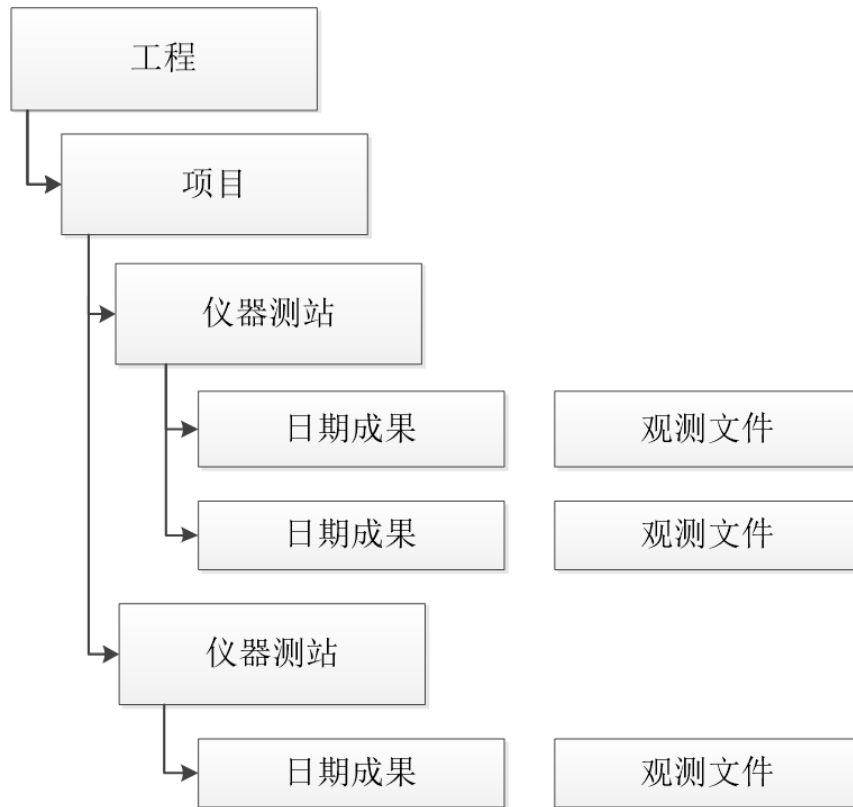
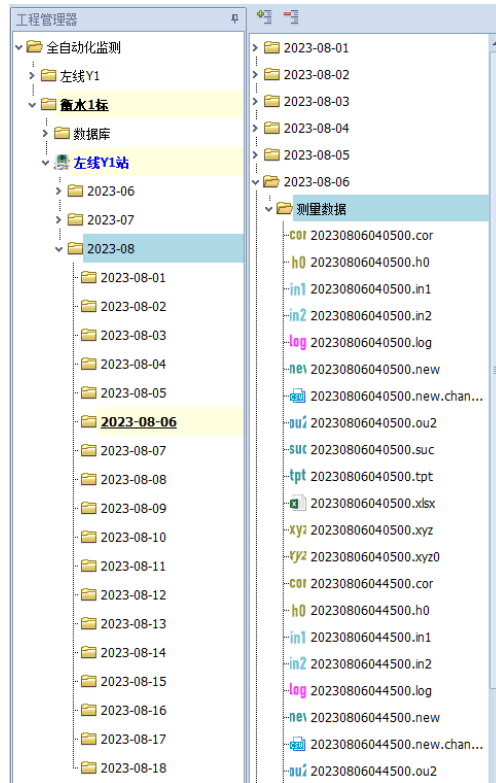


全站仪自动监测管理系统 操作手册

下载地址: <https://www.celiangyun.com/dfsmanage/>

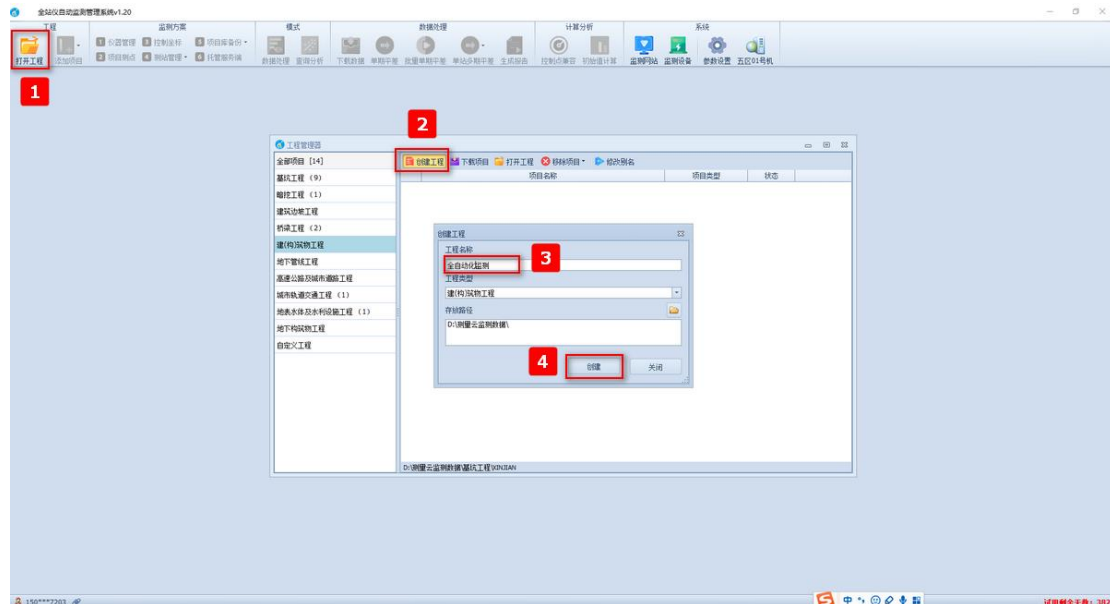
1 系统数据组织关系

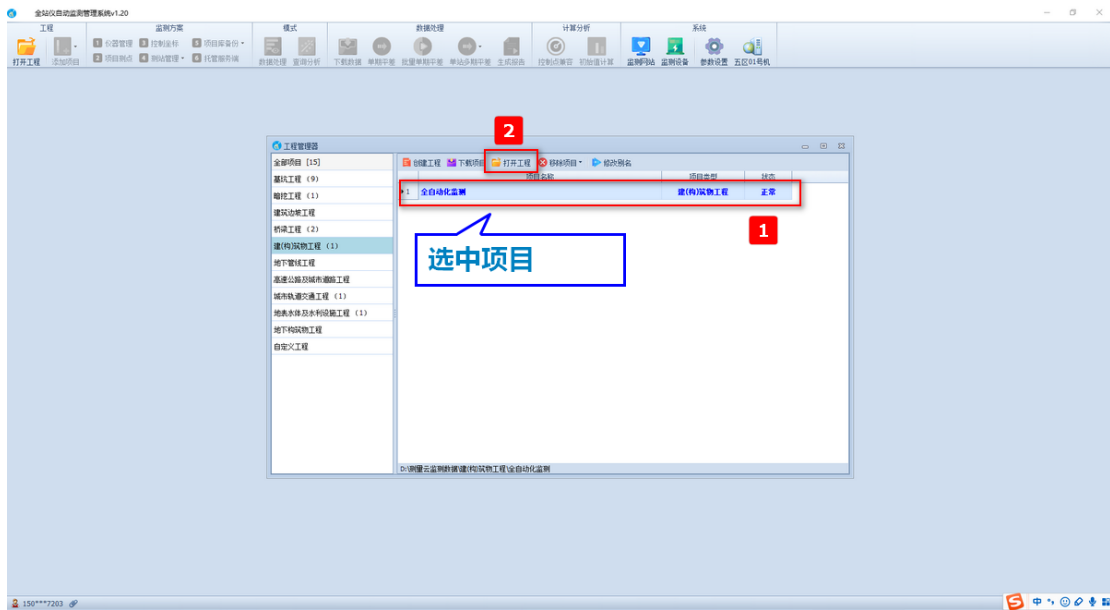




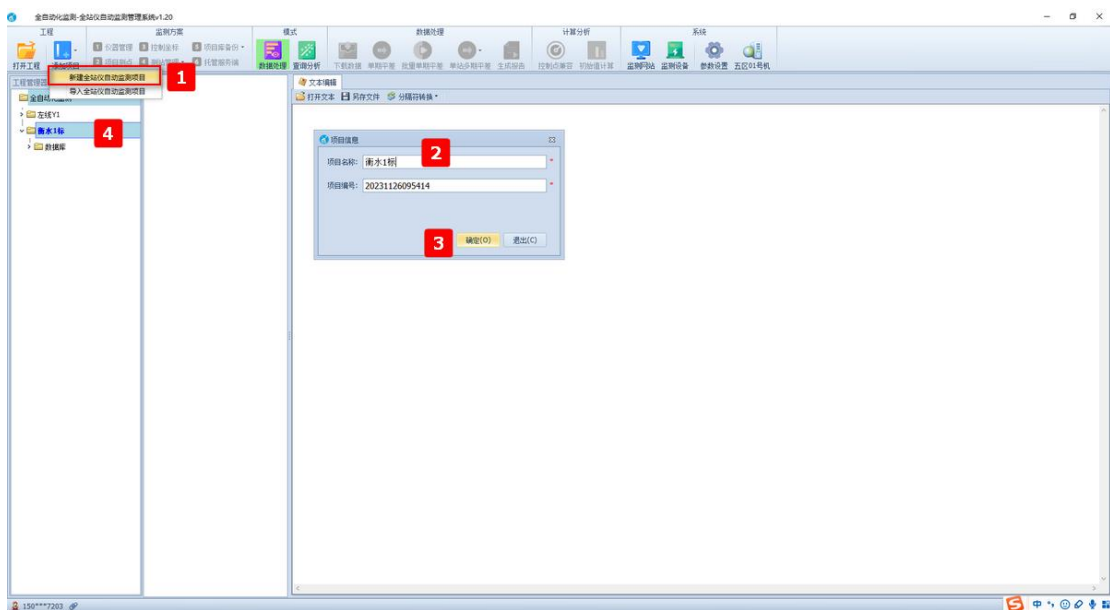
2 工程项目

2.1 新建打开工程



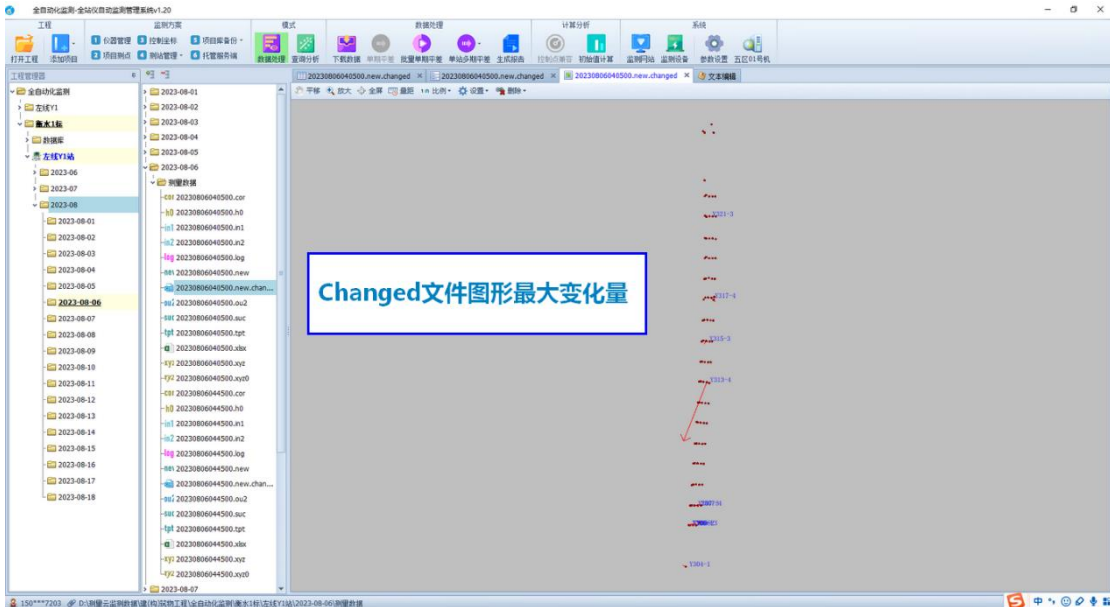
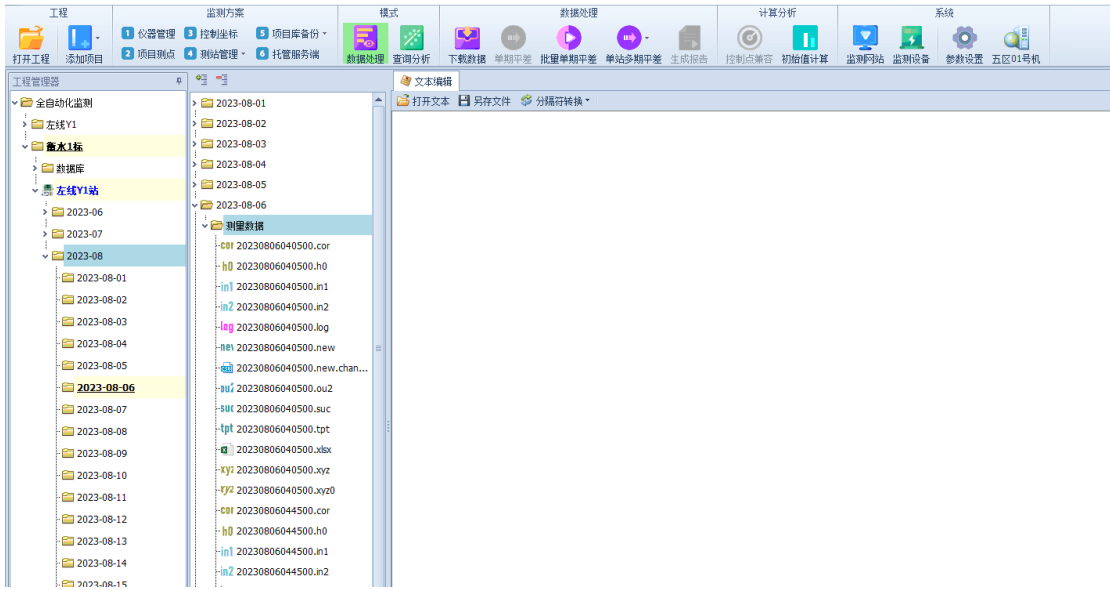


2.2 新建工程、标段、区间



3 数据处理

3.1 文件浏览



点名	X	Y	Z	X	Y	Z	ΔX	ΔY	ΔZ	ΔL	Δ2		
1	YD1	79995.9999	9999.9999	10.9992	80000.0001	9999.9999	0.1	-0.5	0.0	0.2	-0.8	-0.3	
2	Y221-1	80050.1589	9995.6614	11.0567	80050.1588	9995.6615	11.0568	0.0	-0.2	0.0	-0.2	0.1	0.1
3	Y222-2	80050.6818	9996.3120	8.8420	80050.6817	9996.3118	8.8422	0.0	-0.2	0.0	-0.2	-0.3	0.2
4	Y222-3	80050.0093	9997.8141	8.4171	80050.0086	9997.8144	8.4172	0.1	-0.2	0.0	-0.8	0.3	0.1
5	Y222-4	80050.0093	9997.8141	8.4171	80050.0086	9997.8144	8.4172	0.1	-0.2	0.0	-0.1	0.1	0.1
6	Y222-5	80050.0093	9997.8141	8.4171	80050.0086	9997.8144	8.4172	0.1	-0.2	0.0	0.0	0.2	0.1
7	Y221-1	80050.1589	9995.6614	11.0567	80050.1588	9995.6615	11.0568	0.0	-0.2	0.0	-0.1	0.2	0.1
8	Y221-2	80050.1589	9995.6614	11.0567	80050.1588	9995.6615	11.0568	0.0	-0.2	0.0	-0.1	0.1	0.1
9	Y221-3	80050.1589	9995.6614	11.0567	80050.1588	9995.6615	11.0568	0.0	-0.2	0.0	-0.1	0.1	0.1
10	Y221-4	80050.1589	9995.6614	11.0567	80050.1588	9995.6615	11.0568	0.0	-0.2	0.0	0.5	0.1	-0.2
11	Y221-5	80040.2966	10000.9459	10.2031	80040.2965	10000.9461	10.2032	0.0	-0.2	0.0	-0.1	0.2	0.1
12	Y220-1	80029.9183	9995.7901	11.0392	80029.9180	9995.7903	11.0391	-0.1	-0.3	0.0	-0.3	0.2	-0.2
13	Y220-2	80029.6728	9996.3675	8.6794	80029.6726	9996.3676	8.6794	-0.1	-0.3	0.0	-0.2	0.1	0.0
14	Y220-3	80029.6884	9997.9057	8.2389	80029.6895	9997.9069	8.2387	0.0	-0.3	0.0	0.1	0.2	-0.2
15	Y220-4	80029.6878	9999.4923	8.3092	80029.6877	9999.4924	8.3090	0.0	-0.3	0.0	-0.1	0.1	-0.2
16	Y220-5	80029.3813	10000.9368	10.1061	80029.3811	10000.9368	10.1059	0.0	-0.3	0.0	-0.1	0.2	0.0
17	Y219-1	80020.1218	9995.6741	11.0212	80020.1217	9995.6743	11.0211	0.1	-0.4	0.0	-0.1	0.2	-0.1
18	Y219-2	80020.6821	9996.3721	8.6271	80020.6819	9996.3723	8.6270	0.0	-0.4	0.0	-0.2	0.2	-0.1
19	Y219-3	80020.1077	9997.7782	8.2278	80020.1076	9997.7783	8.2269	0.1	-0.4	0.0	-0.1	0.1	-0.1
20	Y219-4	80020.1122	9999.4163	8.2874	80020.1119	9999.4165	8.2873	0.0	-0.4	0.0	-0.2	0.2	-0.1
21	Y219-5	80020.1329	10000.8159	10.1171	80020.1357	10000.8161	10.1171	-0.1	-0.4	0.0	-0.2	0.2	-0.1
22	Y218-1	80010.1156	9995.4523	11.0145	80010.1155	9995.4527	11.0145	0.1	-0.4	0.0	-0.2	0.4	-0.1
23	Y218-2	80010.2091	9996.1555	8.6436	80010.2091	9996.1558	8.6436	0.1	-0.5	0.0	-0.1	0.3	0.0
24	Y218-3	80010.5861	9997.5718	8.2172	80010.5877	9997.5718	8.2175	0.1	-0.4	0.0	-0.4	0.0	0.3
25	Y218-4	80010.2291	9999.2477	8.2934	80010.2289	9999.2479	8.2933	0.1	-0.5	0.0	-0.2	0.3	-0.1
26	Y218-5	80010.1410	10000.5259	9.5967	80010.1410	10000.5261	9.5967	0.0	-0.5	0.0	-0.1	0.3	-0.1
27	Y217-1	80000.1730	9995.1353	11.0632	80000.1732	9995.1360	11.0631	0.1	-0.6	0.0	0.2	0.7	-0.1
28	Y217-2	80001.0924	9995.9375	8.2485	80001.0935	9995.9381	8.2486	0.1	-0.5	0.0	0.0	0.6	0.1
29	Y217-3	80001.1026	9997.2290	8.2394	80001.1027	9997.2287	8.2396	0.1	-0.5	0.0	0.1	-0.3	0.4
30	Y217-4	80000.9724	9998.8970	8.2040	80000.9705	9998.8947	8.2011	0.1	-0.5	0.0	0.1	0.2	-0.8
31	Y217-5	80001.3720	10000.3100	9.8265	80001.3720	10000.3102	9.8267	0.0	-0.5	0.0	0.0	0.2	0.2
32	Y216-1	79989.8262	9994.7180	11.1353	79989.8266	9994.7187	11.1353	0.1	-0.6	0.0	0.6	0.7	0.0

全站仪自动监测管理系统 v1.30

工程: 2023-08-01, 2023-08-02, 2023-08-03, 2023-08-04, 2023-08-05, 2023-08-06, 2023-08-07, 2023-08-08, 2023-08-09, 2023-08-10, 2023-08-11, 2023-08-12, 2023-08-13, 2023-08-14, 2023-08-15, 2023-08-16, 2023-08-17, 2023-08-18

20230806040500.new.changed

全站仪自动监测报告

工程名称: 检查者: 天气: 观测日期: 2023年08月06日 04:05

点名	观测值		复差值		半期变化量 (mm)		累计变化量 (mm)		备注
	X(mm)	Y(mm)	X(mm)	Y(mm)	X(mm)	Y(mm)	X(mm)	Y(mm)	
KZD1	80081.61896	9994.85153	11.48332	0.00	0.00	0.00	0.00	0.00	
KZD2	80080.86361	9995.64053	9.05313	0.00	0.00	0.00	0.00	0.00	
KZD3	80084.89613	9998.99786	8.98290	0.00	0.00	0.00	0.00	0.00	
KZD4	80080.86288	9999.99795	10.17629	0.00	0.00	0.00	0.00	0.00	
KZD5	80057.80987	9995.53651			0.00	0.00	0.00	0.00	
Y322-1	80050.15877	9995.06151			-0.02	-0.15	0.11	0.07	
Y322-2	80050.68166	9996.31176			0.03	-0.17	-0.27	0.21	
Y322-3	80050.00855	9997.81438	8.41721	0.06	-0.16	-0.04	-0.79	0.27	0.09
Y322-4	80049.98948	9999.44941	8.47961	0.02	-0.19	0.01	-0.09	0.15	0.13
Y322-5	80050.02965	10000.68220	9.50147	-0.03	-0.15	0.01	-0.04	0.16	0.07
Y321-1	80040.67085	9995.80223	11.14352	0.04	-0.28	0.01	-0.08	0.22	0.06
Y321-2	80040.16320	9996.45118	8.74492	-0.07	-0.08	0.04	-0.14	0.14	0.07
Y321-3	80040.37974	9997.90562	8.31521	-0.05	-0.18	-0.13	0.52	0.11	-2.68
Y321-4	80040.31768	9999.51072	8.38027	0.02	-0.26	-0.03	-0.69	-0.04	0.37
Y321-5	80040.29851	10000.94614	10.20324	0.04	-0.21	0.04	-0.12	0.23	0.11
Y320-1	80029.91796	9995.79031	11.03006	-0.13	-0.30	-0.02	-0.34	0.17	-0.15
Y320-2	80029.67262	9996.36762	8.67940	-0.08	-0.30	0.02	-0.20	0.12	-0.02
Y320-3	80029.68947	9997.90090	8.23869	0.01	-0.28	0.02	1.07	0.21	-0.20
Y320-4	80029.68772	9999.49239	8.30900	-0.01	-0.30	-0.03	-0.08	0.11	-0.23
Y320-5	80029.38114	10000.93981	10.10592	-0.04	-0.26	-0.07	-0.17	-0.02	-0.19

Excel 成果文件浏览

全站仪自动监测管理系统 v1.30

工程: 2023-08-01, 2023-08-02, 2023-08-03, 2023-08-04, 2023-08-05, 2023-08-06, 2023-08-07, 2023-08-08, 2023-08-09, 2023-08-10, 2023-08-11, 2023-08-12, 2023-08-13, 2023-08-14, 2023-08-15, 2023-08-16, 2023-08-17, 2023-08-18

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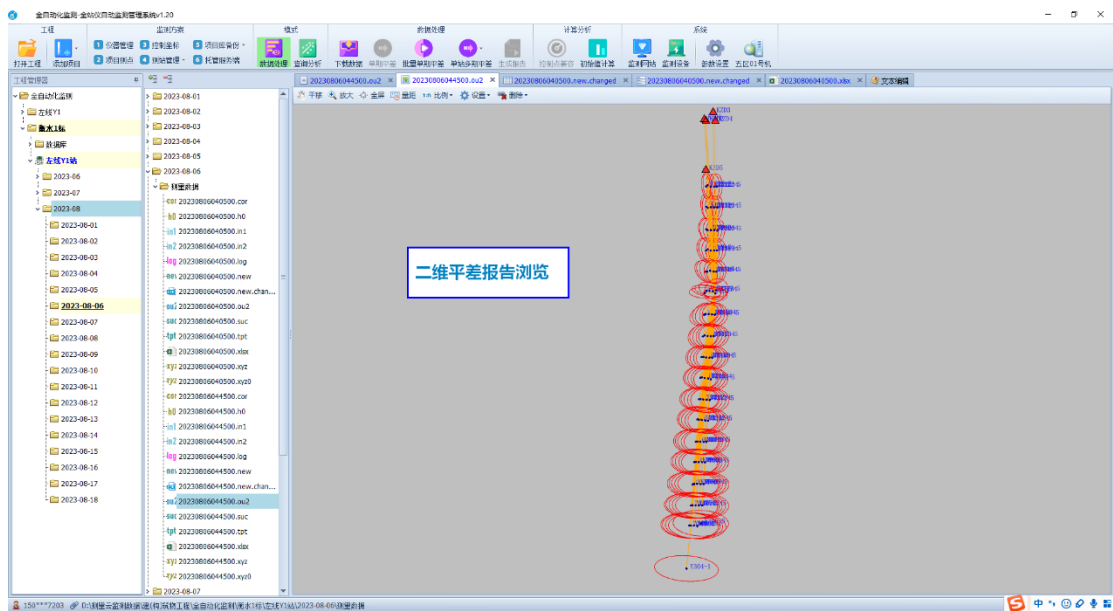
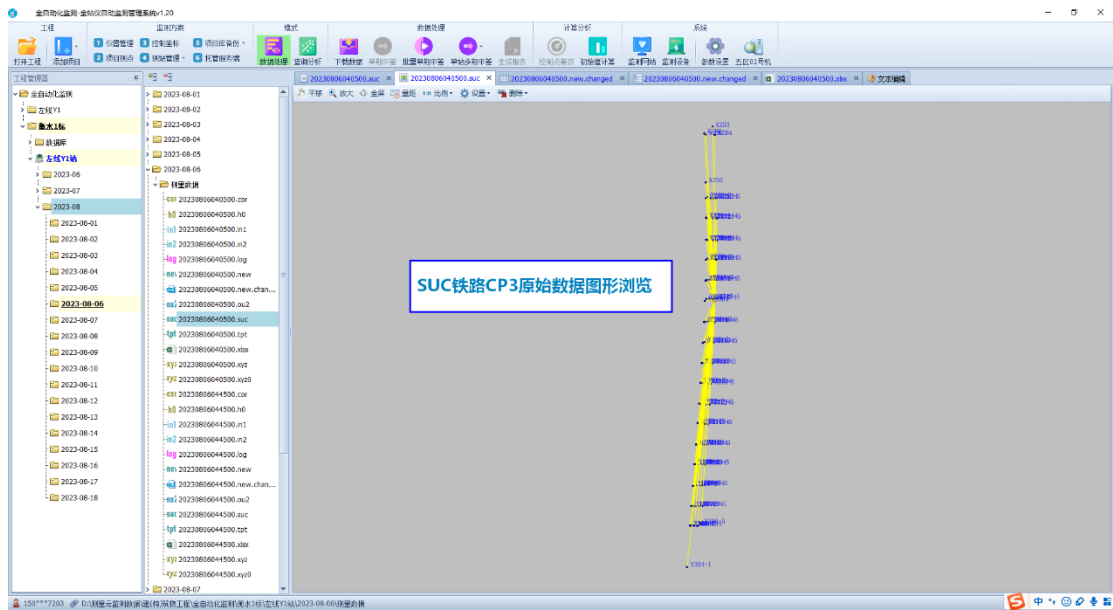
SUC 铁路CP3原始数据浏览

TD1_2_01_0_0000

Start: 2023-05-06, 04:05:05

1

KZD1	356.232430,	88.574037,	81.79476,	0.0000,	0.00
KZD2	356.544891,	90.400581,	80.96994,	0.0000,	0.00
KZD3	359.182080,	90.410487,	84.50811,	0.0000,	0.00
KZD4	359.595224,	89.522472,	80.89294,	0.0000,	0.00
KZD5	355.350190,	88.522676,	57.98986,	0.0000,	0.00
Y322-1	355.020773,	88.474544,	50.35794,	0.0000,	0.00
Y322-2	355.501391,	91.181194,	50.82884,	0.0000,	0.00
Y322-3	357.294866,	91.483255,	50.08123,	0.0000,	0.00
Y322-4	359.220637,	91.442416,	50.01283,	0.0000,	0.00
Y322-5	0.473181,	90.340811,	88.234547,		
Y321-1	354.062003,	91.465186,	92.230443,		
Y321-2	354.570095,	91.465186,	92.230443,		
Y321-3	357.015109,	92.175481,	40.31007,	0.0000,	0.00
Y321-4	359.181556,	89.432953,	50.23000,	0.0000,	0.00
Y320-1	351.592070,	88.024183,	29.92300,	0.0000,	0.00
Y320-2	353.011533,	92.313879,	29.92300,	0.0000,	0.00
Y320-3	355.572106,	93.230396,	29.81959,	0.0000,	0.00
Y320-4	359.013376,	93.152674,	28.74069,	0.0000,	0.00
Y320-5	1.493947,	89.472941,	29.39629,	0.0000,	0.00
Y319-1	347.520554,	87.092647,	20.00554,	0.0000,	0.00
Y319-2	350.031710,	93.292716,	21.04015,	0.0000,	0.00
Y319-3	353.414816,	95.024232,	20.30734,	0.0000,	0.00
Y319-4	358.202175,	94.514831,	20.19313,	0.0000,	0.00
Y319-5	2.191901,	89.395382,	20.15263,	0.0000,	0.00
Y318-1	335.474811,	84.401181,	11.39468,	0.0000,	0.00
Y318-2	339.220990,	97.050707,	10.90248,	0.0000,	0.00
Y318-3	347.051504,	99.185512,	11.00768,	0.0000,	0.00
Y318-4	355.475408,	99.263984,	10.39747,	0.0000,	0.00
Y318-5	2.582307,	92.161887,	10.16207,	0.0000,	0.00
Y317-1	272.020113,	77.401996,	4.88968,	0.0000,	0.00
Y317-2	285.040258,	112.361992,	4.50578,	0.0000,	0.00
Y317-3	291.420434,	120.325375,	3.46266,	0.0000,	0.00
Y317-4	311.180350,	139.052061,	2.24874,	0.0000,	0.00
Y317-5	12.462561,	97.005541,	1.41762,	0.0000,	0.00
Y316-1	207.410416,	84.173363,	11.42119,	0.0000,	0.00
Y316-2	204.565264,	98.372468,	10.84228,	0.0000,	0.00



金鑫自动化监测-全站仪自动监测管理系统V1.20

工程: 2023-08-01 至 2023-08-18

三角高程水准平差文件

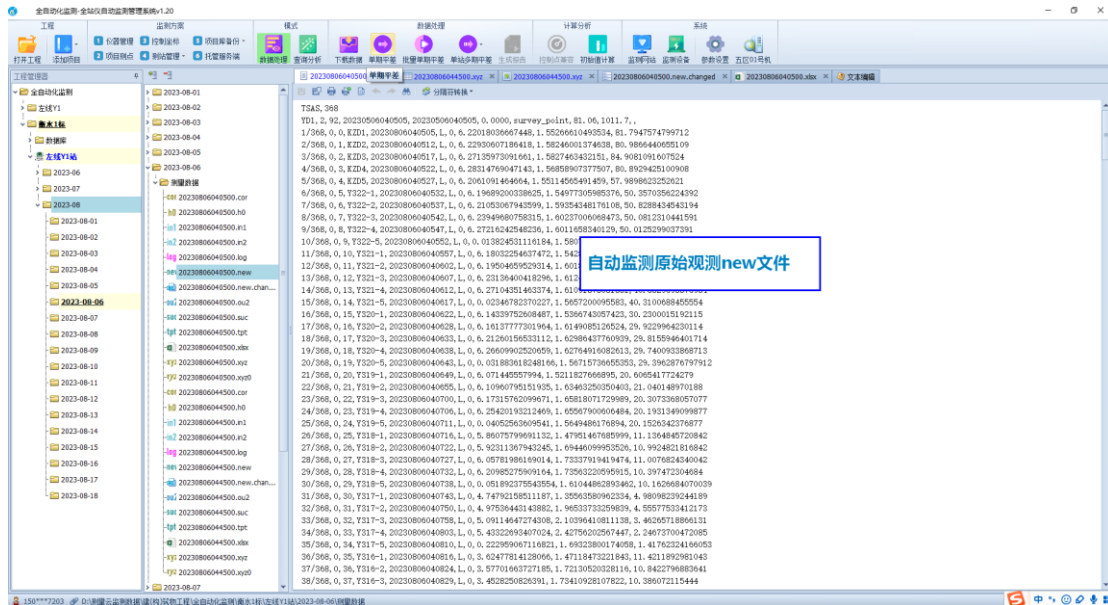
站号	点名	高程(m)	备注
1	VD1	1.480465	0.081781
2	VD1	-0.946814	0.080981
3	VD1	-1.019513	0.084502
4	VD1	0.176181	0.080893
5	VD1	1.137814	0.087979
6	VD1	1.056962	0.050349
7	VD1	-1.157704	0.050816
8	VD1	-1.582727	0.050056
9	VD1	-1.320229	0.049899
10	VD1	-0.498472	0.050024
11	VD1	1.143585	0.040887
12	VD1	-1.255014	0.040319
13	VD1	-1.684726	0.040434
14	VD1	-1.019672	0.040221
15	VD1	0.203300	0.040310
16	VD1	1.030123	0.030212
17	VD1	-1.320935	0.029894
18	VD1	-1.701251	0.029163
19	VD1	-1.690938	0.029692
20	VD1	0.105982	0.029396
21	VD1	1.031112	0.020581
22	VD1	-1.342936	0.020987
23	VD1	-1.172989	0.020230
24	VD1	-1.712665	0.020120
25	VD1	0.117123	0.020152
26	VD1	1.014621	0.011090
27	VD1	-1.256387	0.010908
28	VD1	-1.782474	0.010862

金鑫自动化监测-全站仪自动监测管理系统V1.20

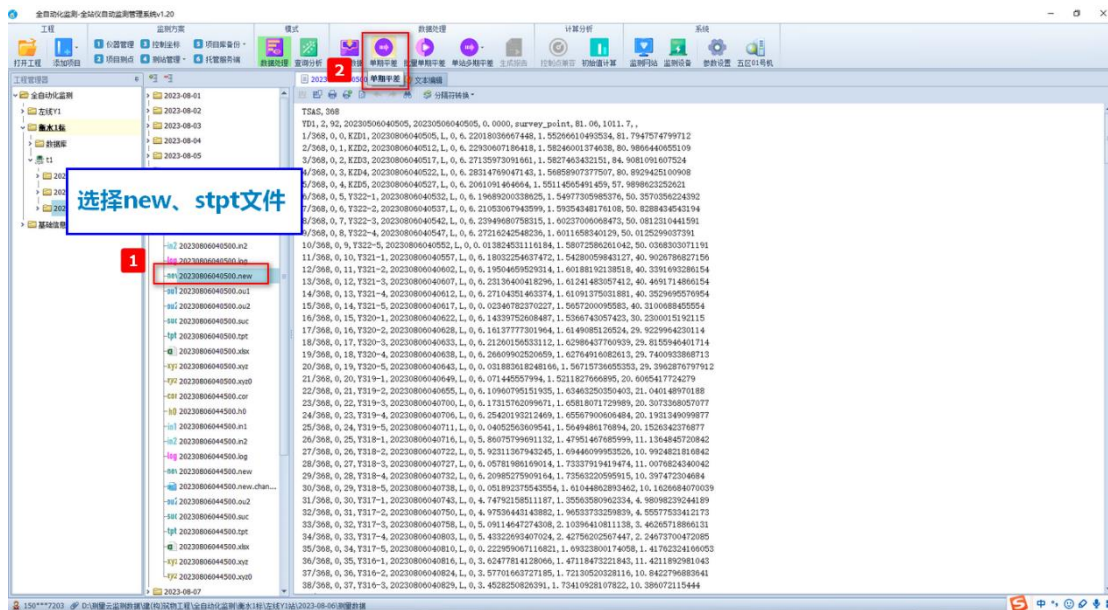
工程: 2023-08-01 至 2023-08-18

坐标文件表格浏览

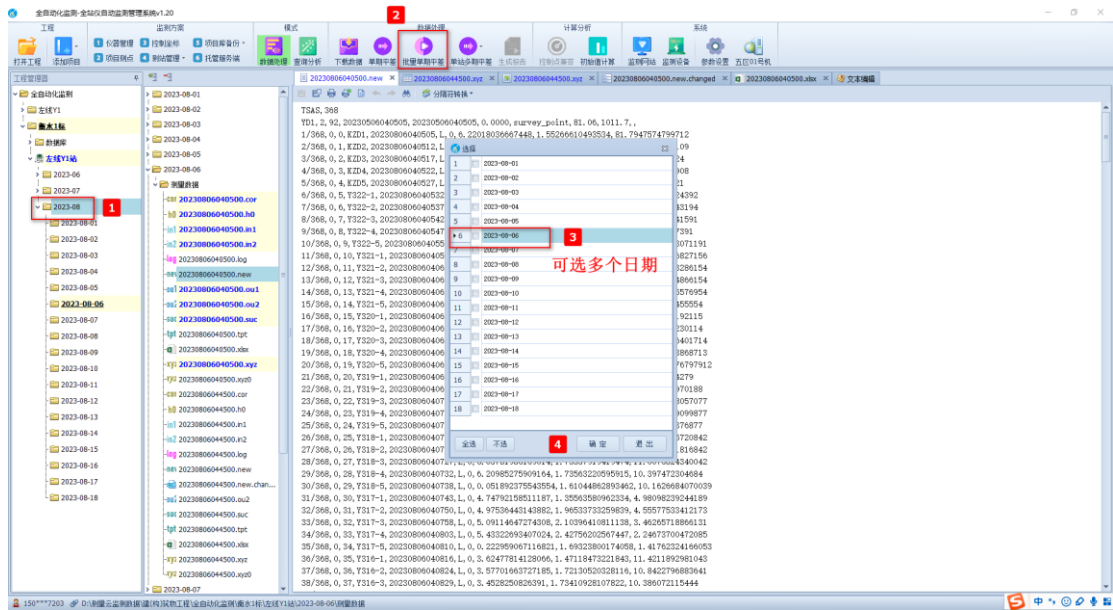
点名	X	Y	Z	AX	AY	AZ	备注
1	KD01	80081.61896	9994.85153	11.48032			
2	KD02	80080.86361	9995.64853	9.05313			
3	KD03	80084.89613	9998.99786	8.98290			
4	KD04	80086.89288	9999.99795	10.17629			
5	KD05	80057.80687	9995.53631	11.13747			
6	Y304-1	79870.84353	9986.43903	13.74432			
7	Y306-1	79890.97963	9987.90514	13.06933			
8	Y306-2	79890.94641	9988.61138	10.49807			
9	Y306-3	79890.94819	9989.97687	10.39177			
10	Y306-4	79890.78134	9991.52321	10.39095			
11	Y306-5	79892.11083	9993.19990	12.24738			
12	Y307-1	79900.40297	9988.61327	12.80917			
13	Y307-2	79900.50261	9989.37119	10.20242			
14	Y307-3	79900.43207	9990.67842	10.15394			
15	Y307-4	79900.41530	9992.26415	10.15812			
16	Y307-5	79900.43223	9993.86894	11.85346			
17	Y308-1	79910.27205	9989.36256	12.68824			
18	Y308-2	79910.57003	9990.17420	9.91605			
19	Y308-3	79910.67230	9991.41123	9.89887			
20	Y308-4	79910.45066	9992.07877	9.89866			
21	Y308-5	79910.40361	9994.41426	11.03388			
22	Y309-1	79920.78267	9990.13872	12.40030			
23	Y309-2	79920.95510	9990.87533	9.70613			
24	Y309-3	79920.83134	9992.14817	9.84420			
25	Y309-4	79920.75279	9993.77824	9.84310			
26	Y309-5	79920.62761	9995.13469	10.68436			
27	Y310-1	79930.38093	9990.88605	12.28006			
28	Y310-2	79930.47055	9991.71280	9.35941			
29	Y310-3	79930.38586	9992.86886	9.40478			
30	Y310-4	79930.25373	9994.49826	9.40453			



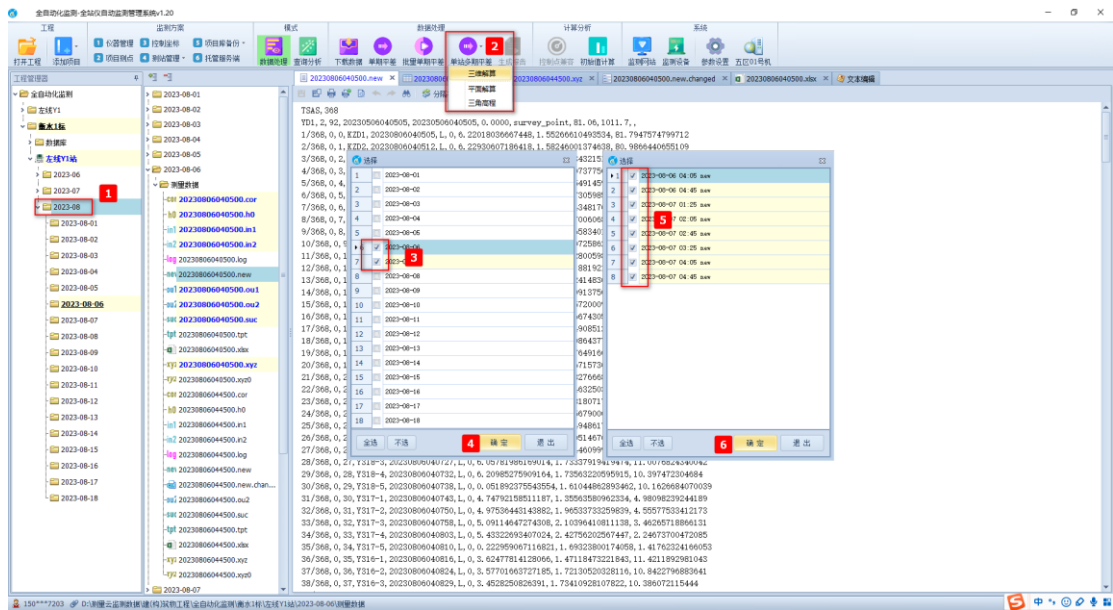
3.2 单期次文件手动平差

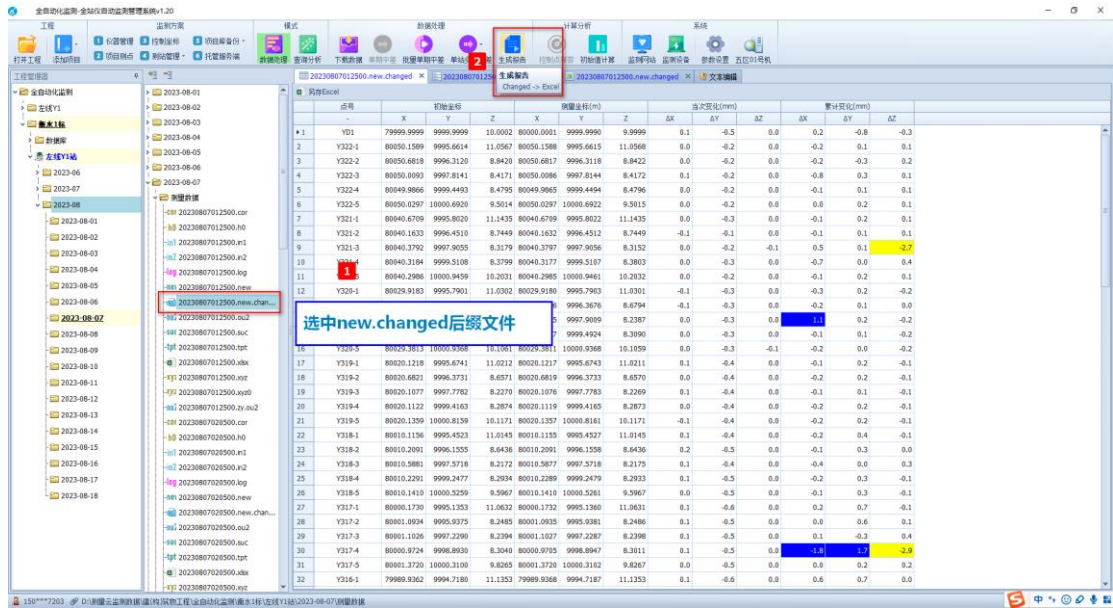


3.3 单期次手动批量平差



3.4 单站下多期数据合并平差计算





20230817113802.xlsx - Excel

文件 开始 插入 页面布局 公式 数据 审阅 视图 帮助 团队 操作说明搜索

A1

水平位移监测报告

工程名称		检查者		复査者		天气		观测日期		
序号	测点	归算方位角 (d.mms)	本期位移(mm/d.mms)				累计位移(mm/d.mms)			
			位移值	位移方位角	纵向	横向	位移值	位移方位角	纵向	横向
1	JC1	0.00000	0.00	0.00000	0.00	0.00	0.00000	0.00	0.00	
2	JC2	0.00000	0.00	0.00000	0.00	0.00	0.00000	0.00	0.00	
3	JC3	0.00000	0.00	0.00000	0.00	0.00	0.00000	0.00	0.00	
4	JC4	0.00000	0.00	0.00000	0.00	0.00	0.00000	0.00	0.00	
5	JC5	0.00000	0.00	0.00000	0.00	0.00	0.00000	0.00	0.00	
6	JC6	0.00000	0.00	0.00000	0.00	0.00	0.00000	0.00	0.00	
7	JC7	0.00000	0.00	0.00000	0.00	0.00	0.00000	0.00	0.00	
说明		本期最大位移: 纵向: . 位移量: 0.00mm; 横向: . 位移量: 0.00mm 累计最大位移: 纵向: . 位移量: 0.00mm; 横向: . 位移量: 0.00mm								

自动监测报表 净空收敛 水平位移 倾斜监测 竖向位移监测 差异沉降监测

计数: 11

20230817113802.xlsx - Excel

文件 开始 插入 页面布局 公式 数据 审阅 视图 帮助 团队 操作说明搜索

A1

倾斜监测报告

工程名称		检查者		复査者		天气		观测日期									
编号	顶部点	底部点	归算方位角 (d.mms)	纵向倾斜					横向倾斜					备注			
				初始值%	上期值%	本期值%	本期变化%	变化速率%/d	累计变化%	初始值%	上期值%	本期值%	本期变化%		变化速率%/d	累计变化%	
QX1	JC1	JC2	0.00000	15162.48	15162.48	15162.48	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
QX2	JC2	JC3	0.00000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
QX3	JC3	JC4	0.00000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
QX4	JC4	JC5	0.00000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
QX5	JC5	JC6	0.00000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
QX6	JC6	JC7	0.00000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
说明		本期最大倾斜: 纵向: QX1, 位移量: 0.00%; 横向: QX1, 位移量: 0.00% 累计最大倾斜: 纵向: QX1, 位移量: 0.00%; 横向: QX1, 位移量: 0.00%															

自动监测报表 净空收敛 水平位移 倾斜监测 竖向位移监测 差异沉降监测

计数: 17

20230817113802.xlsx - Excel

文件 开始 插入 页面布局 公式 数据 审阅 视图 帮助 团队 操作说明搜索

A1

差异沉降监测报告

工程名称		检查者		复査者		天气		观测日期							
编号	测点1	测点2	测点1				测点2				差异沉降量(mm)		备注		
			初始高程(m)	上期高程(m)	本期高程(m)	本期沉降(mm)	累计沉降(mm)	初始高程(m)	上期高程(m)	本期高程(m)	本期沉降(mm)	累计沉降(mm)		本次差异	累计差异
CT1	JC1	JC2	1973.6643	1973.6643	1973.6643	0.000	0.000	1973.6966	1973.6966	1973.6966	0.000	0.000	0.000	0.000	测点2-测点1
CT2	JC2	JC3	1973.6966	1973.6966	1973.6966	0.000	0.000	1973.8439	1973.8439	1973.8439	0.000	0.000	0.000	0.000	测点2-测点1
CT3	JC3	JC4	1973.8439	1973.8439	1973.8439	0.000	0.000	1975.2696	1975.2696	1975.2696	0.000	0.000	0.000	0.000	测点2-测点1
CT4	JC4	JC5	1975.2696	1975.2696	1975.2696	0.000	0.000	1955.8323	1955.8323	1955.8323	0.000	0.000	0.000	0.000	测点2-测点1
CT5	JC5	JC6	1955.8323	1955.8323	1955.8323	0.000	0.000	1955.6798	1955.6798	1955.6798	0.000	0.000	0.000	0.000	测点2-测点1
CT6	JC6	JC7	1955.6798	1955.6798	1955.6798	0.000	0.000	1955.7119	1955.7119	1955.7119	0.000	0.000	0.000	0.000	测点2-测点1
说明		本期最大差异: CT1, 差异量: 0.00mm 累计最大差异: CT1, 差异量: 0.00mm													

自动监测报表 净空收敛 水平位移 倾斜监测 竖向位移监测 差异沉降监测

计数: 14

20230817113802.xlsx - Excel

文件 开始 插入 页面布局 公式 数据 审阅 视图 帮助 团队 操作说明搜索

A1

净空收敛监测报告

净空收敛监测报告							天气	
检查者	复测者		观测日期					
编号	测点1	测点2	上一期(m)	本期值(m)	本期变化(mm)	累计变化(mm)	备注	
SL1	JC1	JC2	28.03980	28.03980	28.03980	0.00	0.00	
SL2	JC2	JC3	23.50050	23.50050	23.50050	0.00	0.00	
SL3	JC3	JC4	15.31831	15.31831	15.31831	0.00	0.00	
SL4	JC4	JC5	47.97618	47.97618	47.97618	0.00	0.00	
SL5	JC5	JC6	20.33675	20.33675	20.33675	0.00	0.00	
SL6	JC6	JC7	24.29374	24.29374	24.29374	0.00	0.00	

说明
本期位移量最大, 位移量: 0.00 mm
累计位移量最大, 位移量: 0.00 mm

自动监测报表 净空收敛 水平位移 倾斜监测 竖向位移监测 异常位移监测

计数: 9 100%

3.5 生成观测手簿

全站仪外业观测手簿生成工具 v1.20

工程: 2023-08-01 2023-08-02 2023-08-04 2023-08-05 2023-08-06 2023-08-07 2023-08-08 2023-08-09

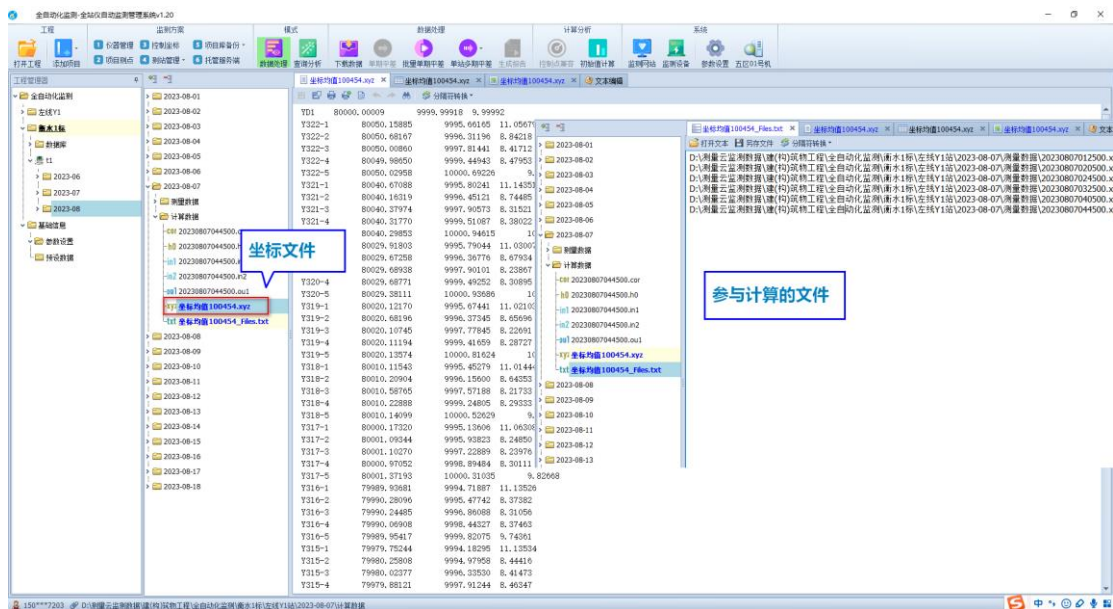
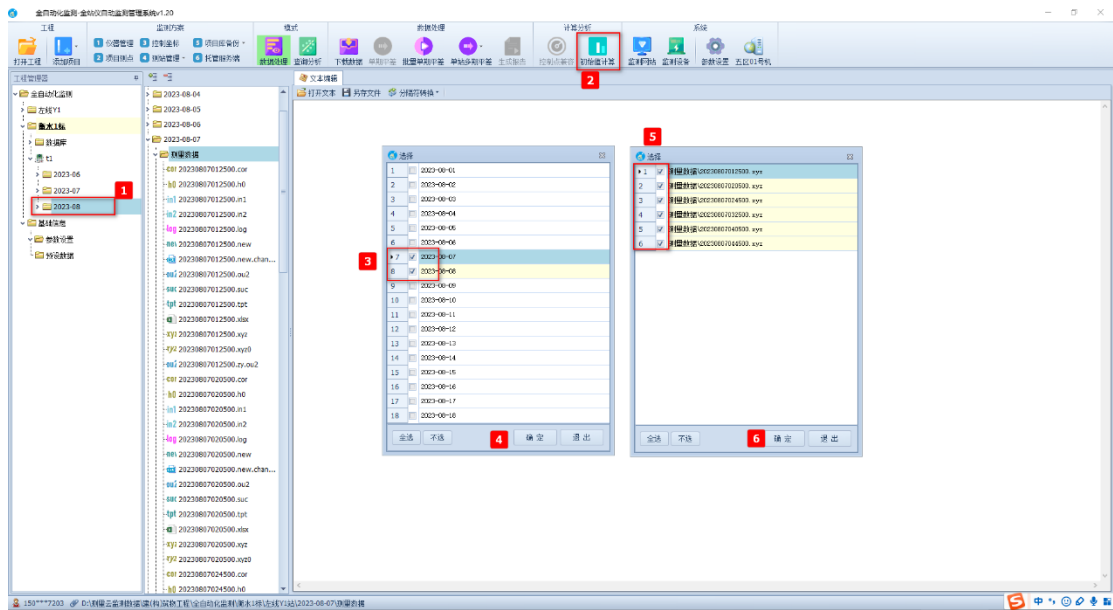
全站仪外业观测手簿生成工具 v1.20

生成手簿

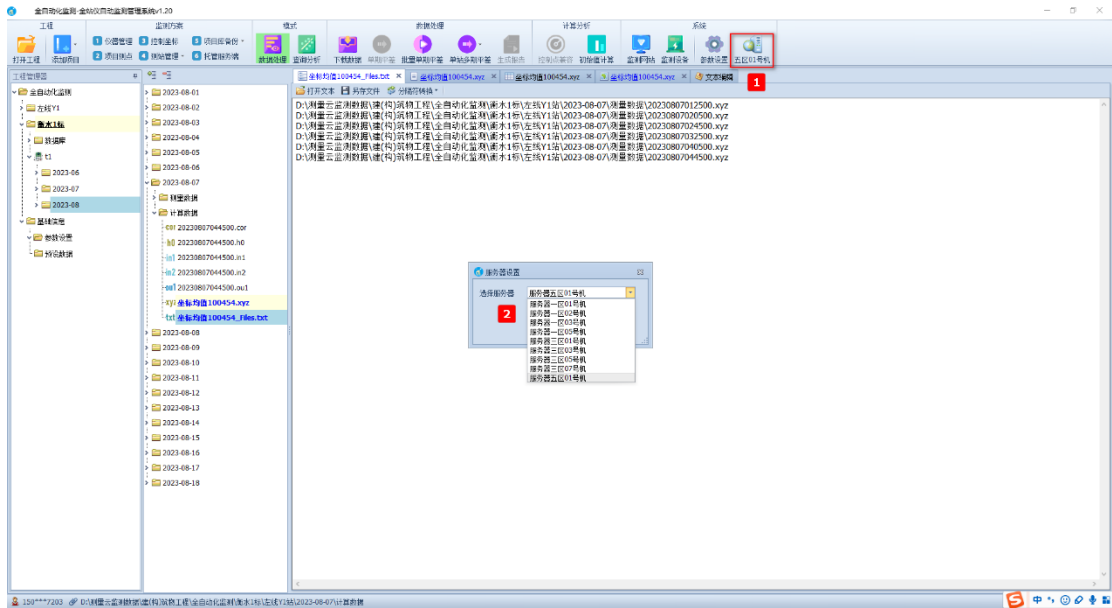
new,spt,tpt,suc

目标点	观测日期	观测时间	观测员	观测站	观测点	观测值	备注
E2D1	2023-08-01	08:57:40
E2D2	2023-08-01	08:57:41
E2D3	2023-08-01	08:57:42
E2D4	2023-08-01	08:57:43
E2D5	2023-08-01	08:57:44
E2D6	2023-08-01	08:57:45
T322-1	2023-08-01	08:57:46
T322-2	2023-08-01	08:57:47
T322-3	2023-08-01	08:57:48
T322-4	2023-08-01	08:57:49
T322-5	2023-08-01	08:57:50
T322-6	2023-08-01	08:57:51
T322-7	2023-08-01	08:57:52
T322-8	2023-08-01	08:57:53
T322-9	2023-08-01	08:57:54
T322-10	2023-08-01	08:57:55
T322-11	2023-08-01	08:57:56
T322-12	2023-08-01	08:57:57
T322-13	2023-08-01	08:57:58
T322-14	2023-08-01	08:57:59
T322-15	2023-08-01	08:58:00
T322-16	2023-08-01	08:58:01
T322-17	2023-08-01	08:58:02
T322-18	2023-08-01	08:58:03
T322-19	2023-08-01	08:58:04
T322-20	2023-08-01	08:58:05
T322-21	2023-08-01	08:58:06
T322-22	2023-08-01	08:58:07
T322-23	2023-08-01	08:58:08
T322-24	2023-08-01	08:58:09
T322-25	2023-08-01	08:58:10
T322-26	2023-08-01	08:58:11
T322-27	2023-08-01	08:58:12
T322-28	2023-08-01	08:58:13
T322-29	2023-08-01	08:58:14
T322-30	2023-08-01	08:58:15
T322-31	2023-08-01	08:58:16
T322-32	2023-08-01	08:58:17
T322-33	2023-08-01	08:58:18
T322-34	2023-08-01	08:58:19
T322-35	2023-08-01	08:58:20
T322-36	2023-08-01	08:58:21
T322-37	2023-08-01	08:58:22
T322-38	2023-08-01	08:58:23
T322-39	2023-08-01	08:58:24
T322-40	2023-08-01	08:58:25
T322-41	2023-08-01	08:58:26
T322-42	2023-08-01	08:58:27
T322-43	2023-08-01	08:58:28
T322-44	2023-08-01	08:58:29
T322-45	2023-08-01	08:58:30
T322-46	2023-08-01	08:58:31
T322-47	2023-08-01	08:58:32
T322-48	2023-08-01	08:58:33
T322-49	2023-08-01	08:58:34
T322-50	2023-08-01	08:58:35
T322-51	2023-08-01	08:58:36
T322-52	2023-08-01	08:58:37
T322-53	2023-08-01	08:58:38
T322-54	2023-08-01	08:58:39
T322-55	2023-08-01	08:58:40
T322-56	2023-08-01	08:58:41
T322-57	2023-08-01	08:58:42
T322-58	2023-08-01	08:58:43
T322-59	2023-08-01	08:58:44
T322-60	2023-08-01	08:58:45
T322-61	2023-08-01	08:58:46
T322-62	2023-08-01	08:58:47
T322-63	2023-08-01	08:58:48
T322-64	2023-08-01	08:58:49
T322-65	2023-08-01	08:58:50
T322-66	2023-08-01	08:58:51
T322-67	2023-08-01	08:58:52
T322-68	2023-08-01	08:58:53
T322-69	2023-08-01	08:58:54
T322-70	2023-08-01	08:58:55
T322-71	2023-08-01	08:58:56
T322-72	2023-08-01	08:58:57
T322-73	2023-08-01	08:58:58
T322-74	2023-08-01	08:58:59
T322-75	2023-08-01	08:59:00

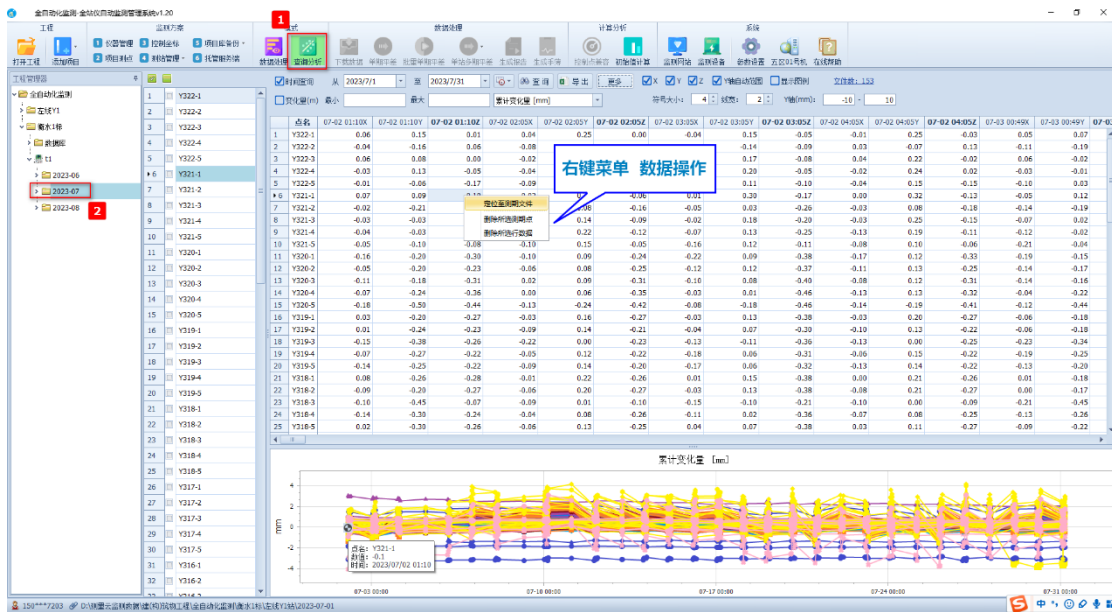
3.6 初始值计算工具



3.7 服务器设置

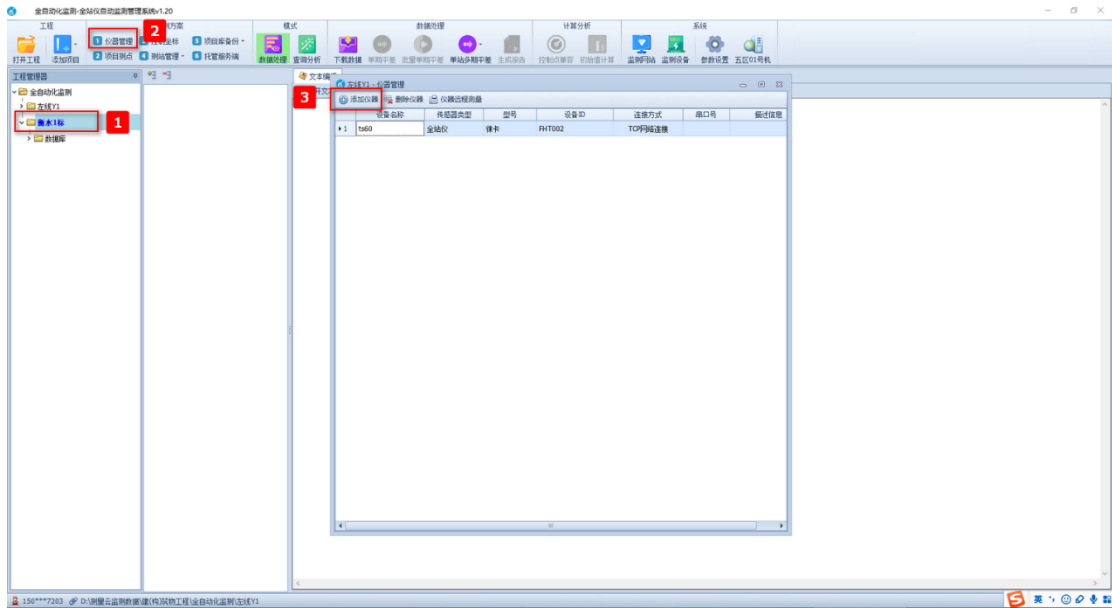


4 数据查询分析

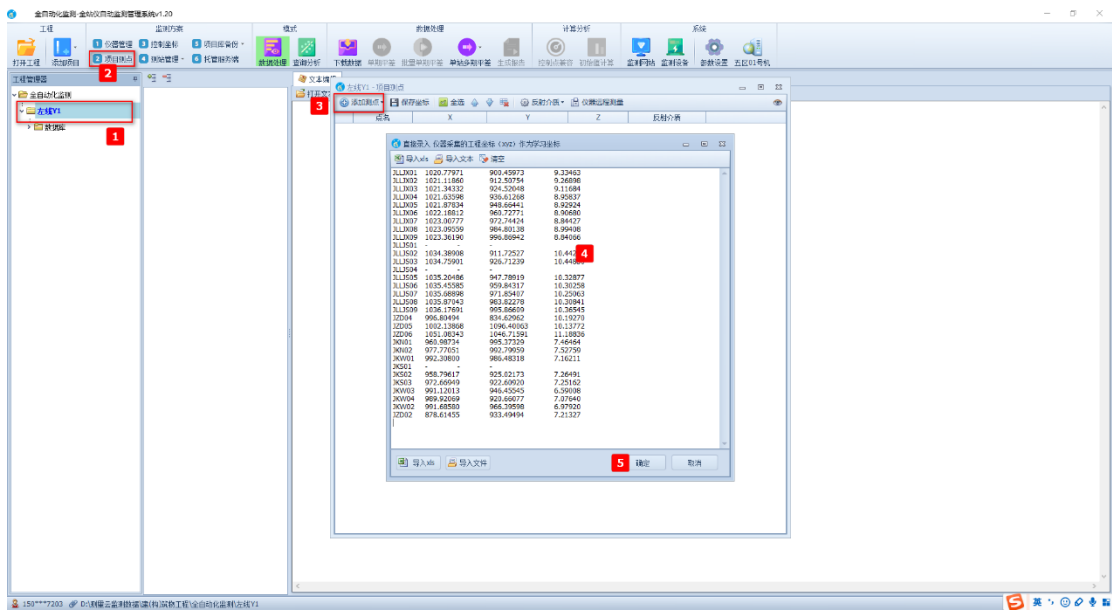


5 项目监测设置

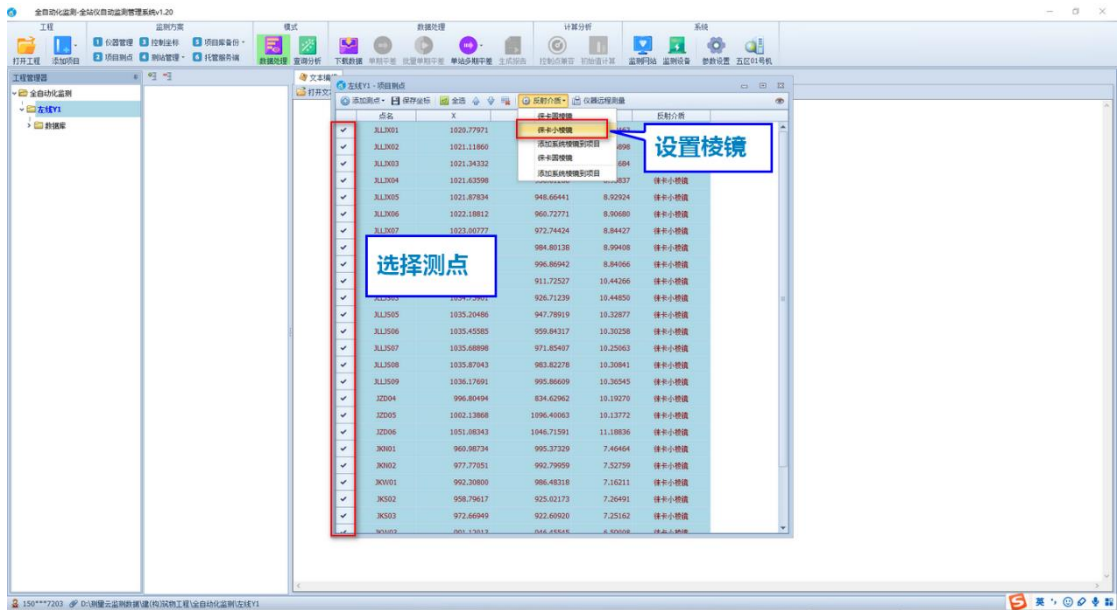
5.1 仪器管理



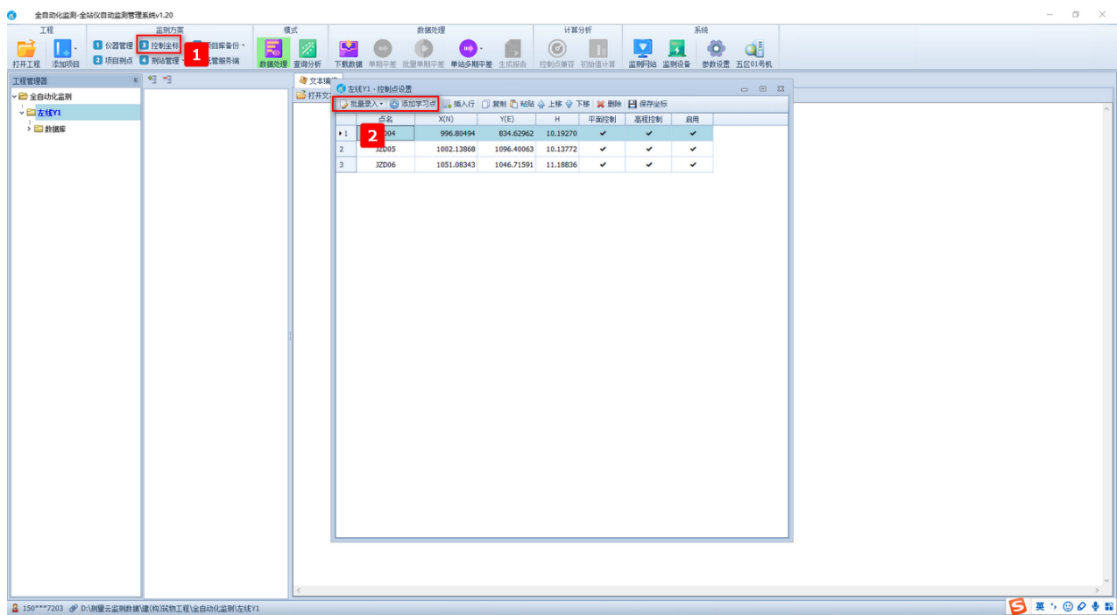
5.2 项目测点



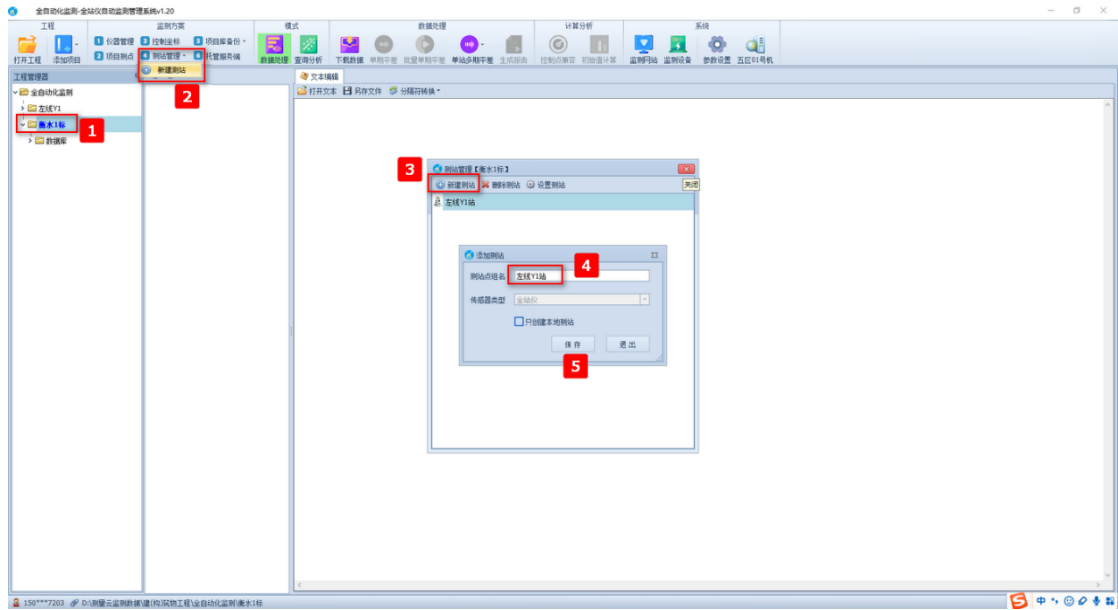
棱镜设置



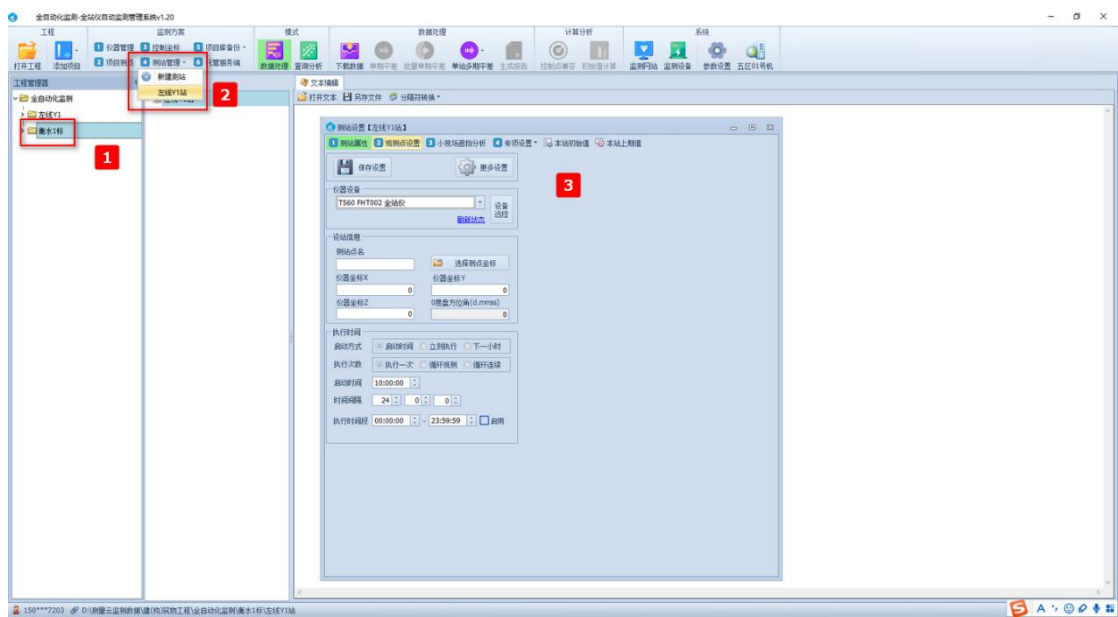
5.3 控制点设置



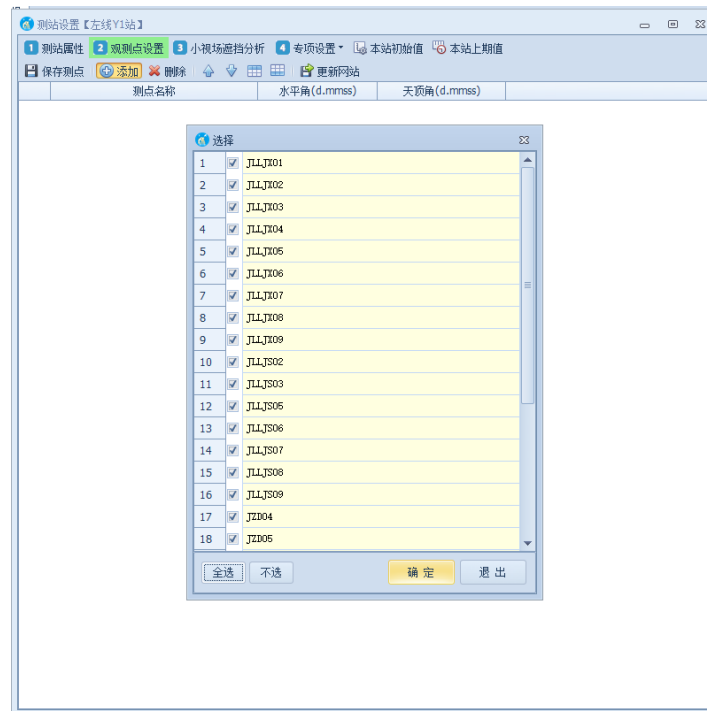
5.4 新建测站



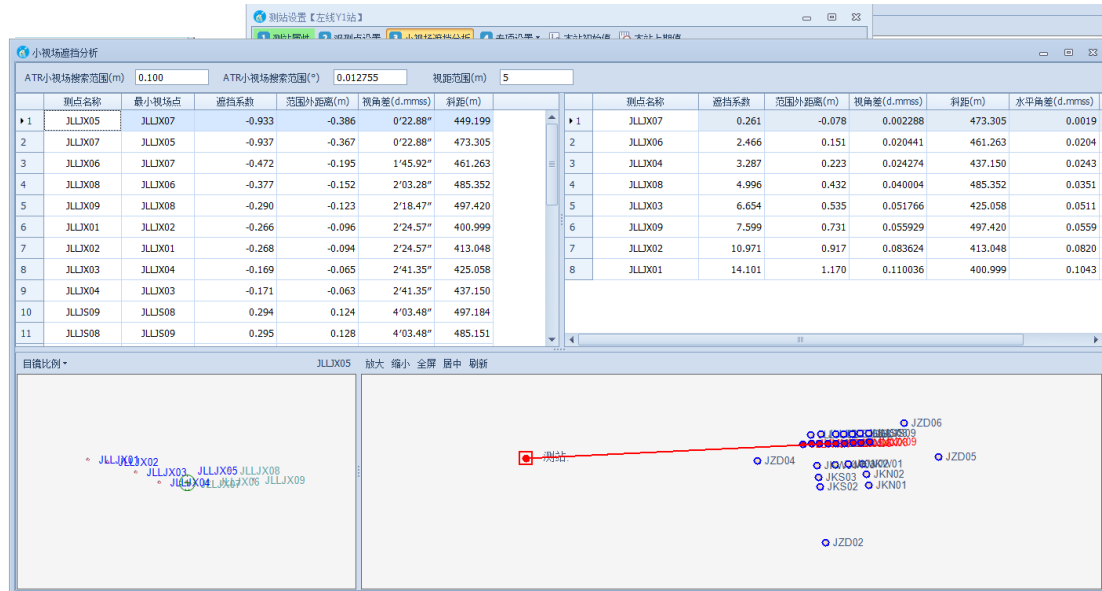
5.5 测站设置



5.5.1 测站设置-测点设置

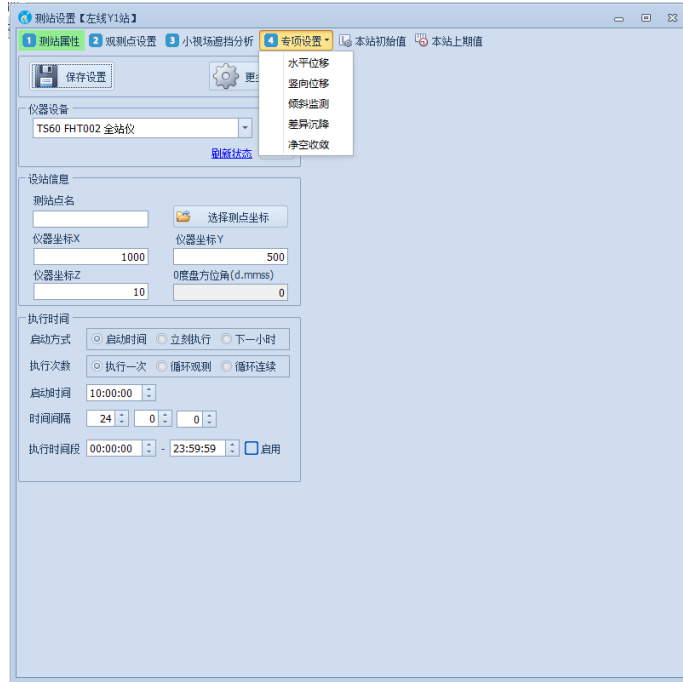


5.5.2 测站设置-小视场分析



5.5.3 专项分析设置

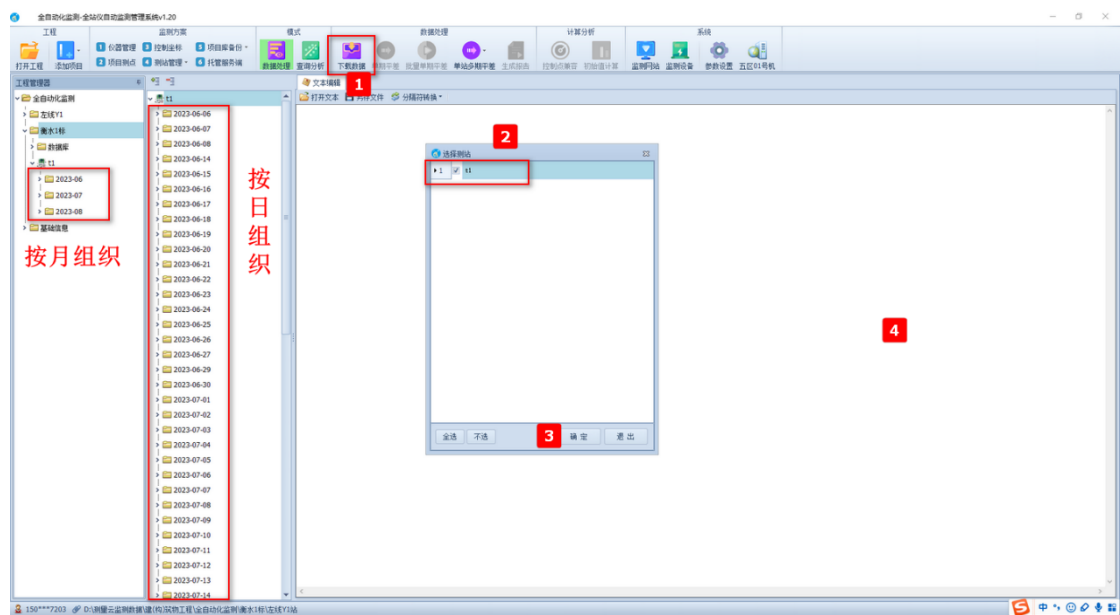
水平位移、竖向位移、倾斜监测、差异沉降、净空收敛



测站设置-初始值

测点名称	北坐标X(m)	东坐标Y(m)	高程H(m)	累计加X(m)	累计加Y(m)
1 JLLX01					
2 JLLX02					
3 JLLX03					
4 JLLX04					
5 JLLX05					
6 JLLX06					
7 JLLX07					
8 JLLX08					
9 JLLX09					
10 JLLS02					
11 JLLS03					
12 JLLS05					
13 JLLS06					
14 JLLS07					
15 JLLS08					
16 JLLS09					
17 JZD04					
18 JZD05					
19 JZD06					
20 JKN01					
21 JKN02					
22 JKW01					
23 JKS02					
24 JKS03					
25 JKW03					

下载数据



5.6 项目参数备份

可上传到云端，其他电脑下载同步。

5.7 监测项目托管

推送、控制云端托管程序