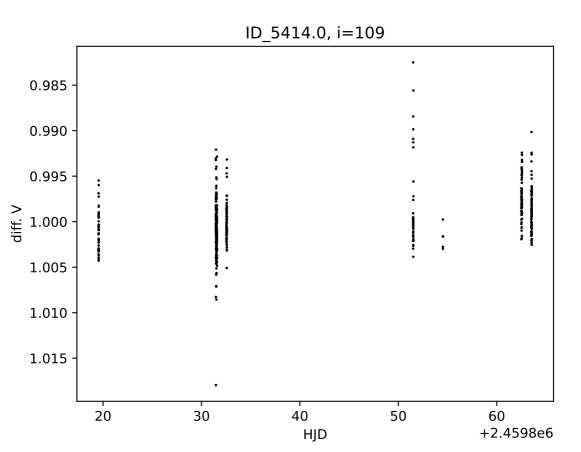


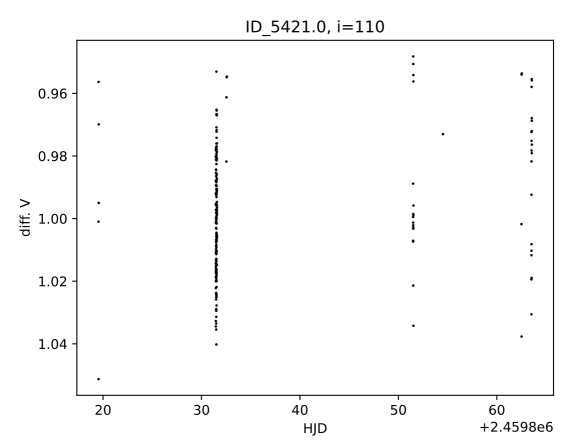


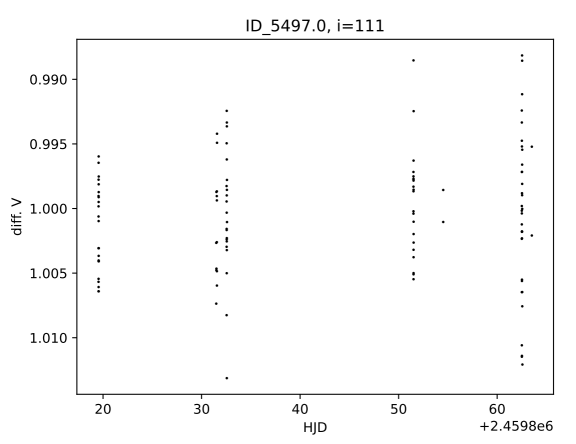


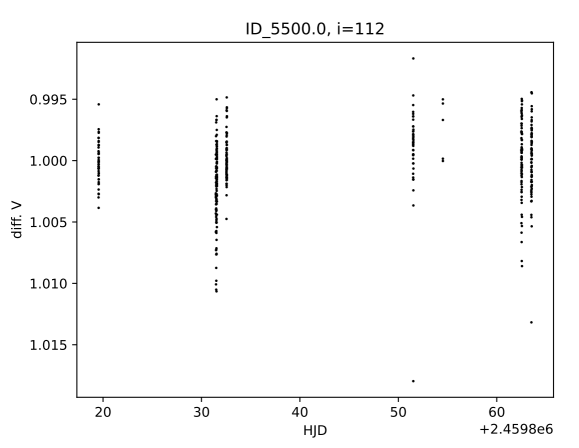


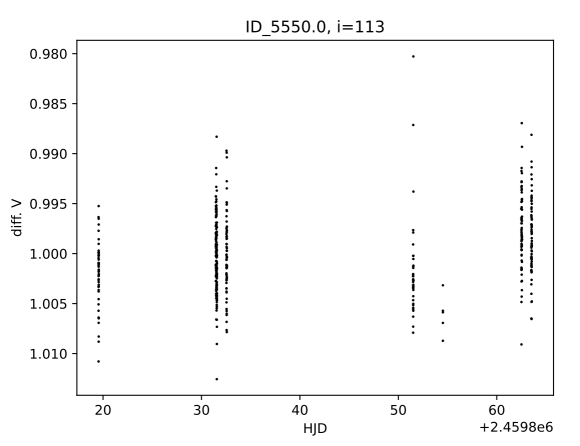


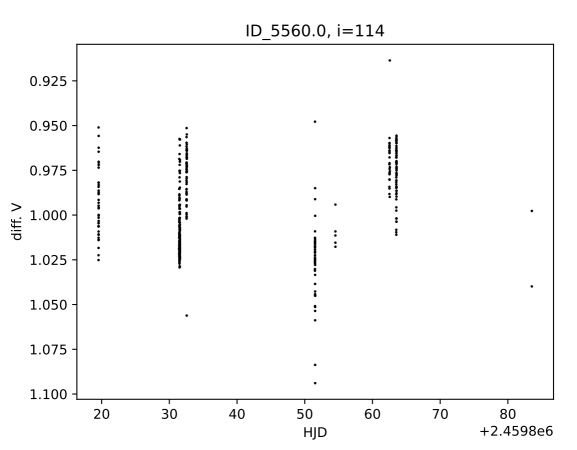


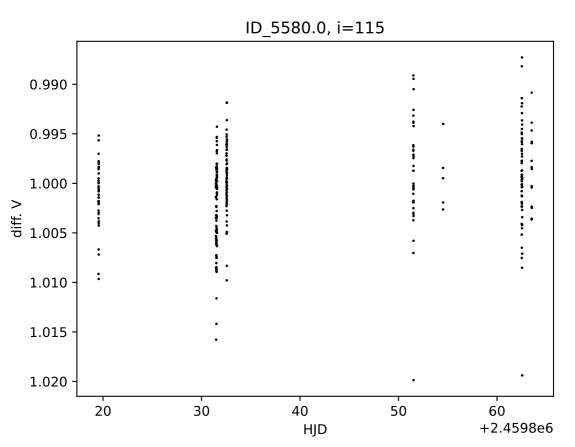


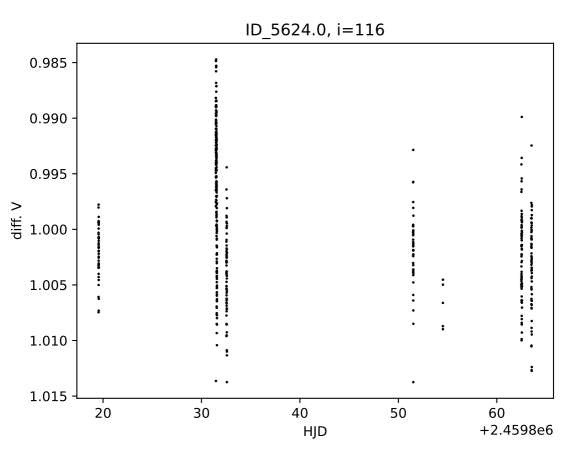


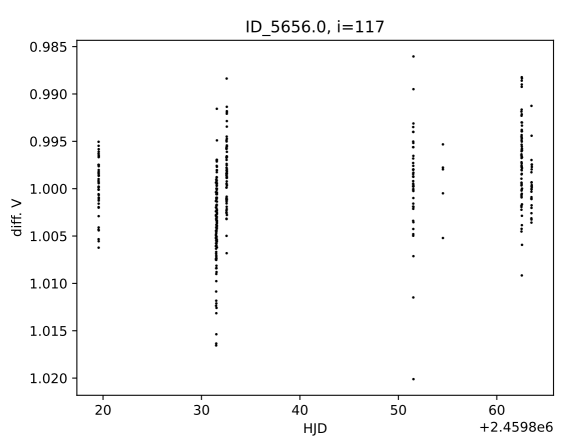


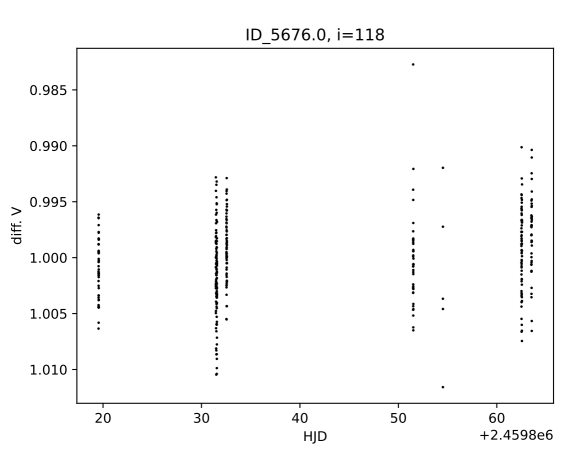


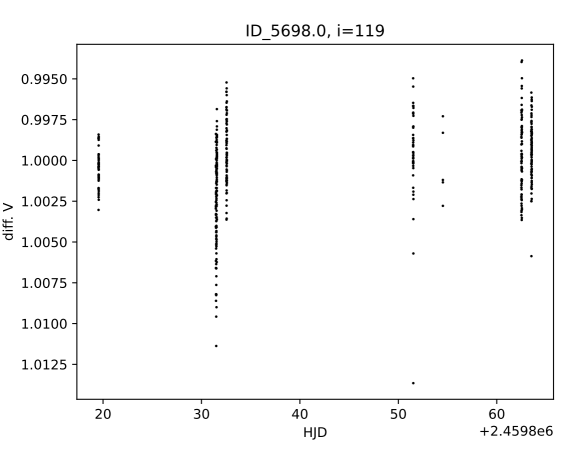


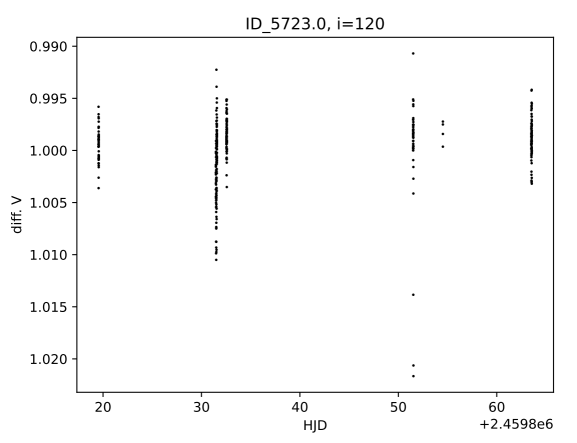


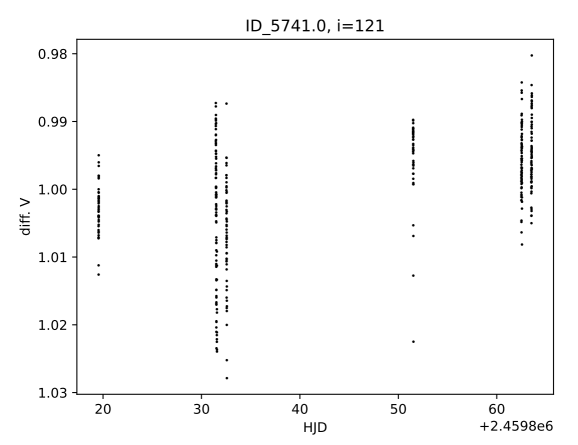


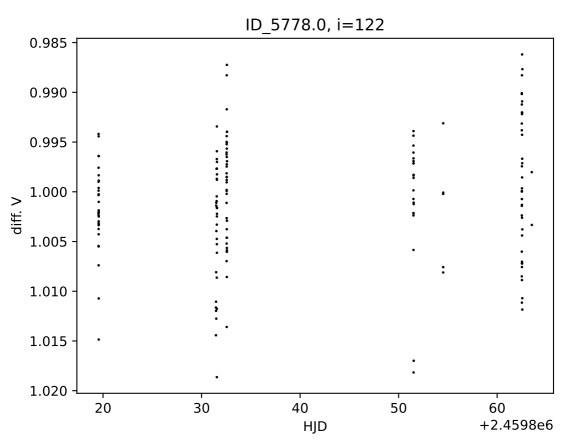


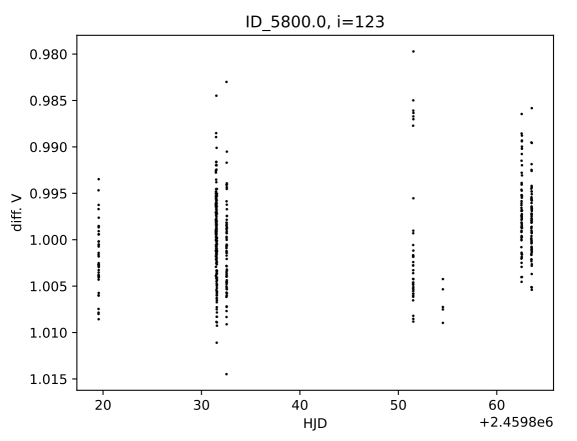


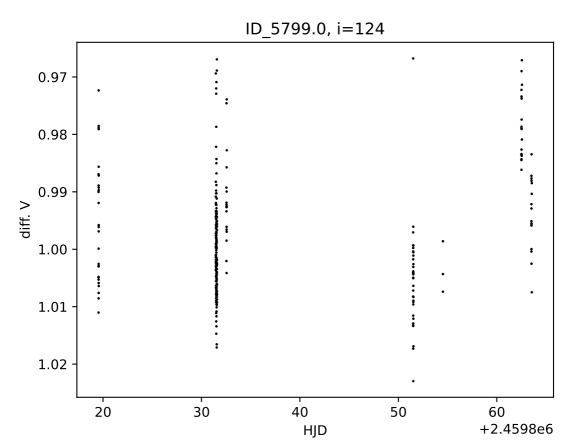


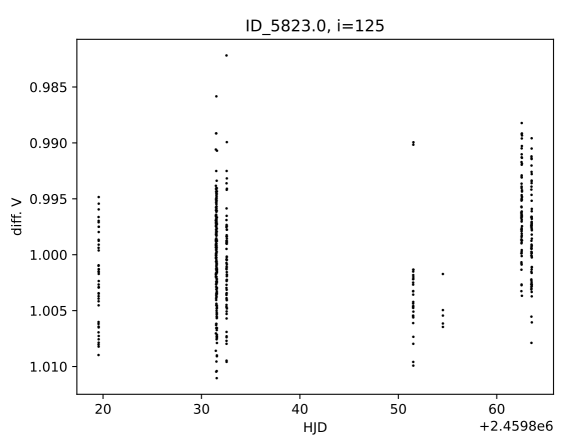


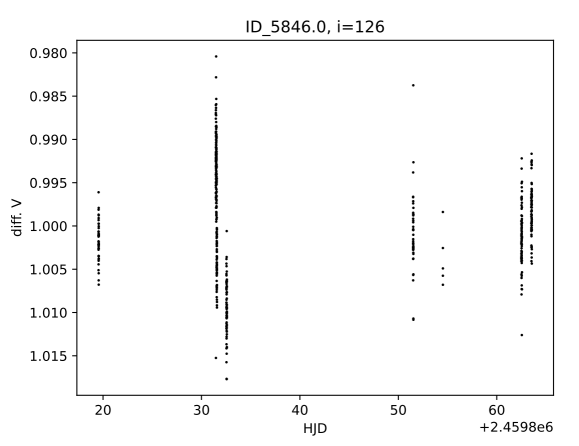


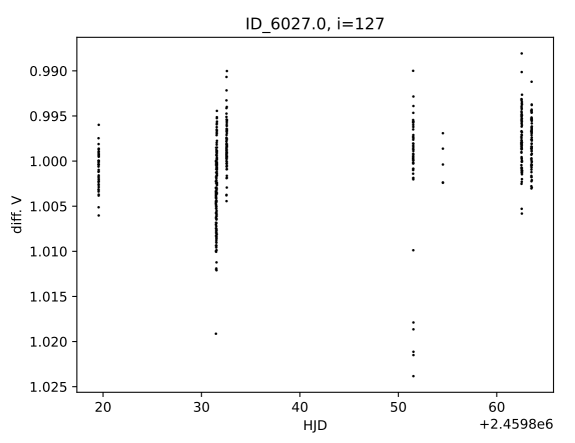


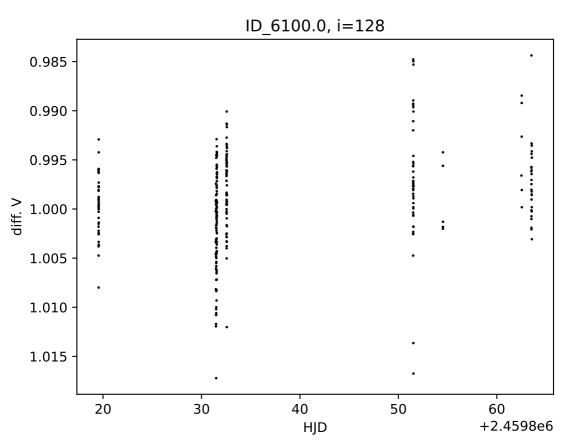


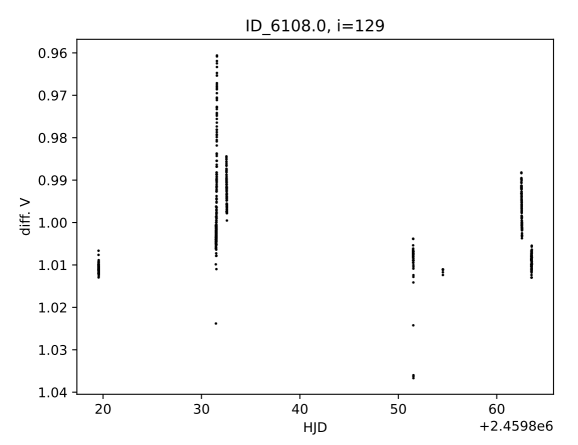






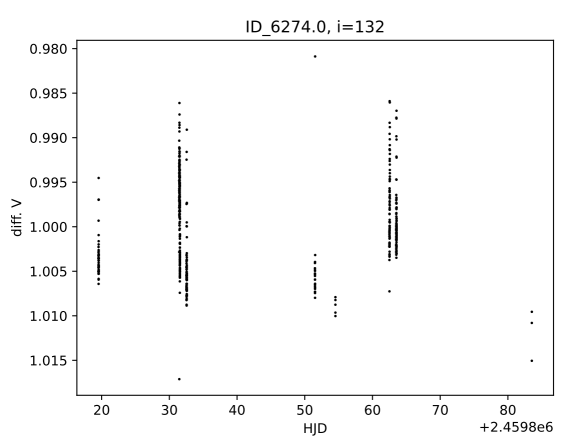


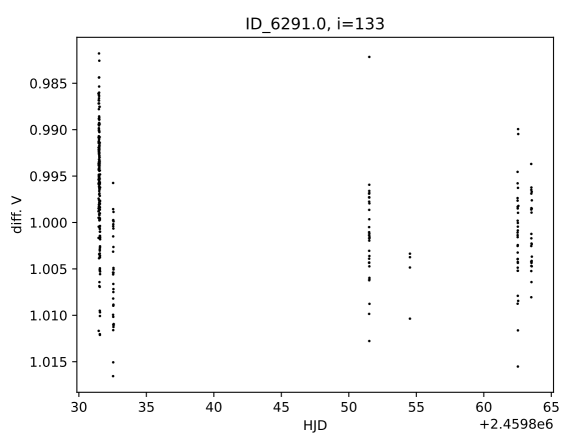




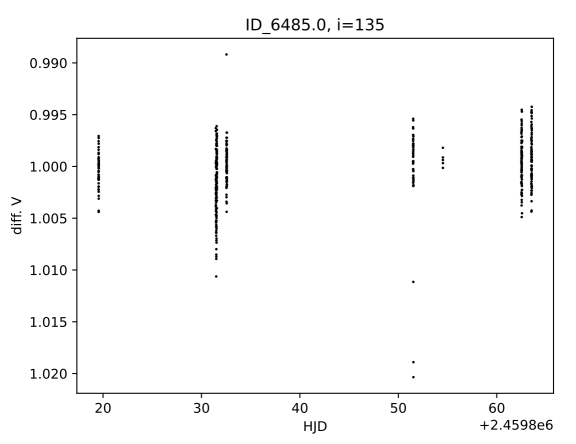
ID 6134.0, i=130 0.985 0.990 0.995 1.000 1.005 1.010 1.015 1.020 70 30 40 60 50 20 80 +2.4598e6 HJD

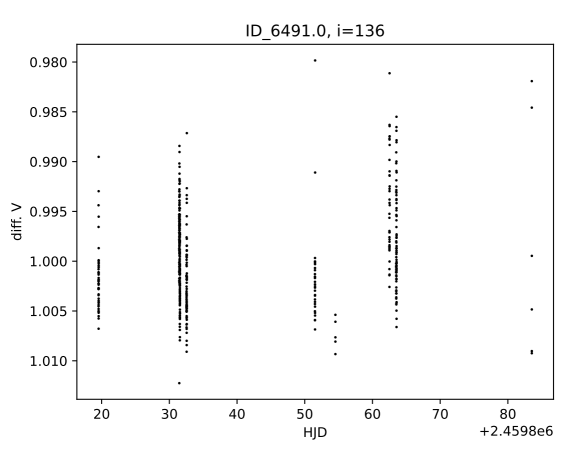
ID_6233.0, i=131 0.97 0.98) diff. | 0.99 1.00 1.01 1.02 30 50 60 20 40 +2.4598e6 HJD

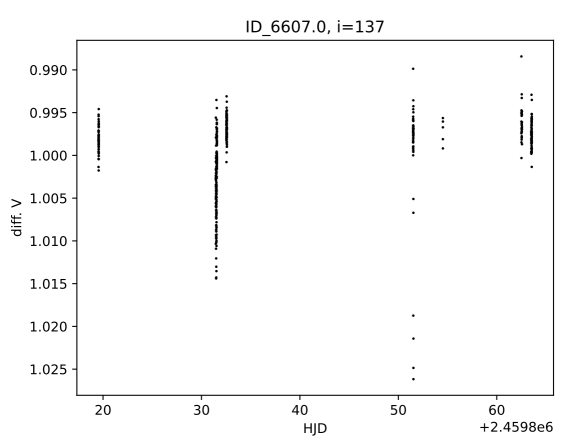




ID 6317.0, i=134 0.980 0.985 0.990 0.995 1.000 1.005 1.010 1.015 30 40 60 50 20 70 80 +2.4598e6 HJD



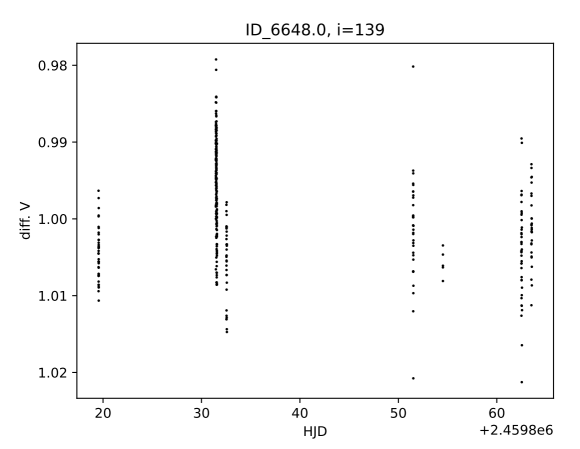




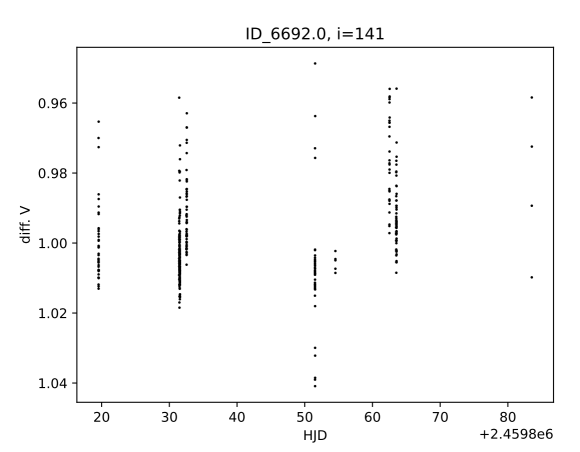
ID 6646.0, i=138 0.97 0.98 0.99 1.00 1.01 1.02 70 40 20 30 50 60 80

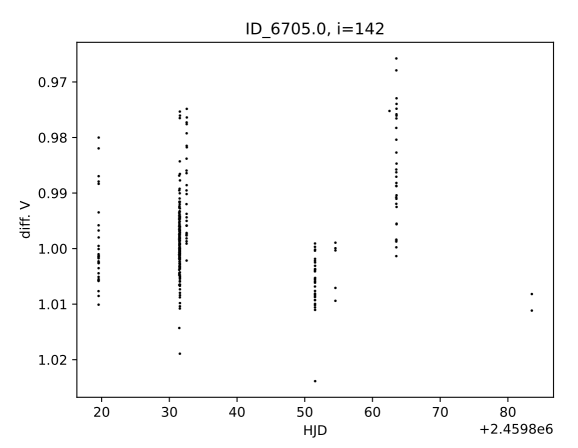
HJD

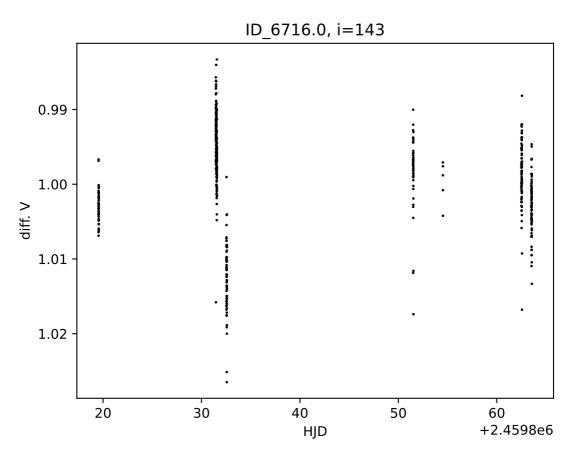
+2.4598e6

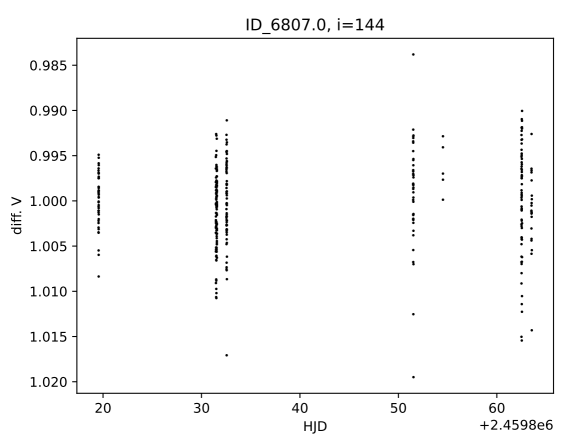


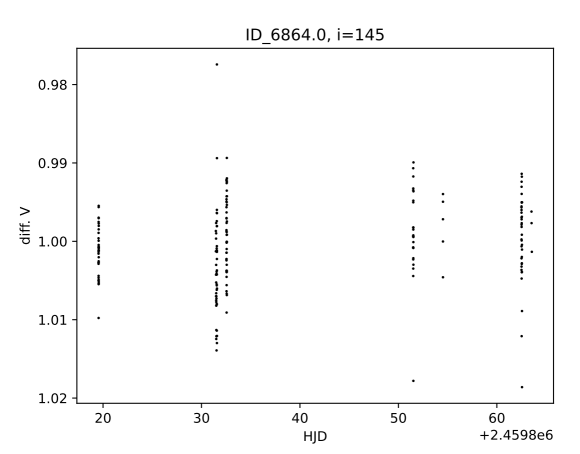
ID 6653.0, i=140 0.980 0.985 0.990 0.995 diff. V 1.000 1.005 1.010 1.015 70 30 40 60 50 20 80 +2.4598e6 HJD

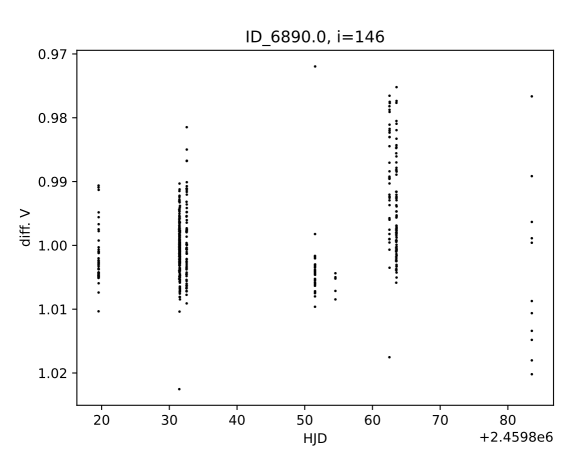


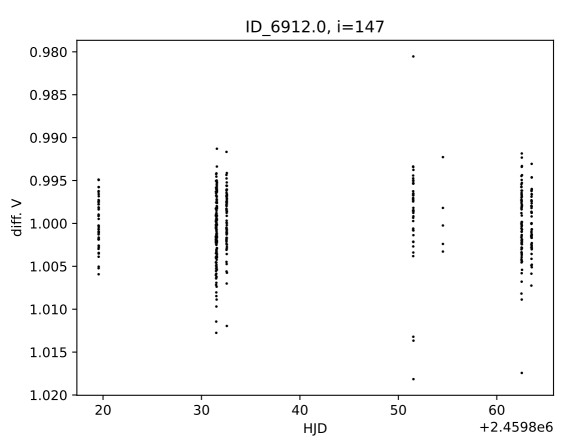




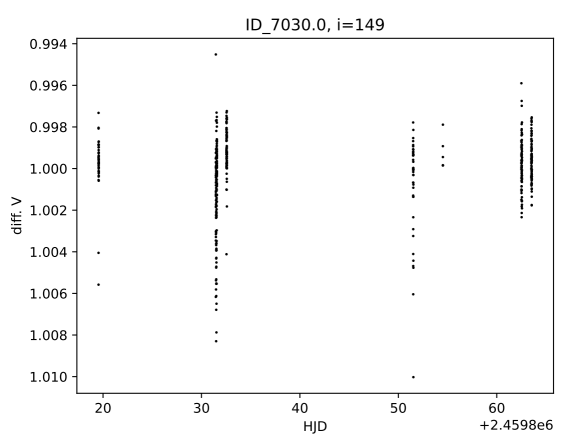


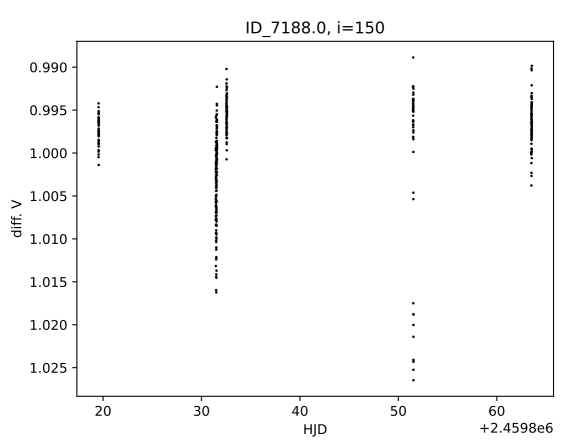


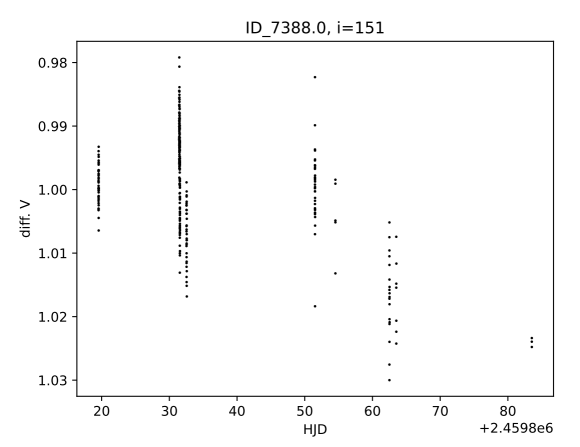


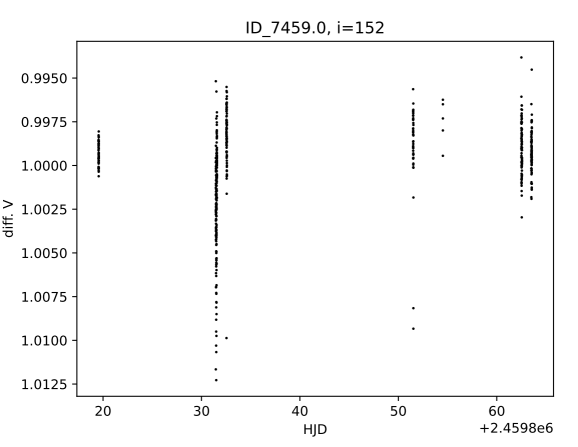


ID 6956.0, i=148 0.980 0.985 0.990 0.995 1.000 1.005 1.010 1.015 40 30 50 60 80 20 70 +2.4598e6 HJD

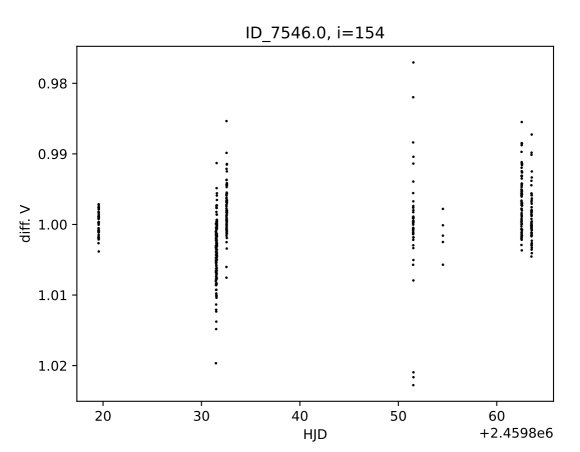


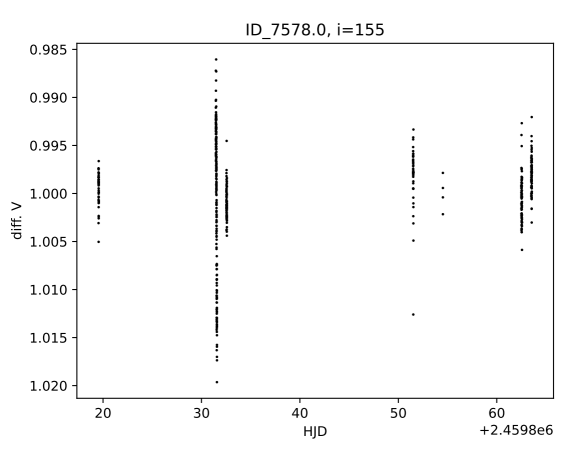


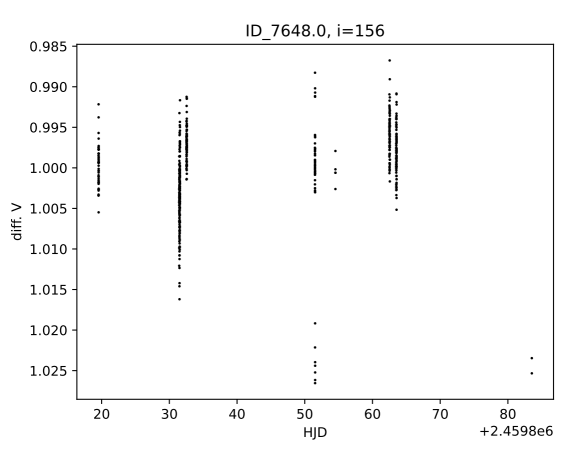


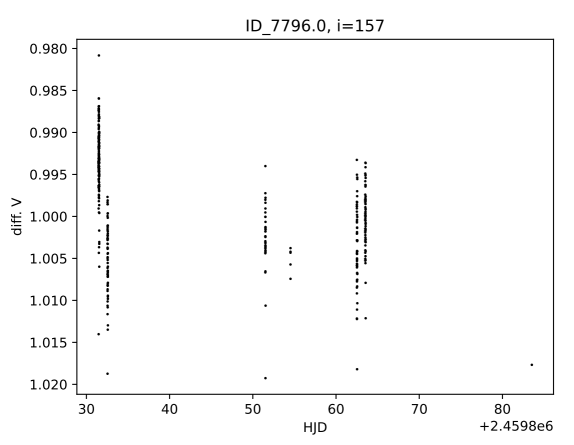


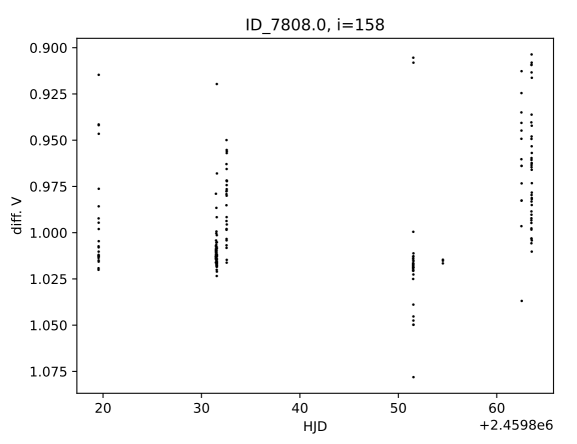
ID 7472.0, i=153 0.975 0.980 0.985 -0.990 > ≝ 0.995 ^J 1.000 1.005 1.010 -1.015 40 50 60 80 20 30 70 +2.4598e6 HJD

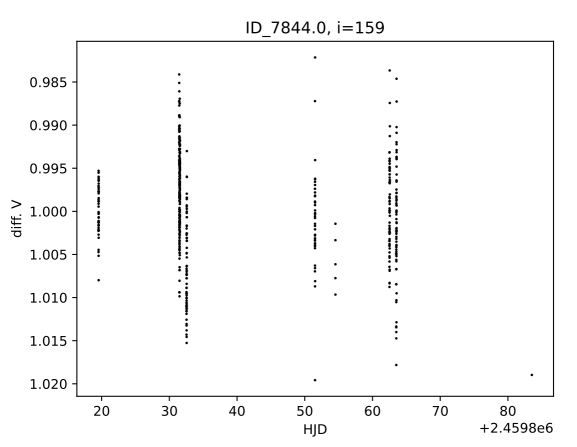


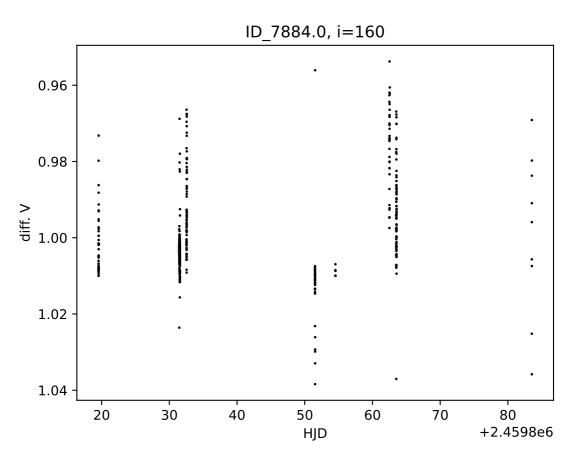


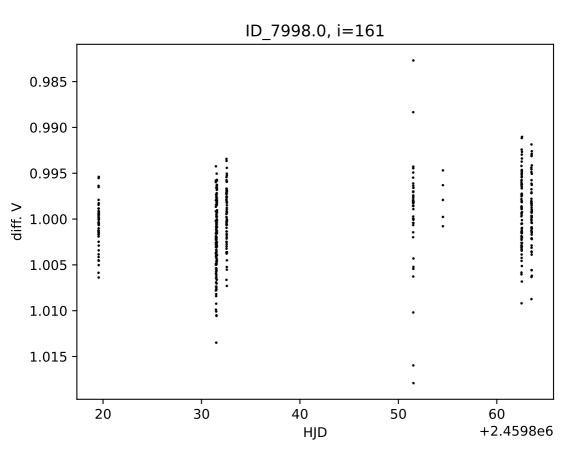


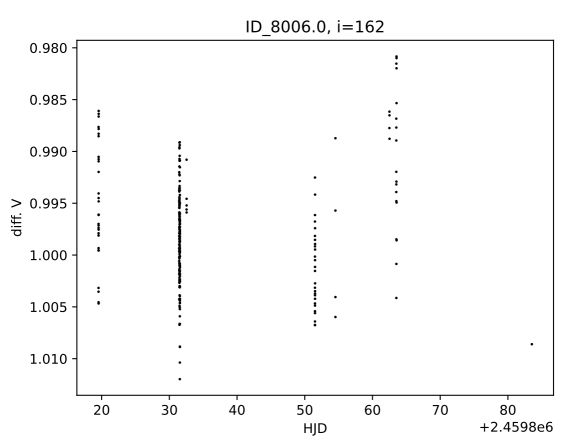


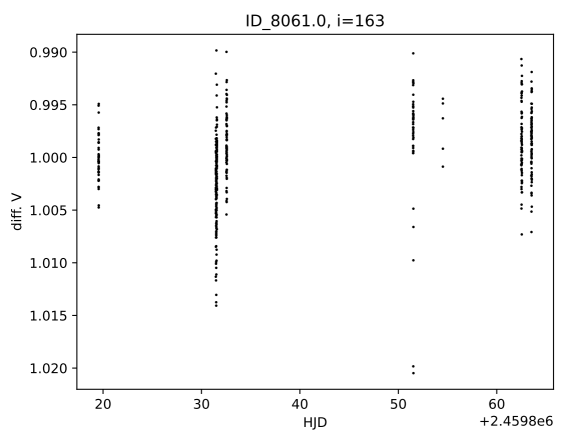


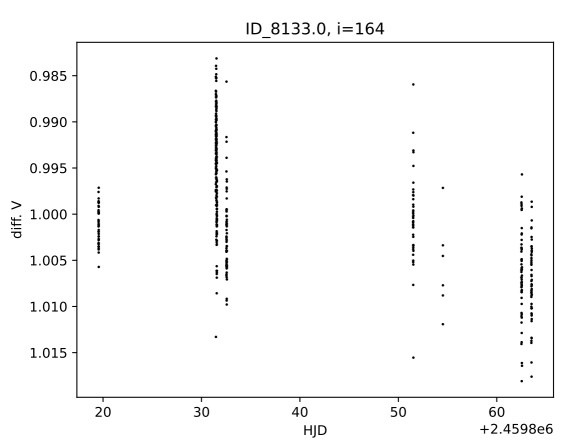


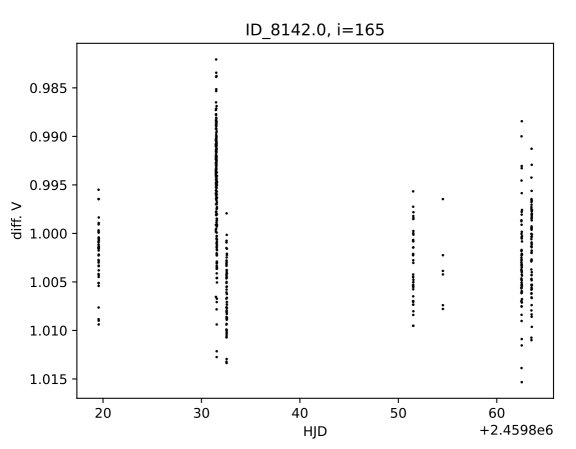


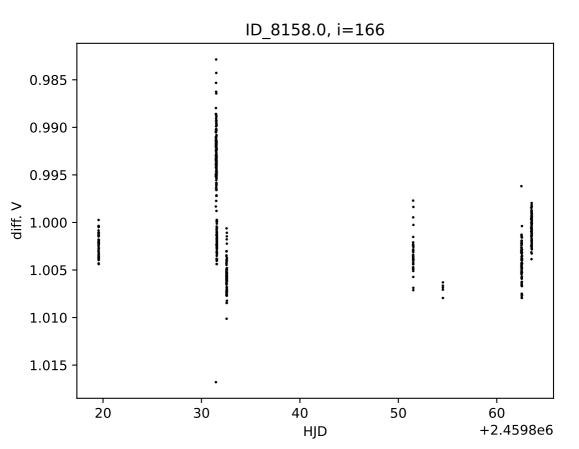


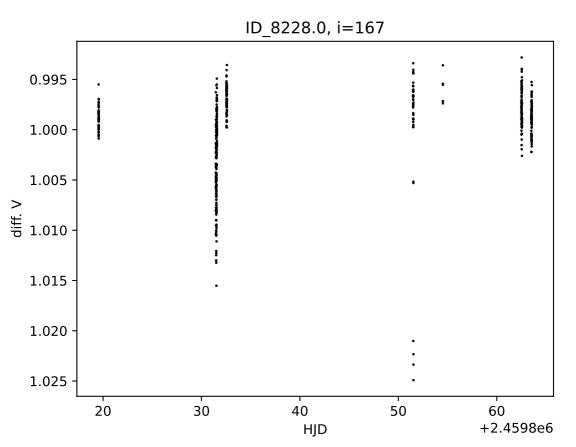




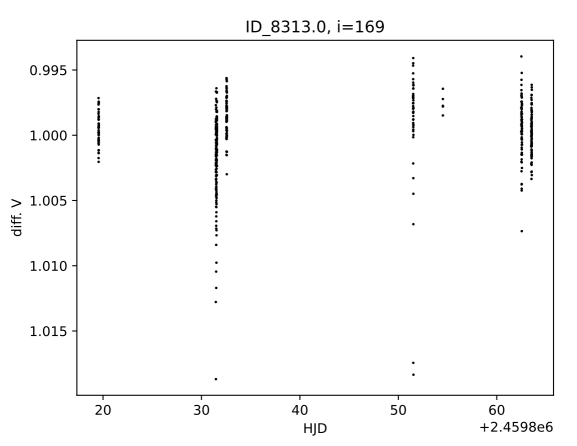


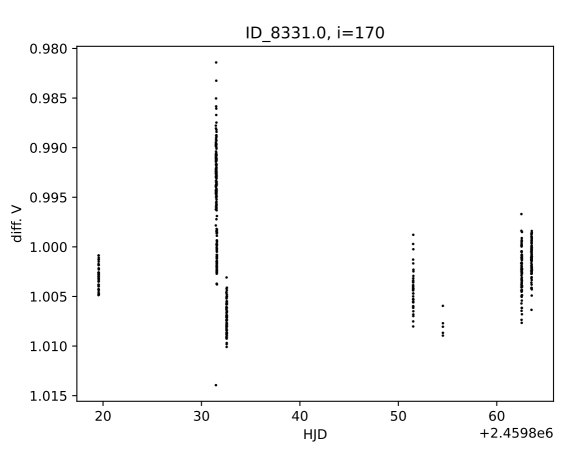


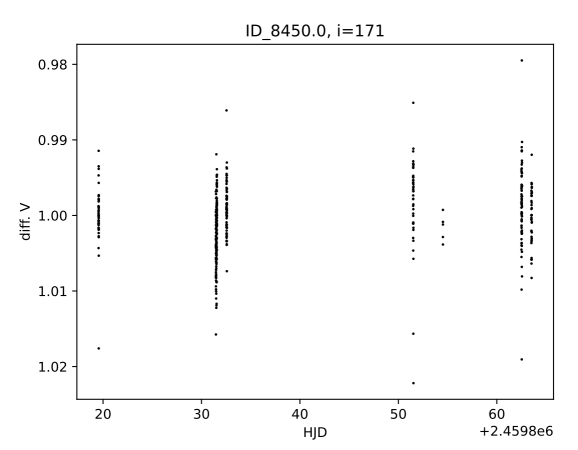


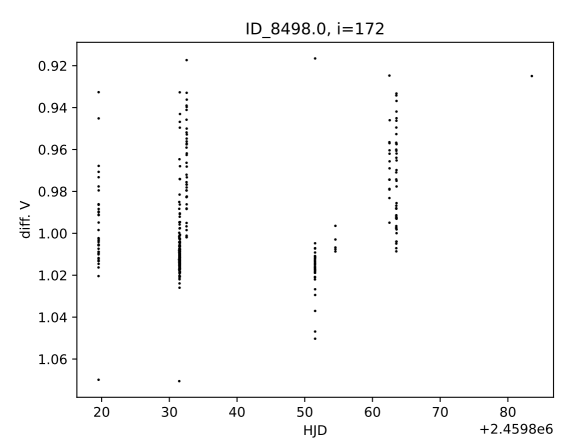


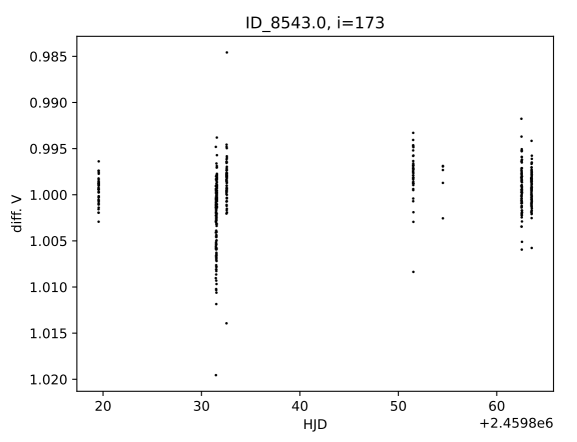
ID_8273.0, i=168 0.980 0.985 0.990 0.995 1.000 1.005 1.010 1.015 1.020 20 30 40 50 60 +2.4598e6 HJD

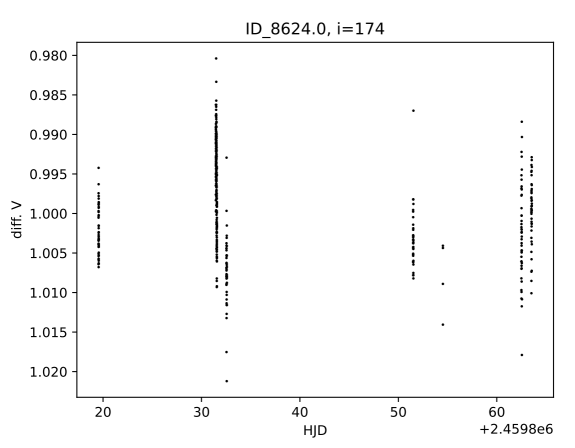


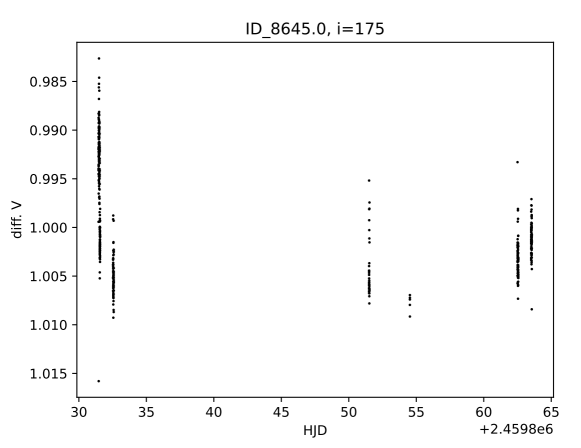


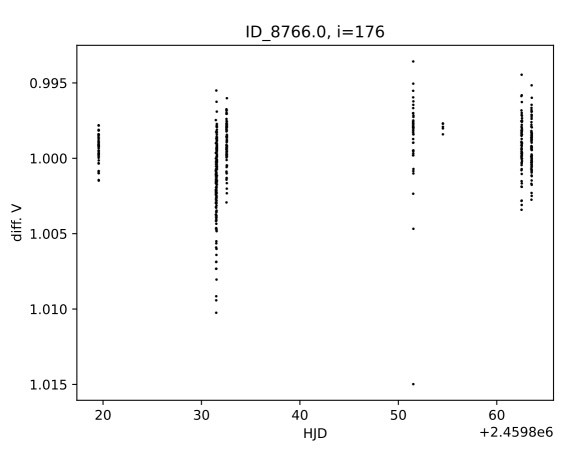


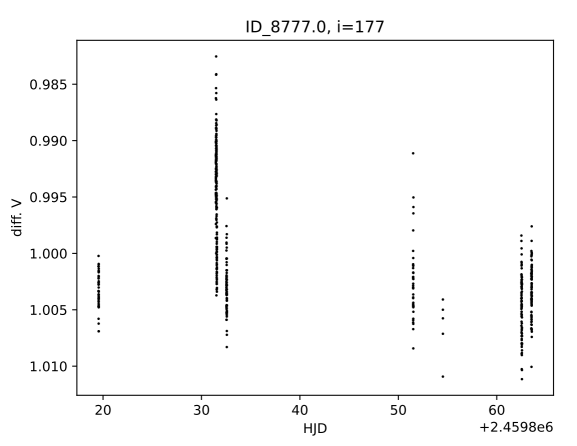


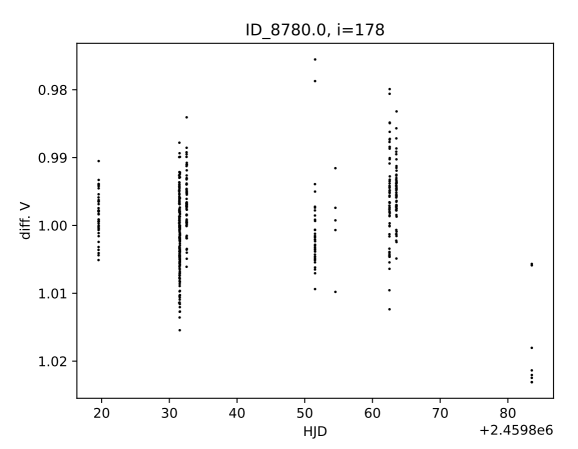


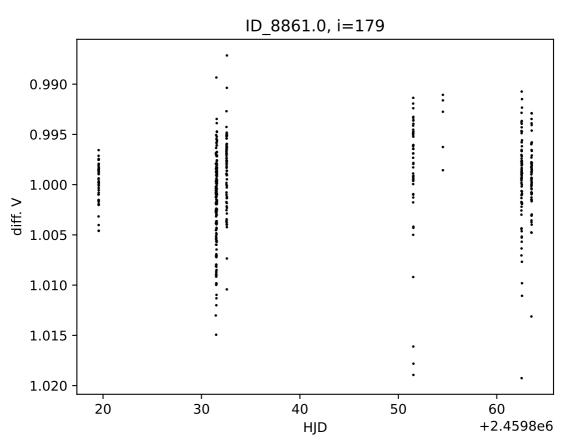


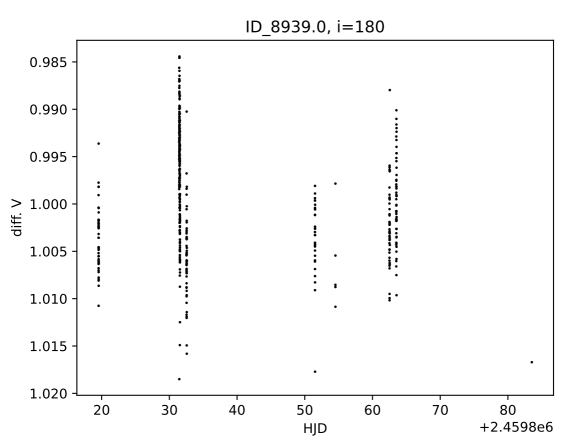




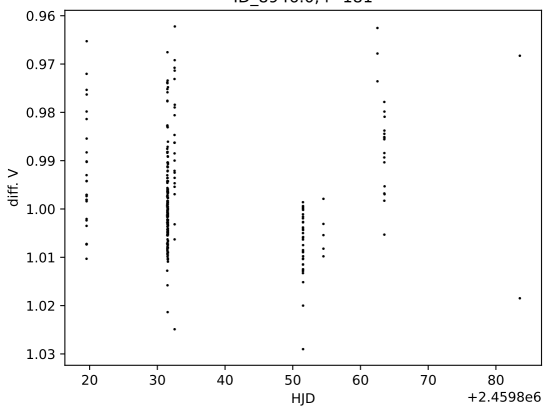


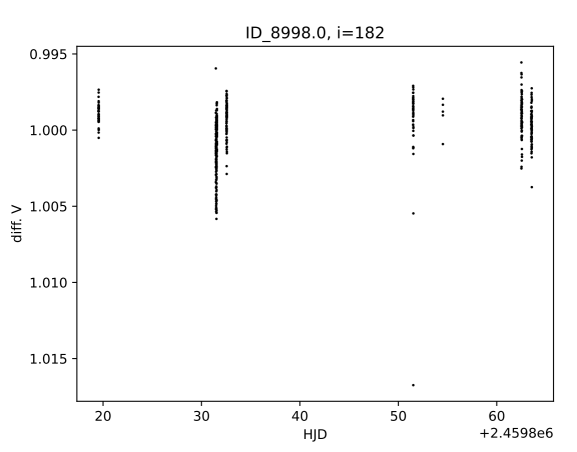


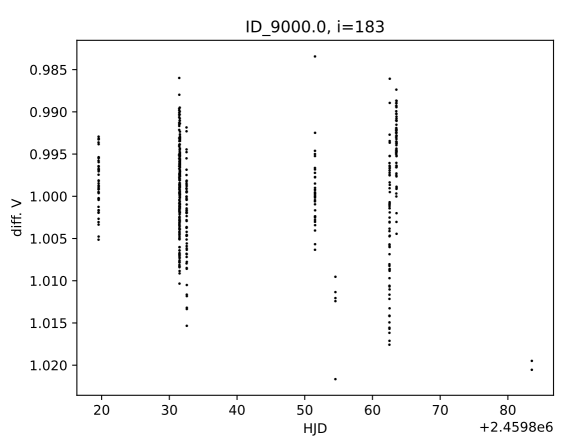


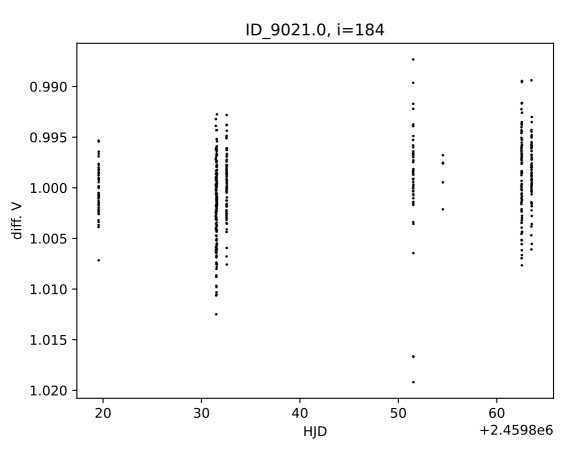


ID 8946.0, i=181

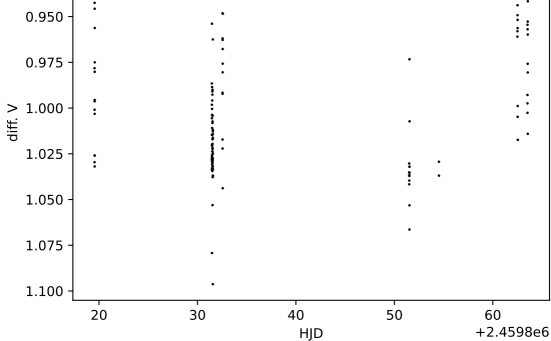






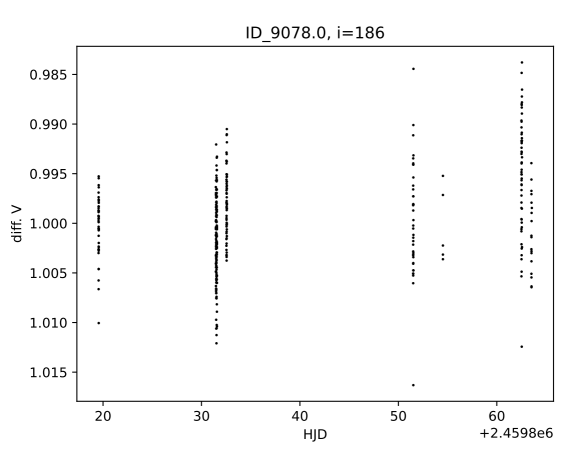


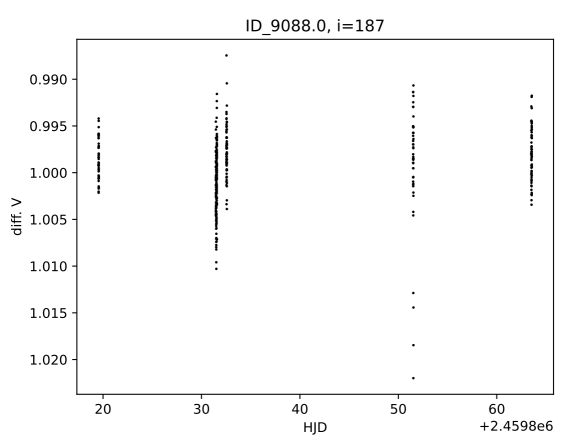
ID_9065.0, i=185

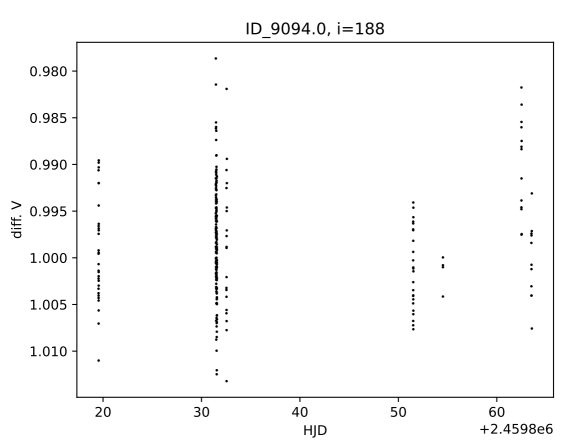


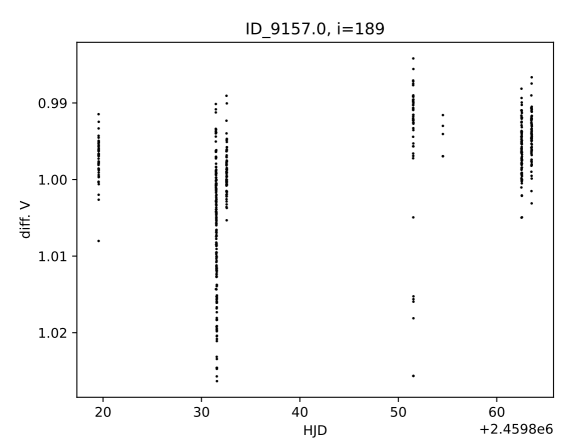
: .

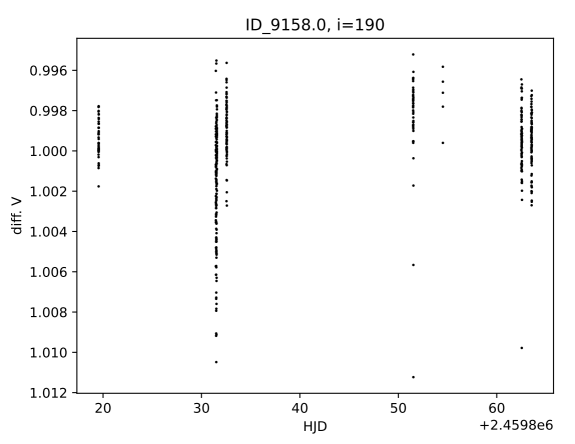
0.925

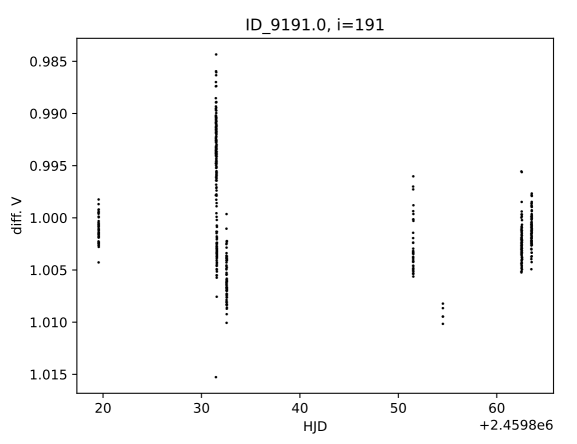


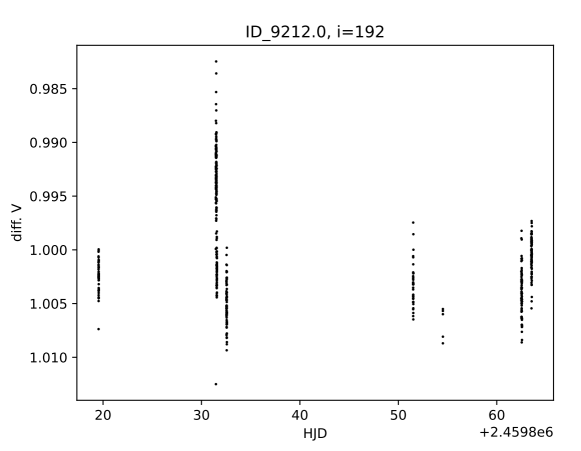


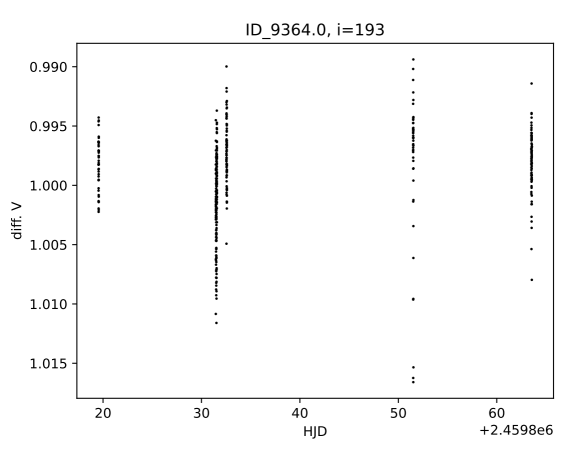


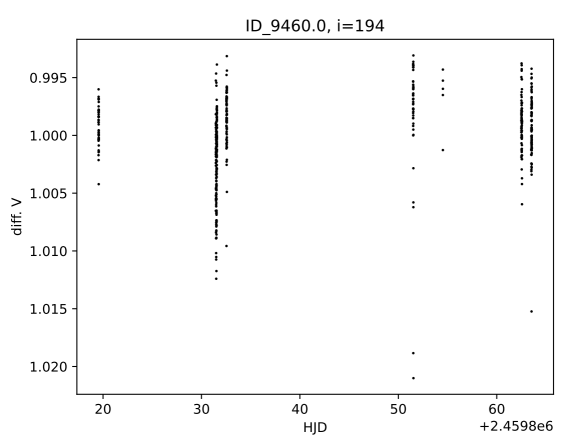


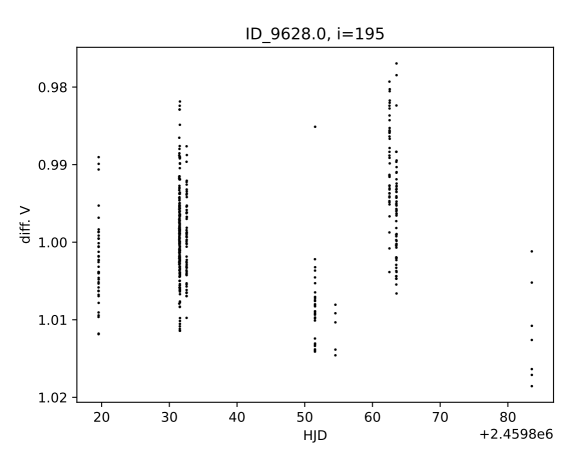


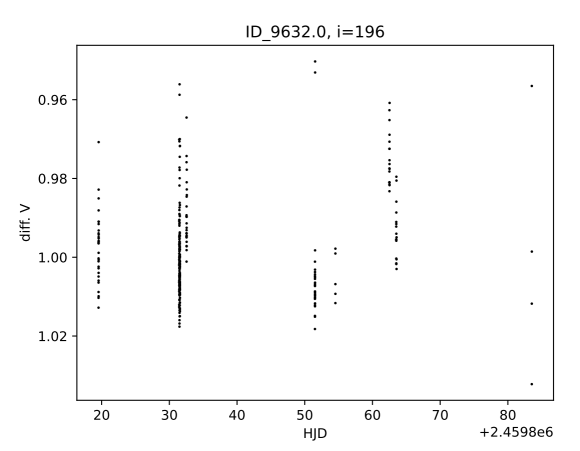


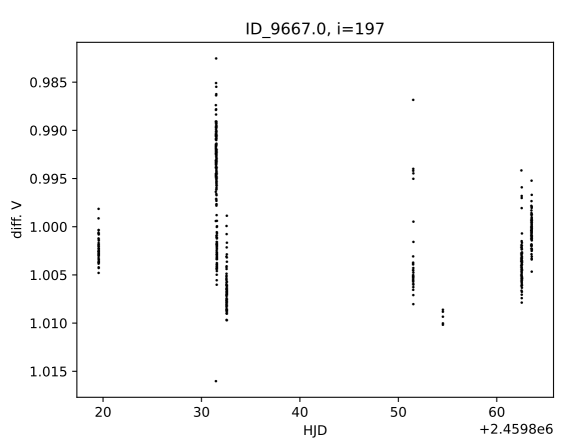


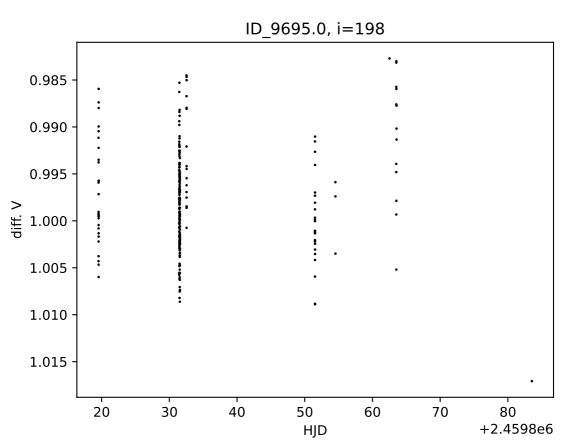




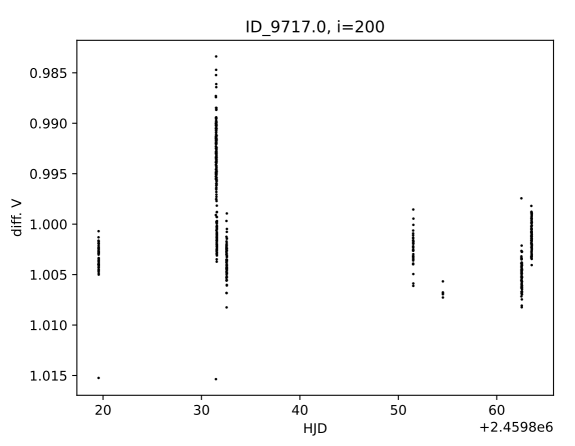


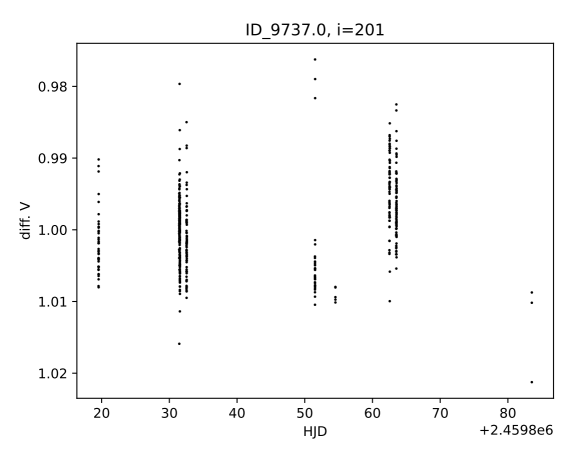






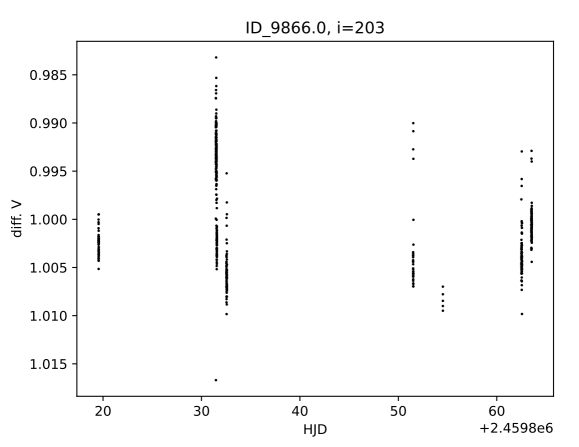
ID_9713.0, i=199 0.980 0.985 0.990 0.995 1.000 1.005 1.010 1.015 30 40 60 70 50 80 20 +2.4598e6 HJD

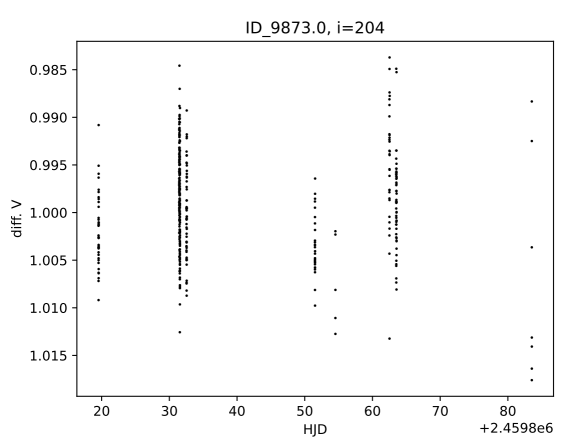


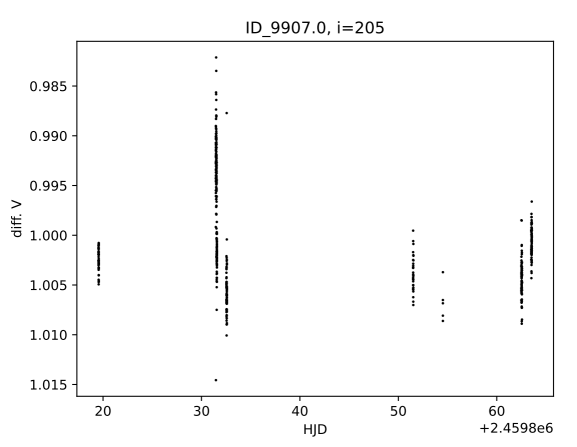


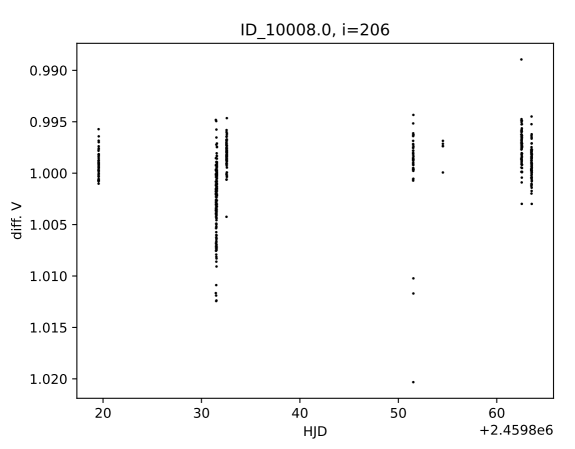
ID_9790.0, i=202 0.96 0.97 0.98 0.99 1.00 1.01 1.02 1.03 70 40 30 60 80 20 50 +2.4598e6

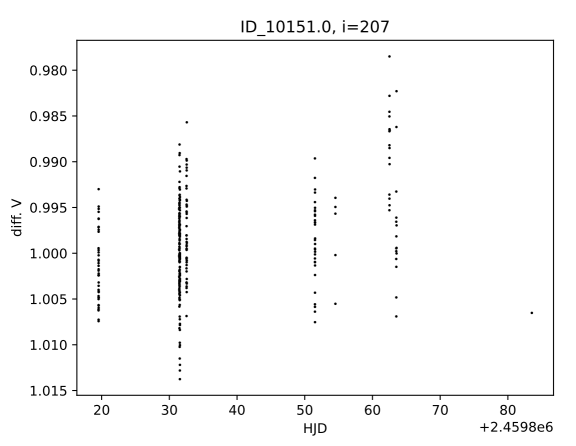
HJD

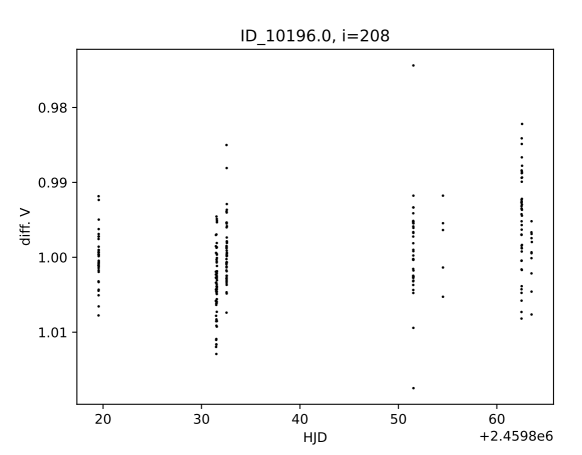


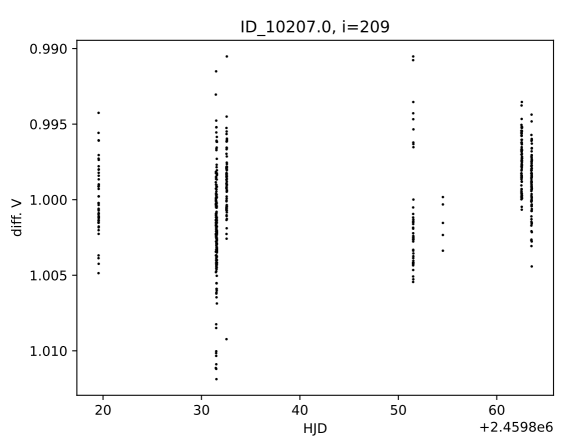


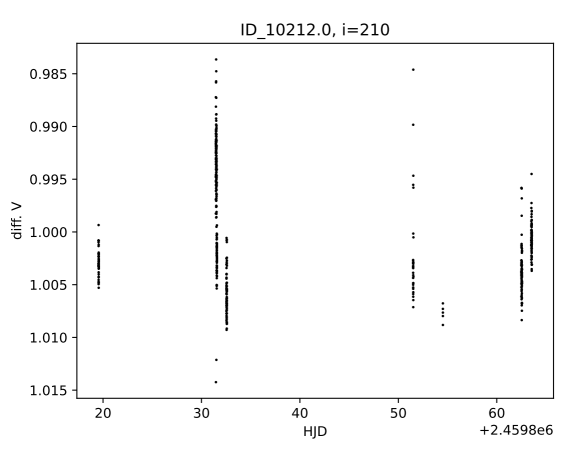


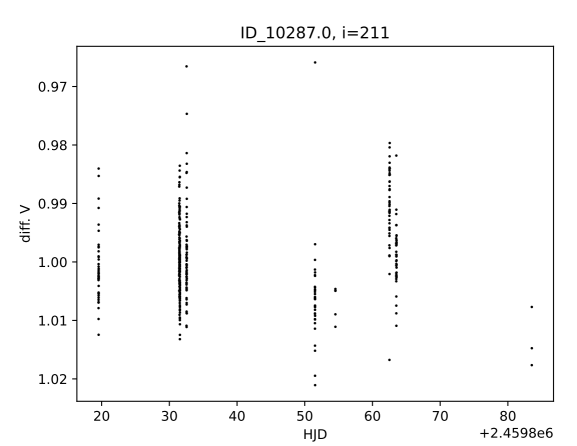


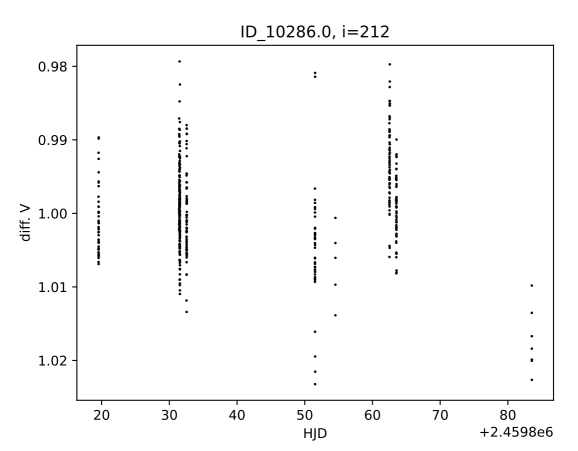


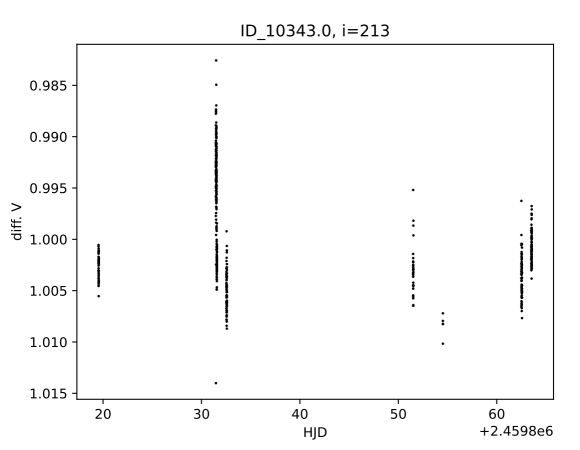


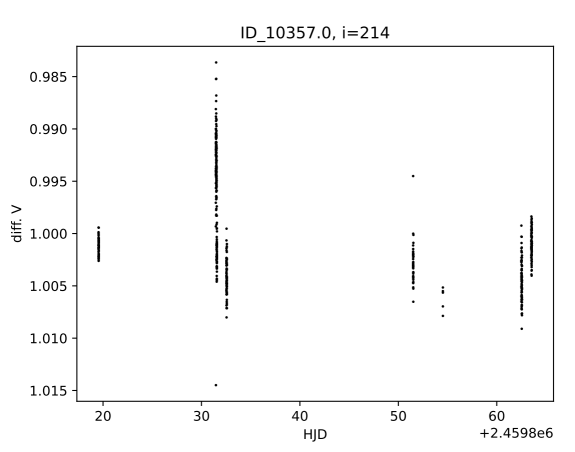


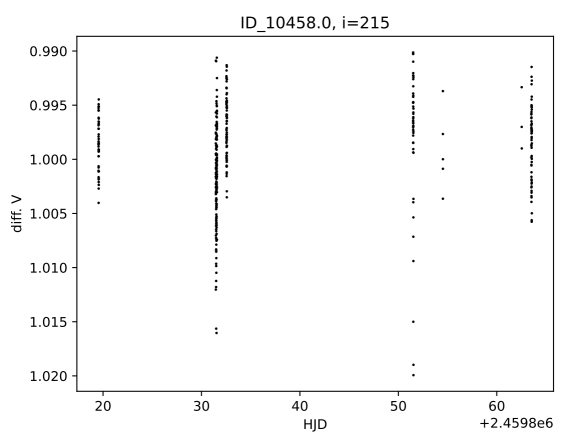


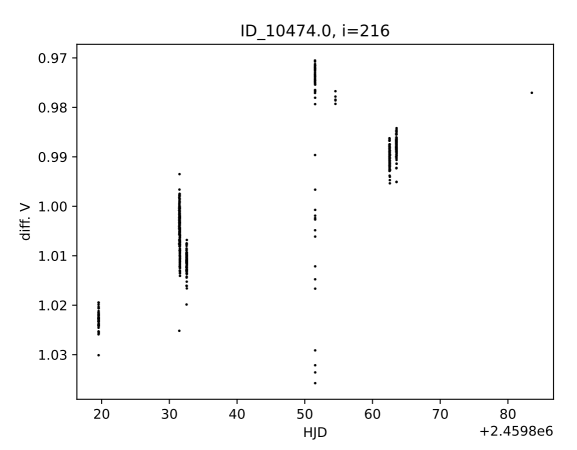


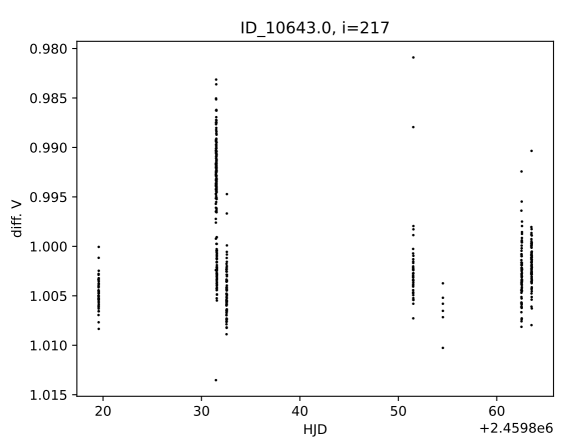


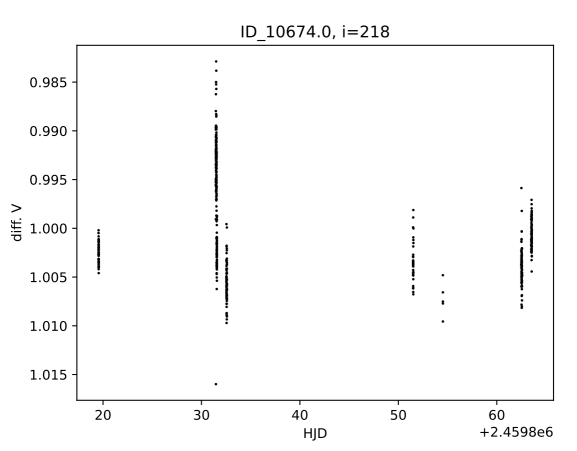


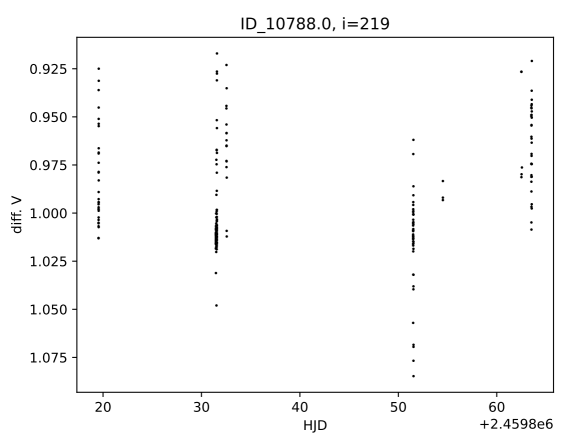


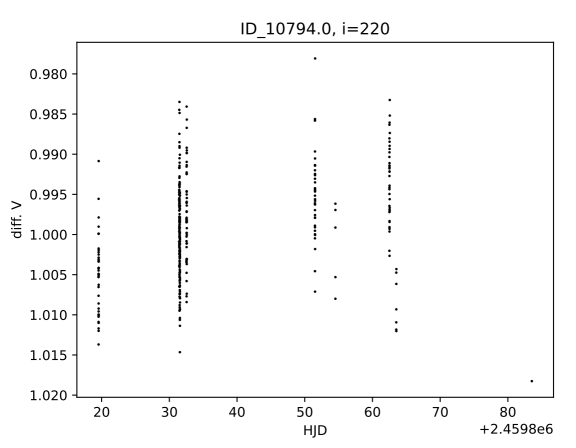


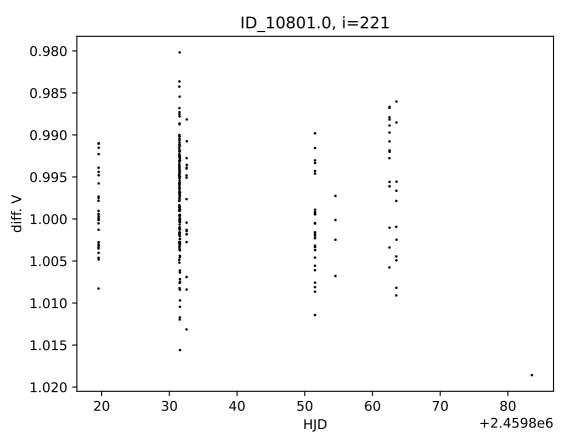


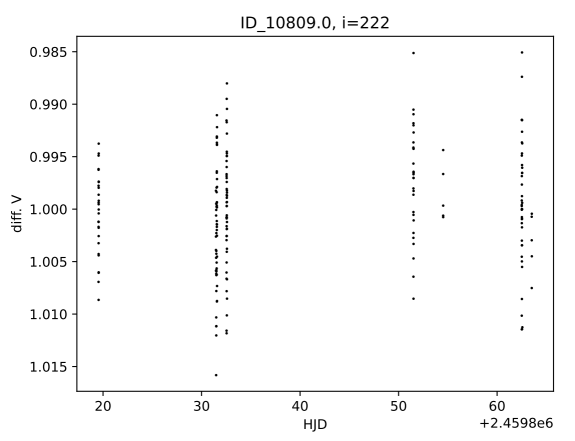


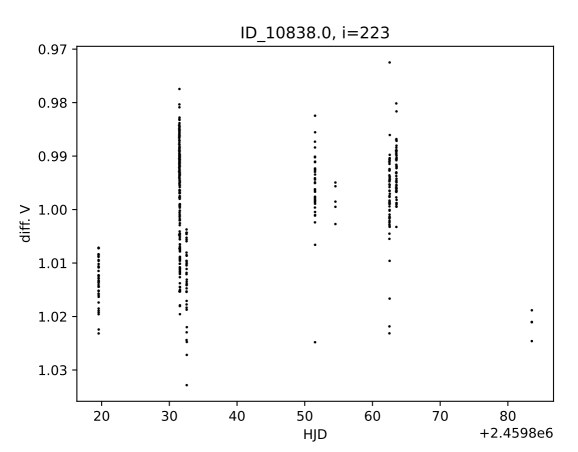


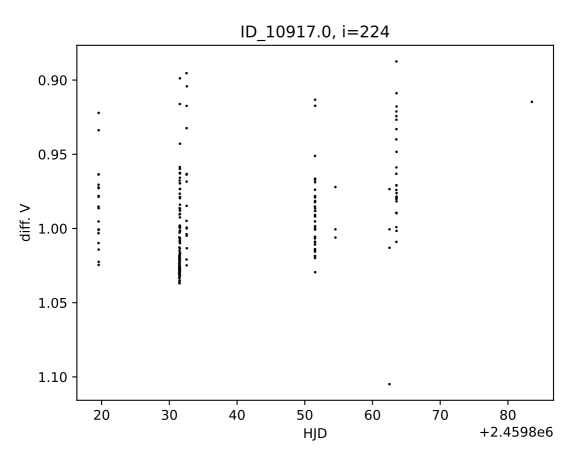


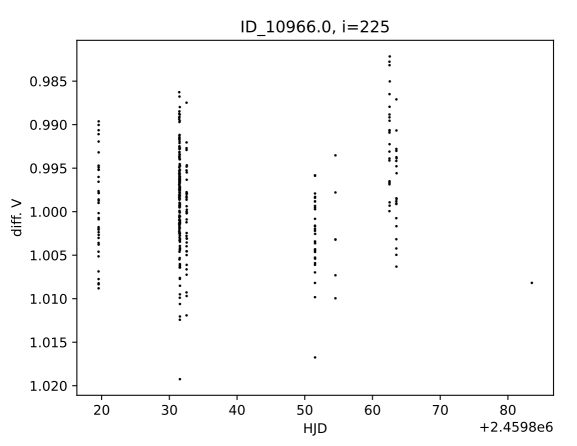


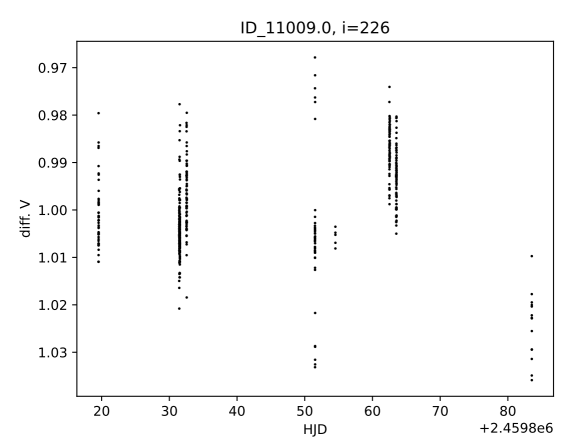


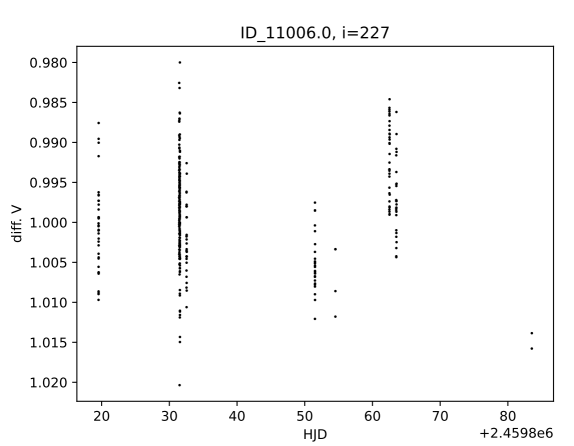


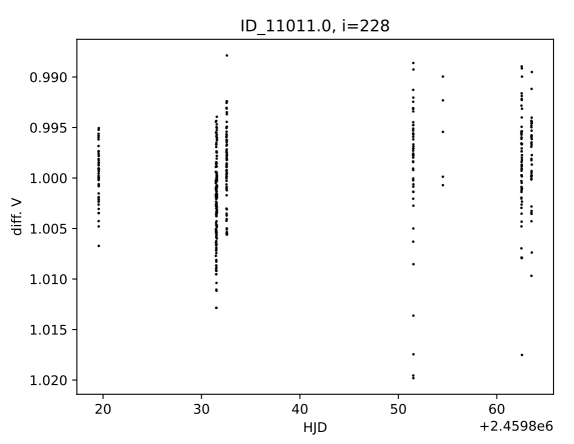


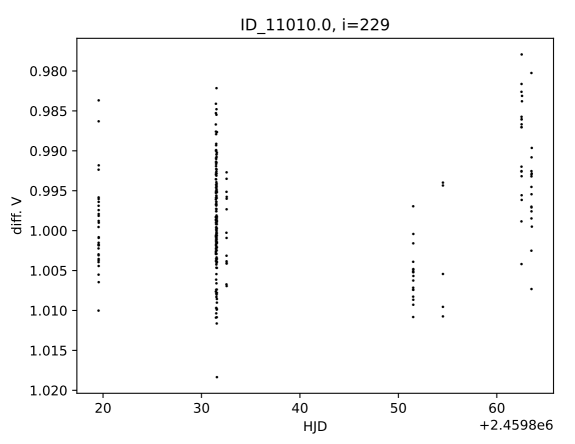


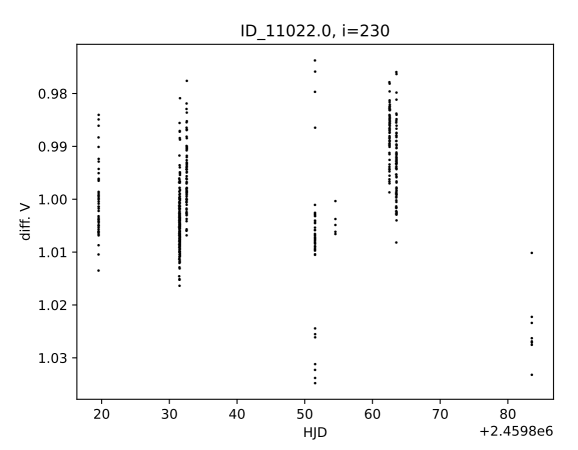


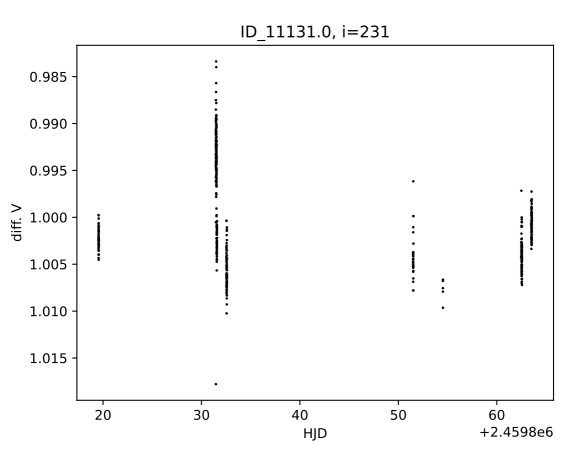


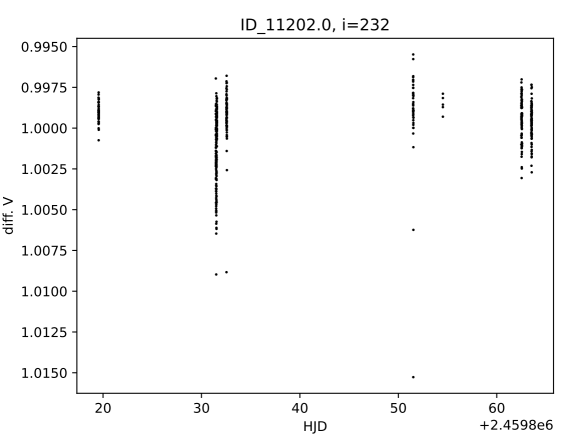


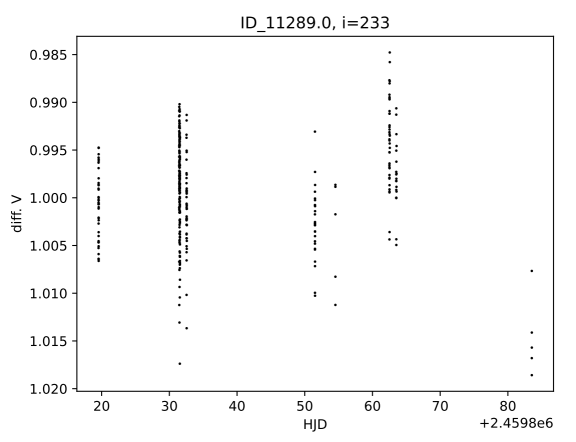


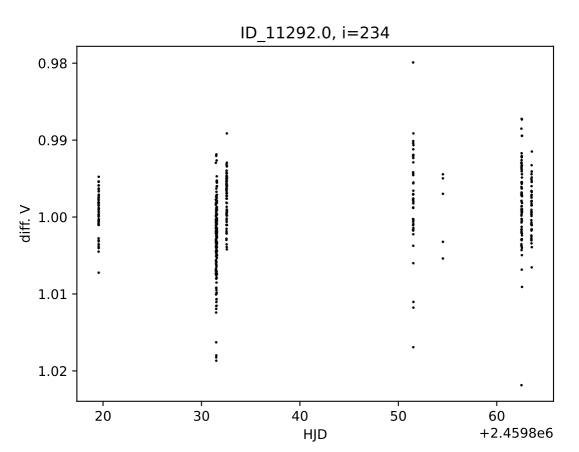








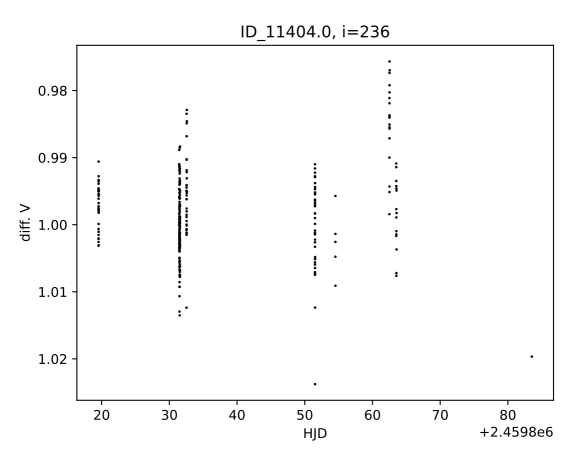


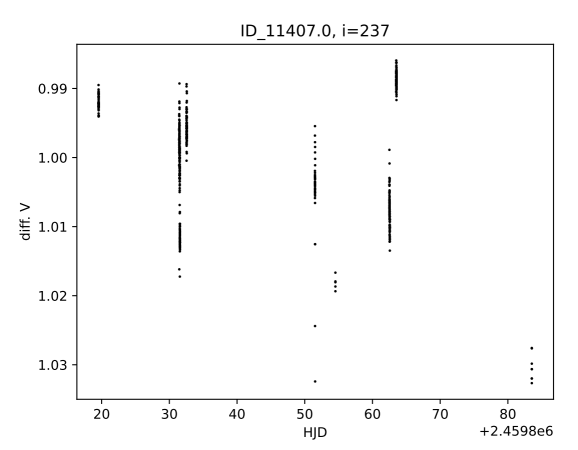


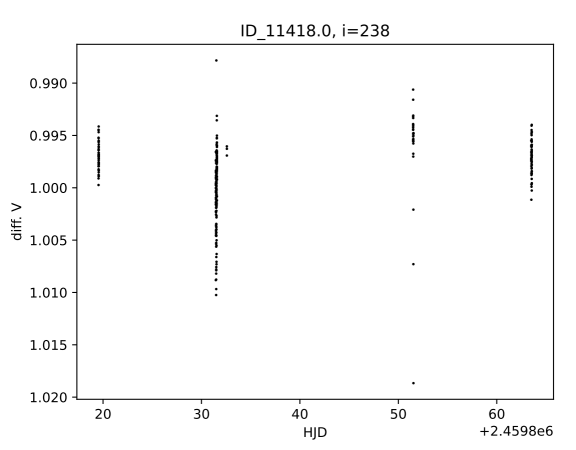
ID_11377.0, i=235 0.96 -0.97 0.98 0.99 1.00 1.01 1.02 1.03 60 30 50 20 40

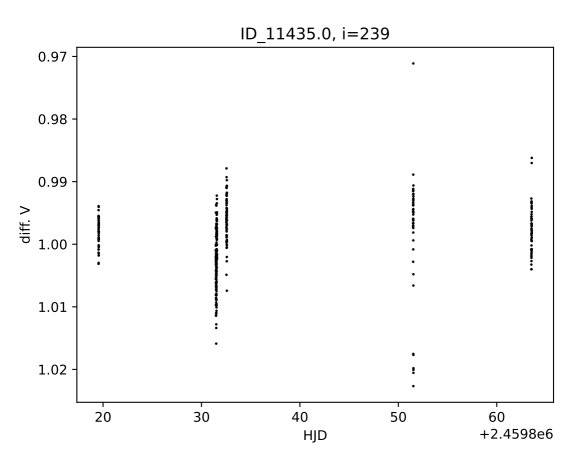
HJD

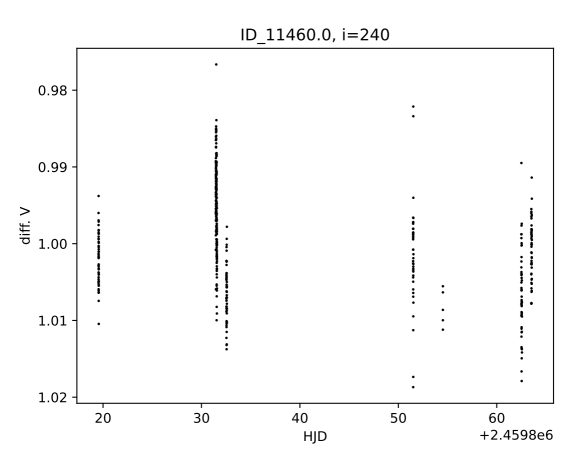
+2.4598e6

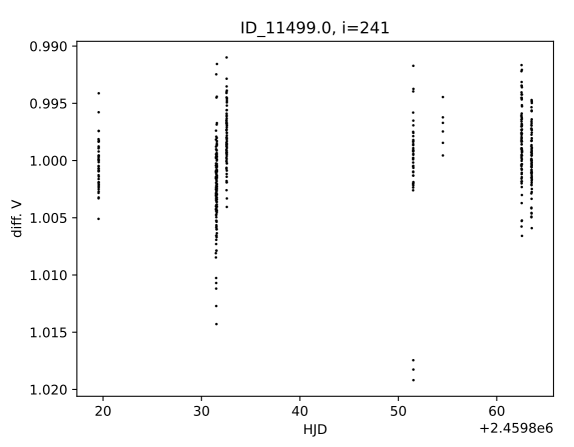


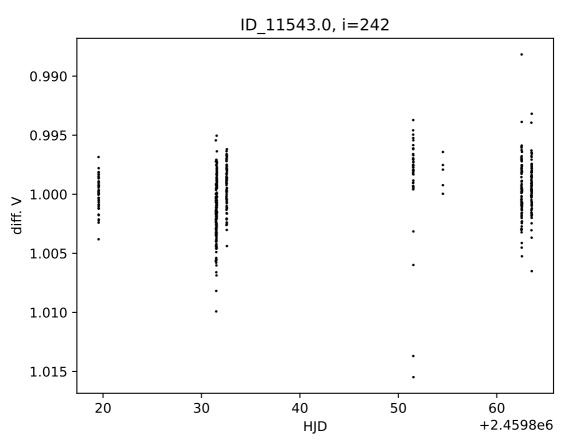


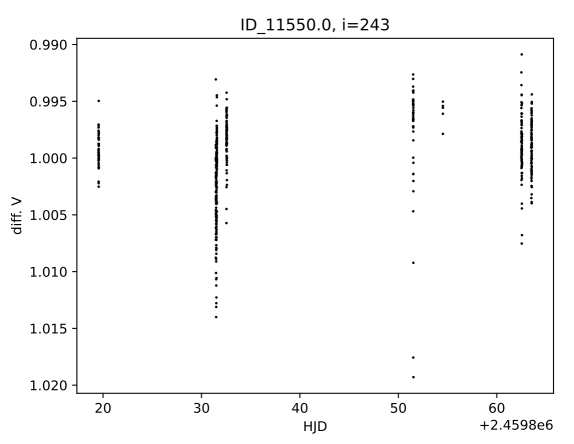


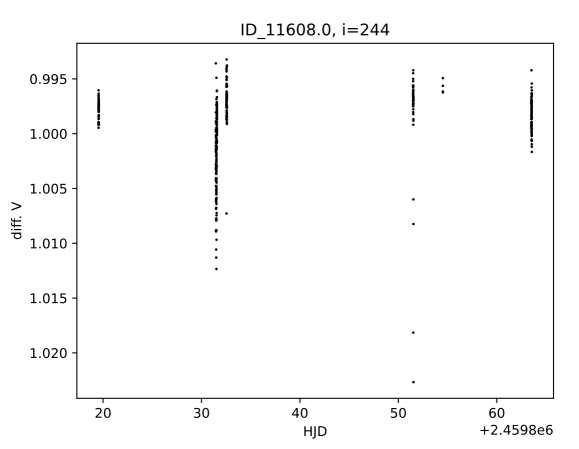


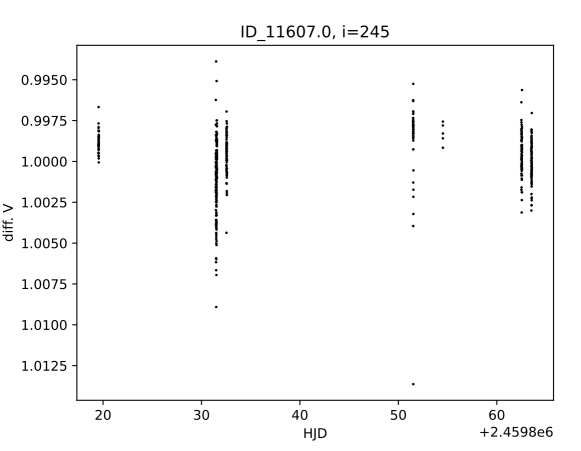


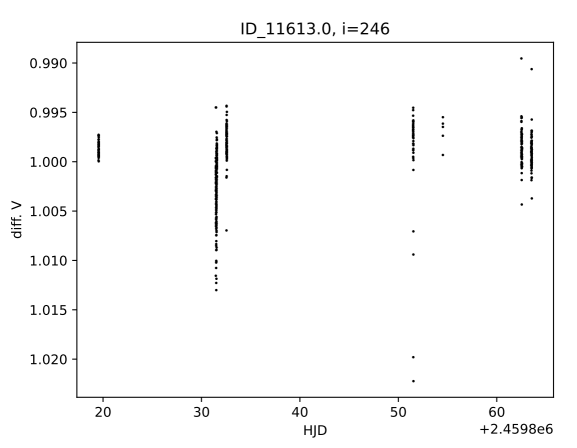


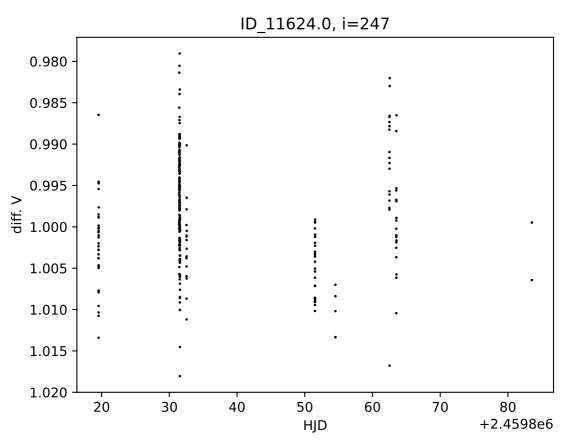


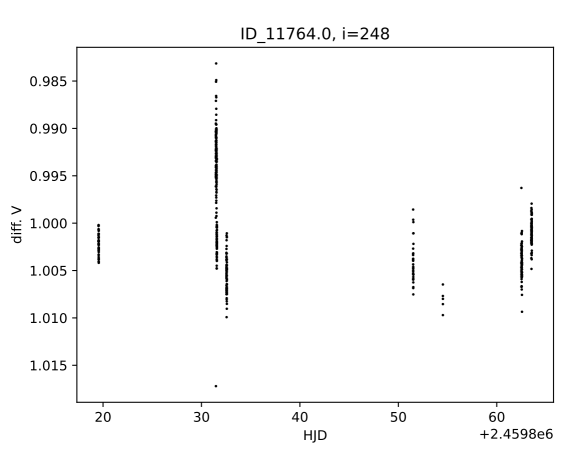


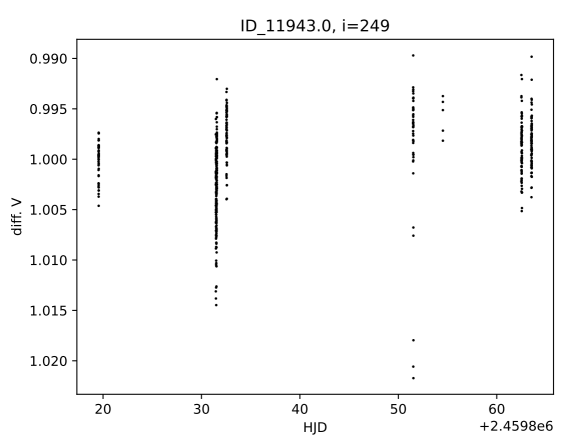


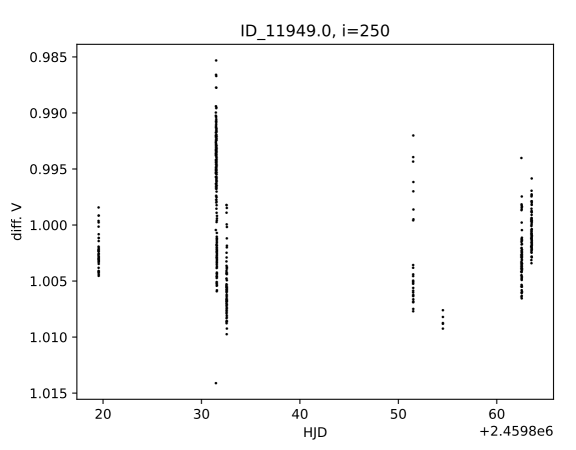


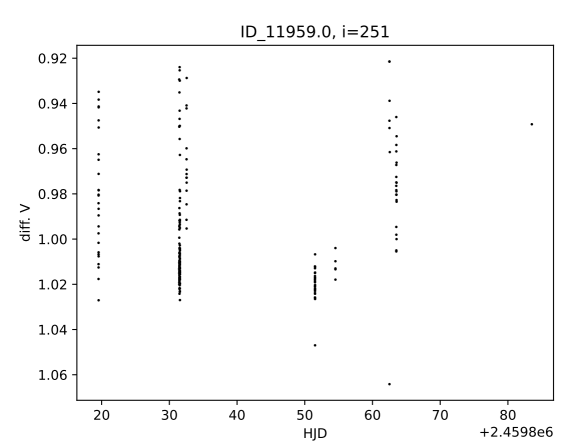


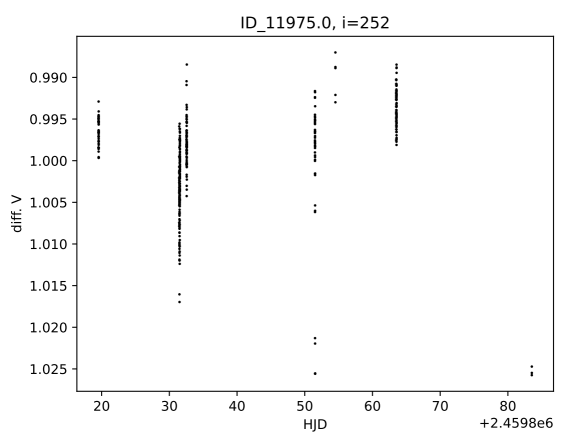


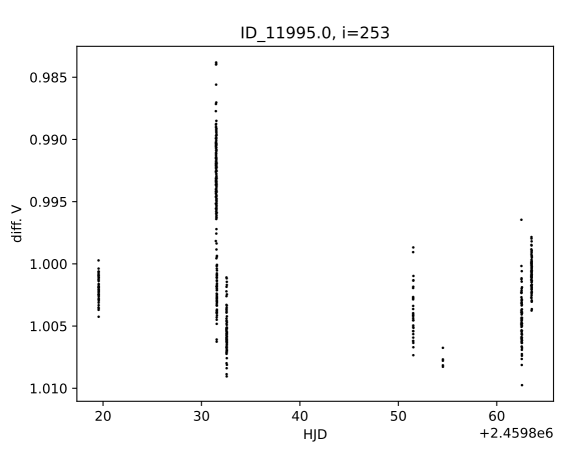


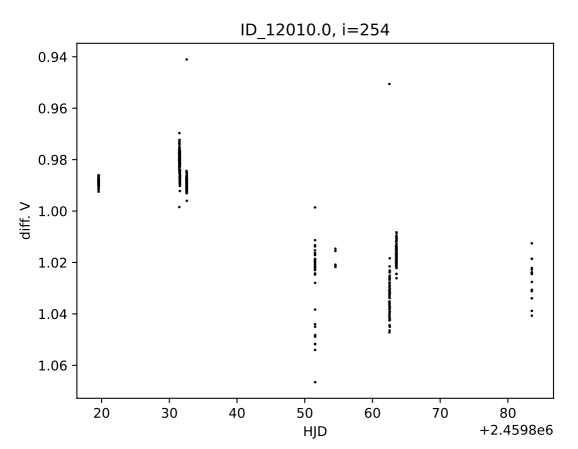


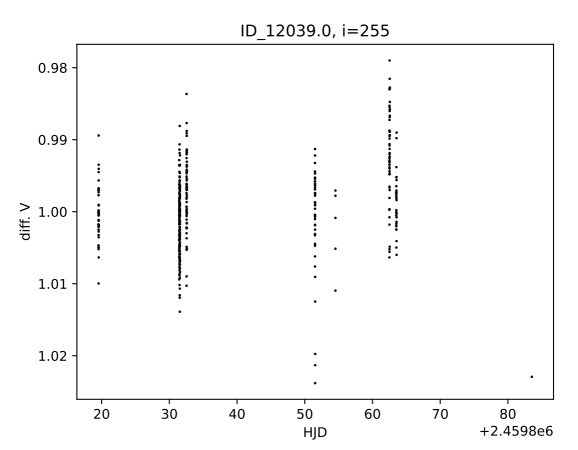


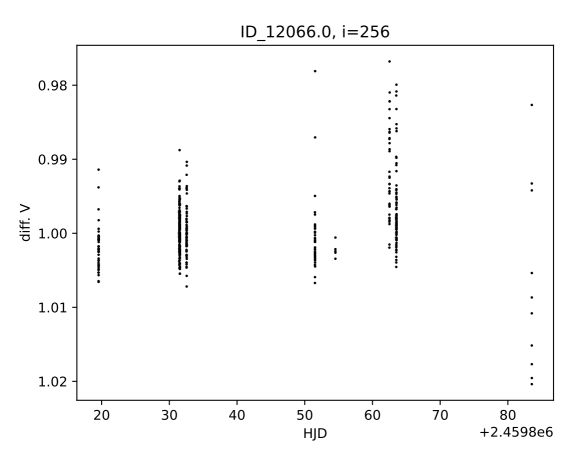


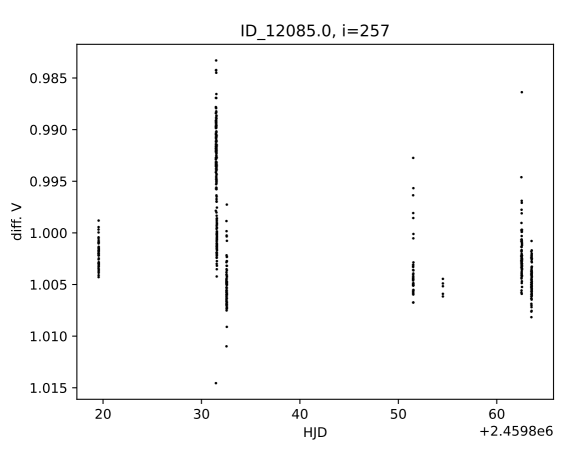


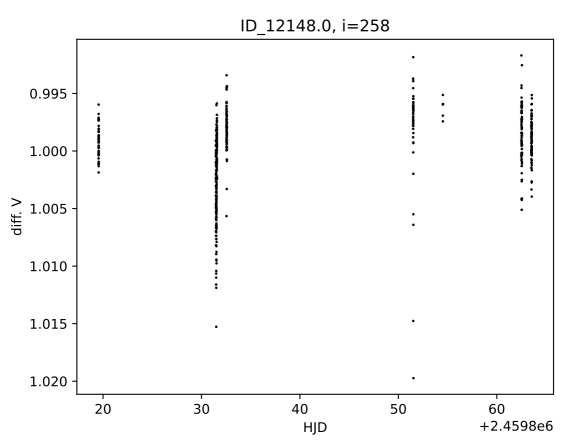


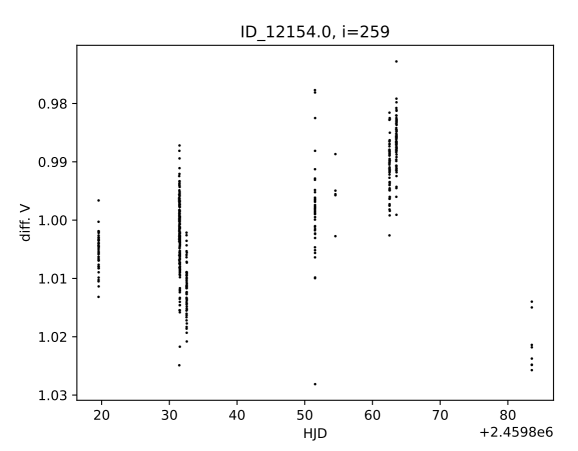


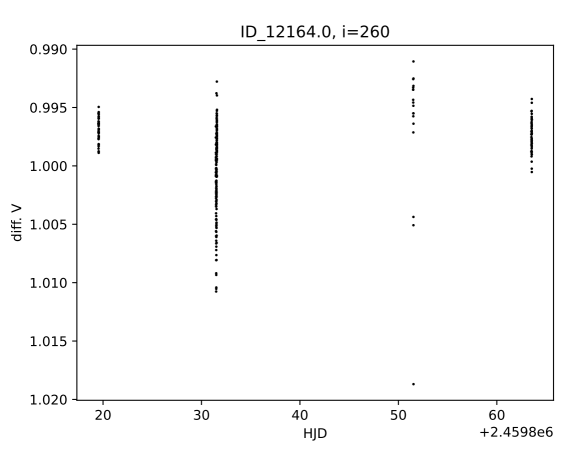


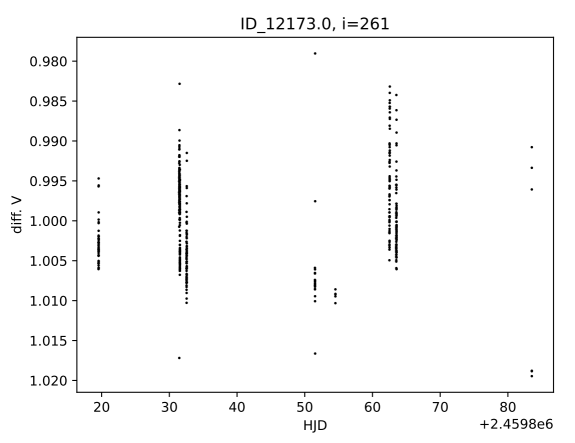


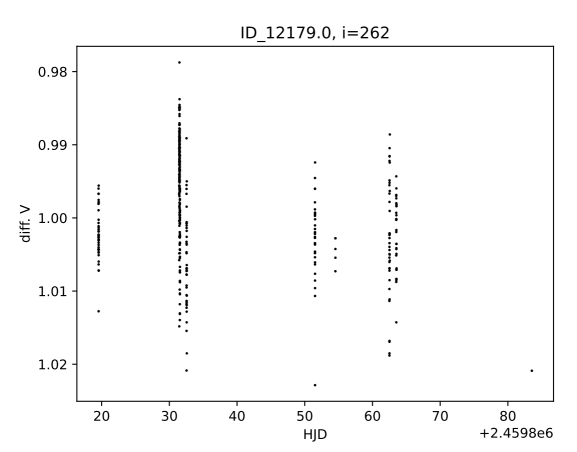








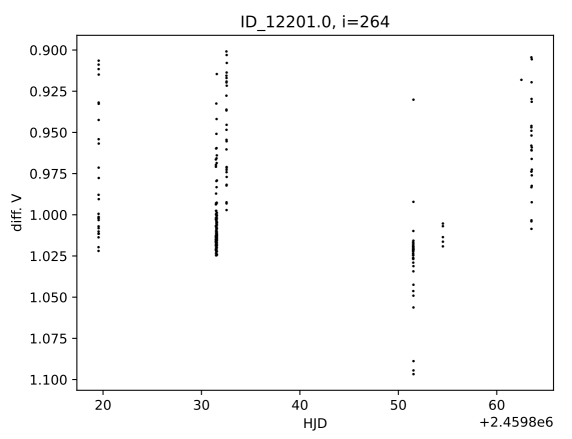


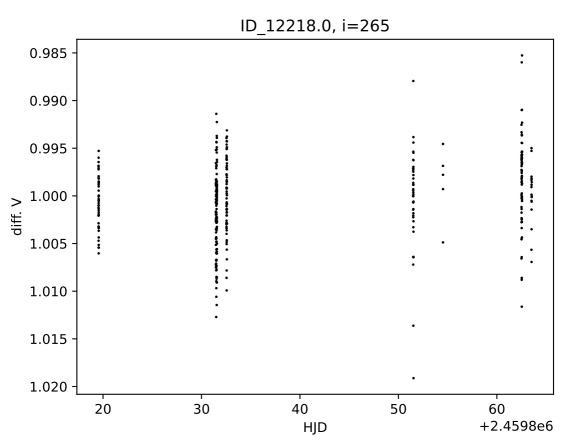


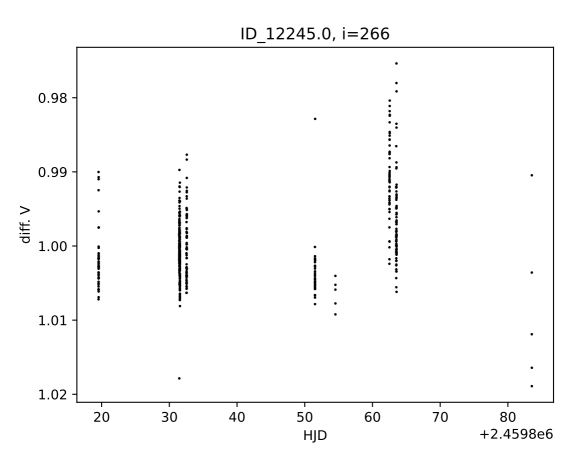
ID_12185.0, i=263 0.94 0.96 0.98 1.00 1.02 1.04 -1.06 40 70 30 60 50 80 20

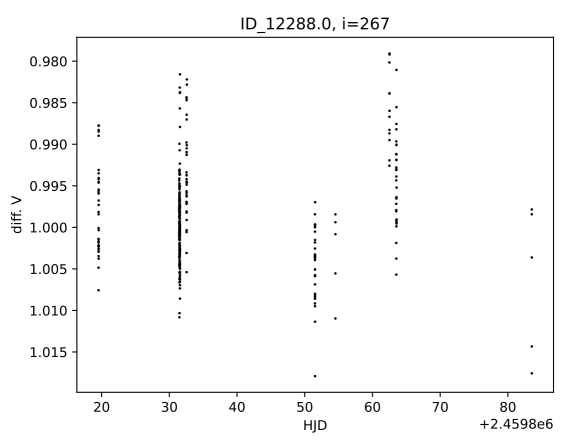
HJD

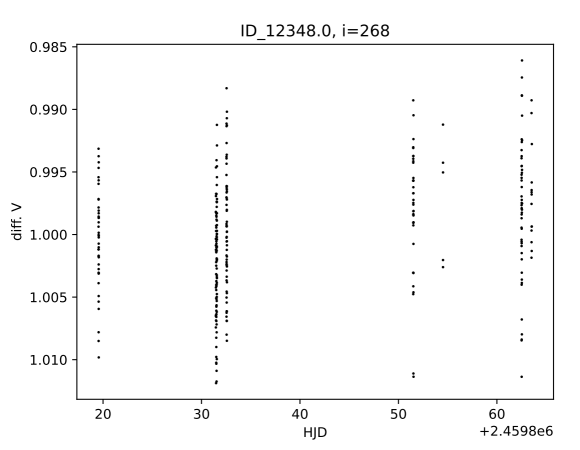
+2.4598e6

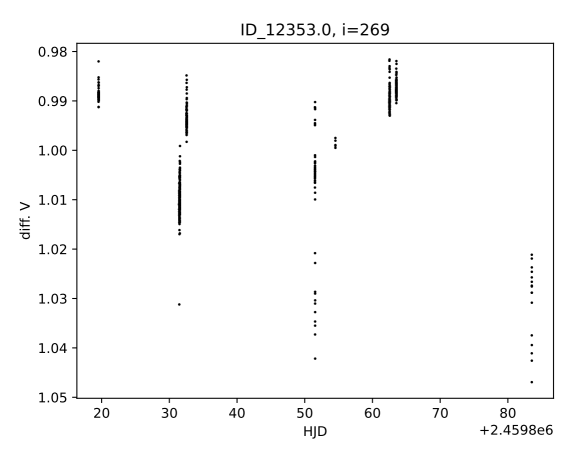


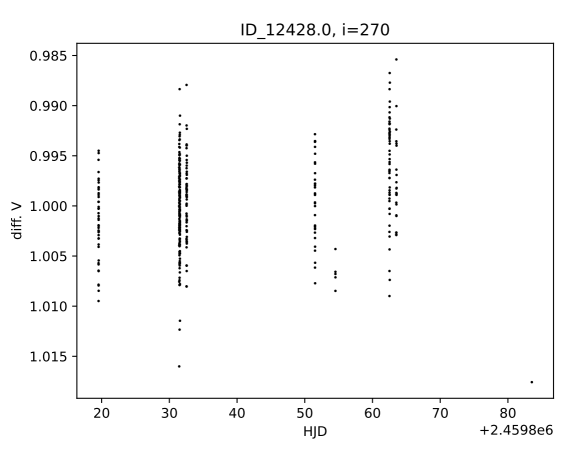


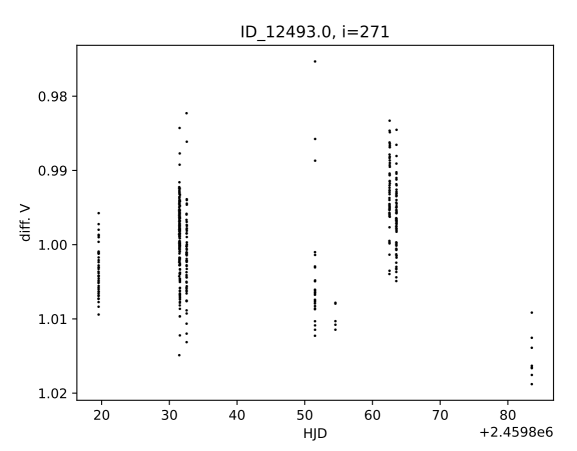


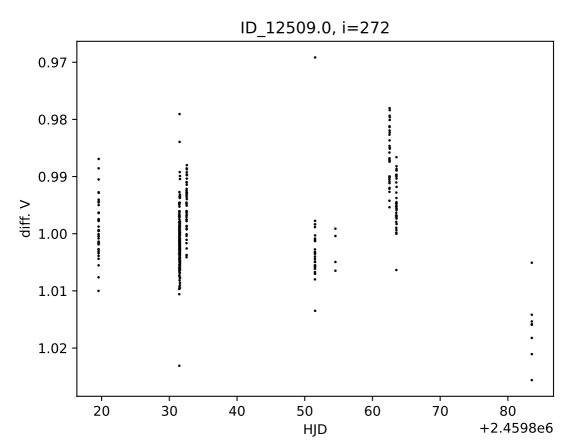


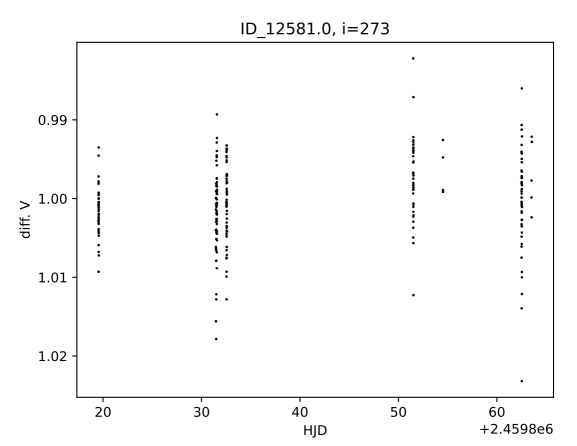


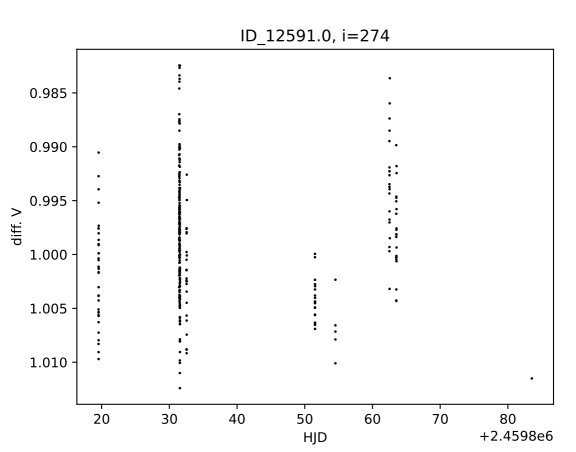


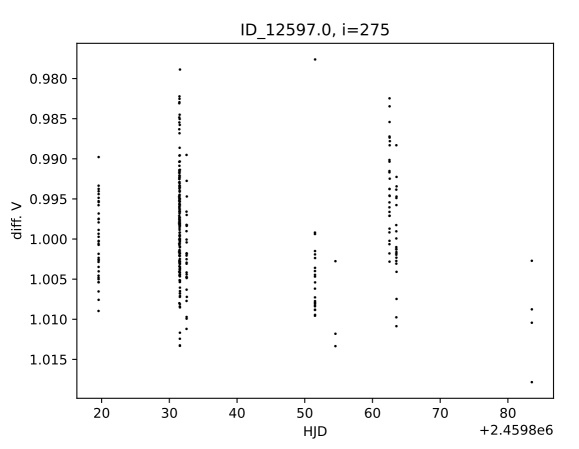


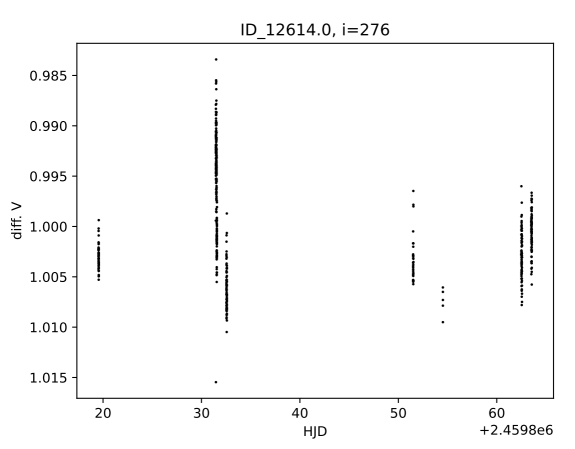


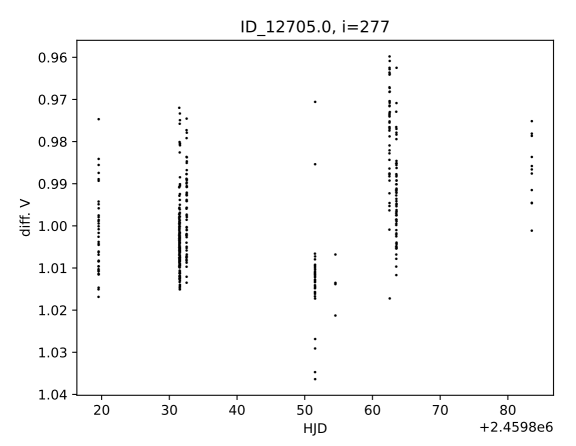


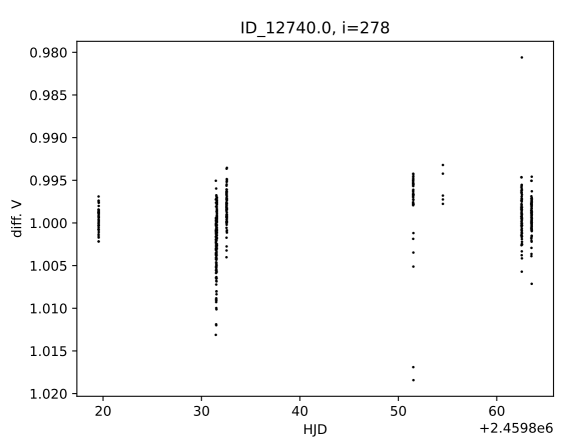




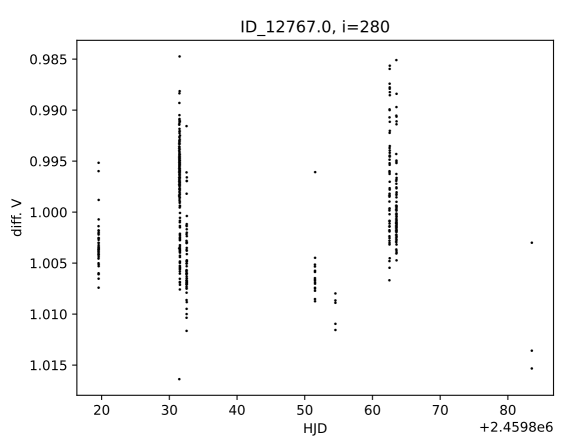


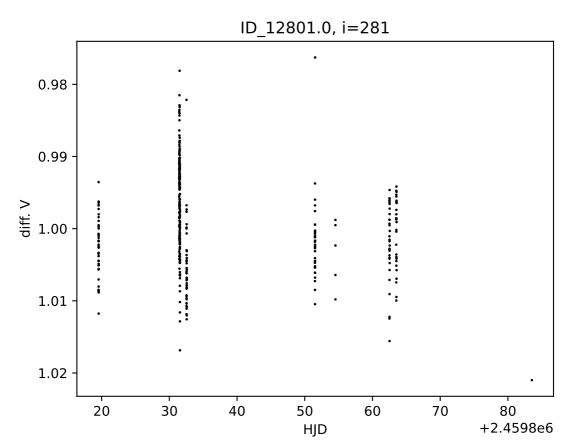


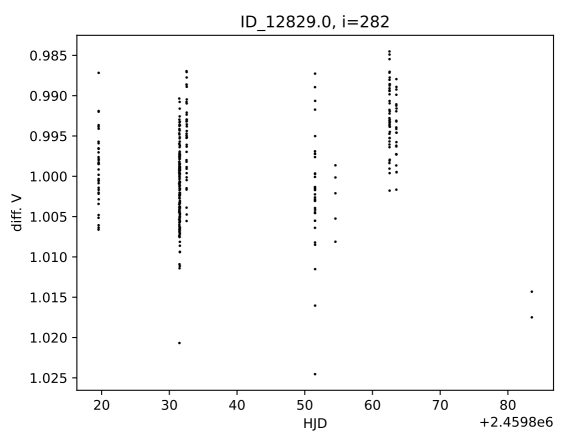


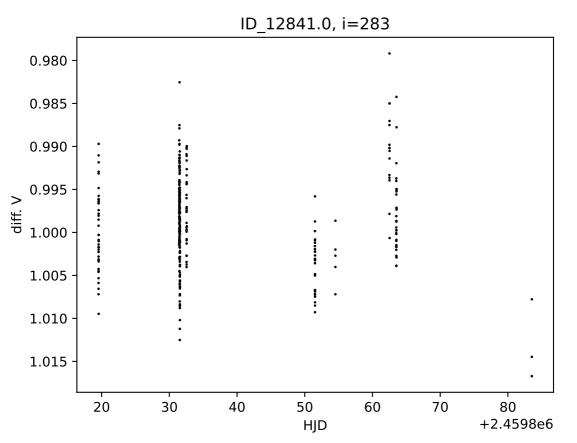


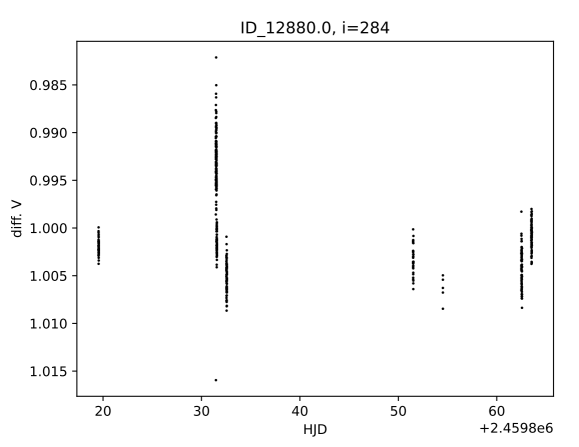
ID_12745.0, i=279 0.985 0.990 0.995 1.000 1.005 1.010 1.015 -1.020 20 30 40 50 60 +2.4598e6 HJD

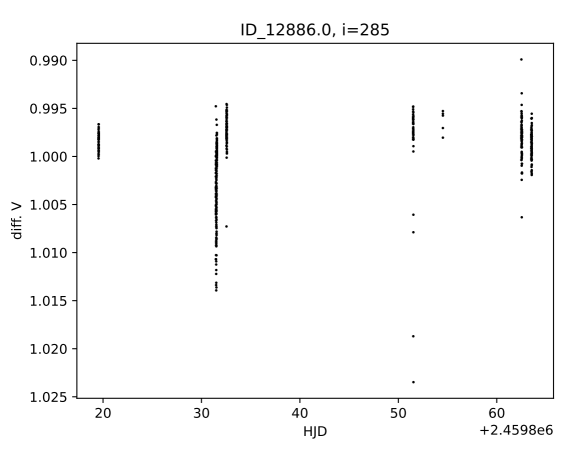


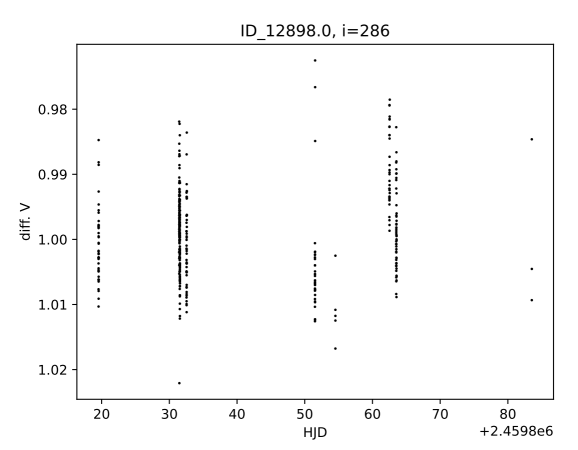


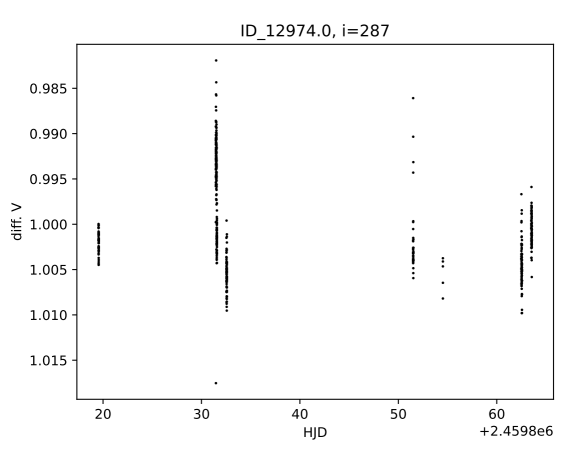


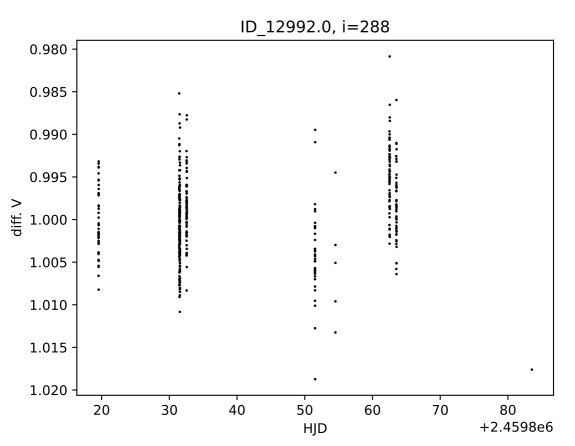


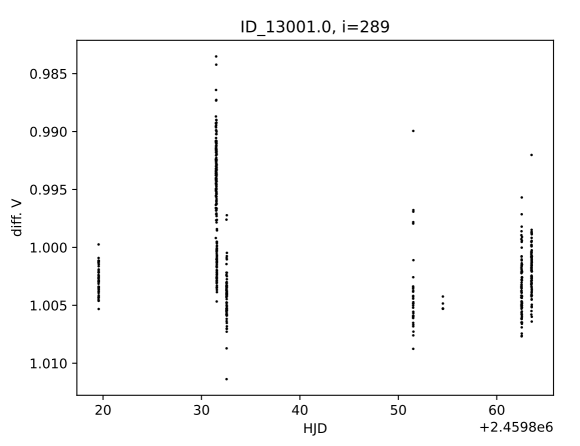


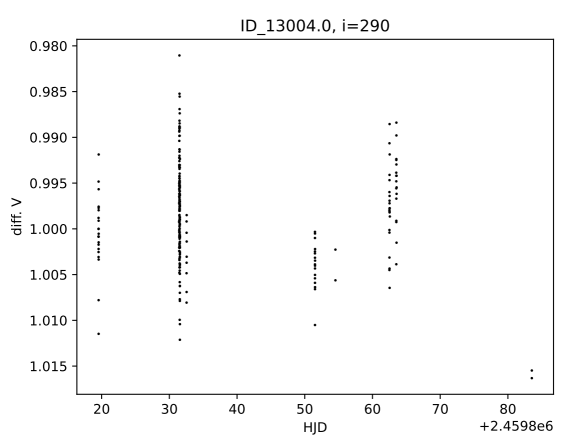


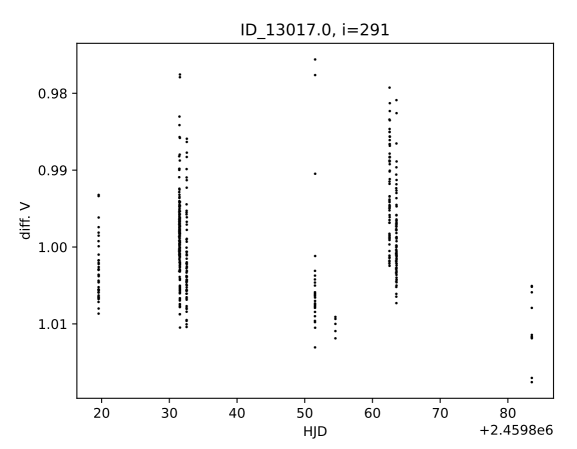


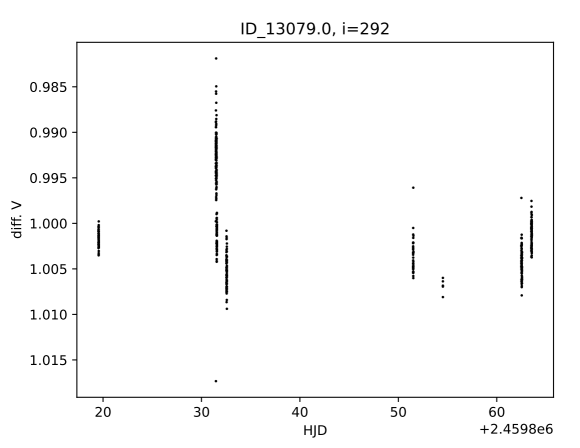


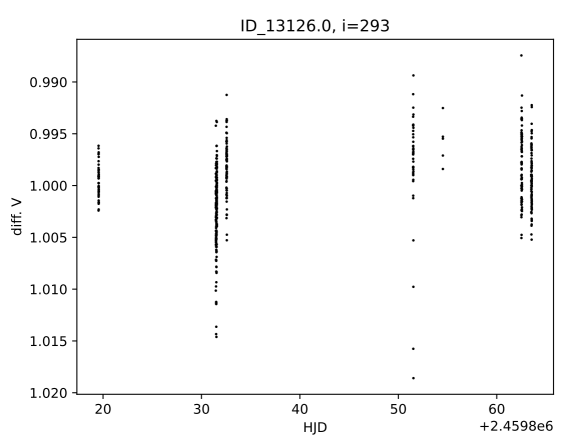


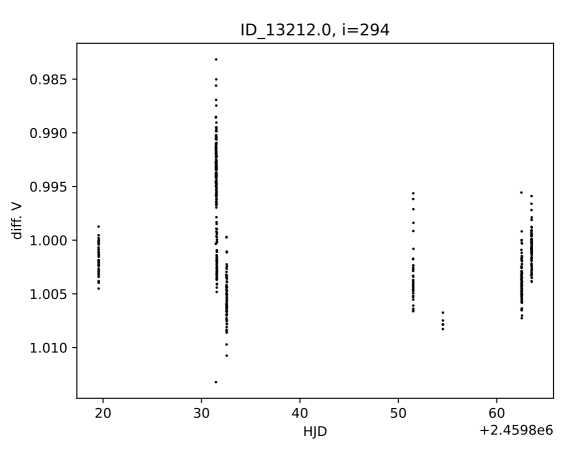


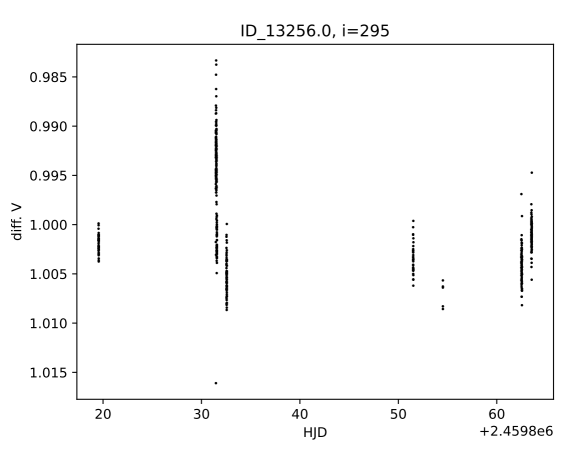


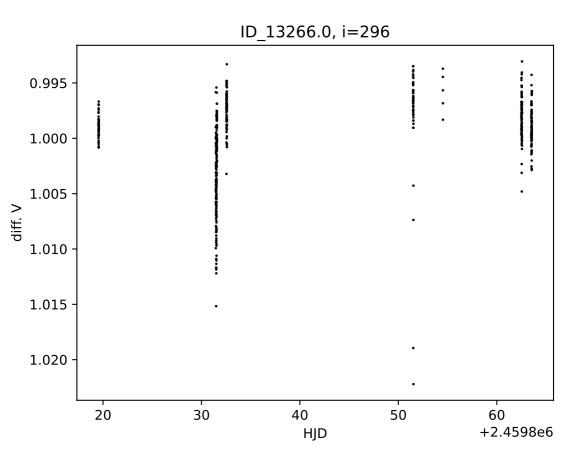


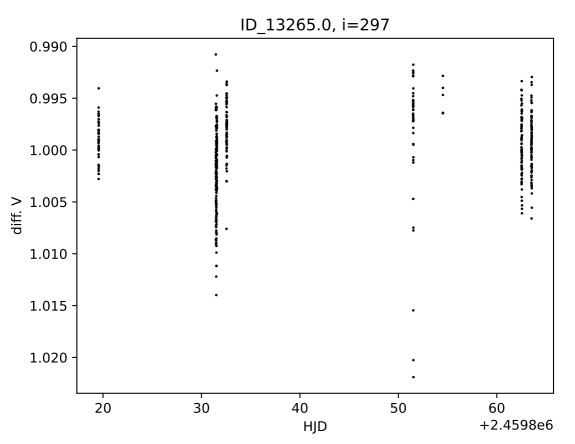


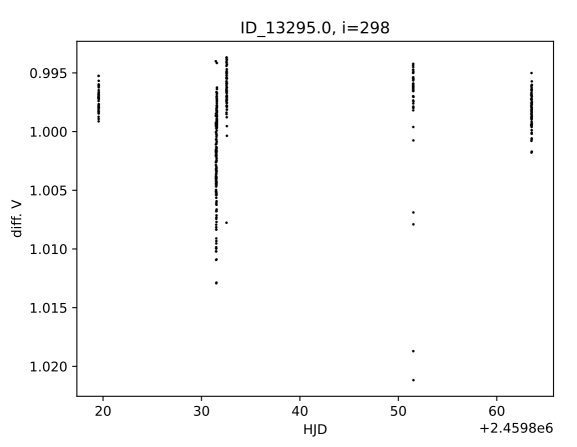




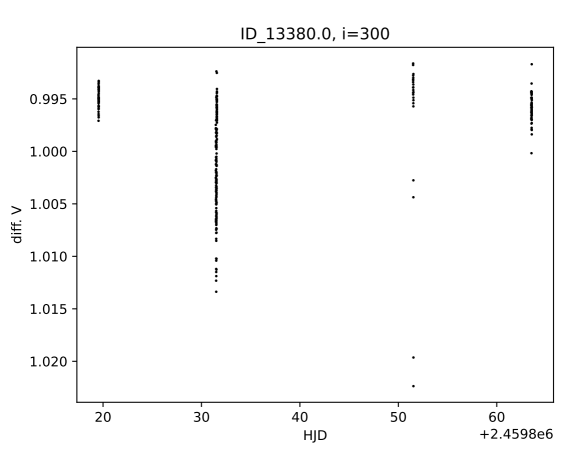


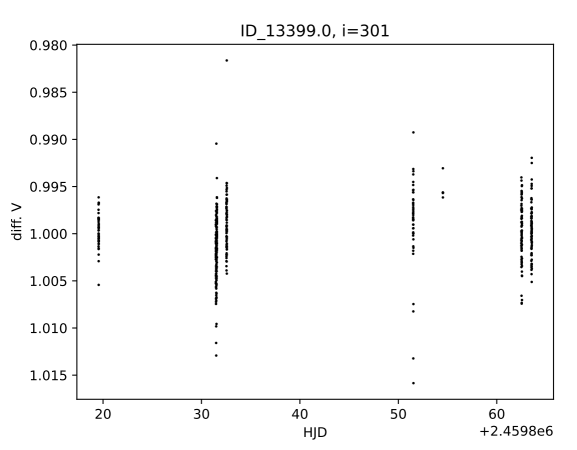


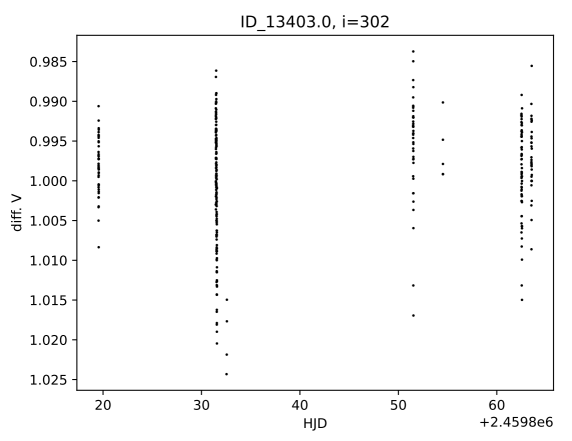


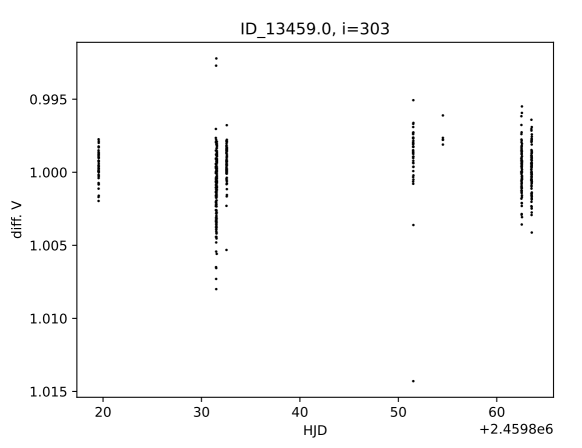


ID_13341.0, i=299 0.97 0.98 0.99 -1.00 1.01 1.02 1.03 40 70 30 60 50 80 20 +2.4598e6 HJD

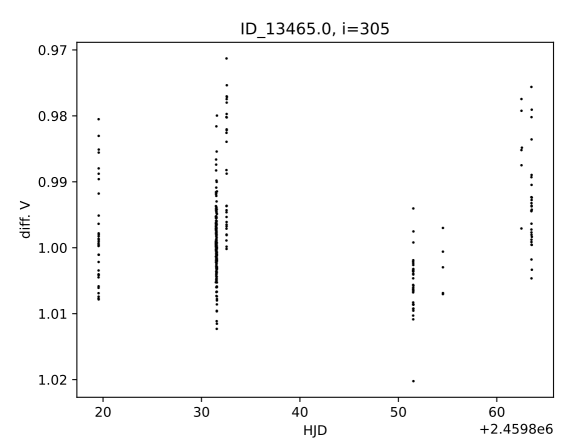


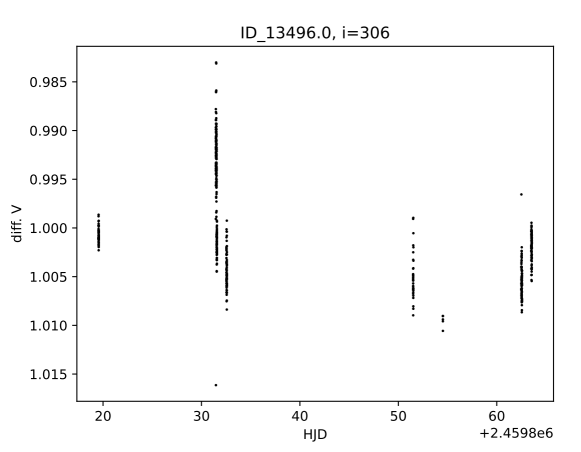


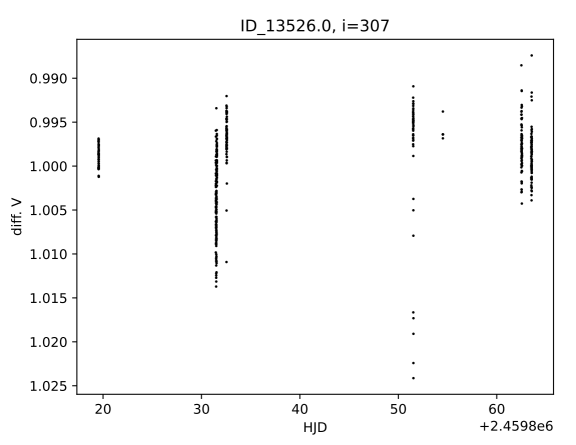


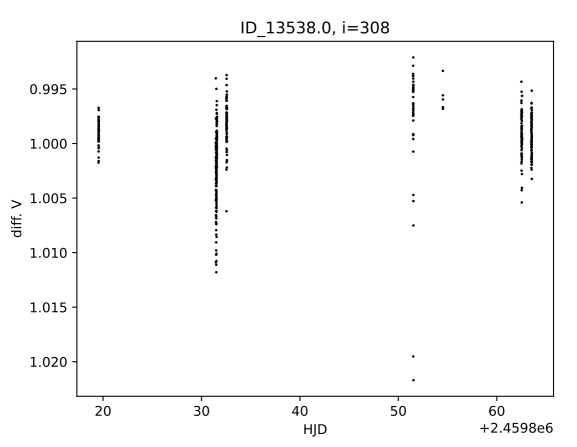


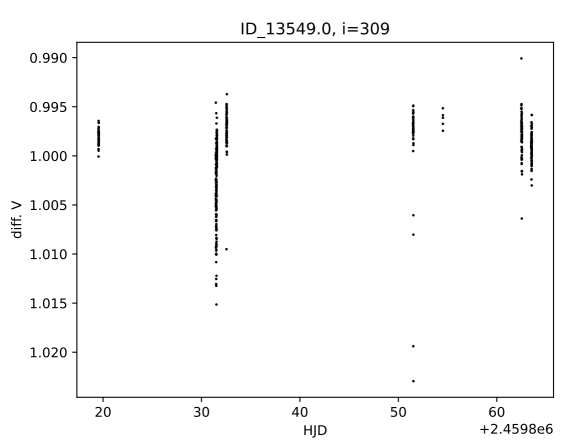
ID_13457.0, i=304 0.980 0.985 0.990 0.995 diff. V 1.000 1.005 1.010 1.015 40 50 60 20 30 70 80 +2.4598e6 HJD

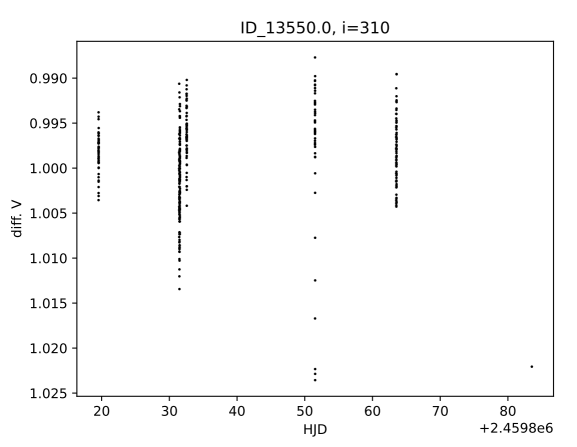


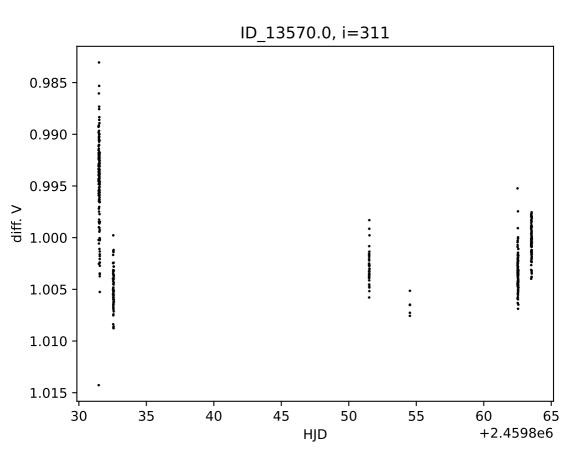


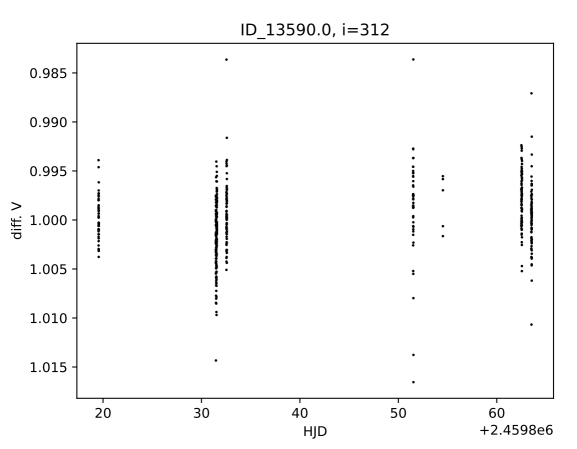


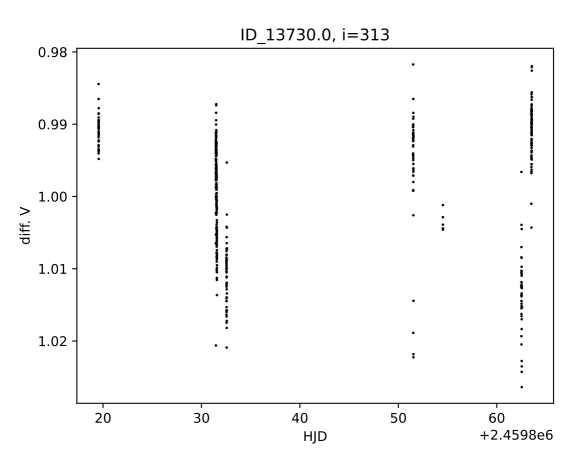


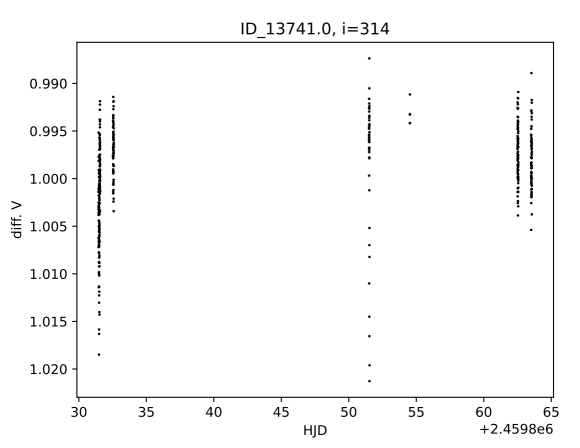


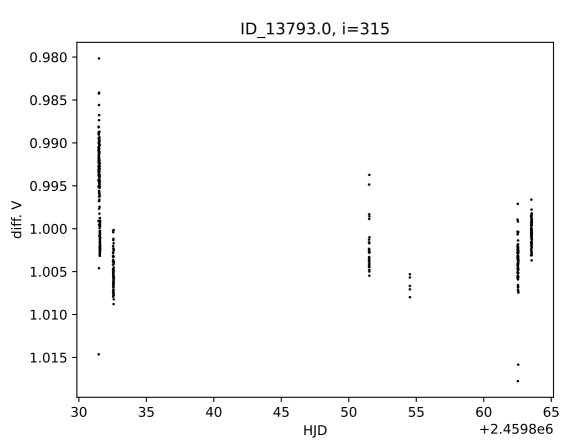


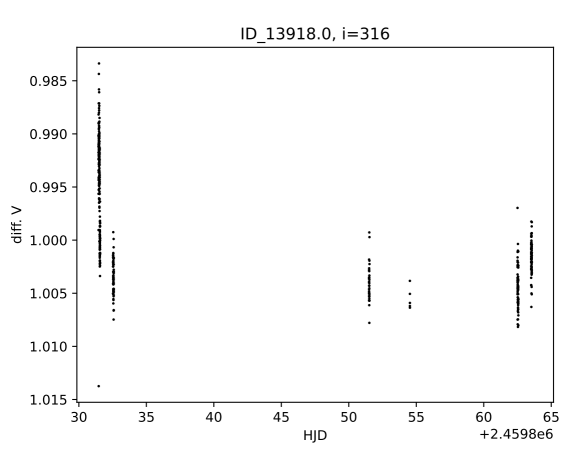


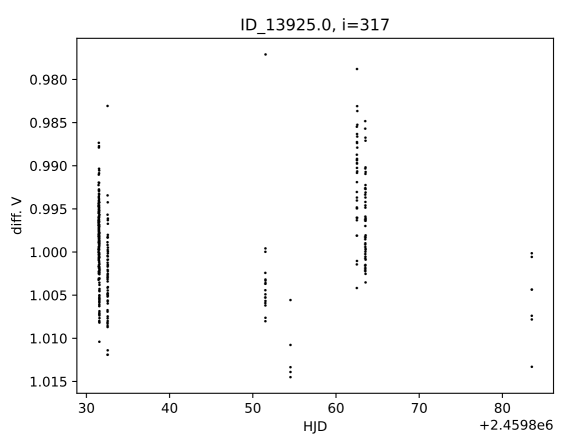


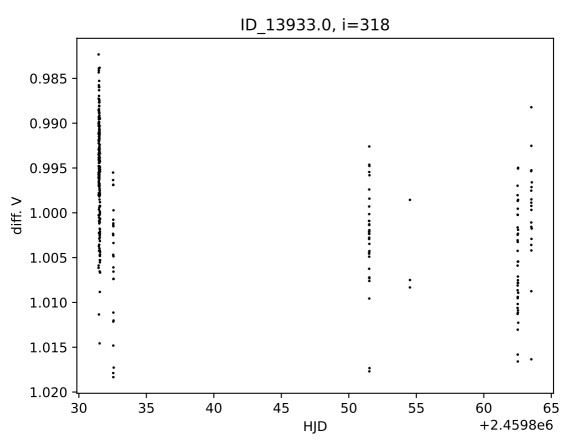


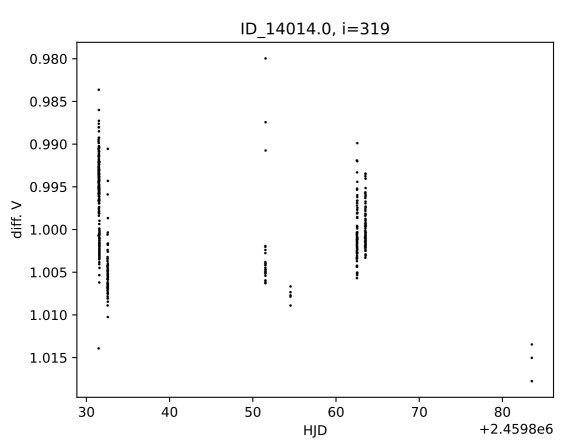


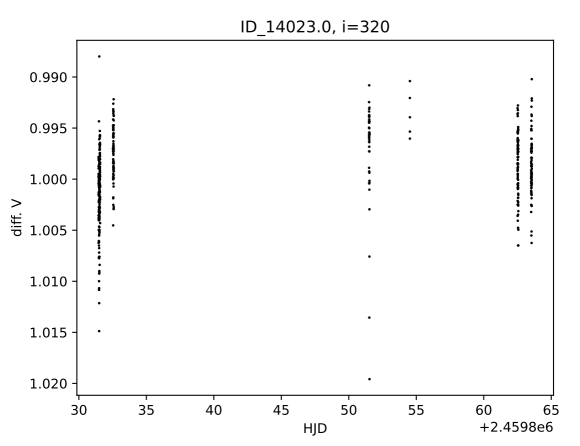


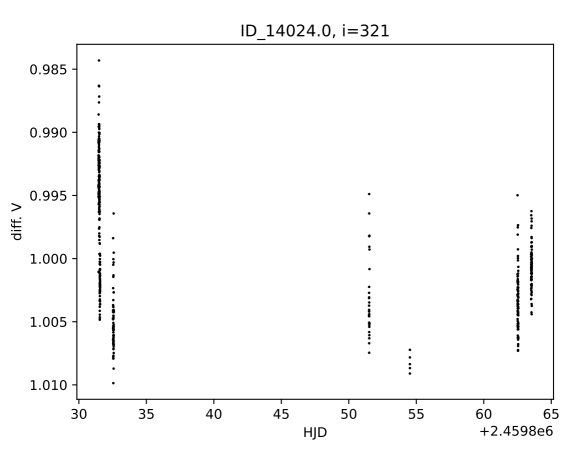




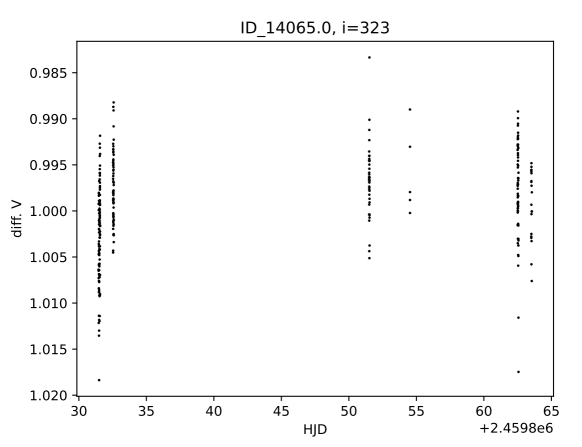


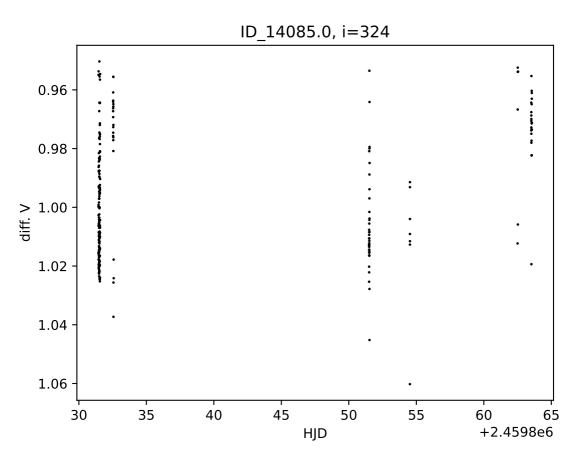


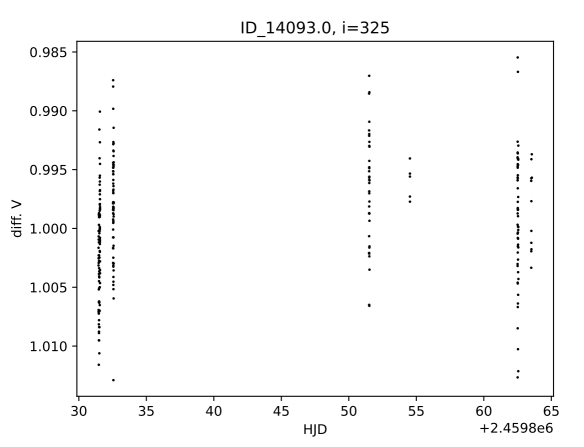


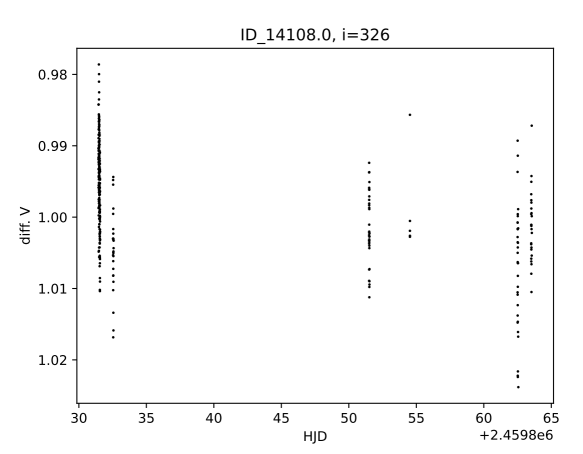


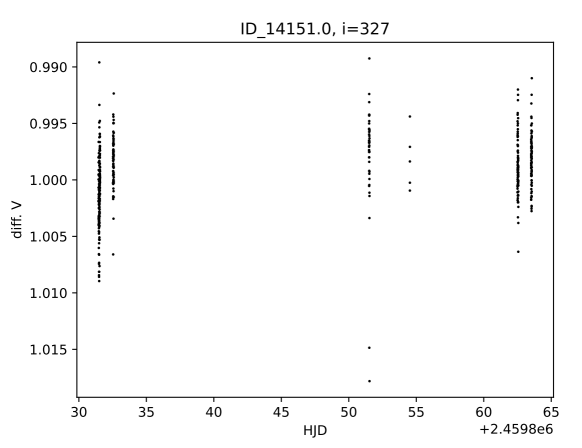
ID_14034.0, i=322 0.980 0.985 0.990 0.995 1.000 -1.005 1.010 -1.015 1.020 35 45 50 40 55 60 30 65 +2.4598e6 HJD

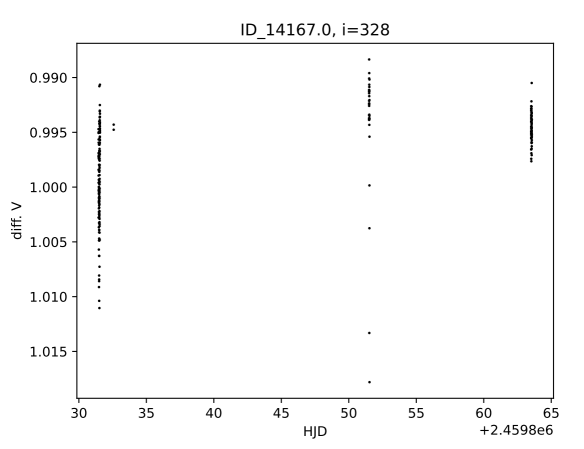


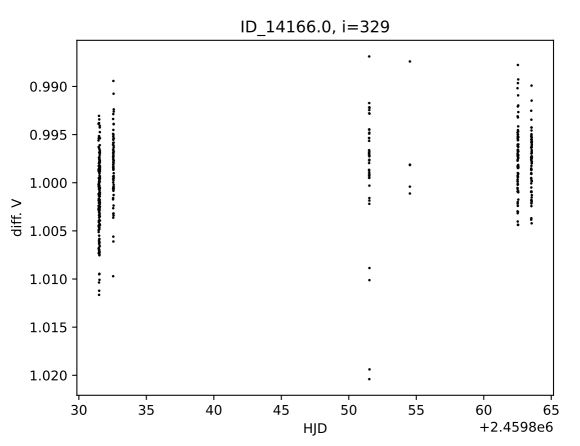


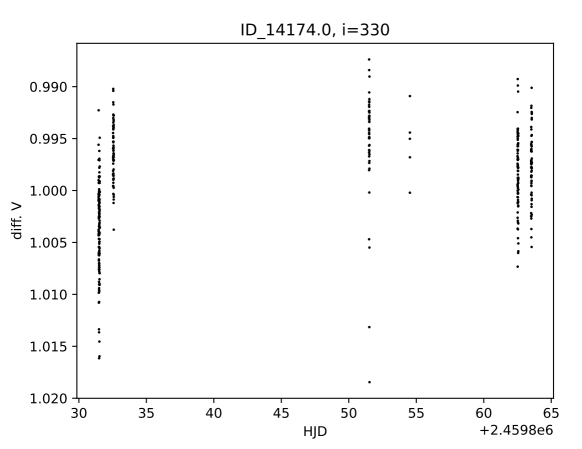


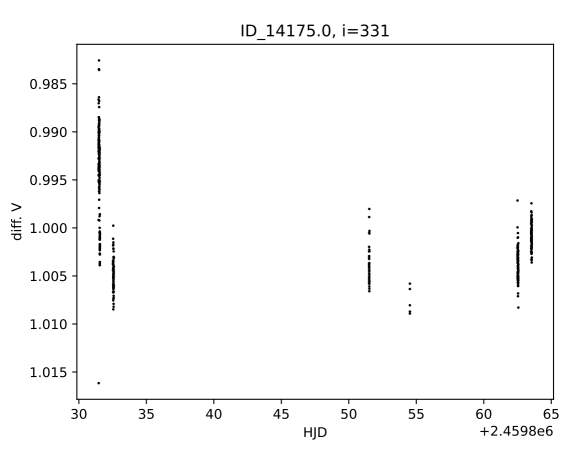


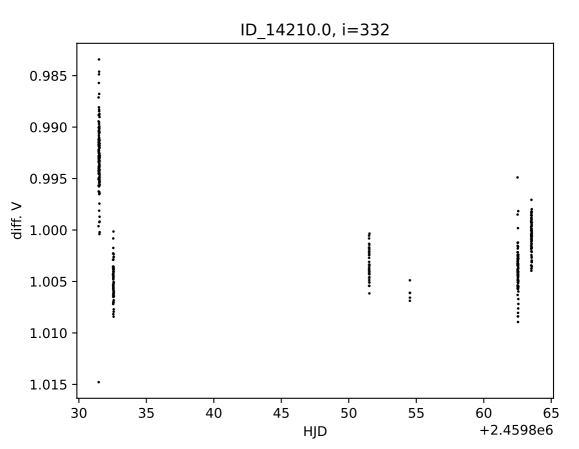


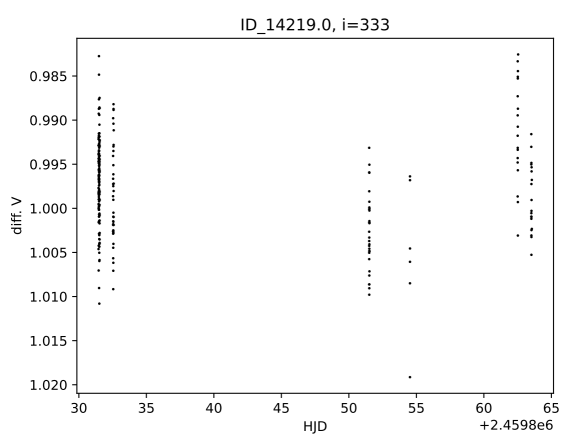


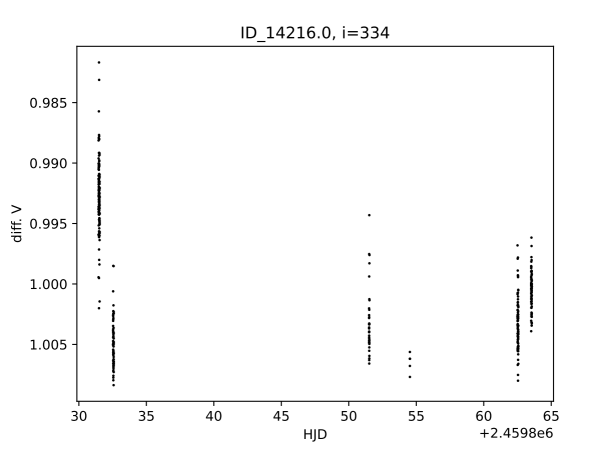


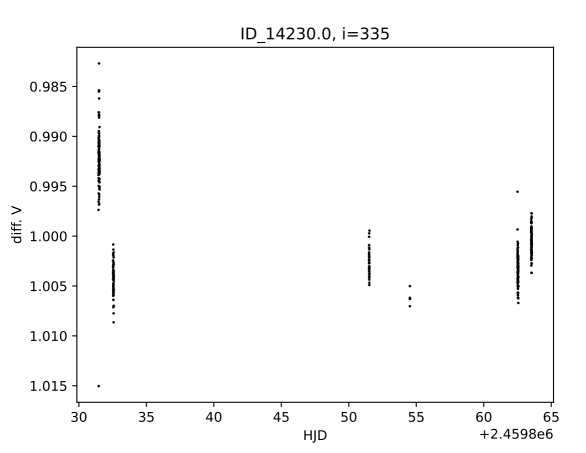


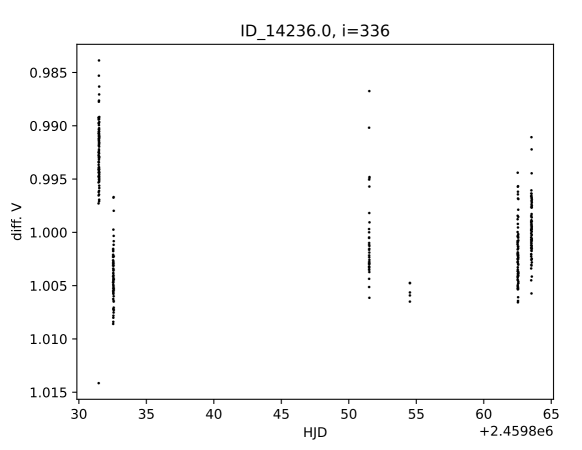












ID_14237.0, i=337 0.980 0.985 0.990 -0.995 1.000 1.005 1.010 1.015 1.020 45 . 35 50 30 40 55 60 65 +2.4598e6 HJD

ID_14244.0, i=338 0.980 0.985 0.990 0.995 1.000 -1.005 1.010 1.015 1.020 45 . 35 50 30 40 55 60 65 +2.4598e6 HJD

