



UvA-DARE (Digital Academic Repository)

Broad-band monitoring tracing the evolution of the jet and disc in the black hole candidate X-ray binary MAXI J1659-152

van der Horst, A.J.; Curran, P.A.; Miller-Jones, J.C.A.; Linford, J.D.; Gorosabel, J.; Russell, D.M.; de Ugarte Postigo, A.; Lundgren, A.A.; Taylor, G.B.; Maitra, D.; Guziy, S.; Belloni, T.M.; Kouveliotou, C.; Jonker, P.G.; Kamble, A.; Paragi, Z.; Homan, J.; Kuulkers, E.; Granot, J.; Altamirano, D.; Buxton, M.M.; Castro-Tirado, A.; Fender, R.P.; Garret, M.A.; Gehrels, N.; Hartmann, D.H.; Kennea, J.A.; Krimm, H.A.; Mangano, V.; Ramirez-Ruiz, E.; Romano, P.; Wijers, R.A.M.J.; Wijnands, R.; Yang, Y.J.

Published in:

Monthly Notices of the Royal Astronomical Society

DOI:

[10.1093/mnras/stt1767](https://doi.org/10.1093/mnras/stt1767)

[Link to publication](#)

Citation for published version (APA):

van der Horst, A. J., Curran, P. A., Miller-Jones, J. C. A., Linford, J. D., Gorosabel, J., Russell, D. M., ... Yang, Y. J. (2013). Broad-band monitoring tracing the evolution of the jet and disc in the black hole candidate X-ray binary MAXI J1659-152. *Monthly Notices of the Royal Astronomical Society*, 436(3), 2625-2638. <https://doi.org/10.1093/mnras/stt1767>

General rights

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations

If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: <https://www.uva.nl/en/contact>, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

Table 2. UV, optical and nIR observations

Epoch (MJD)	Telescope	Filter	Magnitude
55468.050	SMARTS	H	14.70±0.13
55468.995	SMARTS	H	14.85±0.12
55469.999	SMARTS	H	14.88±0.21
55470.990	SMARTS	H	14.90±0.18
55472.002	SMARTS	H	15.02±0.08
55472.985	SMARTS	H	15.22±0.15
55476.002	SMARTS	H	15.33±0.14
55476.994	SMARTS	H	15.60±0.14
55478.010	SMARTS	H	15.40±0.14
55478.997	SMARTS	H	15.50±0.18
55479.997	SMARTS	H	15.49±0.14
55481.006	SMARTS	H	15.54±0.24
55483.002	SMARTS	H	15.51±0.21
55468.044	SMARTS	J	15.13±0.13
55468.990	SMARTS	J	15.27±0.19
55469.993	SMARTS	J	15.26±0.10
55470.984	SMARTS	J	15.32±0.21
55471.996	SMARTS	J	15.26±0.16
55472.979	SMARTS	J	15.41±0.23
55475.996	SMARTS	J	15.52±0.11
55476.988	SMARTS	J	15.84±0.21
55478.004	SMARTS	J	15.68±0.11
55478.991	SMARTS	J	15.76±0.10
55479.991	SMARTS	J	15.70±0.10
55481.001	SMARTS	J	15.83±0.10
55482.997	SMARTS	J	15.79±0.06
56497.977	3.5m CAHA	J	21.05±0.17
55710.964	2.2m CAHA	z	18.45±0.10
55464.836	IAC80	I	16.09±0.05
55486.768	1.23m CAHA	I	16.59±0.08
55641.198	1.23m CAHA	I	17.95±0.23
55685.141	2.0m LT	i	19.87±0.05
55708.960	2.2m CAHA	i	18.72±0.05
55709.981	2.2m CAHA	i	18.77±0.09
55710.041	2.2m CAHA	i	18.59±0.15
55710.958	2.2m CAHA	i	18.79±0.06
55464.826	IAC80	R	16.59±0.06
55464.834	IAC80	R	16.61±0.05
55464.838	BOOTES-2	R	16.59±0.09
55464.838	IAC80	R	16.58±0.06
55464.839	IAC80	R	16.62±0.05
55464.840	IAC80	R	16.59±0.06
55464.840	IAC80	R	16.56±0.06
55464.841	IAC80	R	16.58±0.06
55464.841	IAC80	R	16.56±0.06
55464.842	IAC80	R	16.59±0.06
55464.842	IAC80	R	16.57±0.06
55464.843	IAC80	R	16.55±0.06
55464.843	IAC80	R	16.56±0.07
55464.846	IAC80	R	16.57±0.07
55464.849	IAC80	R	16.54±0.07
55466.799	BOOTES-2	R	16.45±0.07
55468.798	BOOTES-2	R	16.41±0.06
55469.790	BOOTES-2	R	16.59±0.06
55641.195	1.23m CAHA	R	18.57±0.21
55470.793	BOOTES-2	r	16.69±0.20
55474.358	BOOTES-3	r	16.78±0.11

Table 2 – continued UV, optical and nIR observations

Epoch (MJD)	Telescope	Filter	Magnitude
55474.383	BOOTES-3	r	16.74±0.11
55475.314	BOOTES-3	r	17.01±0.11
55475.336	BOOTES-3	r	17.02±0.11
55475.357	BOOTES-3	r	16.98±0.11
55475.378	BOOTES-3	r	16.95±0.11
55475.399	BOOTES-3	r	16.84±0.11
55708.960	2.2m CAHA	r	19.03±0.04
55709.981	2.2m CAHA	r	19.09±0.04
55710.041	2.2m CAHA	r	19.15±0.12
55710.961	2.2m CAHA	r	19.05±0.05
55464.627	UVOT	V	16.775±0.032
55464.832	IAC80	V	16.94±0.03
55465.258	UVOT	V	16.676±0.032
55465.735	UVOT	V	16.571±0.038
55466.303	UVOT	V	16.525±0.031
55467.635	UVOT	V	16.450±0.036
55482.813	UVOT	V	17.197±0.083
55483.489	UVOT	V	17.171±0.067
55484.025	UVOT	V	17.211±0.080
55485.028	UVOT	V	16.974±0.068
55486.031	UVOT	V	17.046±0.068
55487.036	UVOT	V	17.441±0.096
55488.040	UVOT	V	17.178±0.079
55489.044	UVOT	V	17.082±0.075
55490.042	UVOT	V	17.337±0.107
55491.045	UVOT	V	17.258±0.092
55598.791	UVOT	V	18.576±0.284
55620.663	UVOT	V	>18.588
55634.878	UVOT	V	18.756±0.303
55641.195	1.23m CAHA	V	18.67±0.21
55647.369	UVOT	V	>18.963
55669.437	UVOT	V	>18.798
55687.980	UVOT	V	19.253±0.298
55702.627	UVOT	V	18.562±0.214
55717.735	UVOT	V	>18.662
55721.224	UVOT	V	>18.642
55725.361	UVOT	V	>18.661
55729.780	UVOT	V	>18.622
55733.057	UVOT	V	>18.625
55737.405	UVOT	V	>18.788
55741.027	UVOT	V	>18.745
55745.765	UVOT	V	>18.648
55749.584	UVOT	V	>18.658
55757.421	UVOT	V	>18.610
55759.752	UVOT	V	>18.554
55761.296	UVOT	V	>18.344
55470.793	BOOTES-2	g	17.31±0.15
55476.785	BOOTES-2	g	17.42±0.17
55708.960	2.2m CAHA	g	19.60±0.07
55709.981	2.2m CAHA	g	19.66±0.05
55710.041	2.2m CAHA	g	19.81±0.19
55710.961	2.2m CAHA	g	19.62±0.07
55464.666	UVOT	B	17.114±0.023
55464.830	IAC80	B	17.38±0.07
55465.334	UVOT	B	17.014±0.026
55465.727	UVOT	B	16.883±0.028
55466.291	UVOT	B	16.818±0.023

Table 2 – *continued* UV, optical and nIR observations

Epoch (MJD)	Telescope	Filter	Magnitude
55466.628	UVOT	B	16.804±0.030
55467.629	UVOT	B	16.795±0.027
55482.823	UVOT	B	17.378±0.046
55483.502	UVOT	B	17.529±0.045
55484.035	UVOT	B	17.482±0.049
55485.038	UVOT	B	17.366±0.046
55486.042	UVOT	B	17.460±0.048
55487.046	UVOT	B	17.761±0.061
55488.050	UVOT	B	17.483±0.050
55489.054	UVOT	B	17.538±0.053
55490.050	UVOT	B	17.769±0.072
55491.055	UVOT	B	17.613±0.059
55598.851	UVOT	B	18.908±0.128
55620.657	UVOT	B	19.183±0.288
55634.872	UVOT	B	19.434±0.240
55641.198	1.23m CAHA	B	19.71±0.48
55647.363	UVOT	B	19.507±0.252
55669.431	UVOT	B	>19.745
55687.975	UVOT	B	19.624±0.177
55702.620	UVOT	B	19.281±0.176
55717.730	UVOT	B	>19.600
55721.219	UVOT	B	19.440±0.342
55725.356	UVOT	B	>19.607
55729.775	UVOT	B	19.073±0.256
55733.052	UVOT	B	>19.585
55737.399	UVOT	B	>19.738
55741.021	UVOT	B	>19.702
55745.760	UVOT	B	>19.605
55749.579	UVOT	B	>19.595
55757.483	UVOT	B	>19.963
55759.748	UVOT	B	>19.512
55761.428	UVOT	B	>19.893
55464.662	UVOT	U	16.144±0.025
55465.267	UVOT	U	16.036±0.025
55465.725	UVOT	U	15.905±0.028
55466.288	UVOT	U	15.845±0.025
55466.625	UVOT	U	15.787±0.059
55467.628	UVOT	U	15.816±0.027
55468.494	UVOT	U	15.840±0.025
55482.819	UVOT	U	16.450±0.037
55483.496	UVOT	U	16.468±0.034
55484.030	UVOT	U	16.565±0.039
55485.033	UVOT	U	16.382±0.036
55486.037	UVOT	U	16.510±0.037
55487.041	UVOT	U	16.698±0.041
55488.046	UVOT	U	16.550±0.039
55489.049	UVOT	U	16.591±0.040
55490.046	UVOT	U	16.725±0.047
55491.050	UVOT	U	16.678±0.042
55598.850	UVOT	U	18.624±0.132
55620.656	UVOT	U	18.498±0.215
55634.871	UVOT	U	18.469±0.146
55647.362	UVOT	U	19.112±0.244
55669.629	UVOT	U	>19.660
55687.974	UVOT	U	19.078±0.151
55702.619	UVOT	U	18.715±0.149
55717.729	UVOT	U	18.770±0.265

Table 2 – *continued* UV, optical and nIR observations

Epoch (MJD)	Telescope	Filter	Magnitude
55721.218	UVOT	U	18.762±0.268
55725.355	UVOT	U	18.685±0.242
55729.774	UVOT	U	19.125±0.356
55733.051	UVOT	U	19.132±0.351
55737.397	UVOT	U	18.896±0.263
55741.020	UVOT	U	18.591±0.216
55745.759	UVOT	U	19.184±0.375
55749.578	UVOT	U	>19.275
55757.482	UVOT	U	>19.635
55759.747	UVOT	U	>19.202
55761.427	UVOT	U	>19.567
55708.960	2.2m CAHA	u	19.81±0.05
55709.981	2.2m CAHA	u	19.83±0.07
55710.041	2.2m CAHA	u	19.66±0.17
55710.961	2.2m CAHA	u	20.04±0.28
55464.656	UVOT	UVW1	16.438±0.024
55465.260	UVOT	UVW1	16.307±0.024
55465.723	UVOT	UVW1	16.196±0.027
55466.284	UVOT	UVW1	16.117±0.024
55467.626	UVOT	UVW1	16.103±0.026
55471.384	UVOT	UVW1	16.240±0.025
55472.120	UVOT	UVW1	16.317±0.027
55475.400	UVOT	UVW1	16.505±0.025
55476.128	UVOT	UVW1	16.483±0.029
55476.664	UVOT	UVW1	16.528±0.029
55479.073	UVOT	UVW1	16.697±0.035
55479.541	UVOT	UVW1	16.723±0.031
55482.891	UVOT	UVW1	16.639±0.047
55484.576	UVOT	UVW1	16.848±0.052
55485.505	UVOT	UVW1	16.823±0.053
55488.578	UVOT	UVW1	16.765±0.054
55489.527	UVOT	UVW1	16.993±0.063
55490.586	UVOT	UVW1	17.112±0.070
55491.257	UVOT	UVW1	17.165±0.071
55598.848	UVOT	UVW1	18.844±0.120
55620.654	UVOT	UVW1	19.022±0.257
55634.869	UVOT	UVW1	19.459±0.251
55647.361	UVOT	UVW1	19.150±0.208
55669.628	UVOT	UVW1	>20.034
55687.973	UVOT	UVW1	19.722±0.204
55702.616	UVOT	UVW1	19.395±0.211
55717.727	UVOT	UVW1	19.349±0.341
55721.216	UVOT	UVW1	18.815±0.235
55725.353	UVOT	UVW1	19.126±0.284
55729.773	UVOT	UVW1	19.286±0.325
55733.050	UVOT	UVW1	19.360±0.353
55737.396	UVOT	UVW1	>19.658
55741.019	UVOT	UVW1	>19.614
55745.758	UVOT	UVW1	>19.419
55749.577	UVOT	UVW1	>19.490
55757.481	UVOT	UVW1	>19.905
55759.746	UVOT	UVW1	>19.412
55761.426	UVOT	UVW1	>19.846
55464.623	UVOT	UVW2	16.548±0.028
55465.324	UVOT	UVW2	16.470±0.028
55465.732	UVOT	UVW2	16.326±0.025
55466.297	UVOT	UVW2	16.251±0.023

Table 2 – *continued* UV, optical and nIR observations

Epoch (MJD)	Telescope	Filter	Magnitude
55467.632	UVOT	UVW2	16.245±0.024
55469.478	UVOT	UVW2	16.399±0.026
55473.392	UVOT	UVW2	16.506±0.025
55477.132	UVOT	UVW2	16.602±0.030
55477.668	UVOT	UVW2	16.819±0.031
55482.880	UVOT	UVW2	16.853±0.050
55484.565	UVOT	UVW2	17.014±0.052
55485.494	UVOT	UVW2	17.094±0.055
55488.569	UVOT	UVW2	17.111±0.057
55489.519	UVOT	UVW2	17.095±0.060
55490.579	UVOT	UVW2	17.366±0.072
55491.249	UVOT	UVW2	17.348±0.069
55598.852	UVOT	UVW2	19.249±0.100
55620.660	UVOT	UVW2	19.859±0.302
55634.875	UVOT	UVW2	19.889±0.214
55647.366	UVOT	UVW2	19.751±0.201
55669.434	UVOT	UVW2	>20.301
55687.977	UVOT	UVW2	20.305±0.201
55702.624	UVOT	UVW2	19.505±0.143
55717.732	UVOT	UVW2	19.880±0.310
55721.222	UVOT	UVW2	19.441±0.231
55725.358	UVOT	UVW2	19.291±0.201
55729.778	UVOT	UVW2	19.463±0.232
55733.055	UVOT	UVW2	19.332±0.216
55737.402	UVOT	UVW2	19.624±0.235
55741.024	UVOT	UVW2	19.672±0.250
55745.763	UVOT	UVW2	19.993±0.344
55749.582	UVOT	UVW2	>20.115
55757.484	UVOT	UVW2	>20.230
55759.750	UVOT	UVW2	>20.005
55761.430	UVOT	UVW2	>20.298
55464.633	UVOT	UVM2	16.950±0.033
55465.250	UVOT	UVM2	16.835±0.029
55465.739	UVOT	UVM2	16.687±0.032
55466.270	UVOT	UVM2	16.683±0.033
55467.638	UVOT	UVM2	16.602±0.032
55470.481	UVOT	UVM2	16.702±0.031
55474.362	UVOT	UVM2	17.023±0.032
55478.136	UVOT	UVM2	17.174±0.042
55478.671	UVOT	UVM2	17.202±0.042
55482.886	UVOT	UVM2	17.228±0.072
55484.571	UVOT	UVM2	17.435±0.077
55485.500	UVOT	UVM2	17.519±0.082
55488.574	UVOT	UVM2	17.511±0.084
55489.523	UVOT	UVM2	17.451±0.087
55490.583	UVOT	UVM2	17.760±0.107
55491.253	UVOT	UVM2	17.674±0.100
55598.794	UVOT	UVM2	19.738±0.296
55620.666	UVOT	UVM2	>19.757
55634.880	UVOT	UVM2	20.274±0.374
55647.370	UVOT	UVM2	>20.039
55669.440	UVOT	UVM2	>19.817
55687.982	UVOT	UVM2	>20.656
55702.630	UVOT	UVM2	19.713±0.240
55717.737	UVOT	UVM2	>19.584
55721.226	UVOT	UVM2	>19.728
55725.363	UVOT	UVM2	>19.763

Table 2 – *continued* UV, optical and nIR observations

Epoch (MJD)	Telescope	Filter	Magnitude
55729.782	UVOT	UVM2	>19.587
55733.059	UVOT	UVM2	>19.648
55737.407	UVOT	UVM2	>19.720
55741.029	UVOT	UVM2	19.780±0.369
55745.767	UVOT	UVM2	>19.724
55749.586	UVOT	UVM2	>19.752
55757.423	UVOT	UVM2	>19.720
55759.754	UVOT	UVM2	>19.625
55761.298	UVOT	UVM2	>19.405