

# DQM Report for run number 827

pysimdamicm.dqm.dqm\_manager

February 11, 2022

Data directory:

/data/calidaq\_backup/DataTaking/Am241/Run\_827

Output directory:

/data/chicago/ComptonData/WADERS/Am241

Reference used:

None

Total images: 401

## List of Figures

1	Active Area. Median dark current (only $q_{i,j} < q_i^{th}$ ) vs row . . . . .	2
2	Slope DC fit (from MEMeanDCperRow) vs file . . . . .	2
3	Intercept DC fit (from MEMeanDCperRow) vs file . . . . .	3
4	Active area. Baseline vs row . . . . .	3
5	Active area. MAD vs row . . . . .	4
6	Full Image. Baseline vs column . . . . .	4
7	Full Image. MAD vs column . . . . .	5
8	Overscan. Baseline vs row . . . . .	5
9	Overscan. MAD vs row . . . . .	6
10	PedestalSubtractionProcess: mean pedestal vs file (gauss fit) . . . . .	6
11	PedestalSubtractionProcess: mean sigma vs file (gauss fit) . . . . .	7
12	PedestalSubtractionProcess: mean pedestal vs file (gauss fit) . . . . .	7
13	PedestalSubtractionProcess: mean sigma vs file (gauss fit) . . . . .	8
14	Masked pixels . . . . .	9
15	Masked pixels . . . . .	10
16	Number of pixels with $E > 300.0$ eV vs file . . . . .	11
17	Number of pixels with $E > 300.0$ eV vs file . . . . .	11
18	Pixel Charge Distribution . . . . .	12
19	Pixel Charge Distribution . . . . .	13
20	Pixel Charge Distribution . . . . .	14
21	Pixel Charge Distribution . . . . .	15
22	Zero electron peak (from MEFitDC) vs Image . . . . .	16
23	Electron Single Resolution (from MEFitDC) vs Image . . . . .	16
24	Dark current (from MEFitDC per Row) vs Image . . . . .	17
25	Calibration constant (from MEFitDC) vs Image . . . . .	17
26	Overscan. PCD Gaussian fit: $\mu_0$ . . . . .	18
27	Overscan. PCD Gaussian fit: $\sigma_0$ . . . . .	18
28	Electronic column transient showing an exponential behavious . . . . .	19
29	Column transient decay constant (from MEColTransient) vs Image . . . . .	19
30	Column transient amplitude (from MEColTransient) vs Image . . . . .	20
31	CCD Image . . . . .	21
32	CCD Image . . . . .	22
33	CCD Image . . . . .	23
34	CCD Image . . . . .	24
35	CCD Image . . . . .	25

36	CCD Image . . . . .	26
37	CCD Image . . . . .	27
38	CCD Image . . . . .	28
39	CCD Image . . . . .	29
40	CCD Image . . . . .	30
41	CCD Image . . . . .	31
42	CCD Image . . . . .	32
43	CCD Image . . . . .	33
44	CCD Image . . . . .	34
45	CCD Image . . . . .	35
46	CCD Image . . . . .	36
47	CCD Image . . . . .	37
48	CCD Image . . . . .	38
49	CCD Image . . . . .	39
50	CCD Image . . . . .	40
51	CCD Image . . . . .	41
52	CCD Image . . . . .	42
53	CCD Image . . . . .	43
54	CCD Image . . . . .	44
55	CCD Image . . . . .	45
56	CCD Image . . . . .	46
57	CCD Image . . . . .	47
58	CCD Image . . . . .	48
59	CCD Image . . . . .	49
60	CCD Image . . . . .	50
61	CCD Image . . . . .	51
62	CCD Image . . . . .	52
63	CCD Image . . . . .	53
64	CCD Image . . . . .	54
65	CCD Image . . . . .	55
66	CCD Image . . . . .	56
67	CCD Image . . . . .	57
68	CCD Image . . . . .	58
69	CCD Image . . . . .	59
70	CCD Image . . . . .	60
71	CCD Image . . . . .	61
72	CCD Image . . . . .	62
73	CCD Image . . . . .	63
74	CCD Image . . . . .	64
75	CCD Image . . . . .	65
76	CCD Image . . . . .	66
77	CCD Image . . . . .	67
78	CCD Image . . . . .	68
79	CCD Image . . . . .	69
80	CCD Image . . . . .	70
81	CCD Image . . . . .	71
82	CCD Image . . . . .	72
83	CCD Image . . . . .	73
84	CCD Image . . . . .	74
85	CCD Image . . . . .	75
86	CCD Image . . . . .	76
87	CCD Image . . . . .	77
88	CCD Image . . . . .	78
89	CCD Image . . . . .	79
90	CCD Image . . . . .	80
91	CCD Image . . . . .	81

92	CCD Image . . . . .	82
93	CCD Image . . . . .	83
94	CCD Image . . . . .	84
95	CCD Image . . . . .	85
96	CCD Image . . . . .	86
97	CCD Image . . . . .	87
98	CCD Image . . . . .	88
99	CCD Image . . . . .	89
100	CCD Image . . . . .	90
101	CCD Image . . . . .	91
102	CCD Image . . . . .	92
103	CCD Image . . . . .	93
104	CCD Image . . . . .	94
105	CCD Image . . . . .	95
106	CCD Image . . . . .	96
107	CCD Image . . . . .	97
108	CCD Image . . . . .	98
109	CCD Image . . . . .	99
110	CCD Image . . . . .	100
111	CCD Image . . . . .	101
112	CCD Image . . . . .	102
113	CCD Image . . . . .	103
114	CCD Image . . . . .	104
115	CCD Image . . . . .	105
116	CCD Image . . . . .	106
117	CCD Image . . . . .	107
118	CCD Image . . . . .	108
119	CCD Image . . . . .	109
120	CCD Image . . . . .	110
121	CCD Image . . . . .	111
122	CCD Image . . . . .	112
123	CCD Image . . . . .	113
124	CCD Image . . . . .	114
125	CCD Image . . . . .	115
126	CCD Image . . . . .	116
127	CCD Image . . . . .	117
128	CCD Image . . . . .	118
129	CCD Image . . . . .	119
130	CCD Image . . . . .	120
131	CCD Image . . . . .	121
132	CCD Image . . . . .	122
133	CCD Image . . . . .	123
134	CCD Image . . . . .	124
135	CCD Image . . . . .	125
136	CCD Image . . . . .	126
137	CCD Image . . . . .	127
138	CCD Image . . . . .	128
139	CCD Image . . . . .	129
140	CCD Image . . . . .	130
141	CCD Image . . . . .	131
142	CCD Image . . . . .	132
143	CCD Image . . . . .	133
144	CCD Image . . . . .	134
145	CCD Image . . . . .	135
146	CCD Image . . . . .	136
147	CCD Image . . . . .	137

148	CCD Image . . . . .	138
149	CCD Image . . . . .	139
150	CCD Image . . . . .	140
151	CCD Image . . . . .	141
152	CCD Image . . . . .	142
153	CCD Image . . . . .	143
154	CCD Image . . . . .	144
155	CCD Image . . . . .	145
156	CCD Image . . . . .	146
157	CCD Image . . . . .	147
158	CCD Image . . . . .	148
159	CCD Image . . . . .	149
160	CCD Image . . . . .	150
161	CCD Image . . . . .	151
162	CCD Image . . . . .	152
163	CCD Image . . . . .	153
164	CCD Image . . . . .	154
165	CCD Image . . . . .	155
166	CCD Image . . . . .	156
167	CCD Image . . . . .	157
168	CCD Image . . . . .	158
169	CCD Image . . . . .	159
170	CCD Image . . . . .	160
171	CCD Image . . . . .	161
172	CCD Image . . . . .	162
173	CCD Image . . . . .	163
174	CCD Image . . . . .	164
175	CCD Image . . . . .	165
176	CCD Image . . . . .	166
177	CCD Image . . . . .	167
178	CCD Image . . . . .	168
179	CCD Image . . . . .	169
180	CCD Image . . . . .	170
181	CCD Image . . . . .	171
182	CCD Image . . . . .	172
183	CCD Image . . . . .	173
184	CCD Image . . . . .	174
185	CCD Image . . . . .	175
186	CCD Image . . . . .	176
187	CCD Image . . . . .	177
188	CCD Image . . . . .	178
189	CCD Image . . . . .	179
190	CCD Image . . . . .	180
191	CCD Image . . . . .	181
192	CCD Image . . . . .	182
193	CCD Image . . . . .	183
194	CCD Image . . . . .	184
195	CCD Image . . . . .	185
196	CCD Image . . . . .	186
197	CCD Image . . . . .	187
198	CCD Image . . . . .	188
199	CCD Image . . . . .	189
200	CCD Image . . . . .	190
201	CCD Image . . . . .	191
202	CCD Image . . . . .	192
203	CCD Image . . . . .	193

204	CCD Image . . . . .	194
205	CCD Image . . . . .	195
206	CCD Image . . . . .	196
207	CCD Image . . . . .	197
208	CCD Image . . . . .	198
209	CCD Image . . . . .	199
210	CCD Image . . . . .	200
211	CCD Image . . . . .	201
212	CCD Image . . . . .	202
213	CCD Image . . . . .	203
214	CCD Image . . . . .	204
215	CCD Image . . . . .	205
216	CCD Image . . . . .	206
217	CCD Image . . . . .	207
218	CCD Image . . . . .	208
219	CCD Image . . . . .	209
220	CCD Image . . . . .	210
221	CCD Image . . . . .	211
222	CCD Image . . . . .	212
223	CCD Image . . . . .	213
224	CCD Image . . . . .	214
225	CCD Image . . . . .	215
226	CCD Image . . . . .	216
227	CCD Image . . . . .	217
228	CCD Image . . . . .	218
229	CCD Image . . . . .	219
230	CCD Image . . . . .	220
231	CCD Image . . . . .	221
232	CCD Image . . . . .	222
233	CCD Image . . . . .	223
234	CCD Image . . . . .	224
235	CCD Image . . . . .	225
236	CCD Image . . . . .	226
237	CCD Image . . . . .	227
238	CCD Image . . . . .	228
239	CCD Image . . . . .	229
240	CCD Image . . . . .	230
241	CCD Image . . . . .	231
242	CCD Image . . . . .	232
243	CCD Image . . . . .	233
244	CCD Image . . . . .	234
245	CCD Image . . . . .	235
246	CCD Image . . . . .	236
247	CCD Image . . . . .	237
248	CCD Image . . . . .	238
249	CCD Image . . . . .	239
250	CCD Image . . . . .	240
251	CCD Image . . . . .	241
252	CCD Image . . . . .	242
253	CCD Image . . . . .	243
254	CCD Image . . . . .	244
255	CCD Image . . . . .	245
256	CCD Image . . . . .	246
257	CCD Image . . . . .	247
258	CCD Image . . . . .	248
259	CCD Image . . . . .	249

260	CCD Image . . . . .	250
261	CCD Image . . . . .	251
262	CCD Image . . . . .	252
263	CCD Image . . . . .	253
264	CCD Image . . . . .	254
265	CCD Image . . . . .	255
266	CCD Image . . . . .	256
267	CCD Image . . . . .	257
268	CCD Image . . . . .	258
269	CCD Image . . . . .	259
270	CCD Image . . . . .	260
271	CCD Image . . . . .	261
272	CCD Image . . . . .	262
273	CCD Image . . . . .	263
274	CCD Image . . . . .	264
275	CCD Image . . . . .	265
276	CCD Image . . . . .	266
277	CCD Image . . . . .	267
278	CCD Image . . . . .	268
279	CCD Image . . . . .	269
280	CCD Image . . . . .	270
281	CCD Image . . . . .	271
282	CCD Image . . . . .	272
283	CCD Image . . . . .	273
284	CCD Image . . . . .	274
285	CCD Image . . . . .	275
286	CCD Image . . . . .	276
287	CCD Image . . . . .	277
288	CCD Image . . . . .	278
289	CCD Image . . . . .	279
290	CCD Image . . . . .	280
291	CCD Image . . . . .	281
292	CCD Image . . . . .	282
293	CCD Image . . . . .	283
294	CCD Image . . . . .	284
295	CCD Image . . . . .	285
296	CCD Image . . . . .	286
297	CCD Image . . . . .	287
298	CCD Image . . . . .	288
299	CCD Image . . . . .	289
300	CCD Image . . . . .	290
301	CCD Image . . . . .	291
302	CCD Image . . . . .	292
303	CCD Image . . . . .	293
304	CCD Image . . . . .	294
305	CCD Image . . . . .	295
306	CCD Image . . . . .	296
307	CCD Image . . . . .	297
308	CCD Image . . . . .	298
309	CCD Image . . . . .	299
310	CCD Image . . . . .	300
311	CCD Image . . . . .	301
312	CCD Image . . . . .	302
313	CCD Image . . . . .	303
314	CCD Image . . . . .	304
315	CCD Image . . . . .	305

316	CCD Image . . . . .	306
317	CCD Image . . . . .	307
318	CCD Image . . . . .	308
319	CCD Image . . . . .	309
320	CCD Image . . . . .	310
321	CCD Image . . . . .	311
322	CCD Image . . . . .	312
323	CCD Image . . . . .	313
324	CCD Image . . . . .	314
325	CCD Image . . . . .	315
326	CCD Image . . . . .	316
327	CCD Image . . . . .	317
328	CCD Image . . . . .	318
329	CCD Image . . . . .	319
330	CCD Image . . . . .	320
331	CCD Image . . . . .	321
332	CCD Image . . . . .	322
333	CCD Image . . . . .	323
334	CCD Image . . . . .	324
335	CCD Image . . . . .	325
336	CCD Image . . . . .	326
337	CCD Image . . . . .	327
338	CCD Image . . . . .	328
339	CCD Image . . . . .	329
340	CCD Image . . . . .	330
341	CCD Image . . . . .	331
342	CCD Image . . . . .	332
343	CCD Image . . . . .	333
344	CCD Image . . . . .	334
345	CCD Image . . . . .	335
346	CCD Image . . . . .	336
347	CCD Image . . . . .	337
348	CCD Image . . . . .	338
349	CCD Image . . . . .	339
350	CCD Image . . . . .	340
351	CCD Image . . . . .	341
352	CCD Image . . . . .	342
353	CCD Image . . . . .	343
354	CCD Image . . . . .	344
355	CCD Image . . . . .	345
356	CCD Image . . . . .	346
357	CCD Image . . . . .	347
358	CCD Image . . . . .	348
359	CCD Image . . . . .	349
360	CCD Image . . . . .	350
361	CCD Image . . . . .	351
362	CCD Image . . . . .	352
363	CCD Image . . . . .	353
364	CCD Image . . . . .	354
365	CCD Image . . . . .	355
366	CCD Image . . . . .	356
367	CCD Image . . . . .	357
368	CCD Image . . . . .	358
369	CCD Image . . . . .	359
370	CCD Image . . . . .	360
371	CCD Image . . . . .	361

372	CCD Image . . . . .	362
373	CCD Image . . . . .	363
374	CCD Image . . . . .	364
375	CCD Image . . . . .	365
376	CCD Image . . . . .	366
377	CCD Image . . . . .	367
378	CCD Image . . . . .	368
379	CCD Image . . . . .	369
380	CCD Image . . . . .	370
381	CCD Image . . . . .	371
382	CCD Image . . . . .	372
383	CCD Image . . . . .	373
384	CCD Image . . . . .	374
385	CCD Image . . . . .	375
386	CCD Image . . . . .	376
387	CCD Image . . . . .	377
388	CCD Image . . . . .	378
389	CCD Image . . . . .	379
390	CCD Image . . . . .	380
391	CCD Image . . . . .	381
392	CCD Image . . . . .	382
393	CCD Image . . . . .	383
394	CCD Image . . . . .	384
395	CCD Image . . . . .	385
396	CCD Image . . . . .	386
397	CCD Image . . . . .	387
398	CCD Image . . . . .	388
399	CCD Image . . . . .	389
400	CCD Image . . . . .	390
401	CCD Image . . . . .	391
402	CCD Image . . . . .	392
403	CCD Image . . . . .	393
404	CCD Image . . . . .	394
405	CCD Image . . . . .	395
406	CCD Image . . . . .	396
407	CCD Image . . . . .	397
408	CCD Image . . . . .	398
409	CCD Image . . . . .	399
410	CCD Image . . . . .	400
411	CCD Image . . . . .	401
412	CCD Image . . . . .	402
413	CCD Image . . . . .	403
414	CCD Image . . . . .	404
415	CCD Image . . . . .	405
416	CCD Image . . . . .	406
417	CCD Image . . . . .	407
418	CCD Image . . . . .	408
419	CCD Image . . . . .	409
420	CCD Image . . . . .	410
421	CCD Image . . . . .	411
422	CCD Image . . . . .	412
423	CCD Image . . . . .	413
424	CCD Image . . . . .	414
425	CCD Image . . . . .	415
426	CCD Image . . . . .	416
427	CCD Image . . . . .	417

428	CCD Image . . . . .	418
429	CCD Image . . . . .	419
430	CCD Image . . . . .	420
431	CCD Image . . . . .	421
432	Overscan. Baseline Shift Status vs Image . . . . .	422
433	Overscan. Horizontal Clusters vs Image . . . . .	422
434	Overscan. Miscellaneous Noise Found Status . . . . .	423

Active Area. Median dark current (only  $q_{i,j} < q_i^{th}$ ) vs row  
[class MEMeanDCperRow]

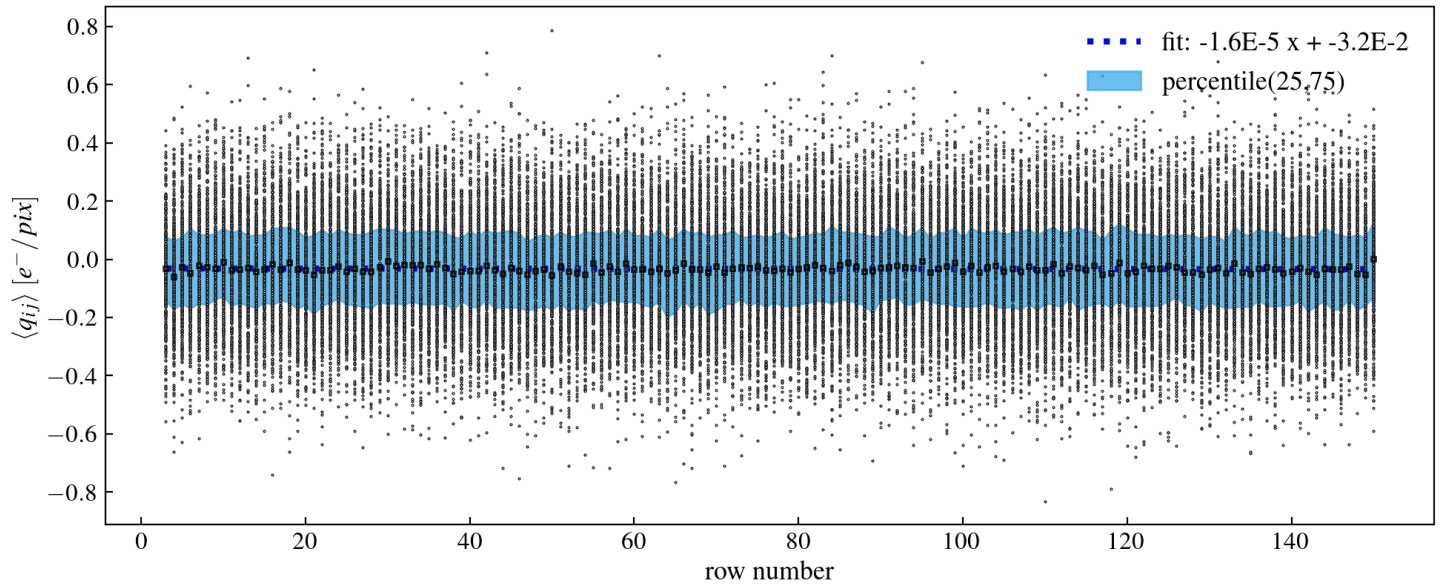


Figure 1: Active Area. Median dark current (only  $q_{i,j} < q_i^{th}$ ) vs row

Slope DC fit (from MEMeanDCperRow) vs file  
[class MEDCslope]

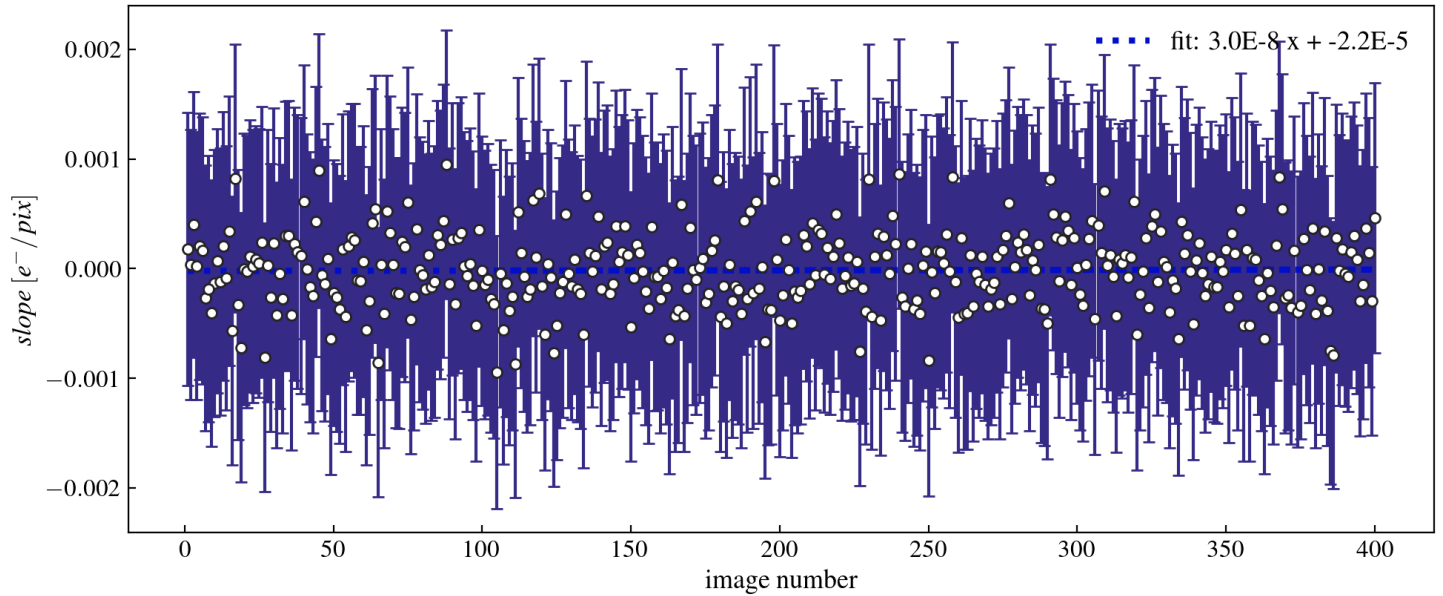


Figure 2: Slope DC fit (from MEMeanDCperRow) vs file

Intercept DC fit (from MEMeanDCperRow) vs file  
[class MEDCintercept]

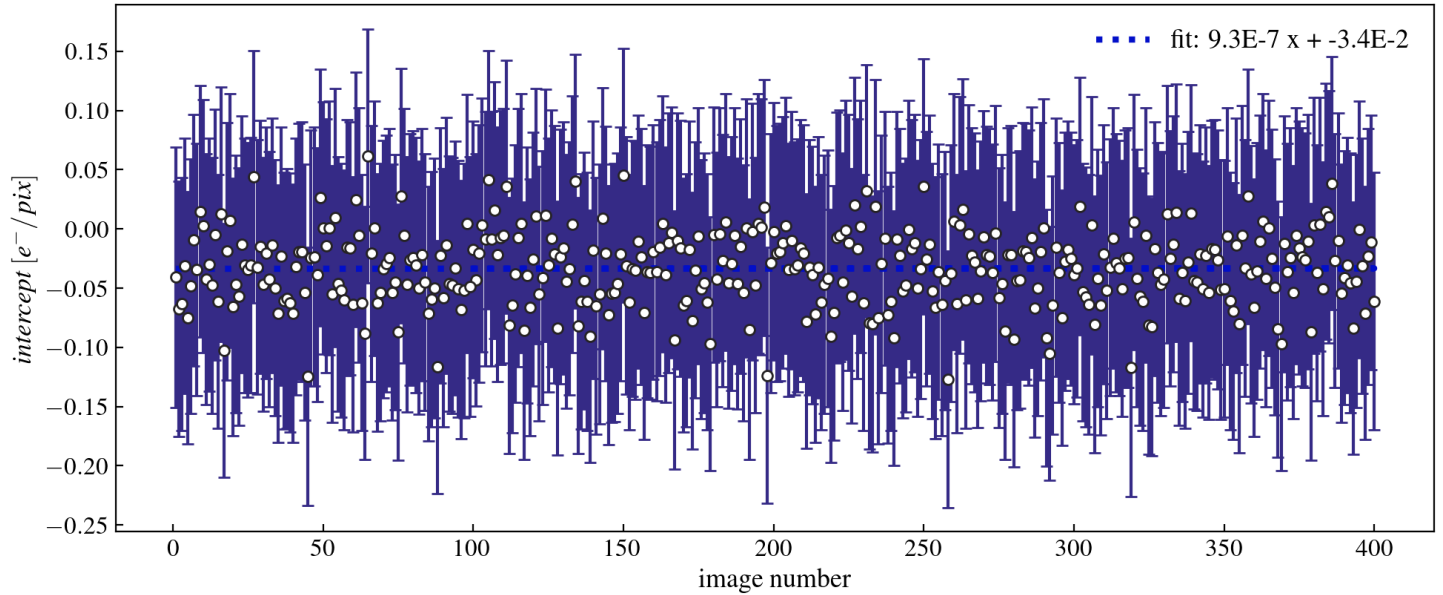


Figure 3: Intercept DC fit (from MEMeanDCperRow) vs file

Active area. Baseline vs row  
[class MESensorMedianperRow]

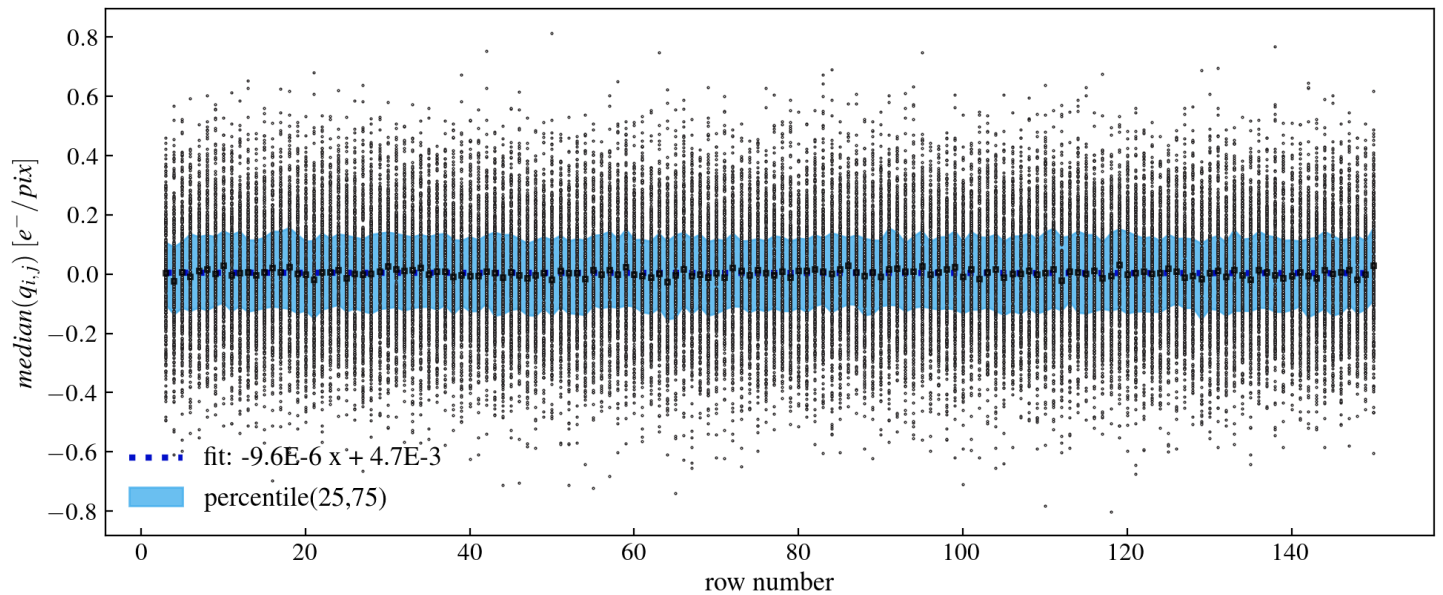


Figure 4: Active area. Baseline vs row

Active area. MAD vs row  
[class ME SensorMADperRow]

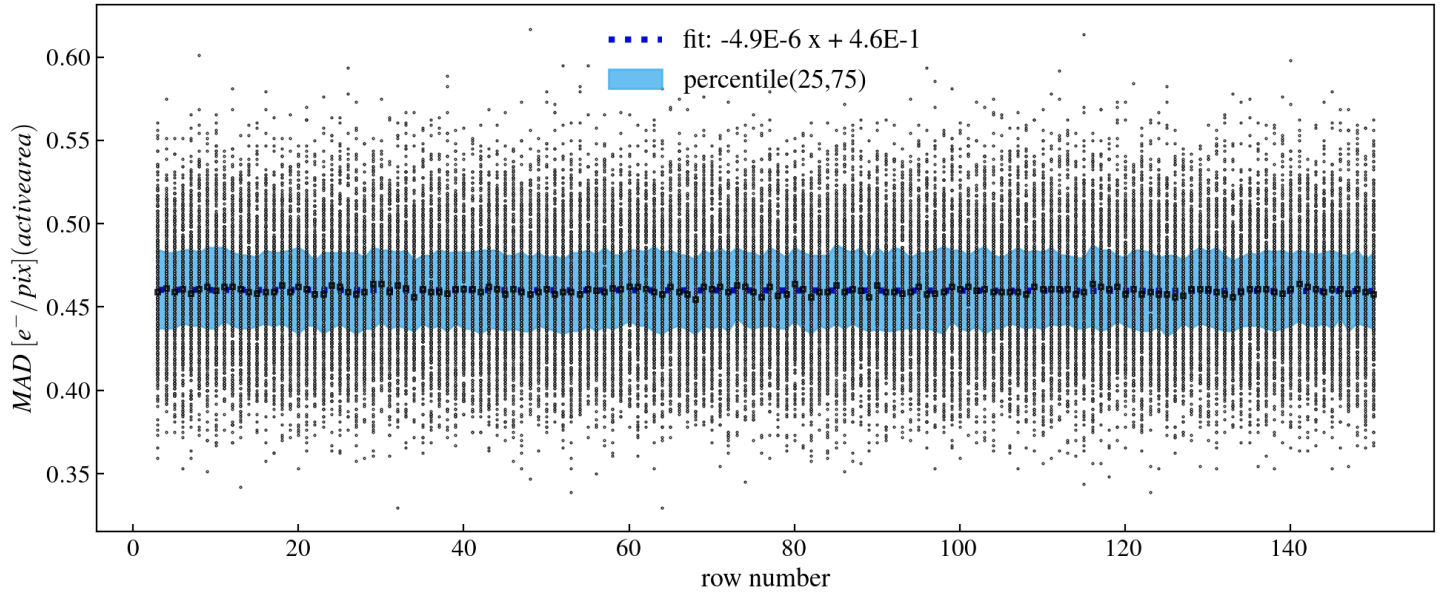


Figure 5: Active area. MAD vs row

Full Image. Baseline vs column  
[class ME ImageMedianperCol]

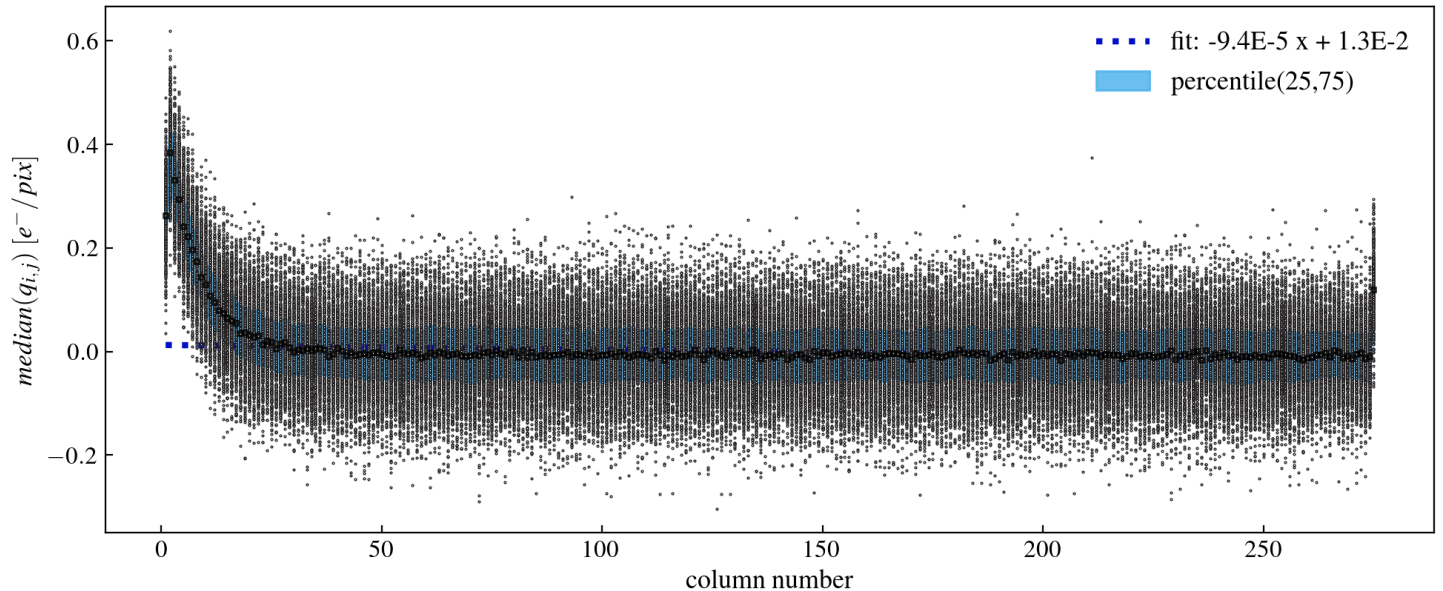


Figure 6: Full Image. Baseline vs column

Full Image. MAD vs column  
[class MEImageMADperCol]

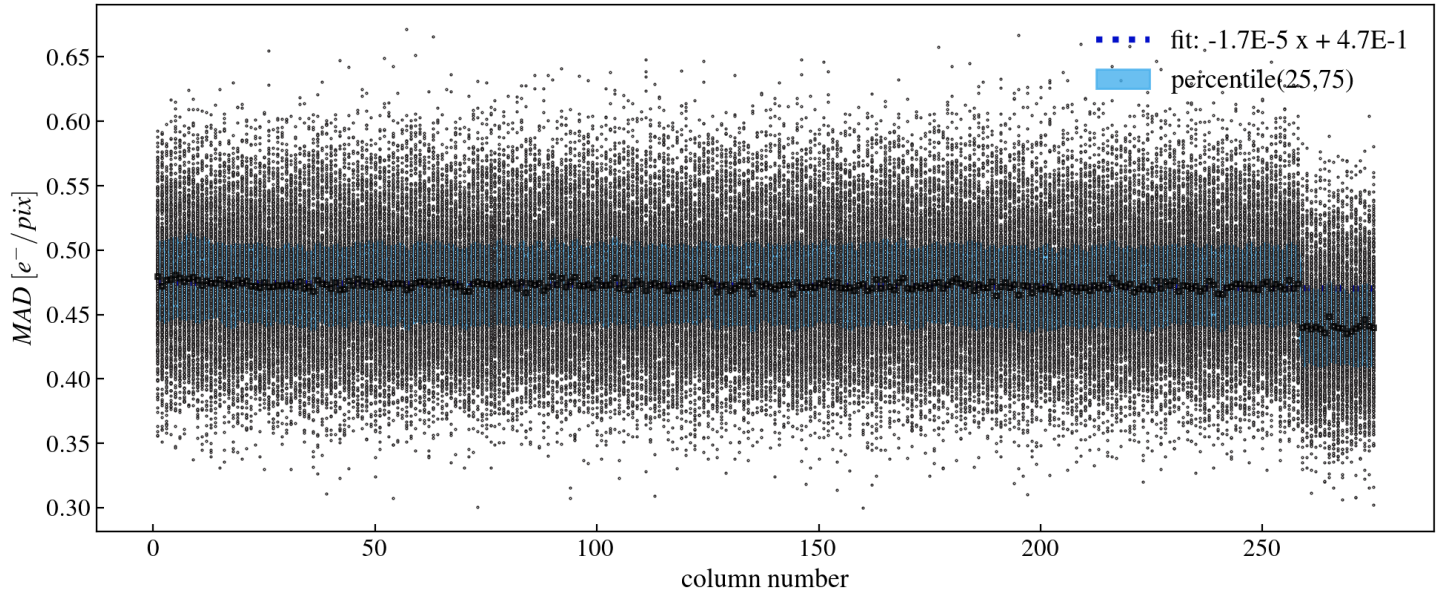


Figure 7: Full Image. MAD vs column

Overscan. Baseline vs row  
[class MEOverScanMedianperRow]

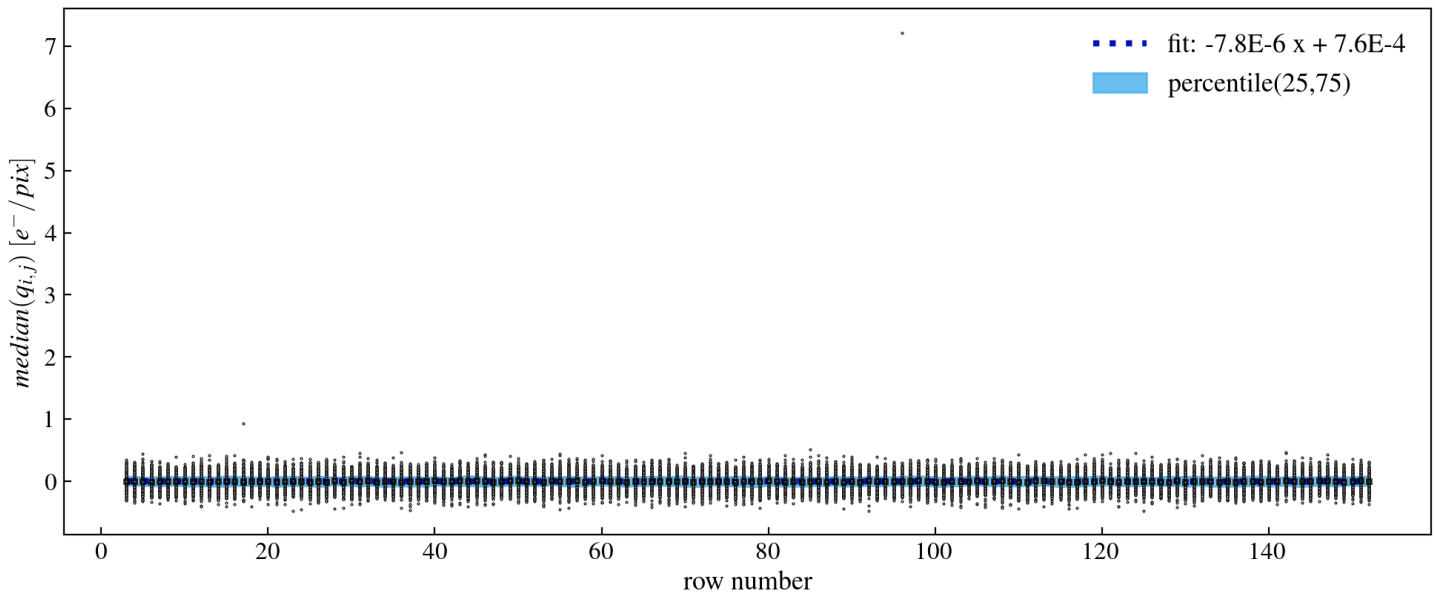


Figure 8: Overscan. Baseline vs row

Overscan. MAD vs row  
[class MEOverScanMADperRow]

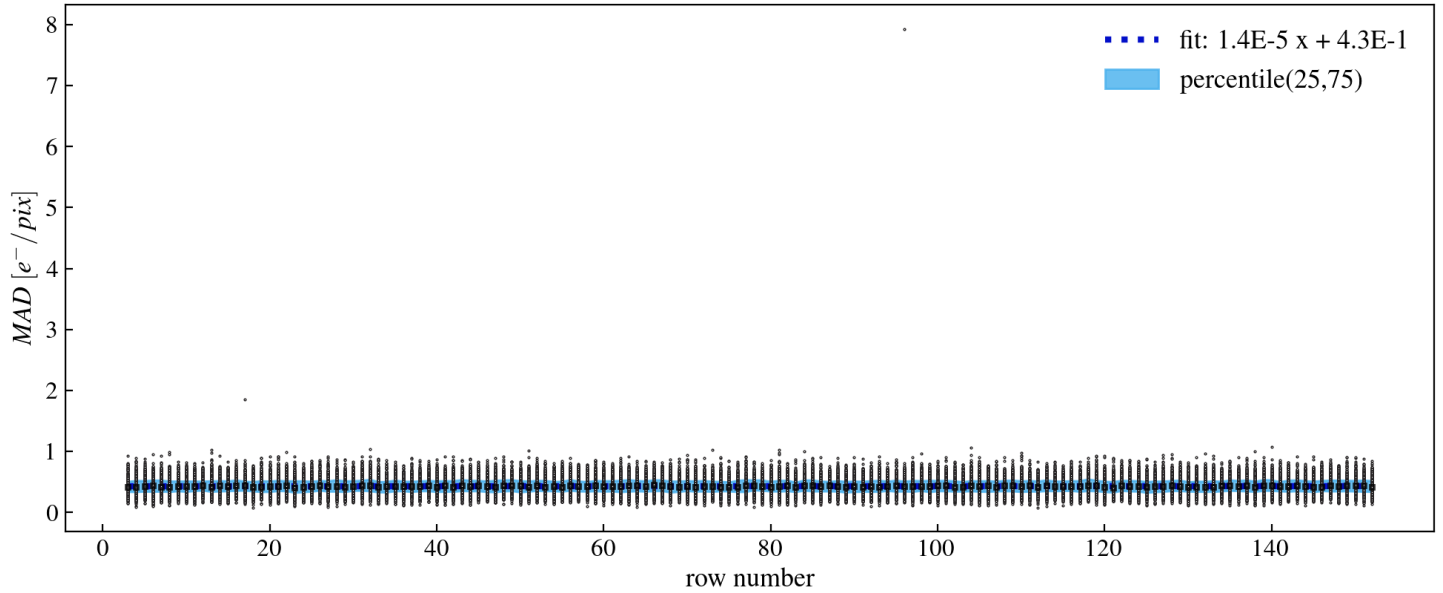


Figure 9: Overscan. MAD vs row

PedestalSubtractionProcess: mean pedestal vs file (gauss fit)  
[class MEMeanPedestalMu]

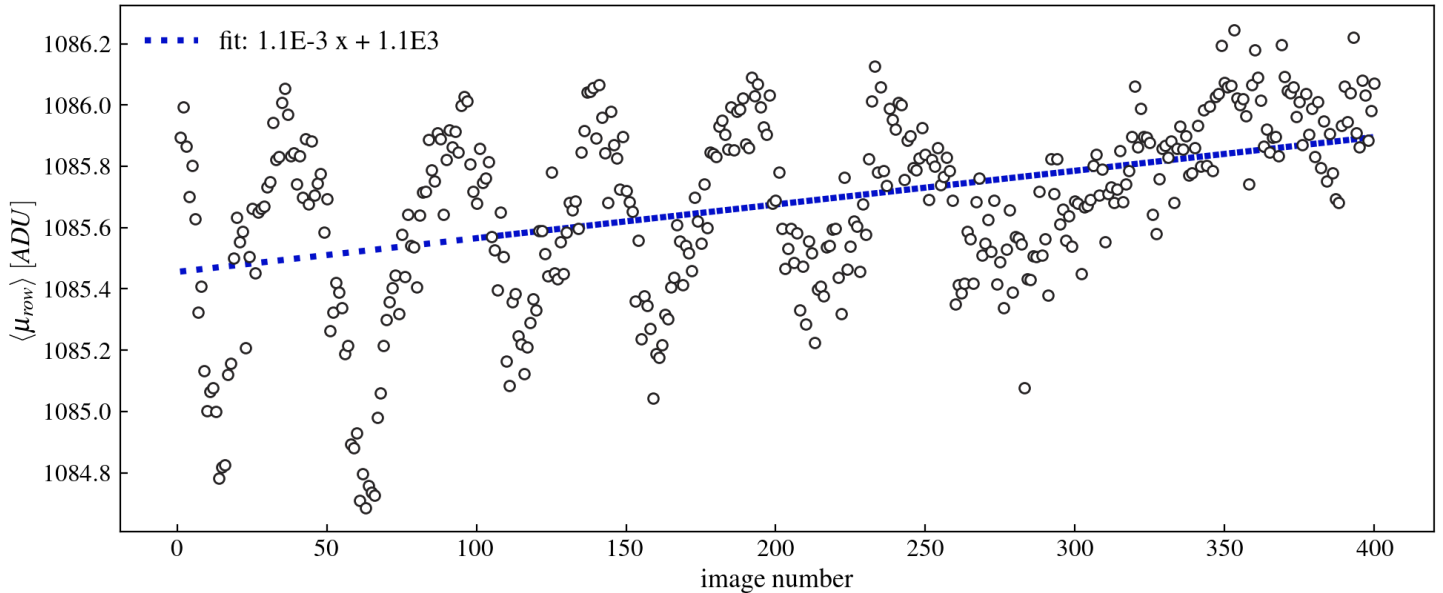


Figure 10: PedestalSubtractionProcess: mean pedestal vs file (gauss fit)

PedestalSubtractionProcess: mean sigma vs file (gauss fit)  
 [class MEMeanPedestalSigma]

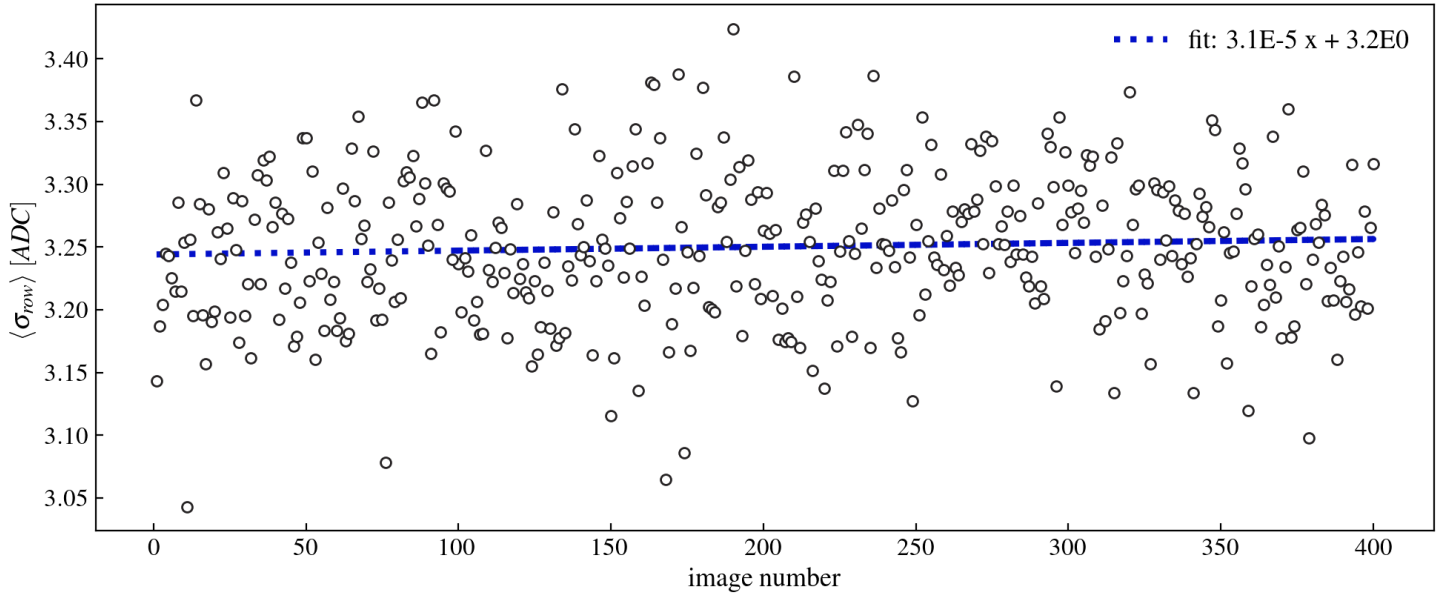


Figure 11: PedestalSubtractionProcess: mean sigma vs file (gauss fit)

PedestalSubtractionProcess: mean pedestal vs file (gauss fit)  
 [class MEPedestalMuPerRow]

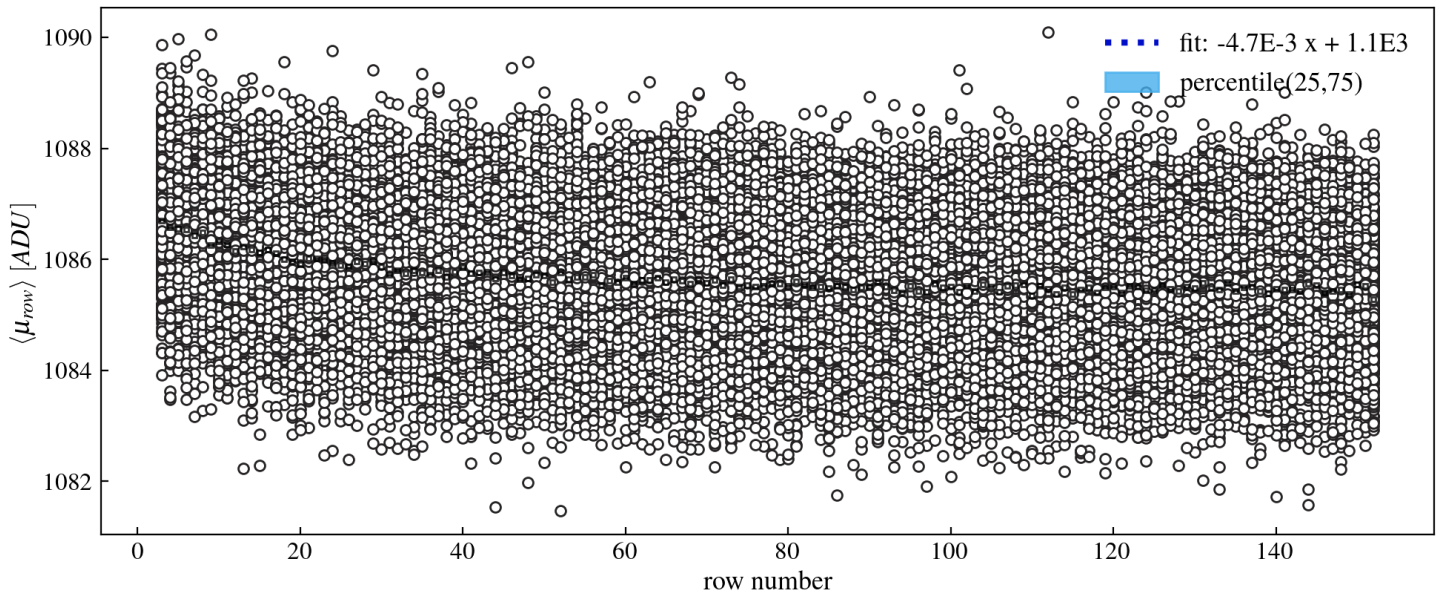


Figure 12: PedestalSubtractionProcess: mean pedestal vs file (gauss fit)

PedestalSubtractionProcess: mean sigma vs file (gauss fit)  
[class MEPedestalSigmaPerRow]

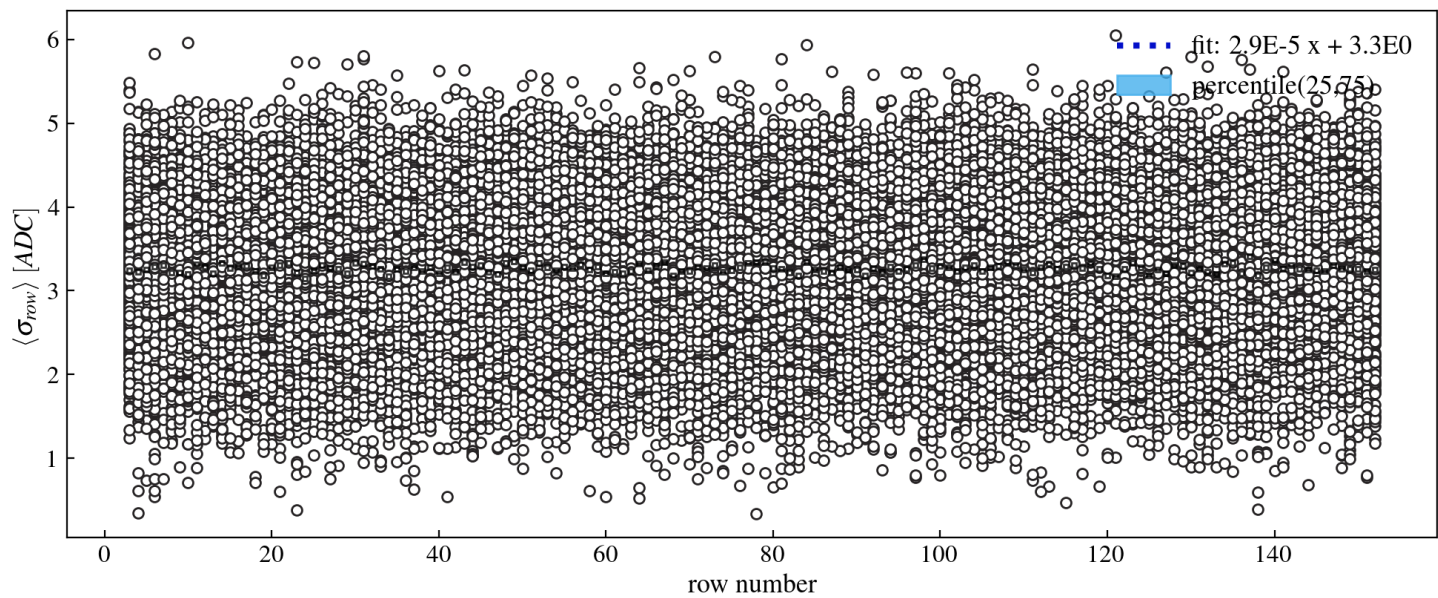


Figure 13: PedestalSubtractionProcess: mean sigma vs file (gauss fit)

Masked pixels [run 827]: frequency  
[class MEMaskedPixels]

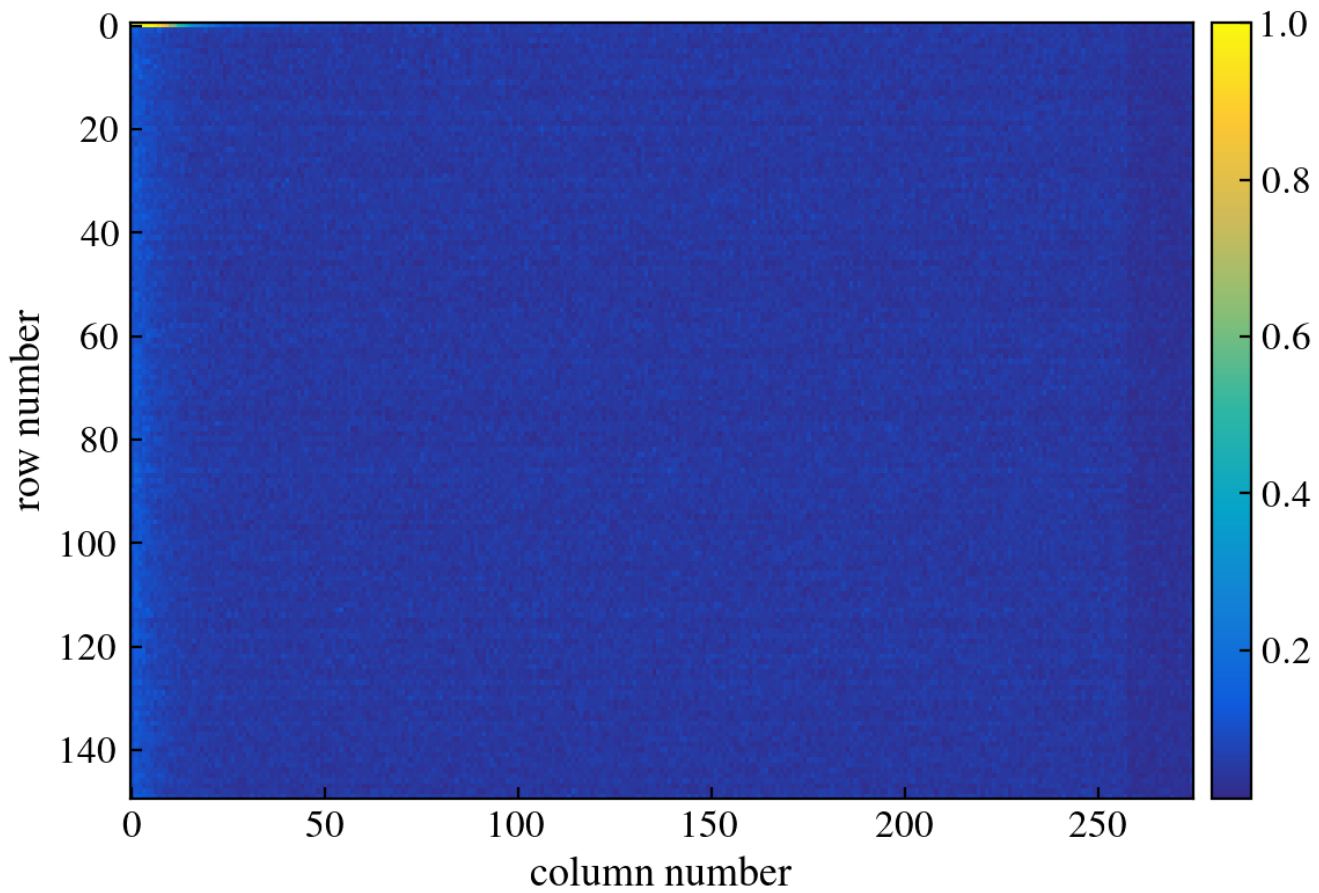


Figure 14: Masked pixels

Masked pixels [run 827]: mask  
[13] masked pixels  
[class MEMaskedPixels]

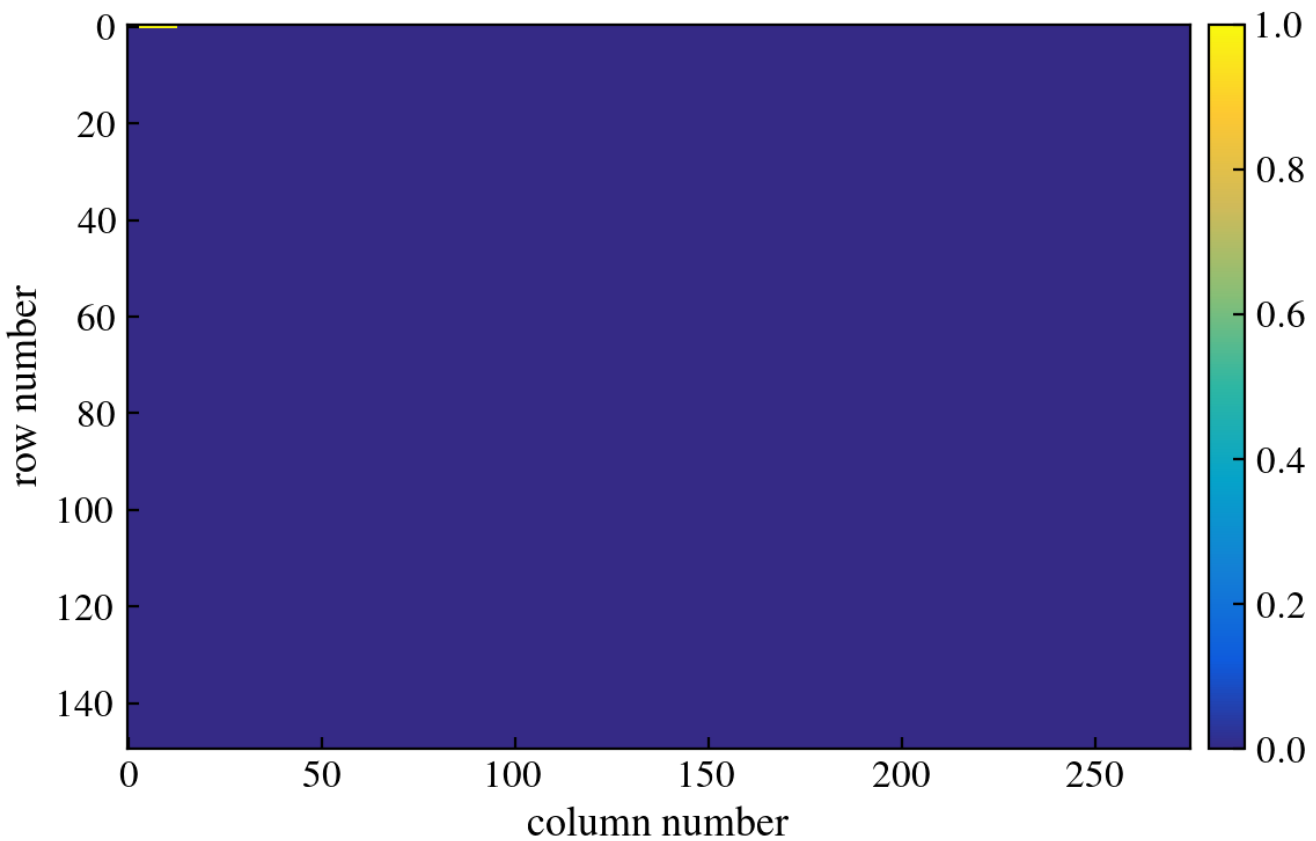


Figure 15: Masked pixels

Single Pixel Energy Distribution [w/ 5.25 ADC/e- and 3.74eV/e-]  
[class MESinglePED]

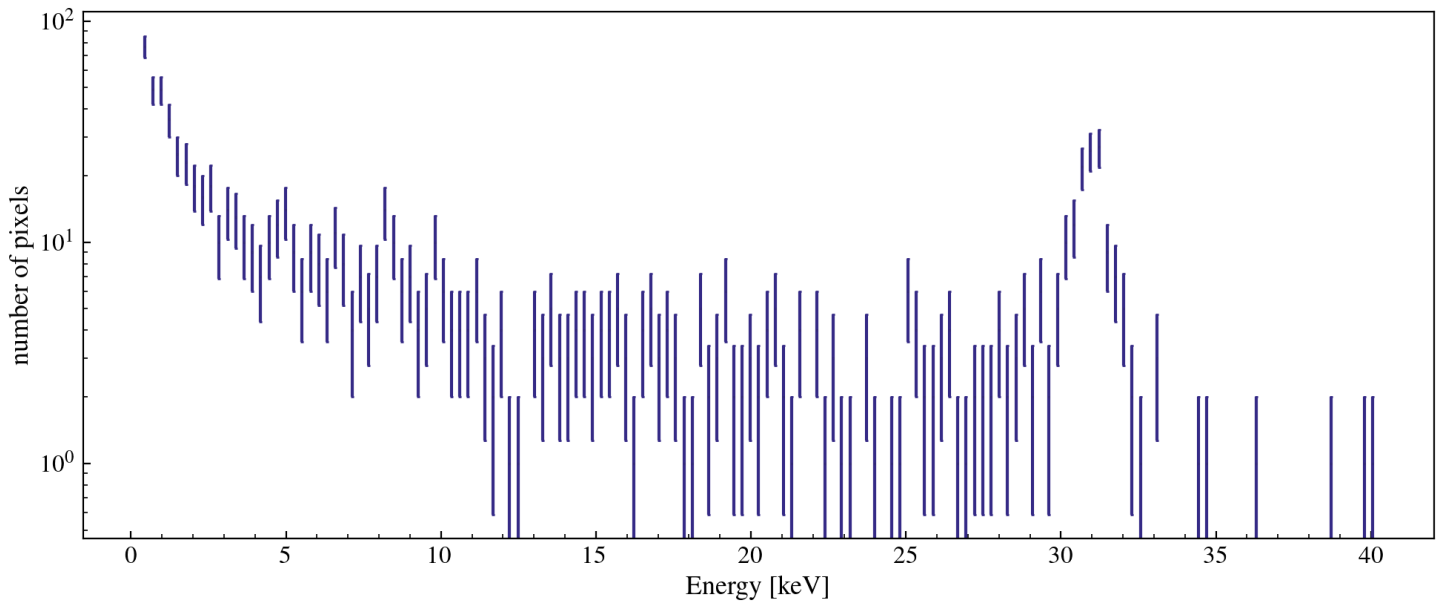


Figure 16: Number of pixels with  $E > 300.0$  eV vs file

Number of pixels with  $E > 300.0$  eV vs file  
[class MESinglePED]

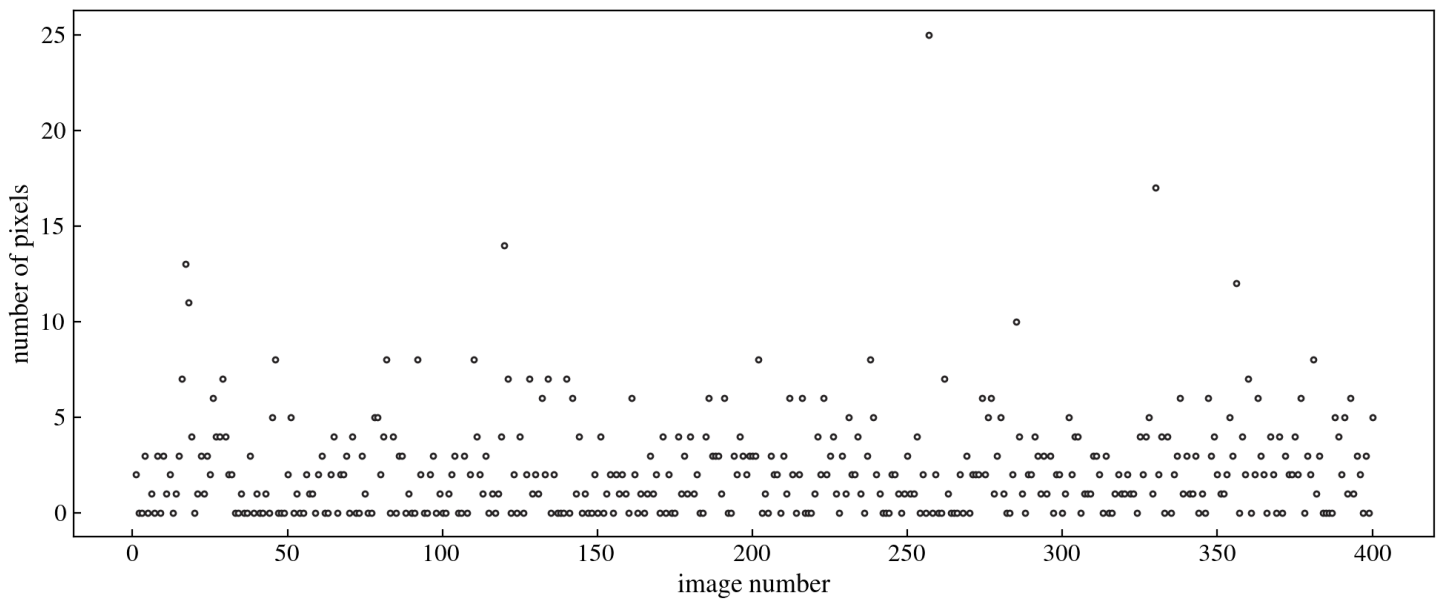


Figure 17: Number of pixels with  $E > 300.0$  eV vs file

## Pixel Charge Distribution

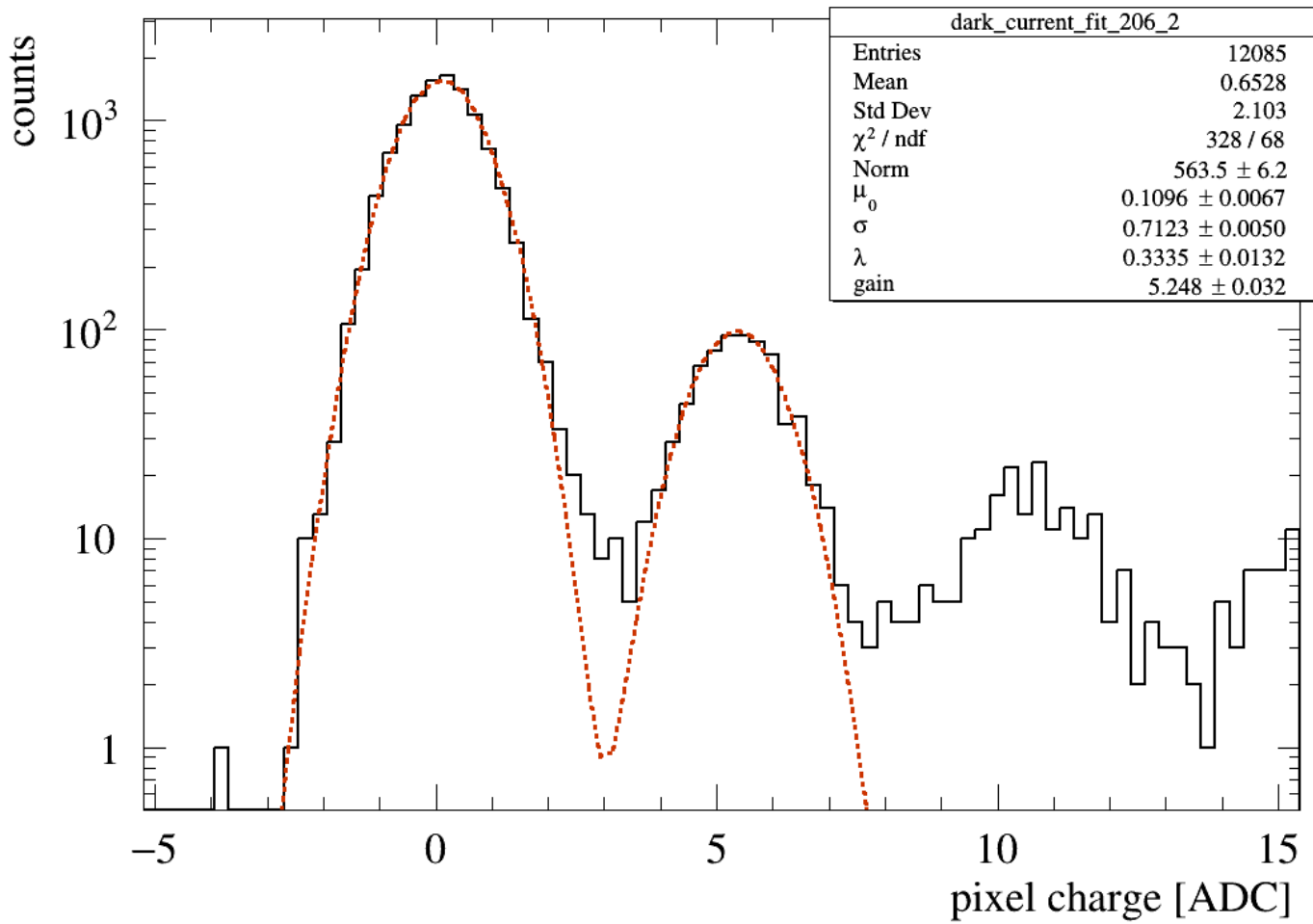


Figure 18: Pixel Charge Distribution

Image used to Fit DC (HR image)

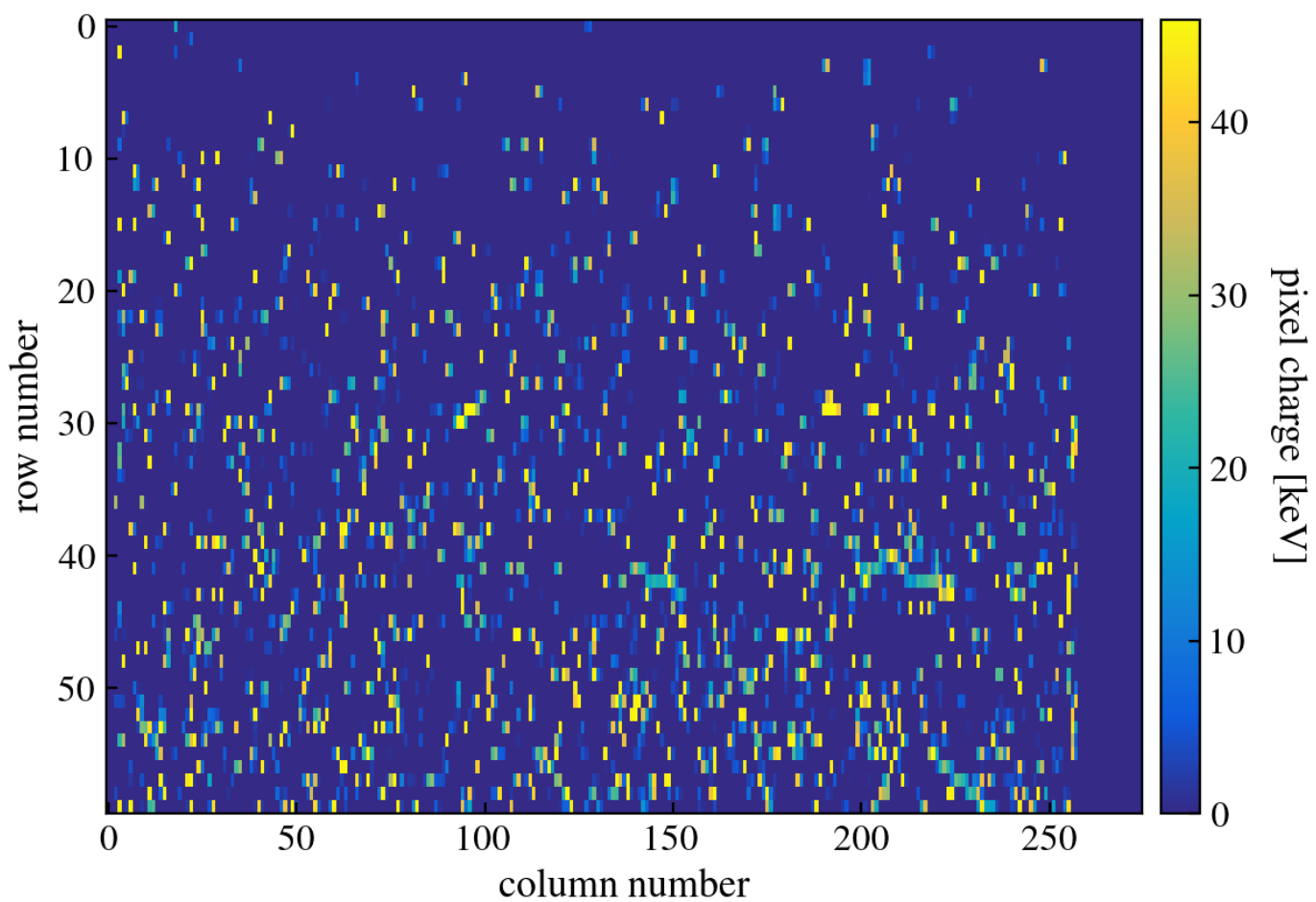


Figure 19: Pixel Charge Distribution

## Pixel Charge Distribution

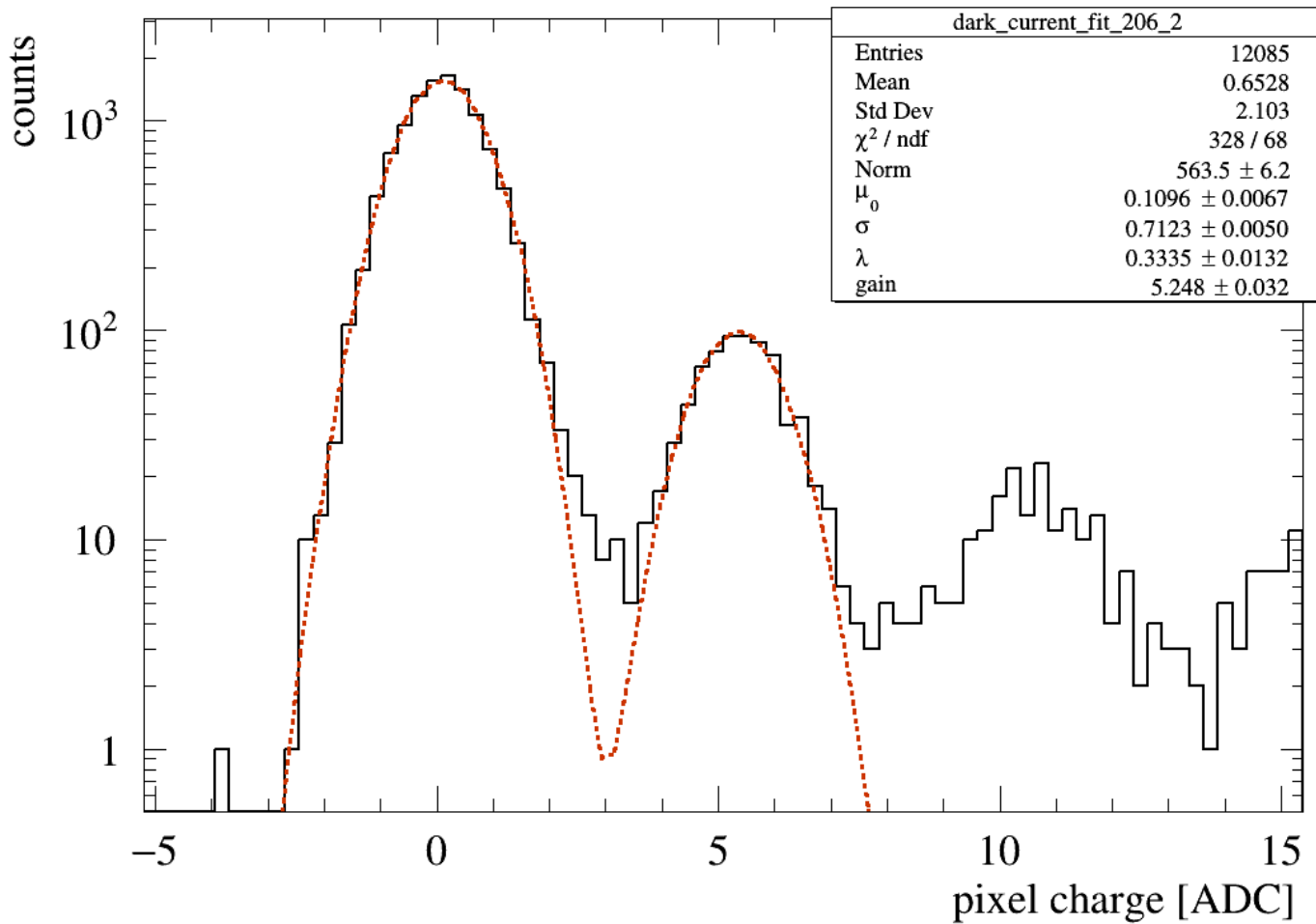


Figure 20: Pixel Charge Distribution

Image used to Fit DC (HR image)

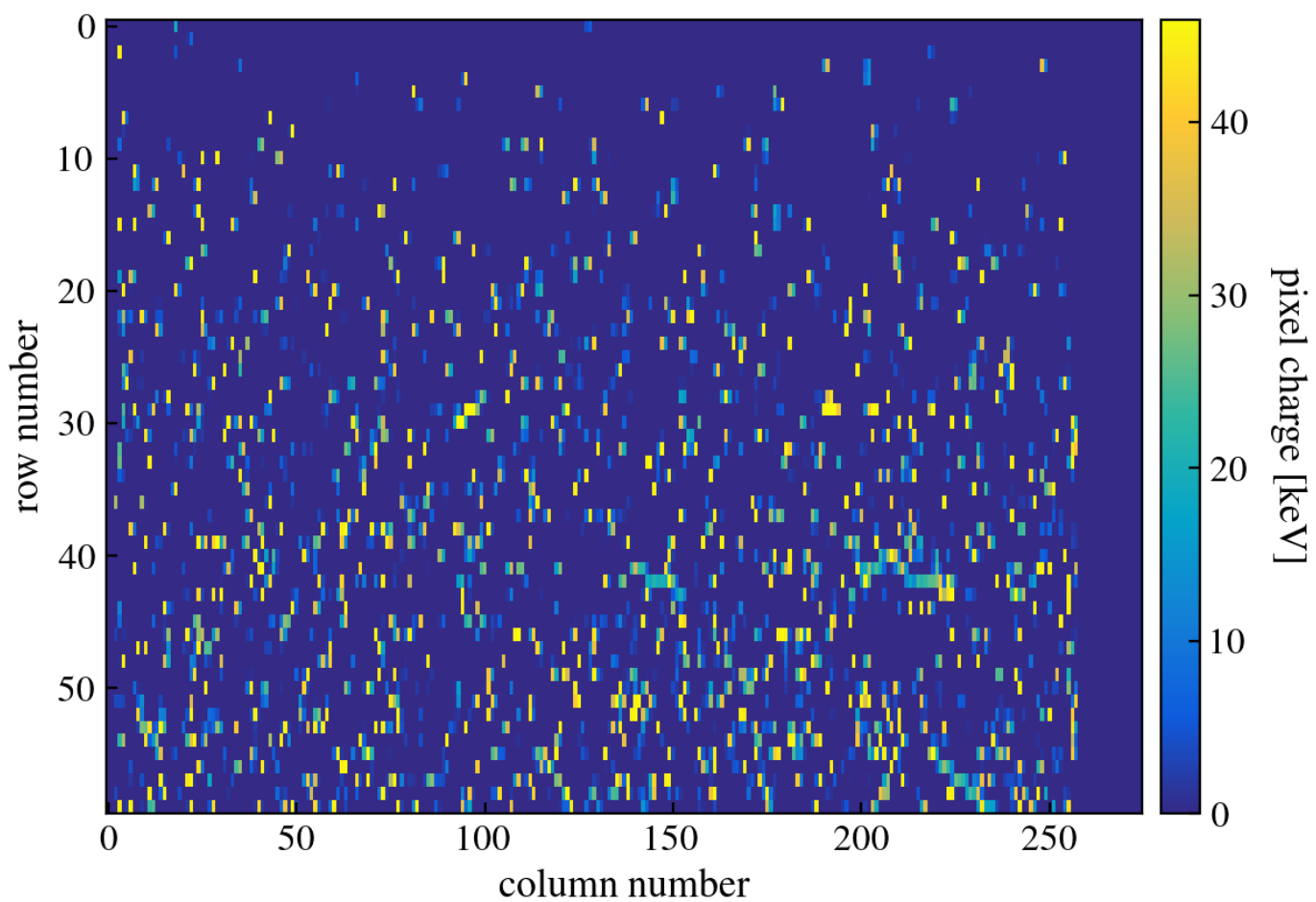


Figure 21: Pixel Charge Distribution

Zero electron peak (from MEFitDC) vs Image  
[class MEFitDCMu0]

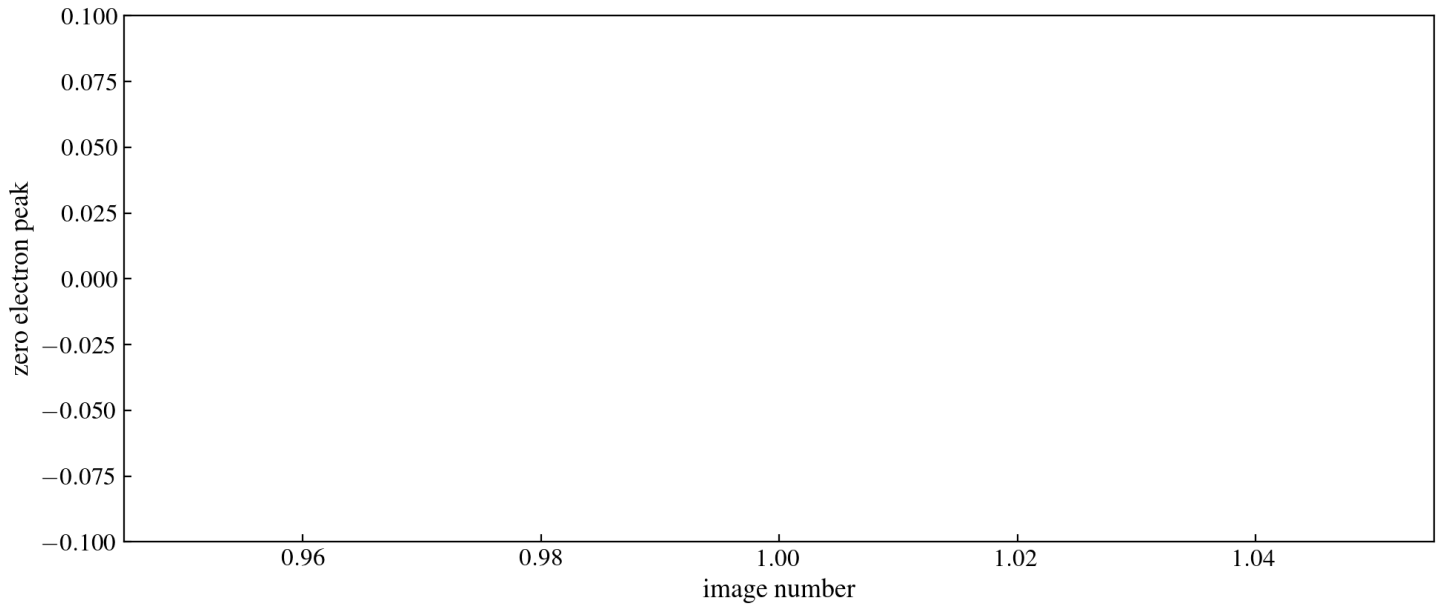


Figure 22: Zero electron peak (from MEFitDC) vs Image

Electron Single Resolution (from MEFitDC) vs Image  
[class MEFitDCSigma]

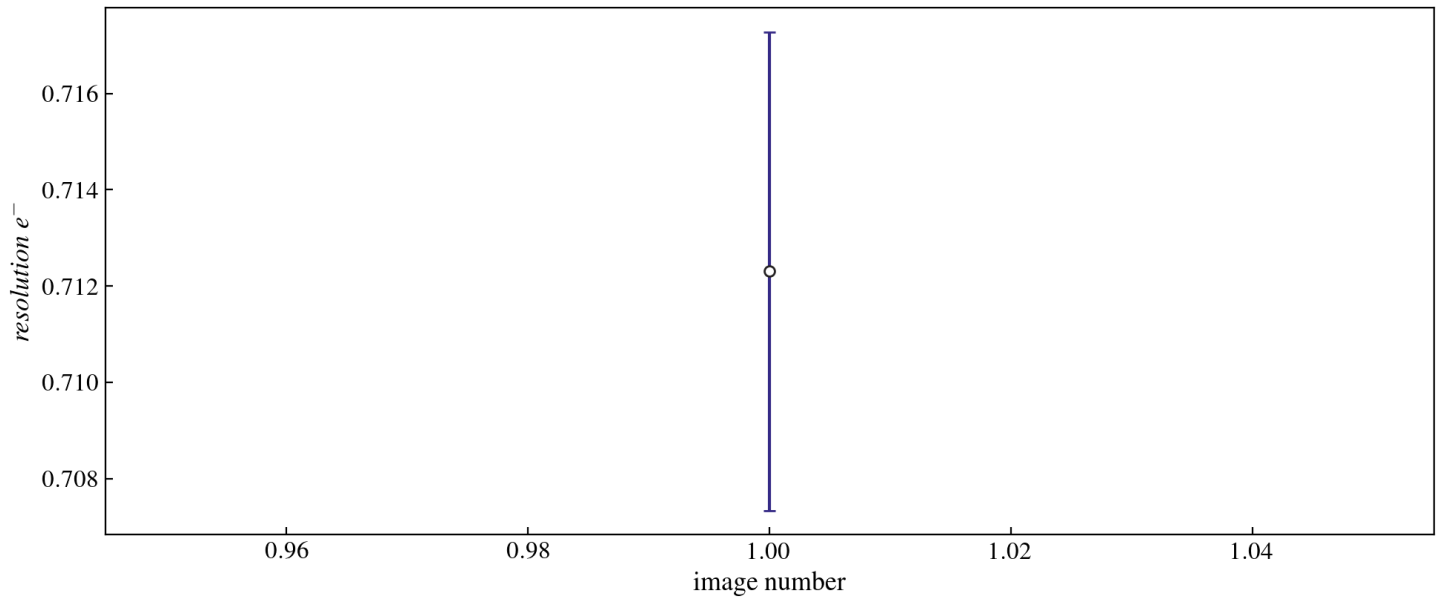


Figure 23: Electron Single Resolution (from MEFitDC) vs Image

Dark current (from MEFitDC per Row) vs Image  
[class MEFitDCLambda]

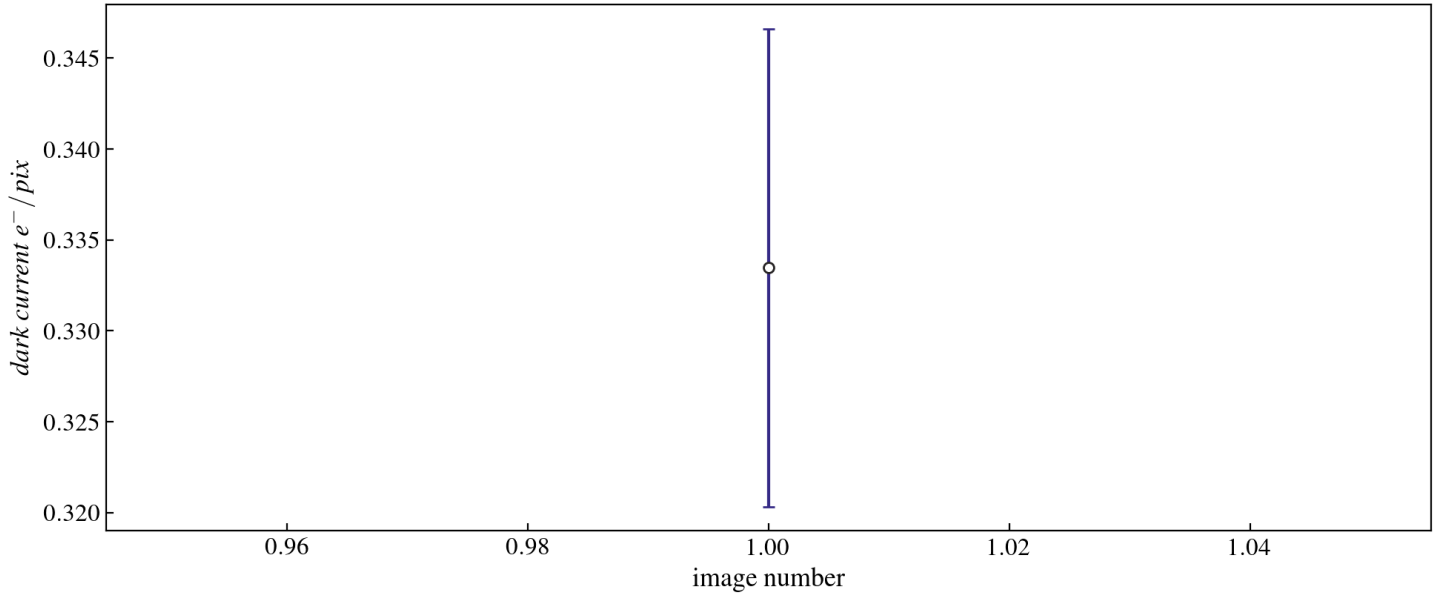


Figure 24: Dark current (from MEFitDC per Row) vs Image

Calibration constant (from MEFitDC) vs Image  
[class MEFitDCCalibration]

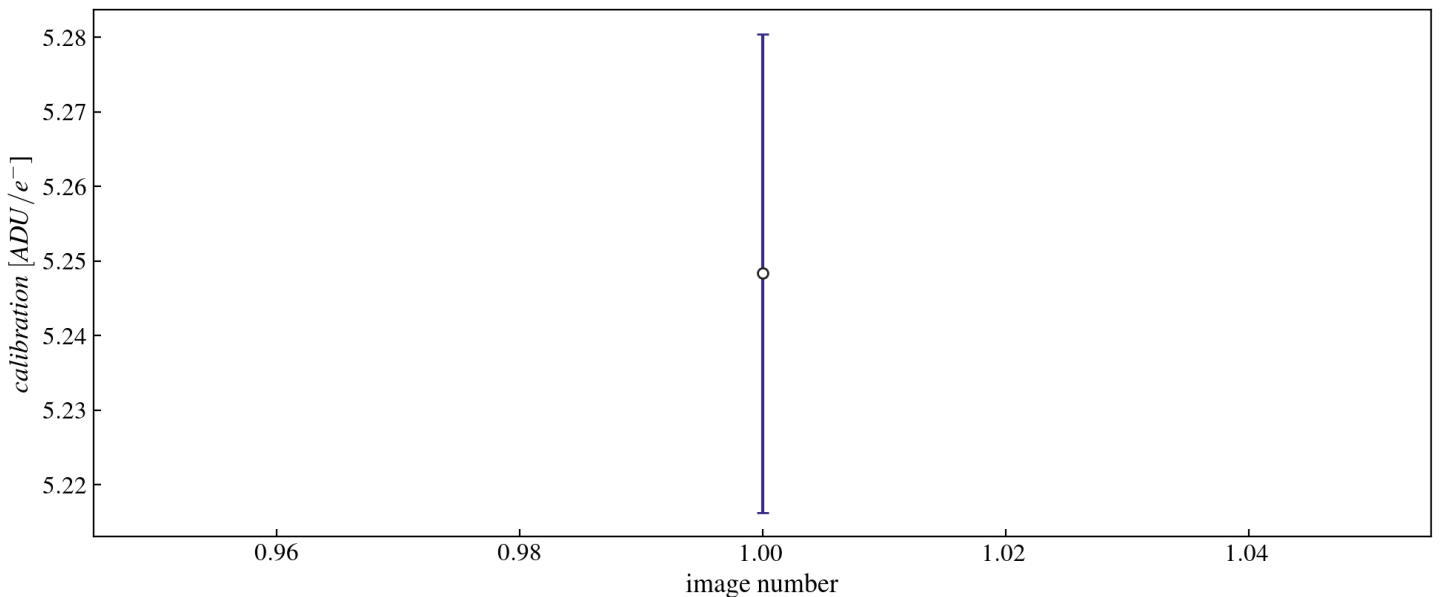


Figure 25: Calibration constant (from MEFitDC) vs Image

*Overscan. PCD Gaussian fit:  $\mu_0$*   
[class MEOverscanPCDMu]

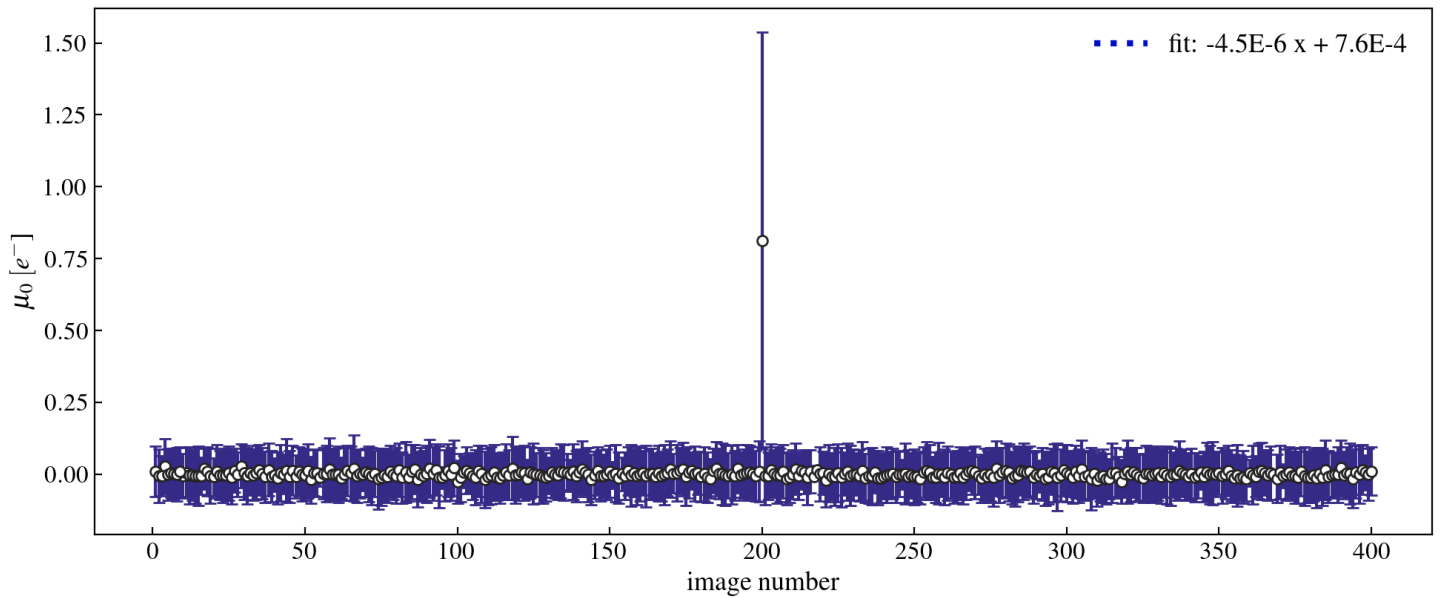


Figure 26: *Overscan. PCD Gaussian fit:  $\mu_0$*

*Overscan. PCD Gaussian fit:  $\sigma_0$*   
[class MEOverscanPCDSigma]

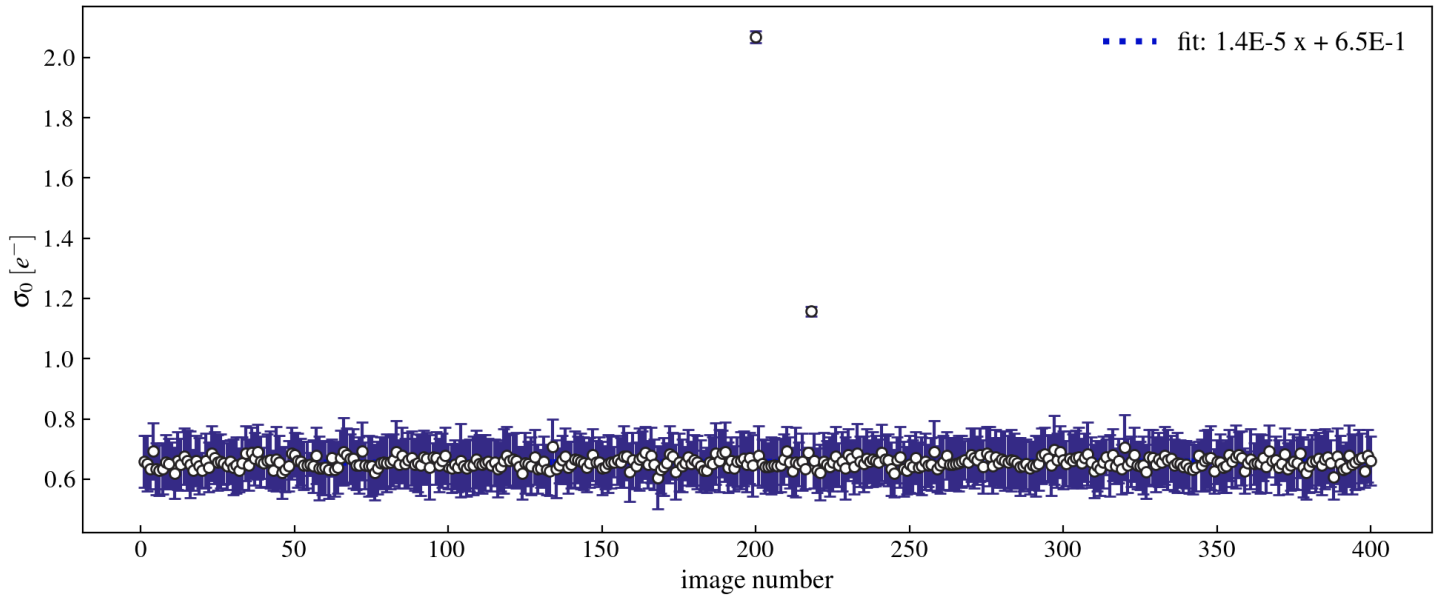


Figure 27: *Overscan. PCD Gaussian fit:  $\sigma_0$*

Electronic column transient showing an exponential behavious  
[class MEColTransient]

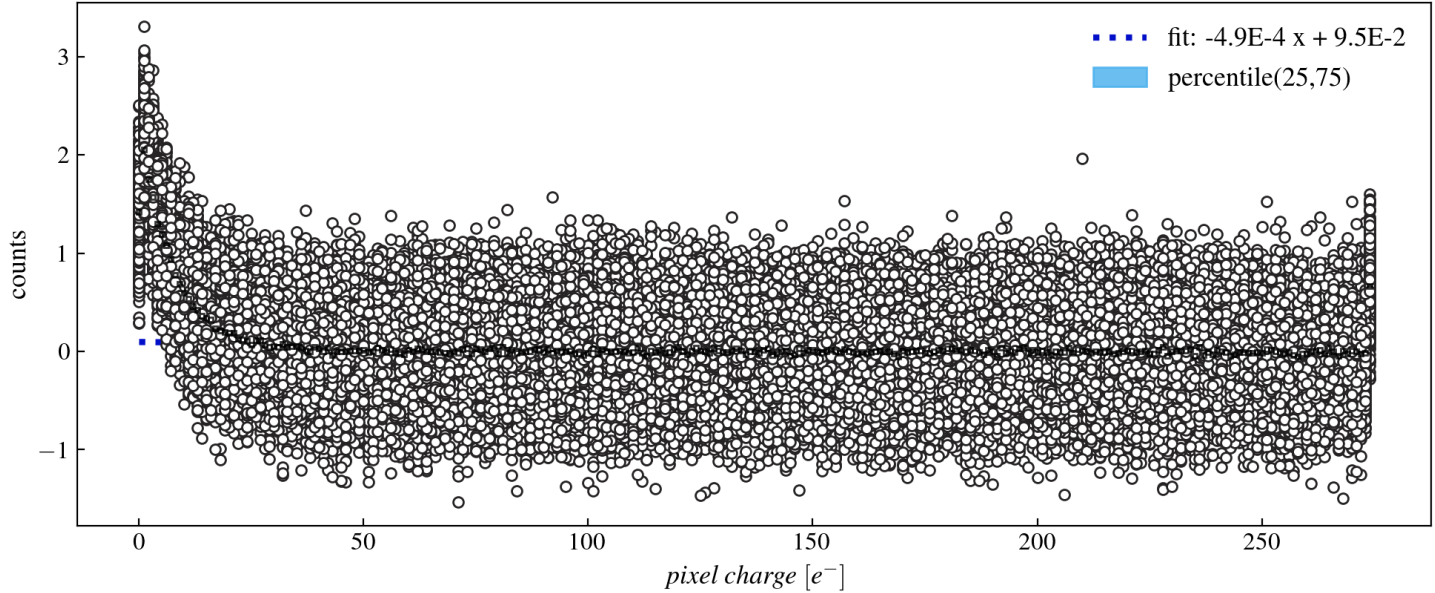


Figure 28: Electronic column transient showing an exponential behavious

Column transient decay constant (from MEColTransient) vs Image  
[class MEColTransientMu]

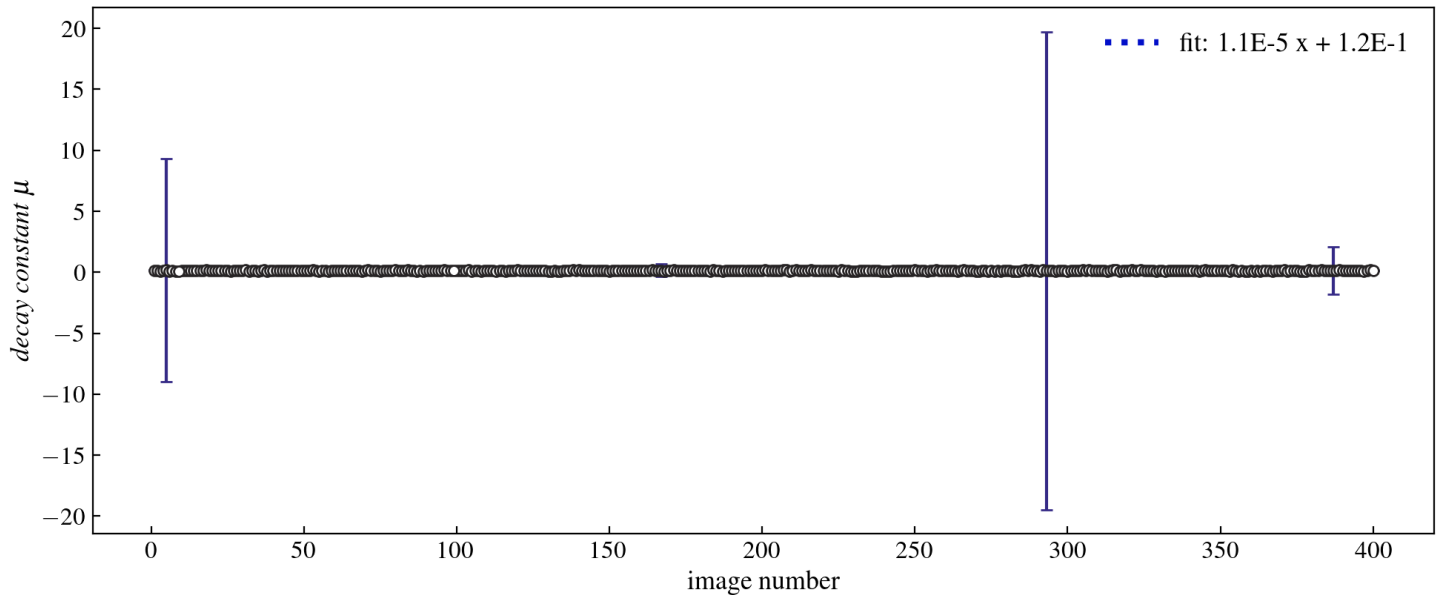


Figure 29: Column transient decay constant (from MEColTransient) vs Image

Column transient amplitude (from MEColTransient) vs Image  
[class MEColTransientAmplitude]

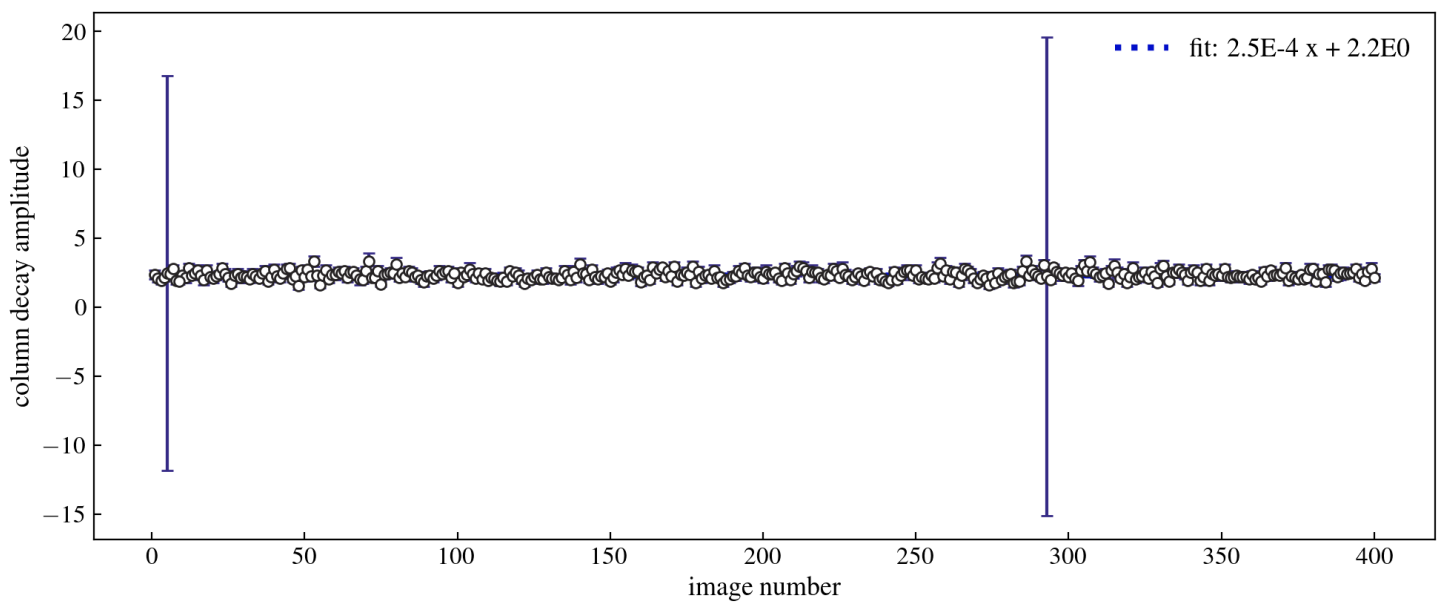


Figure 30: Column transient amplitude (from MEColTransient) vs Image

CCD Image: run 827, image 1  
[class MECCDImage]

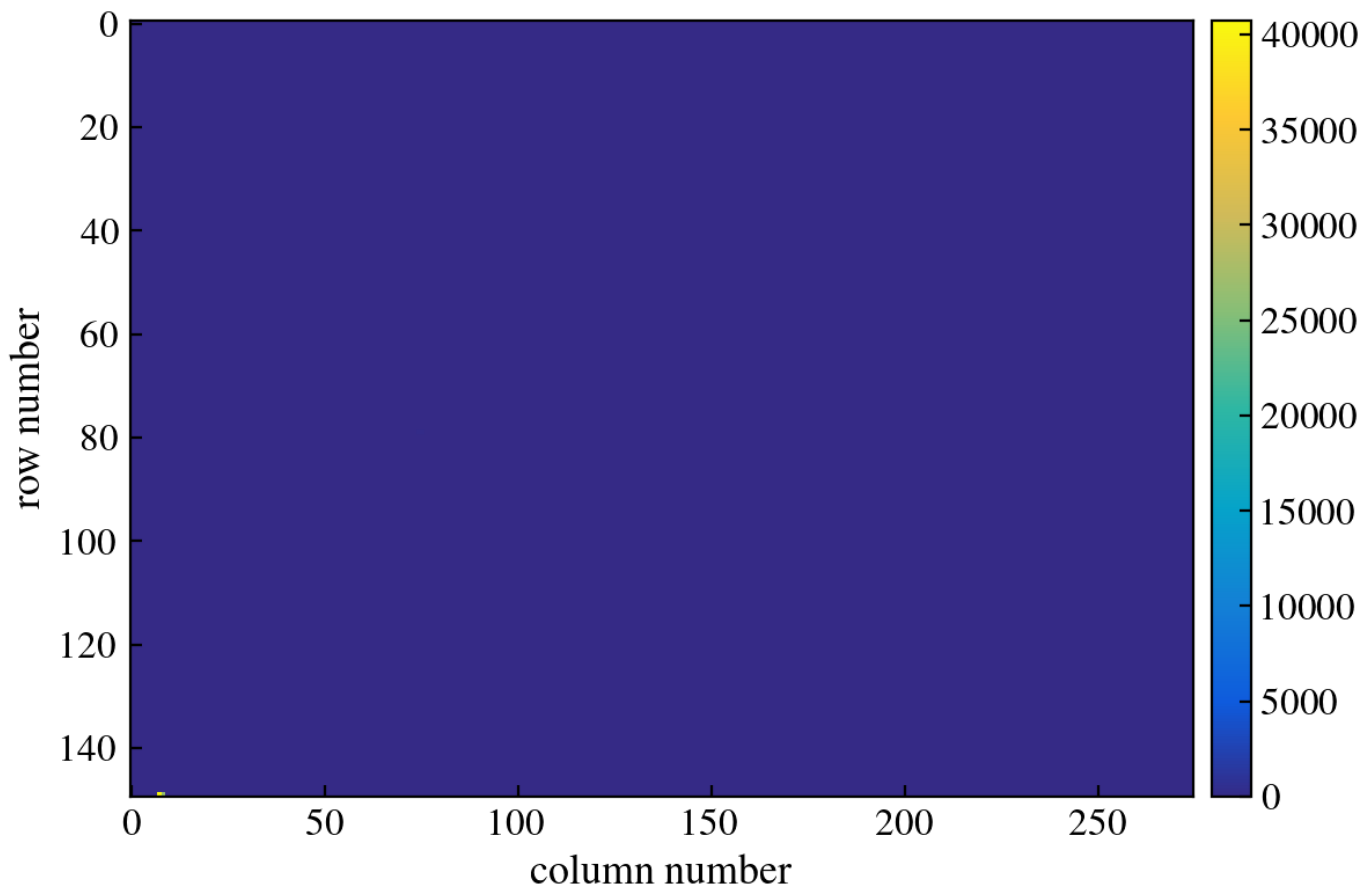


Figure 31: CCD Image

CCD Image: run 827, image 1  
[class MECCDImage]

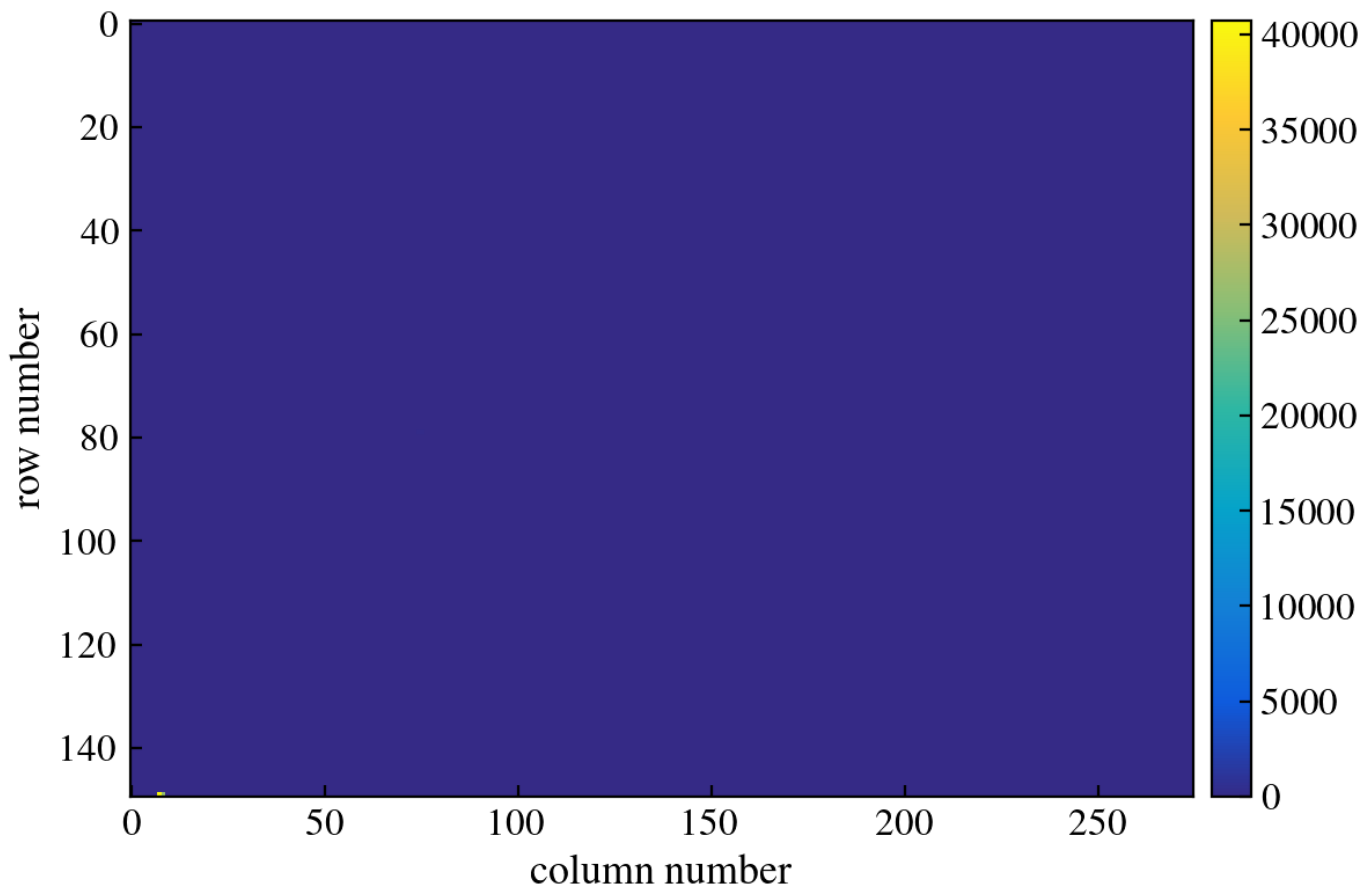


Figure 32: CCD Image

CCD Image: run 827, image 10  
[class MECCDImage]

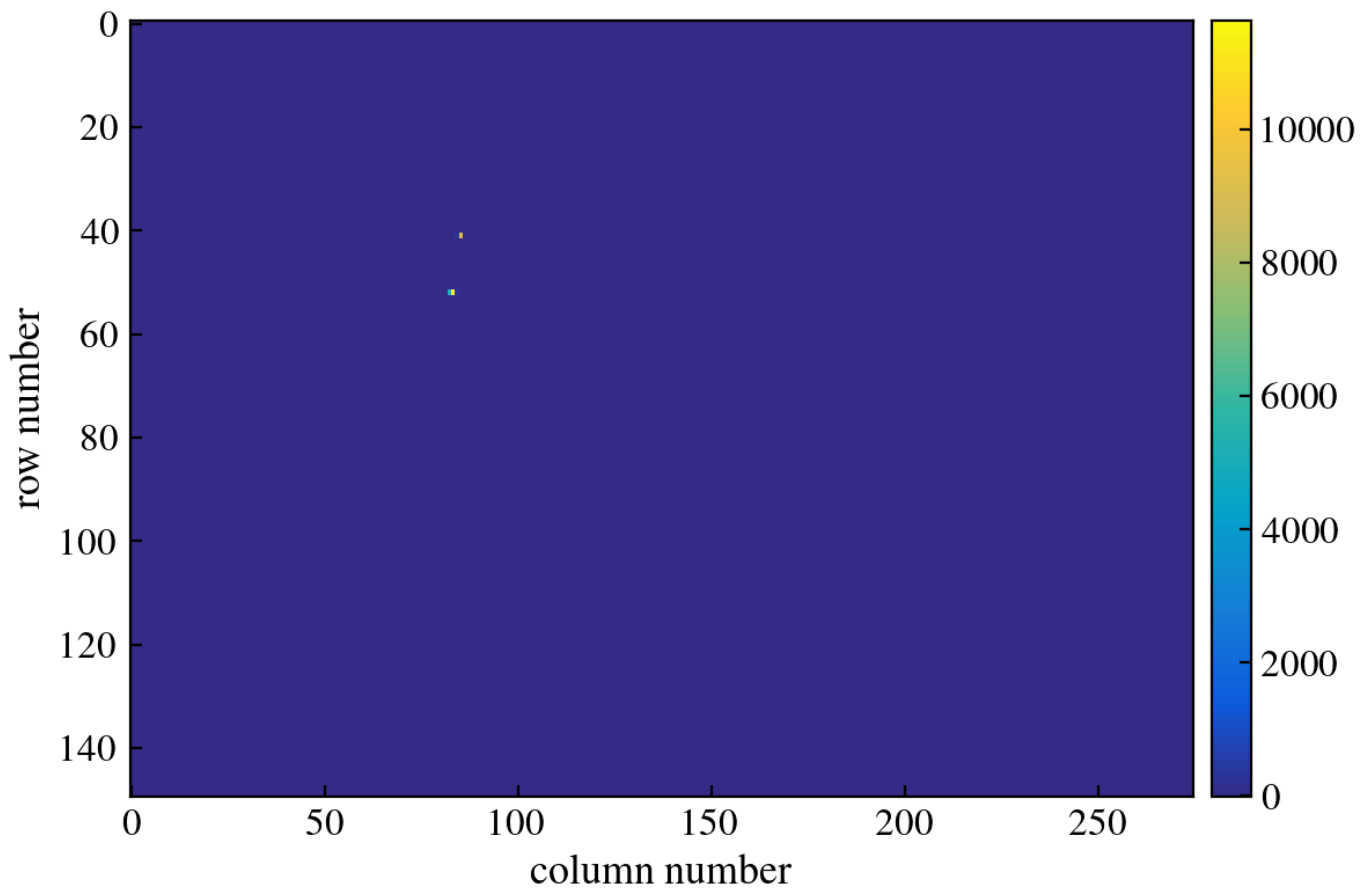


Figure 33: CCD Image

CCD Image: run 827, image 100  
[class MECCDImage]

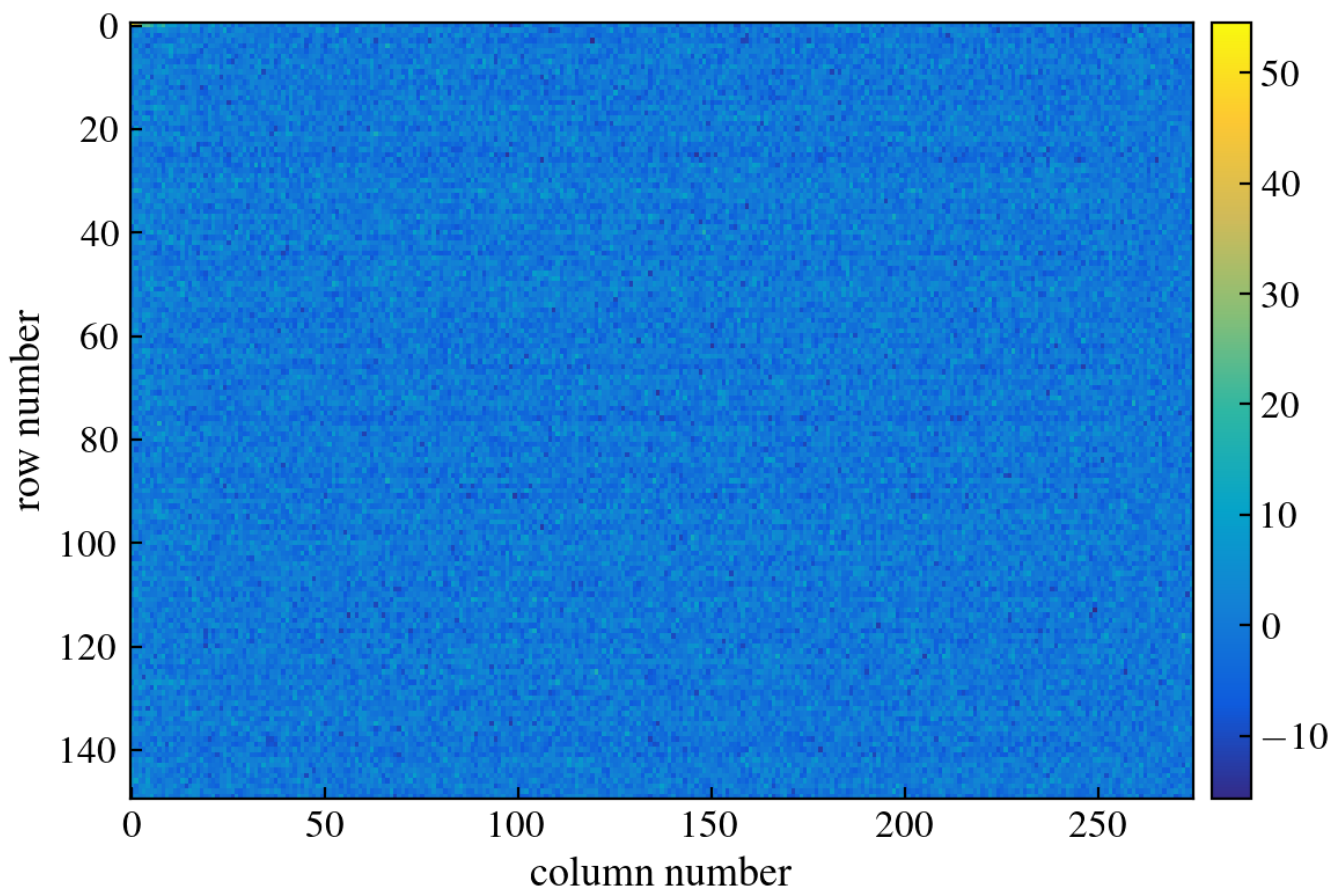


Figure 34: CCD Image

CCD Image: run 827, image 101  
[class MECCDImage]

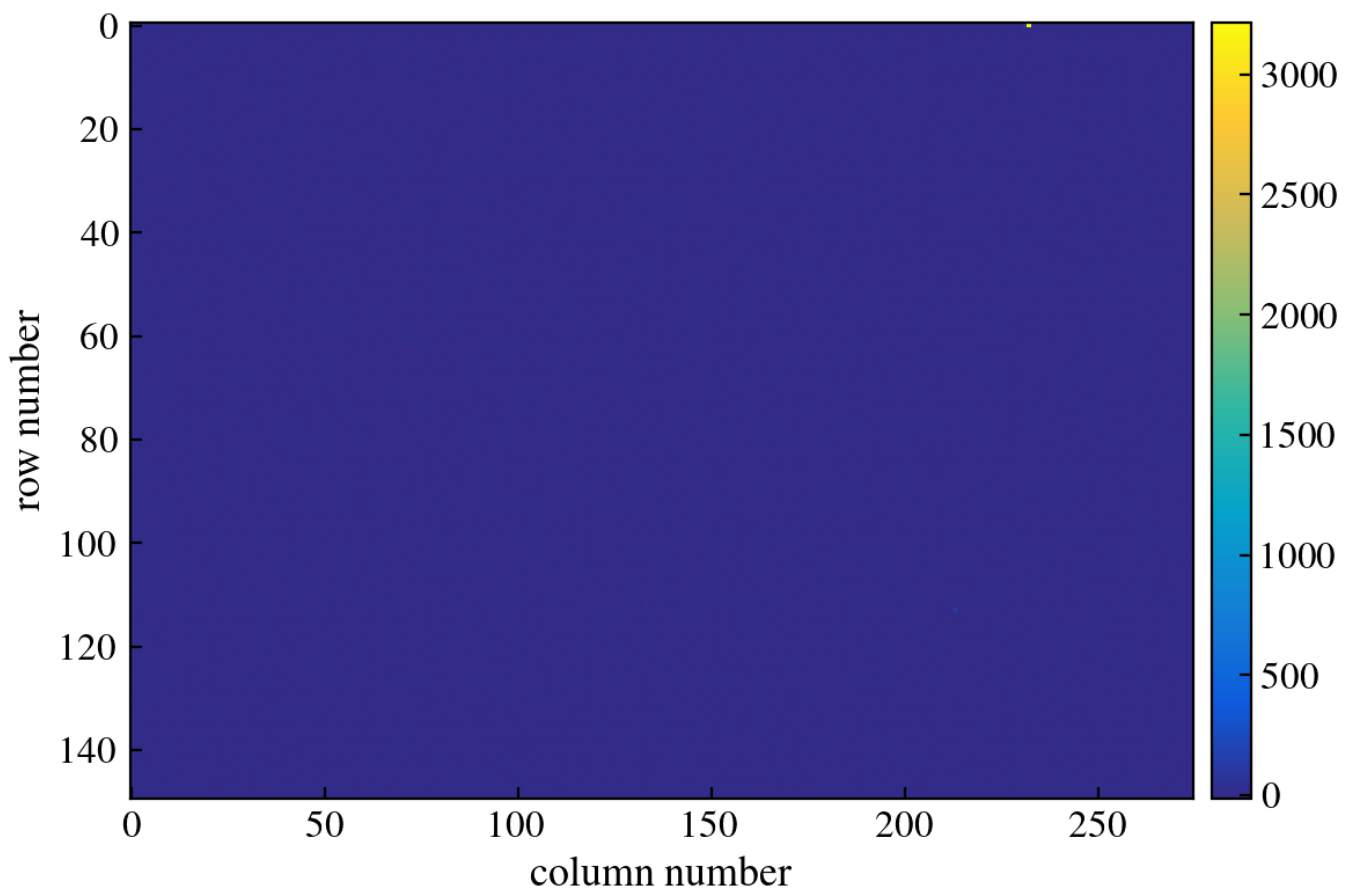


Figure 35: CCD Image

CCD Image: run 827, image 102  
[class MECCDImage]

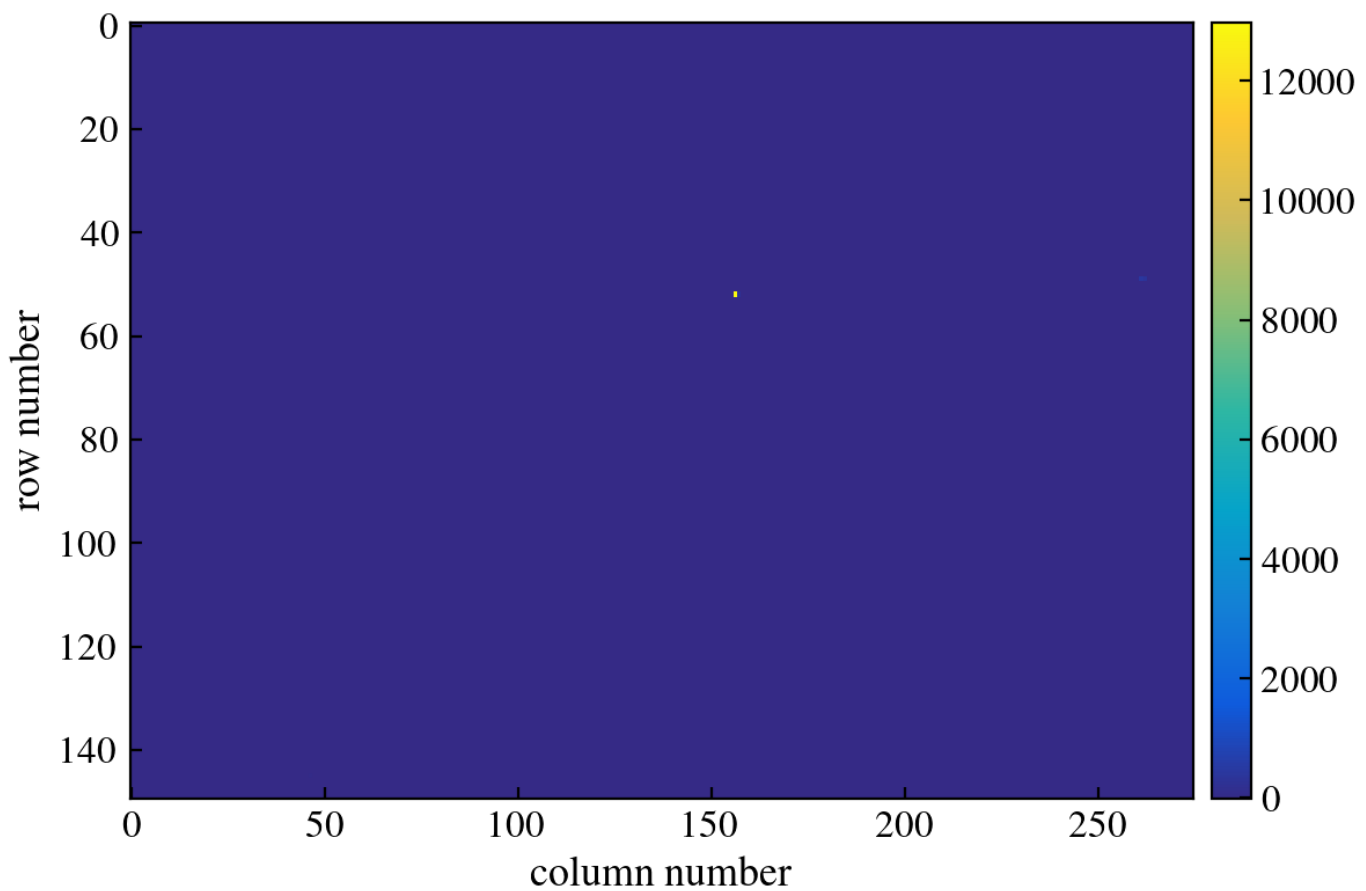


Figure 36: CCD Image

CCD Image: run 827, image 103  
[class MECCDImage]

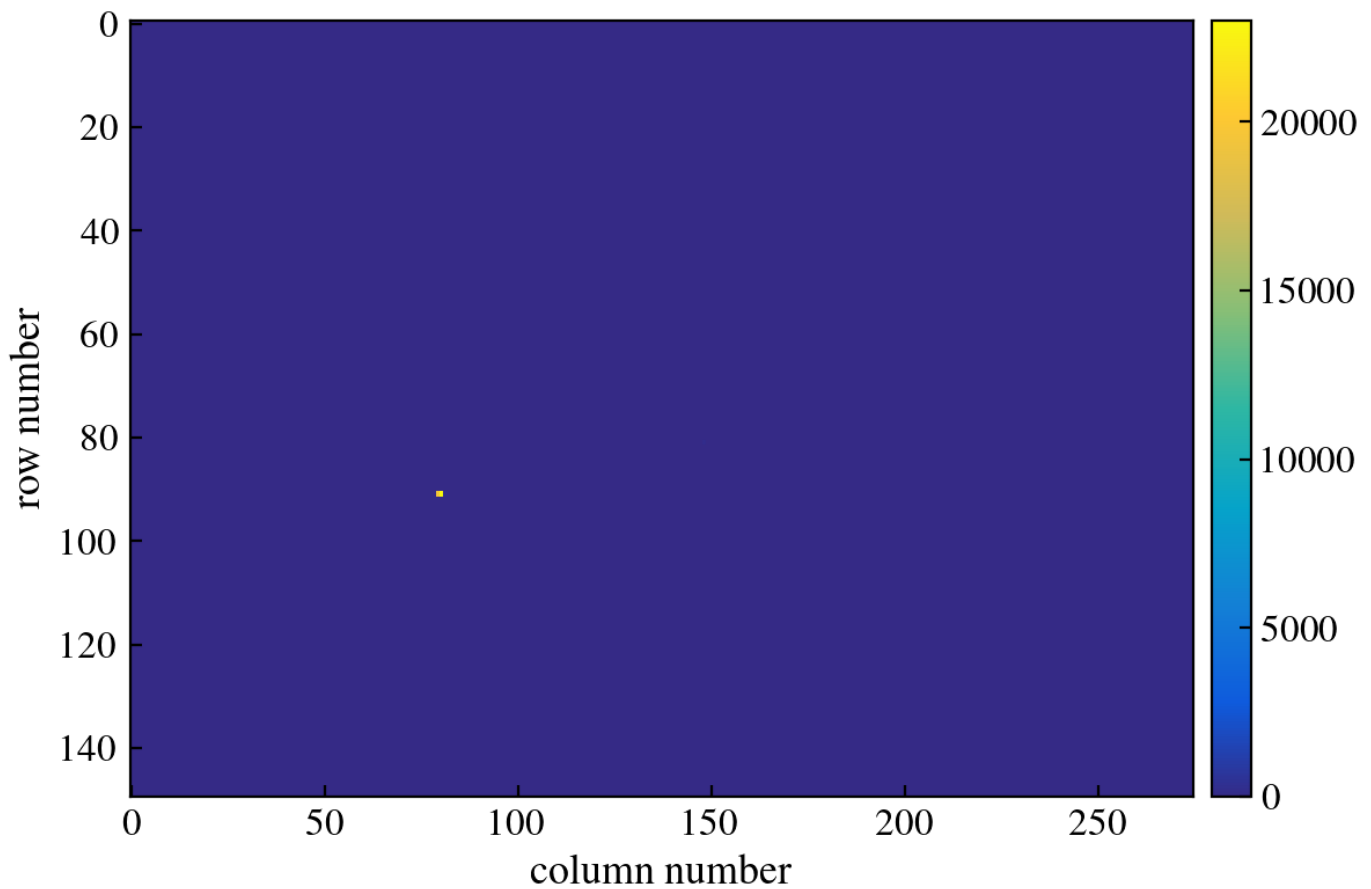


Figure 37: CCD Image

CCD Image: run 827, image 104  
[class MECCDImage]

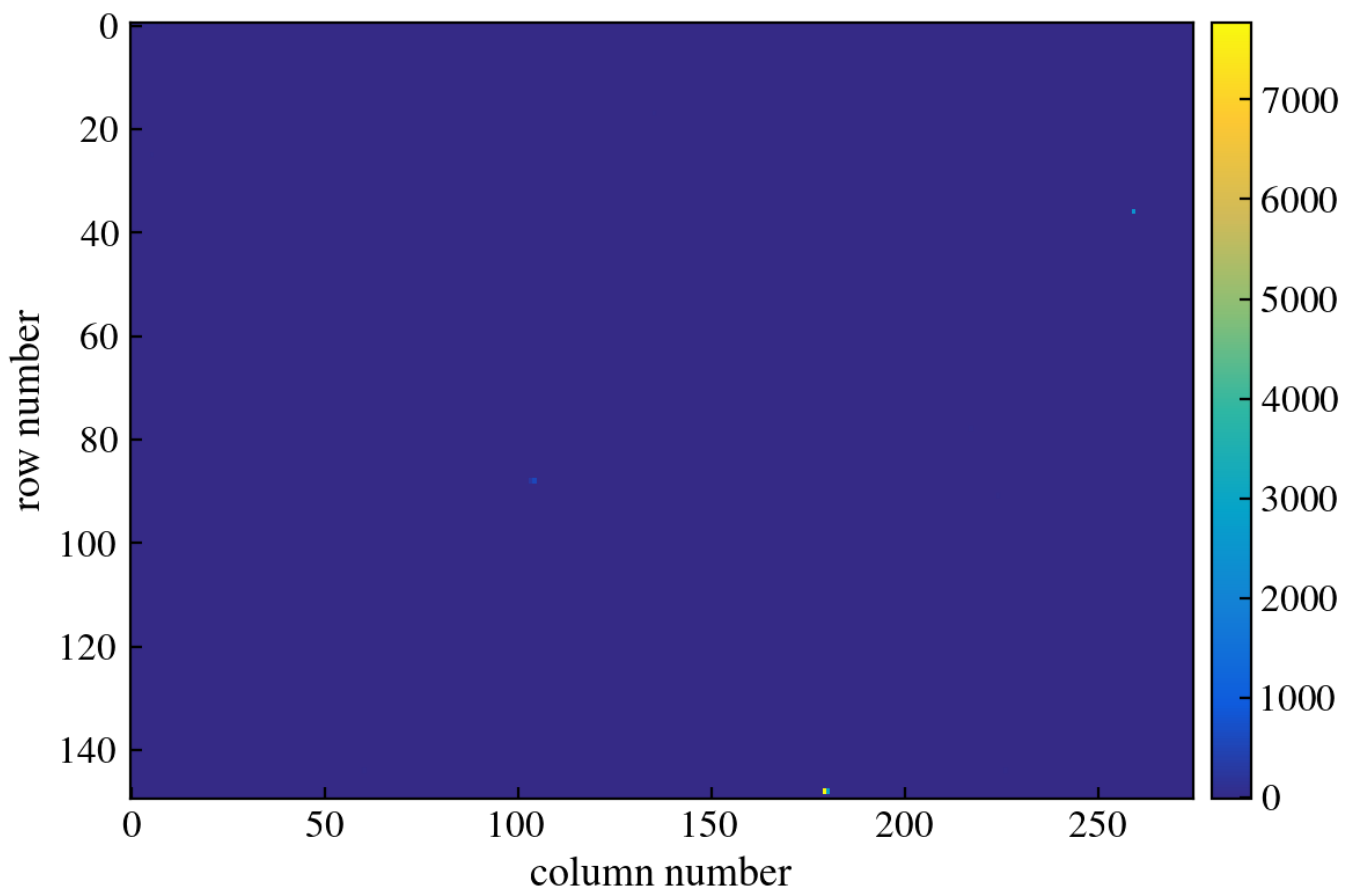


Figure 38: CCD Image

CCD Image: run 827, image 105  
[class MECCDImage]

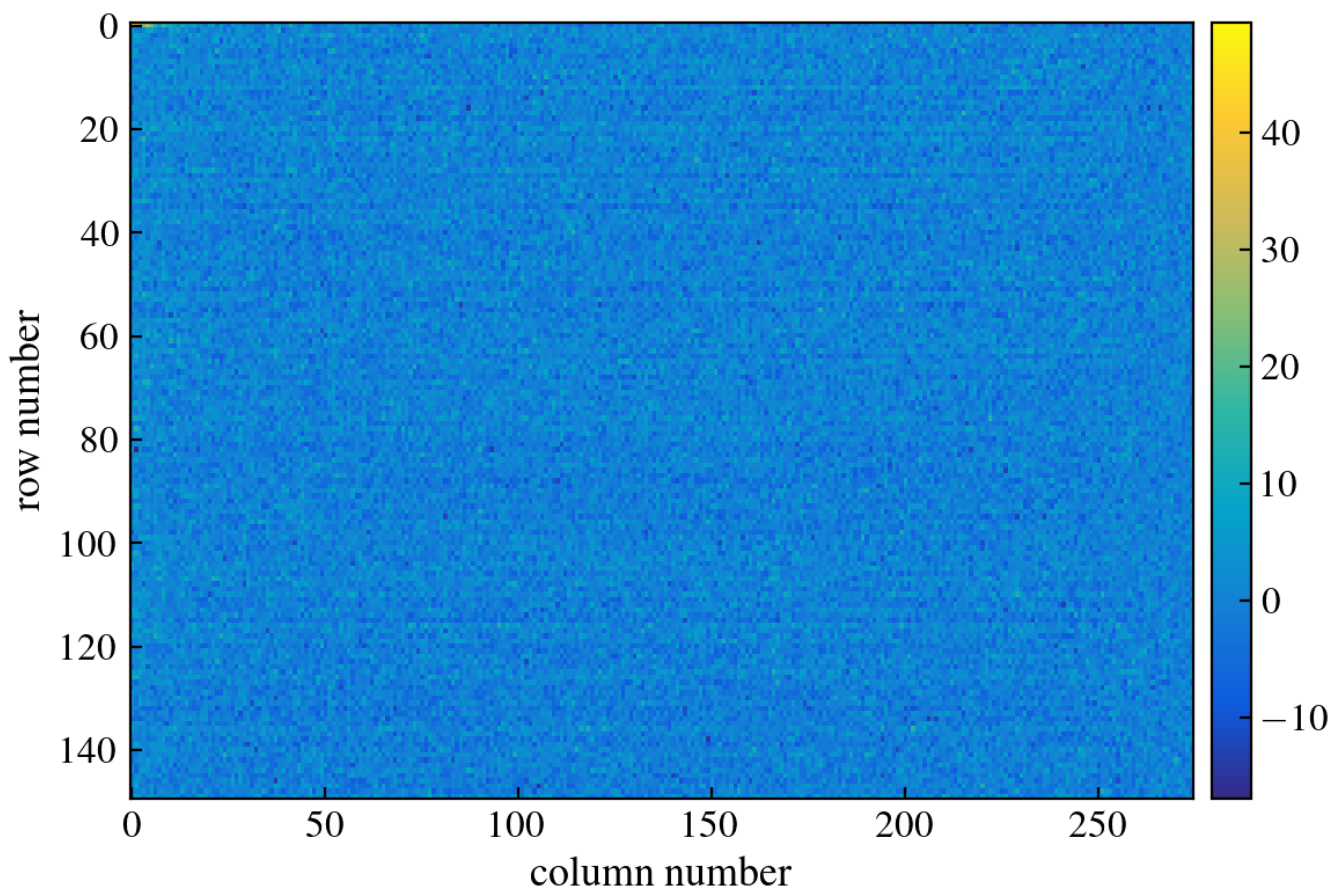


Figure 39: CCD Image

CCD Image: run 827, image 106  
[class MECCDImage]

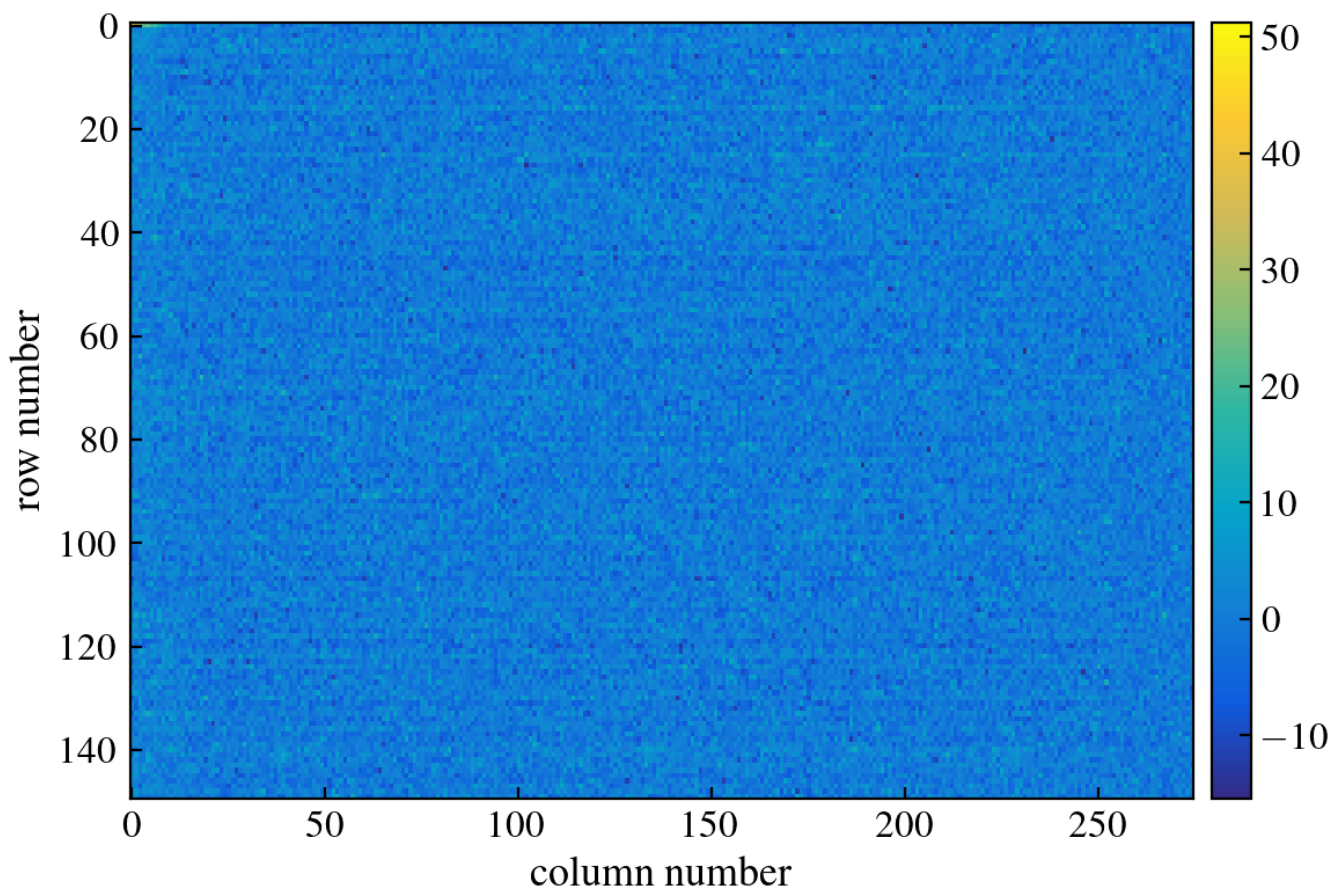


Figure 40: CCD Image

CCD Image: run 827, image 107  
[class MECCDImage]

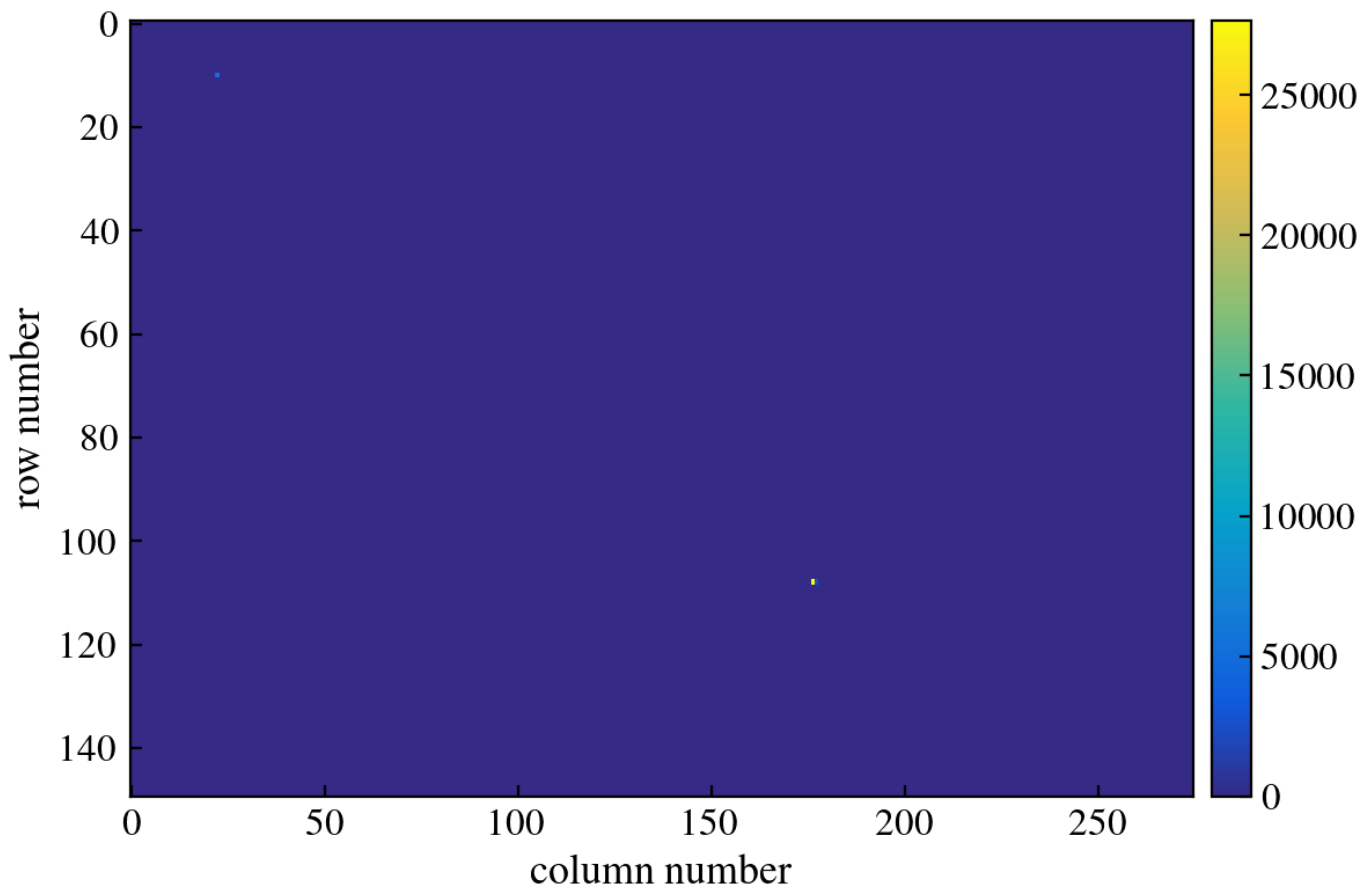


Figure 41: CCD Image

CCD Image: run 827, image 108  
[class MECCDImage]

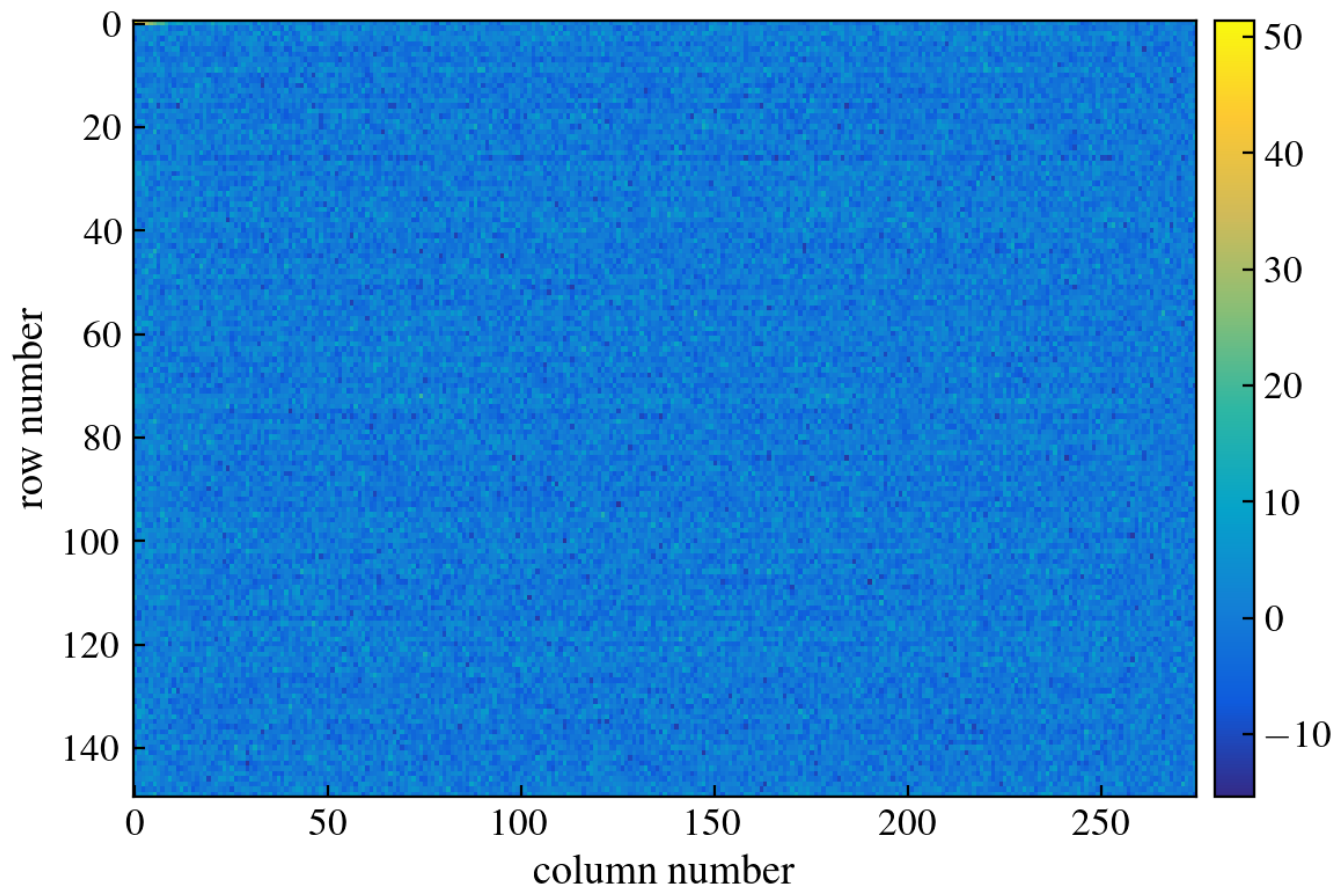


Figure 42: CCD Image

CCD Image: run 827, image 109  
[class MECCDImage]

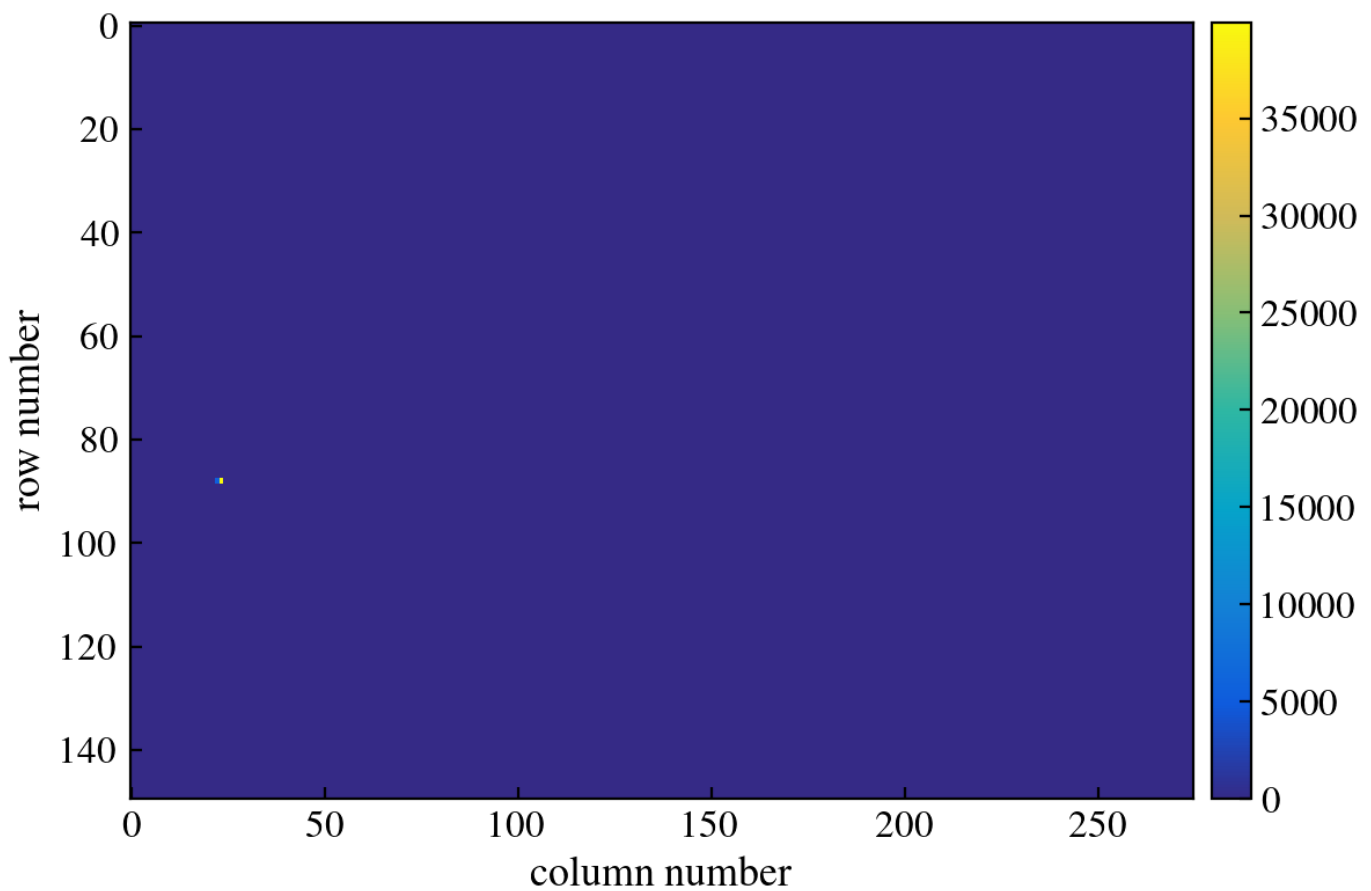


Figure 43: CCD Image

CCD Image: run 827, image 11  
[class MECCDImage]

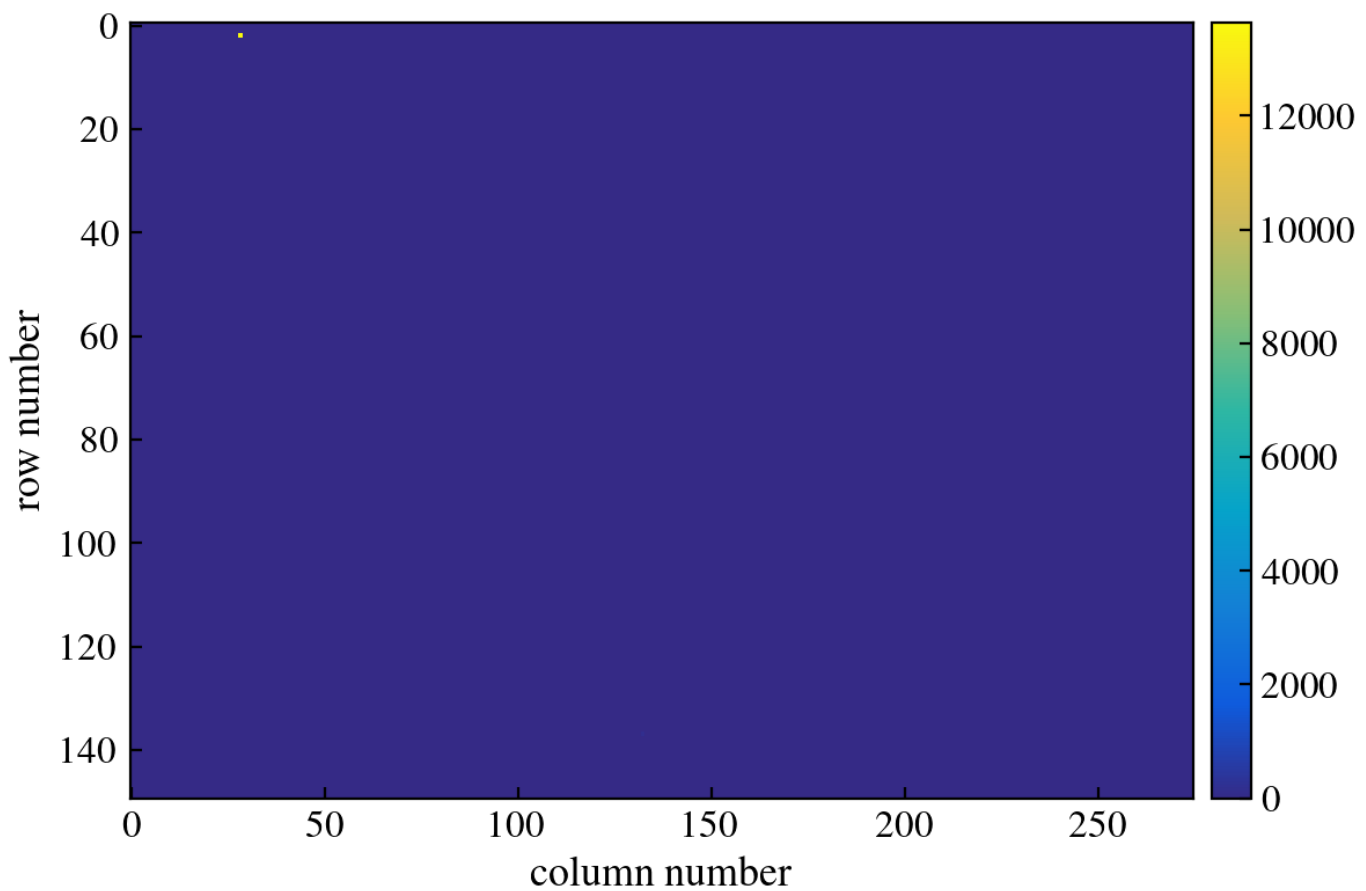


Figure 44: CCD Image

CCD Image: run 827, image 110  
[class MECCDImage]

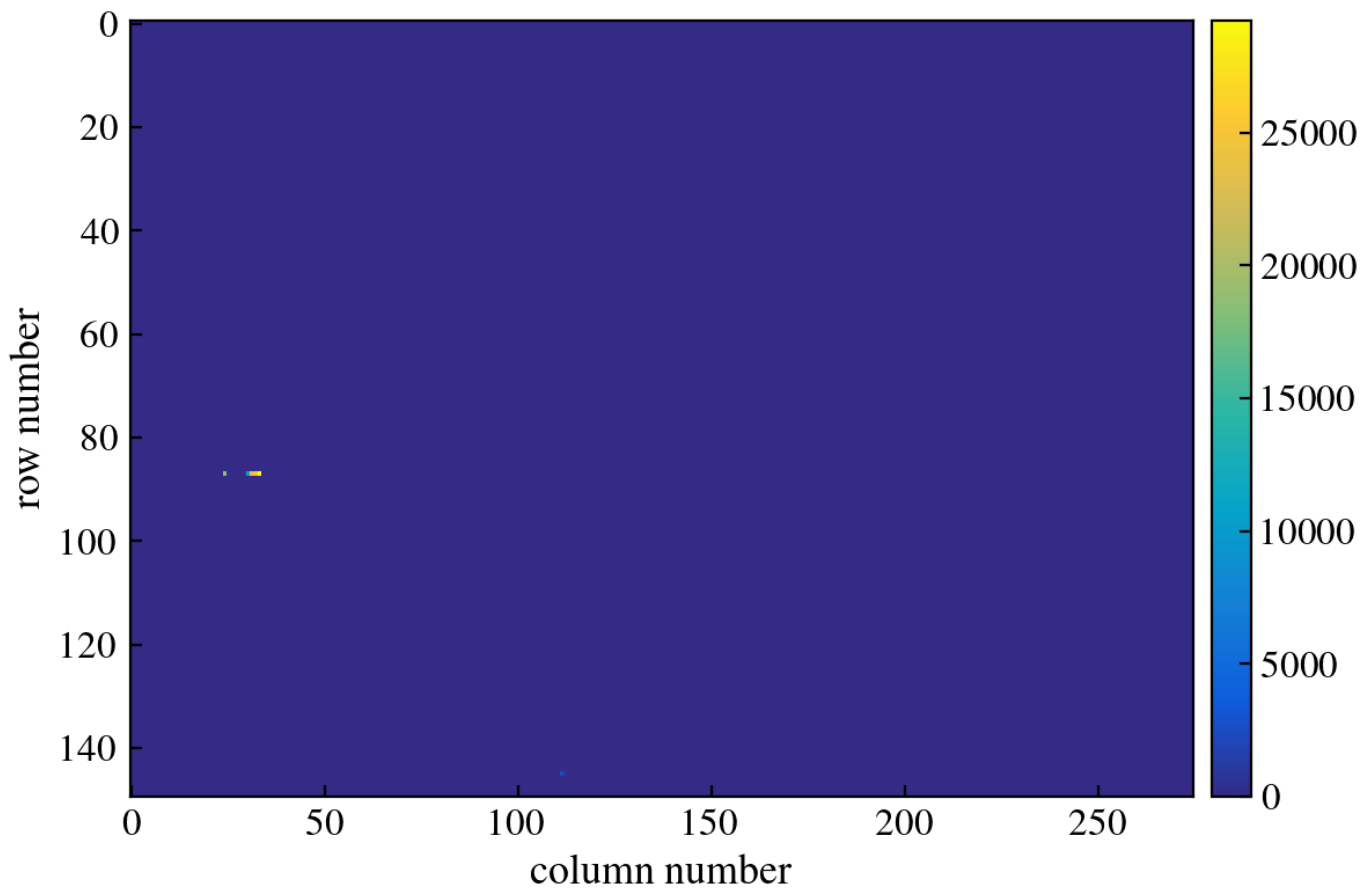


Figure 45: CCD Image

CCD Image: run 827, image 111  
[class MECCDImage]

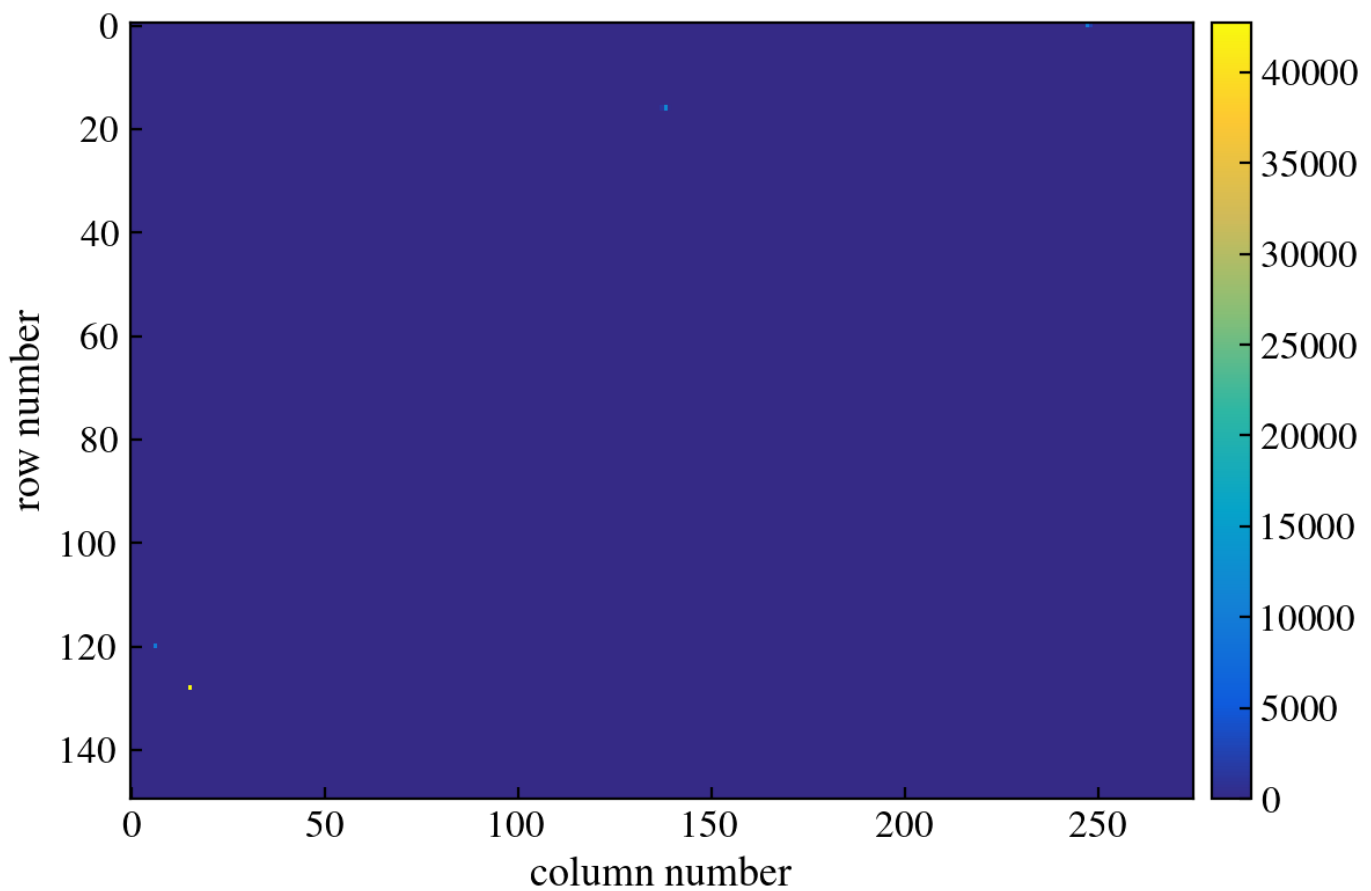


Figure 46: CCD Image

CCD Image: run 827, image 112  
[class MECCDImage]

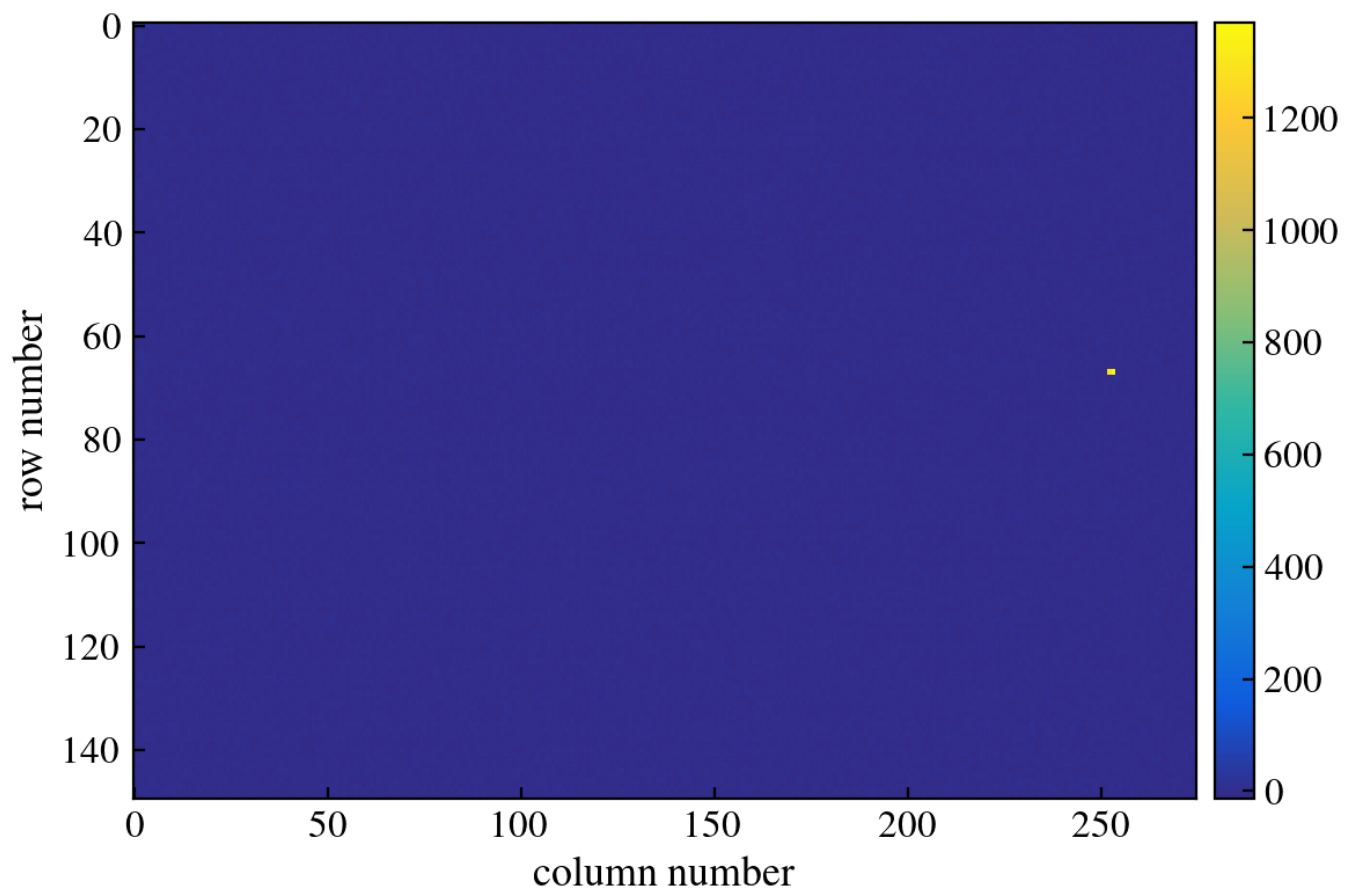


Figure 47: CCD Image

CCD Image: run 827, image 113  
[class MECCDImage]

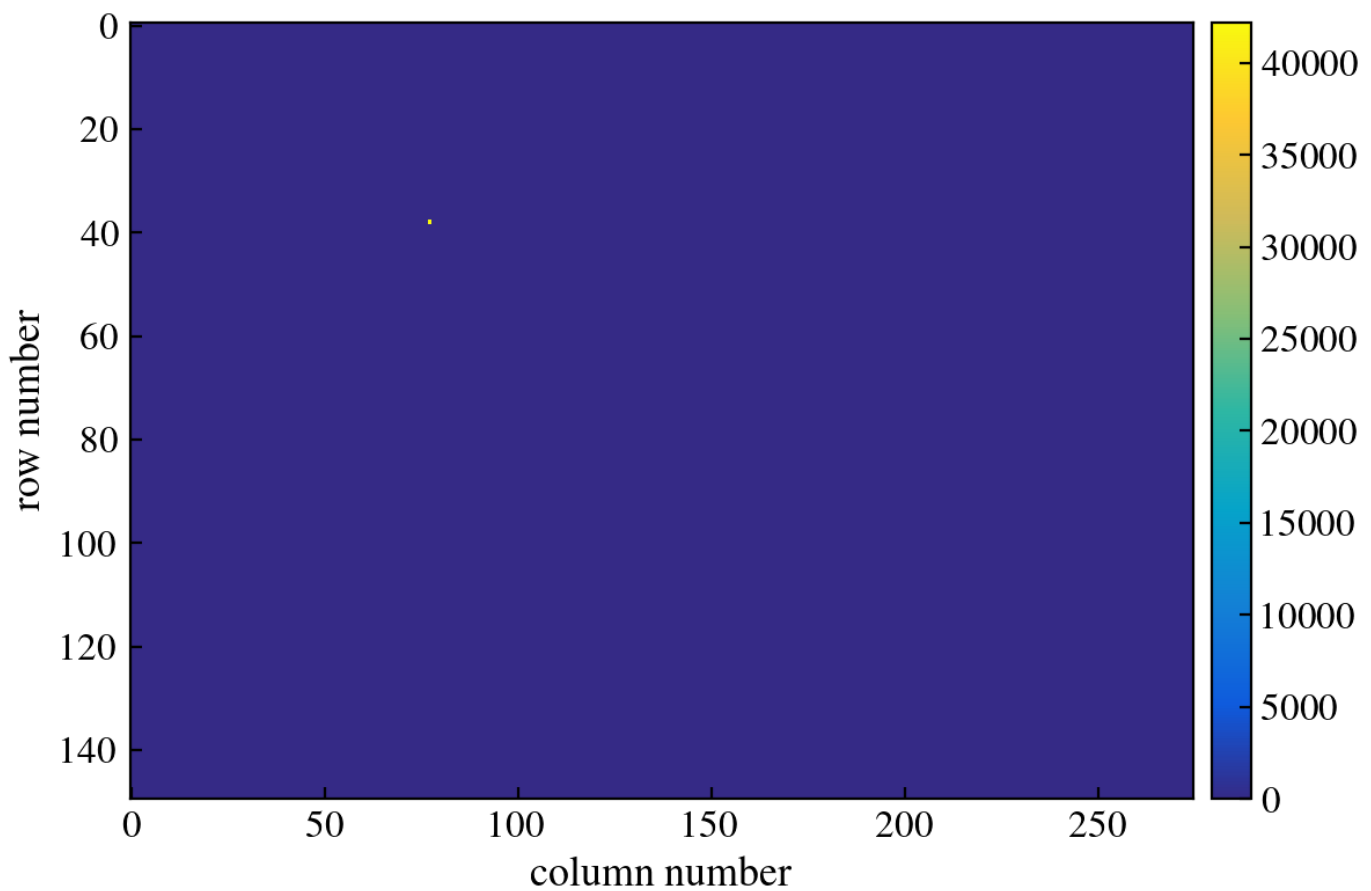


Figure 48: CCD Image

CCD Image: run 827, image 114  
[class MECCDImage]

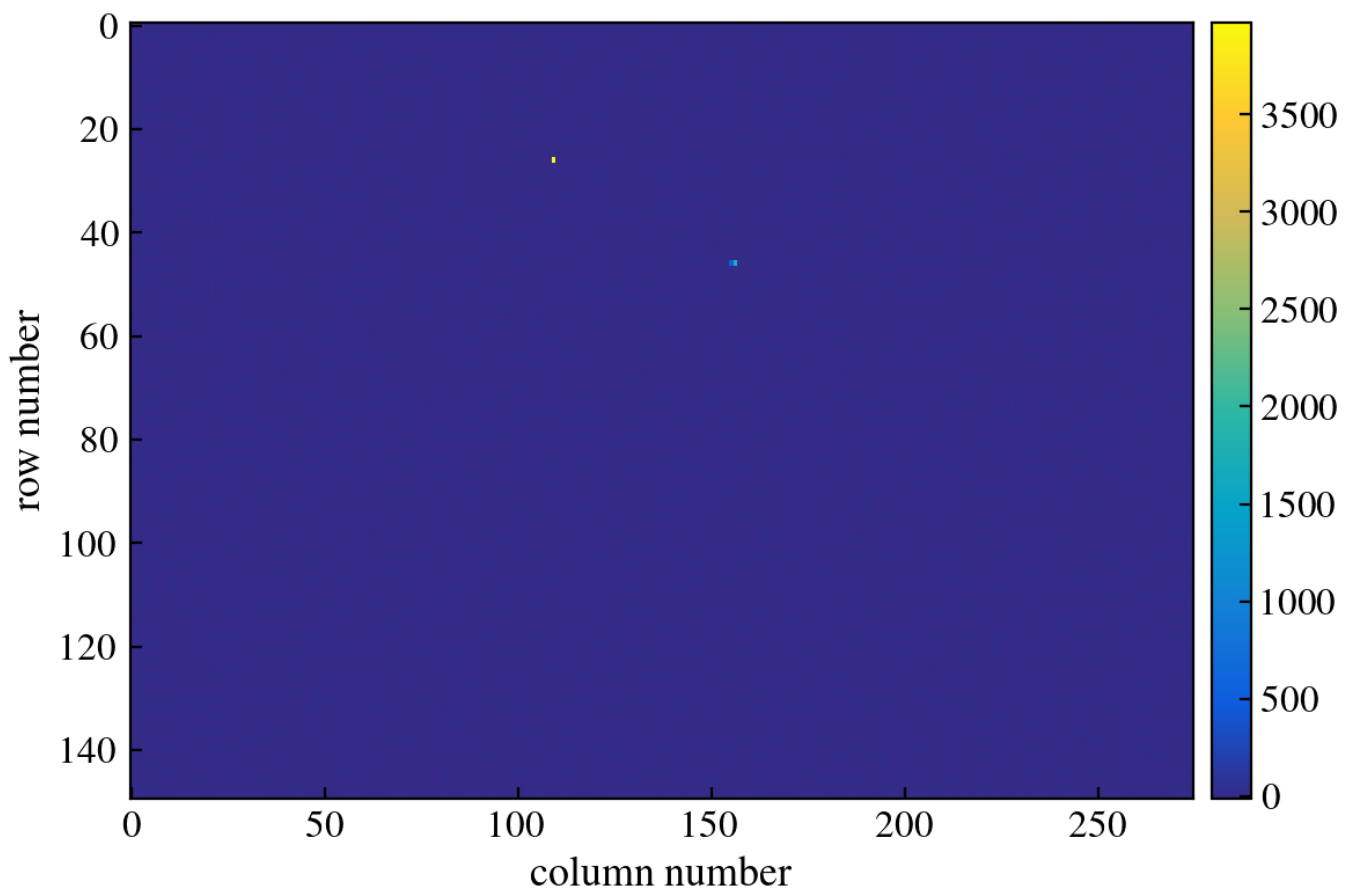


Figure 49: CCD Image

CCD Image: run 827, image 115  
[class MECCDImage]

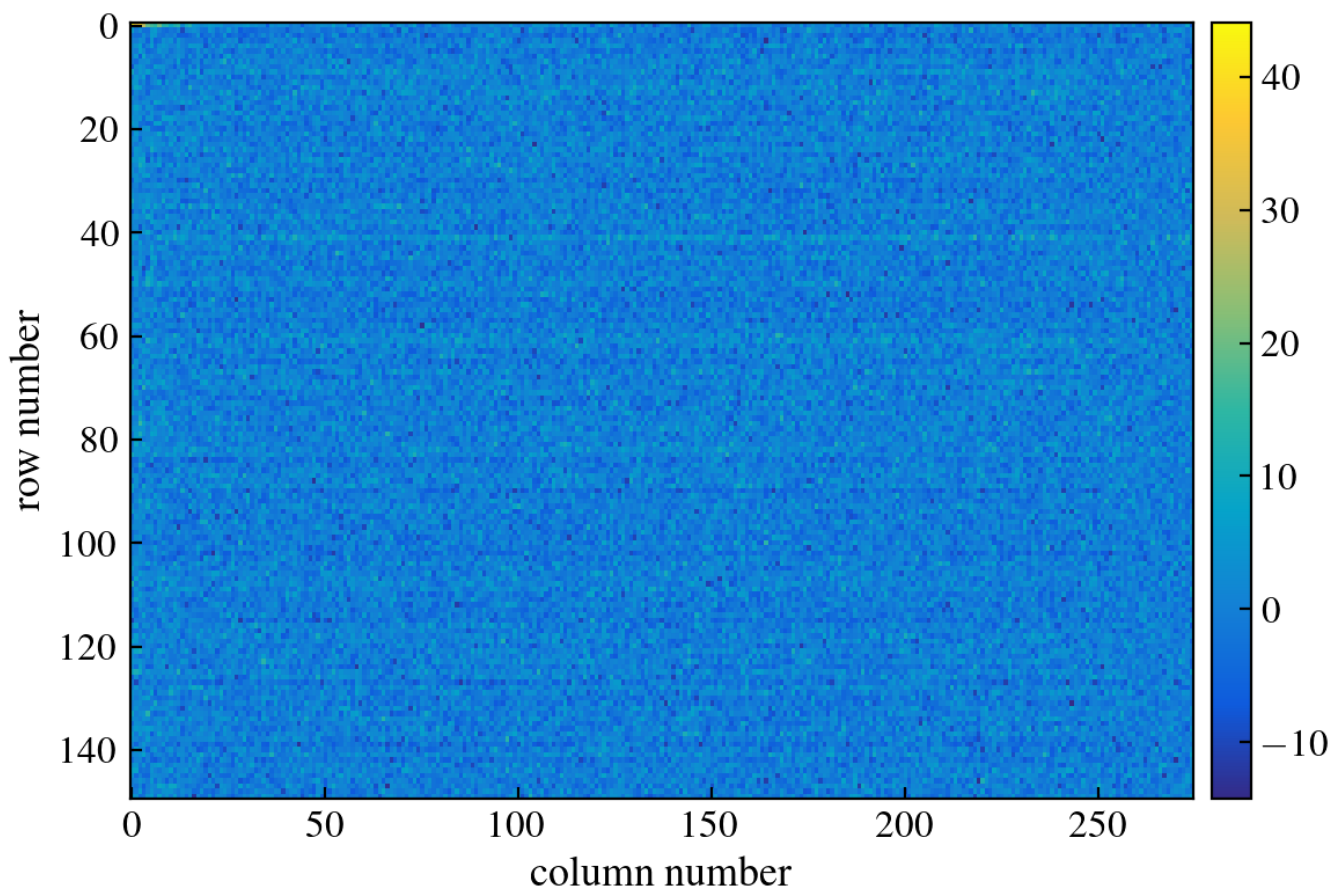


Figure 50: CCD Image

CCD Image: run 827, image 116  
[class MECCDImage]

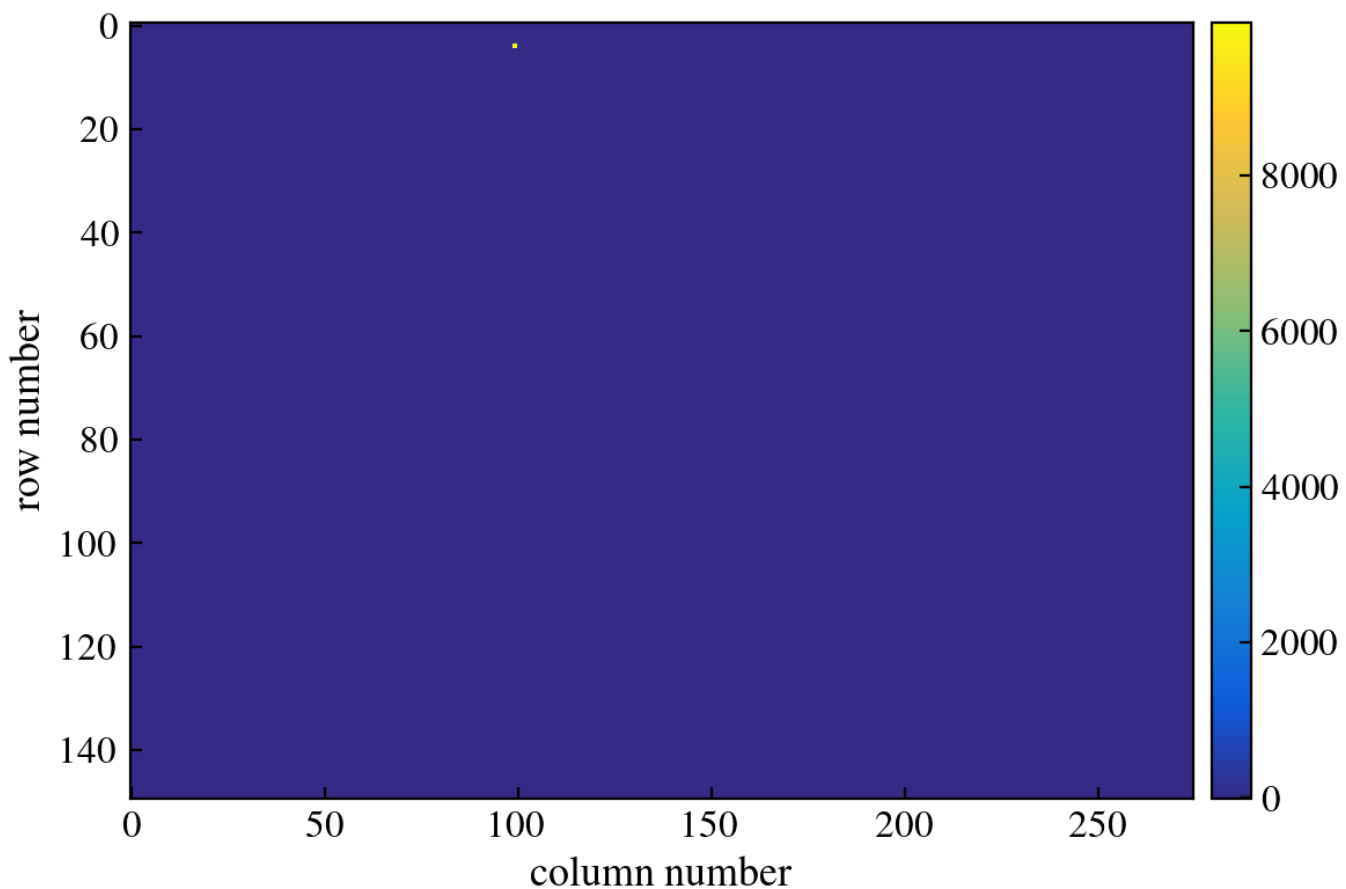


Figure 51: CCD Image

CCD Image: run 827, image 117  
[class MECCDImage]

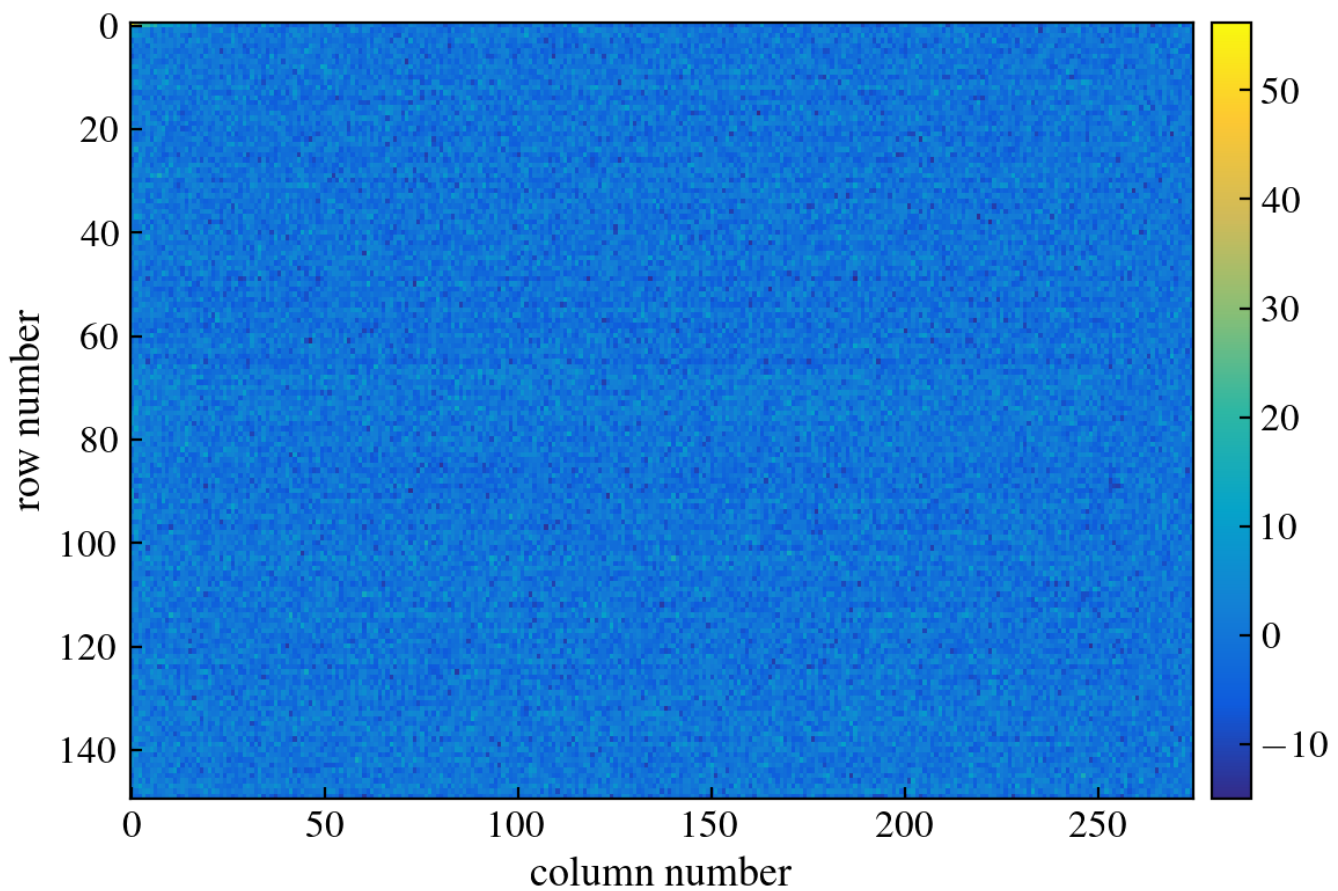


Figure 52: CCD Image

CCD Image: run 827, image 118  
[class MECCDImage]

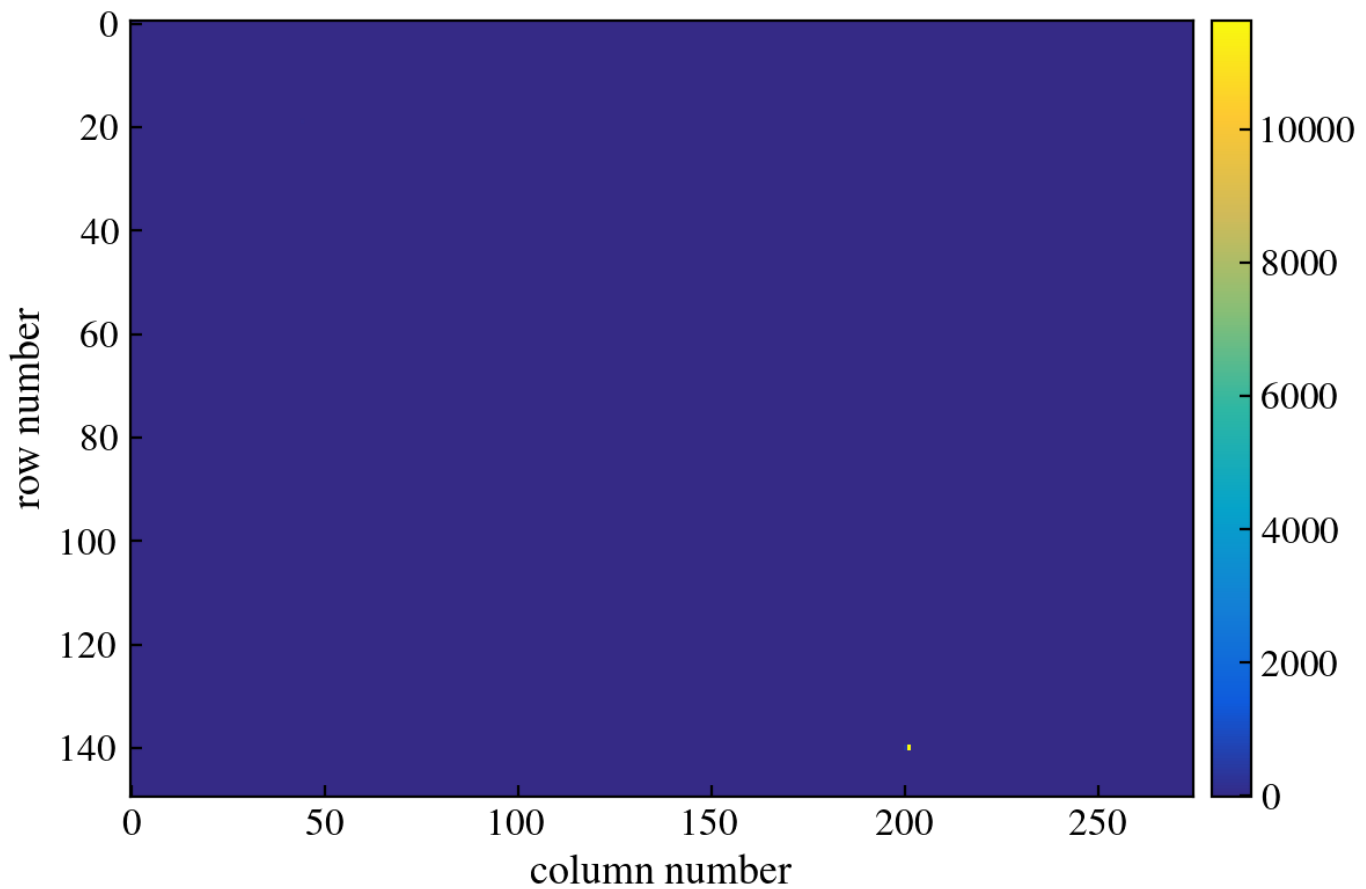


Figure 53: CCD Image

CCD Image: run 827, image 119  
[class MECCDImage]

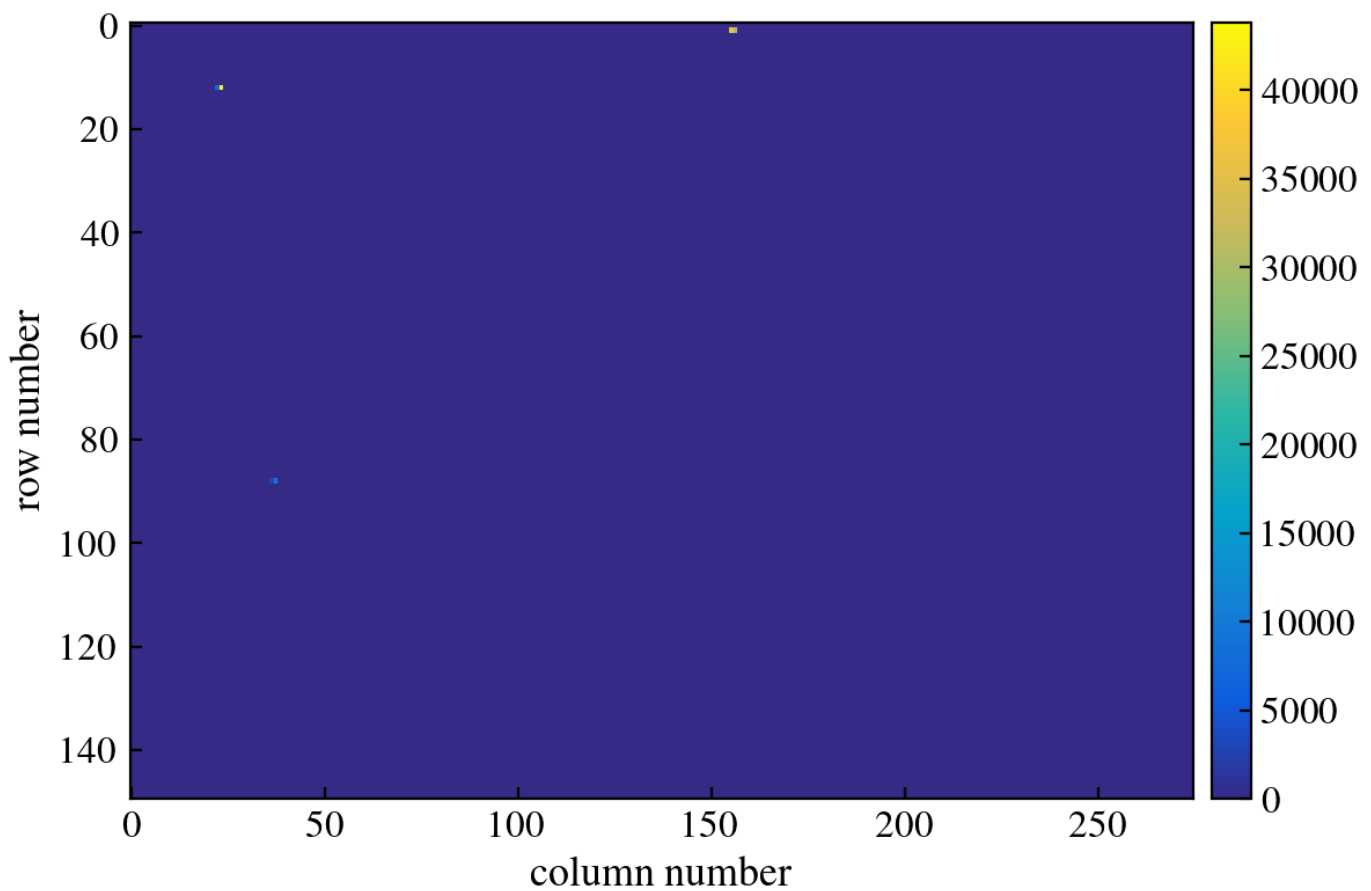


Figure 54: CCD Image

CCD Image: run 827, image 12  
[class MECCDImage]

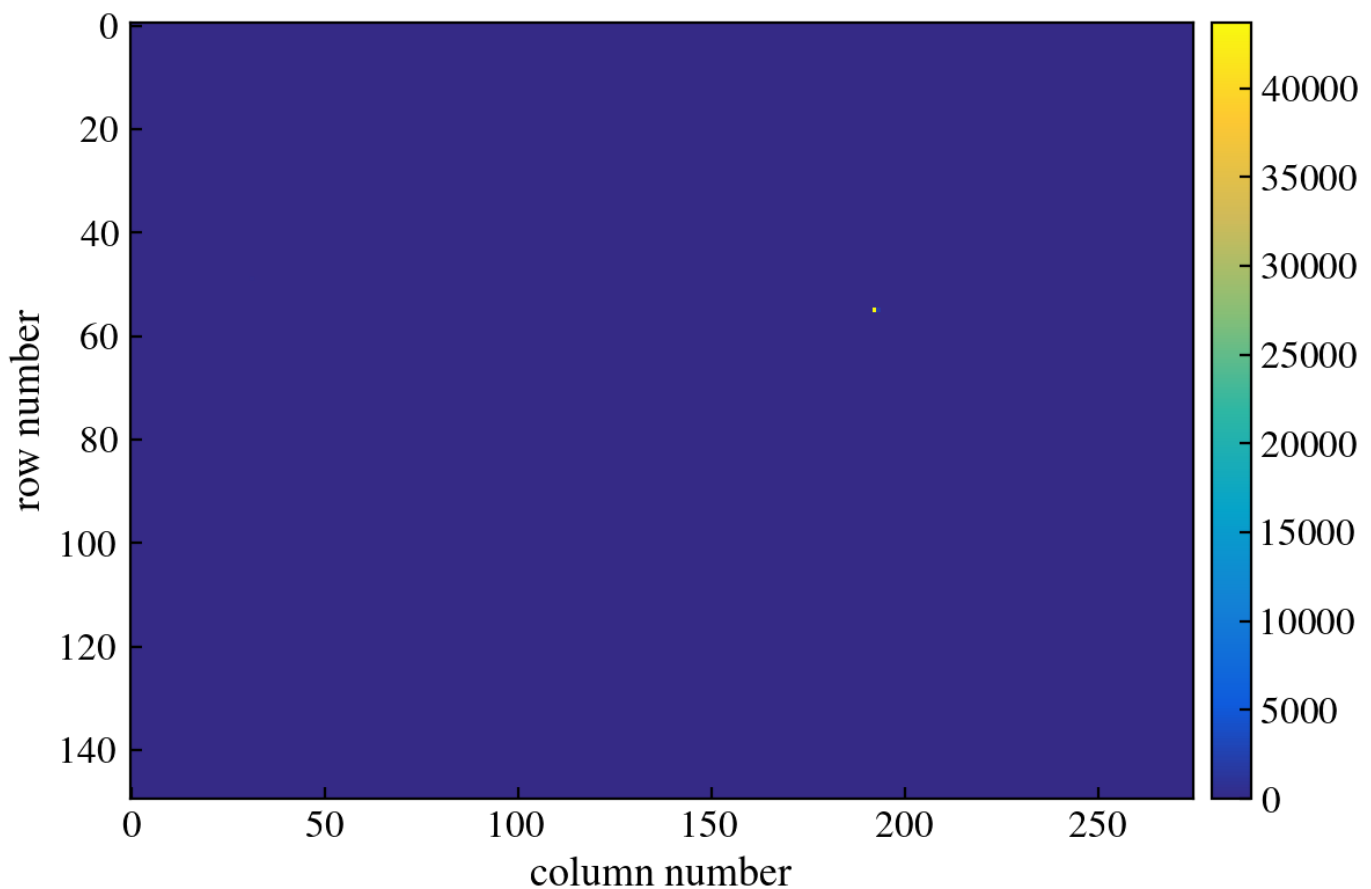


Figure 55: CCD Image

CCD Image: run 827, image 120  
[class MECCDImage]

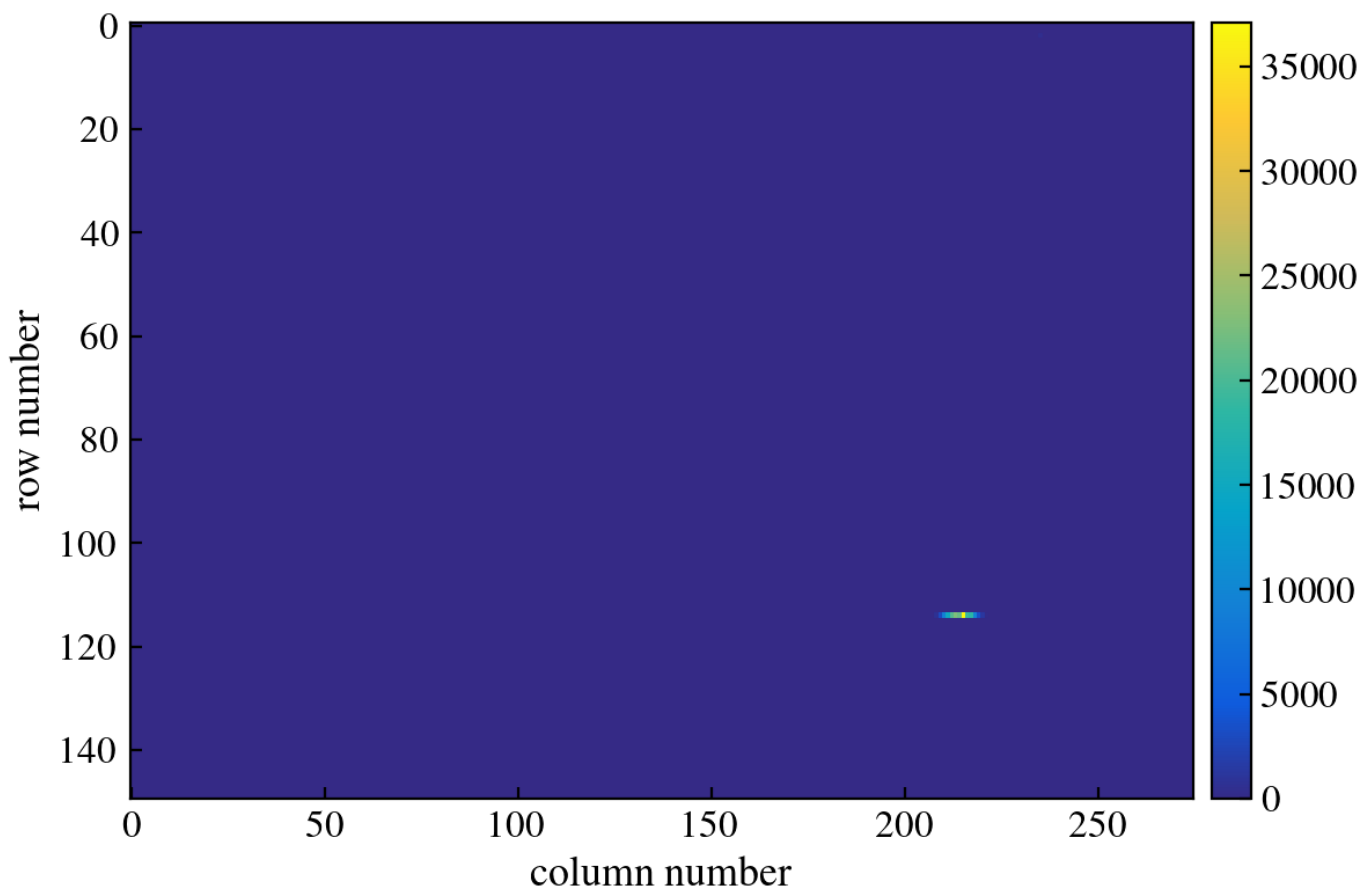


Figure 56: CCD Image

CCD Image: run 827, image 121  
[class MECCDImage]

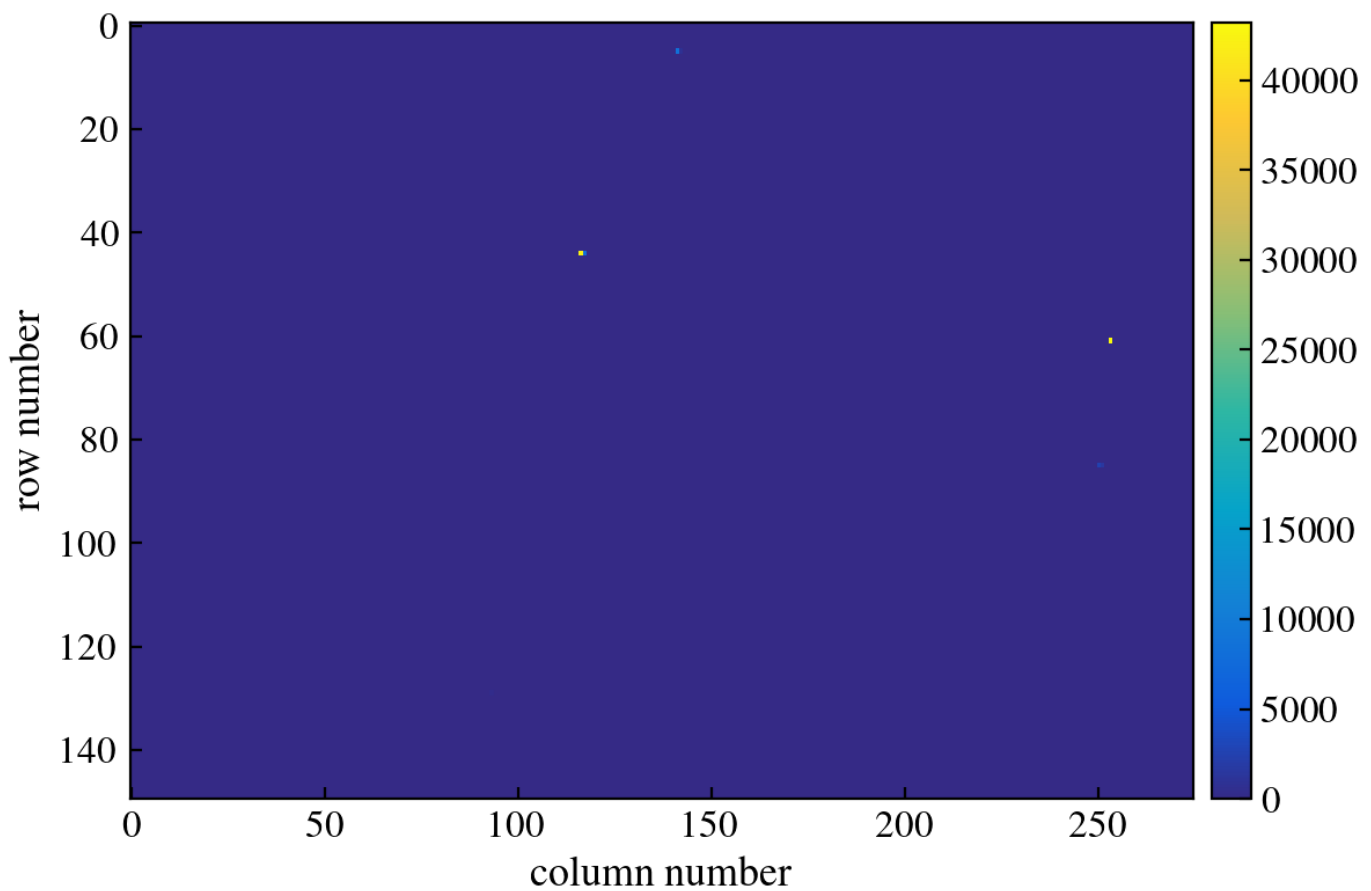


Figure 57: CCD Image

CCD Image: run 827, image 122  
[class MECCDImage]

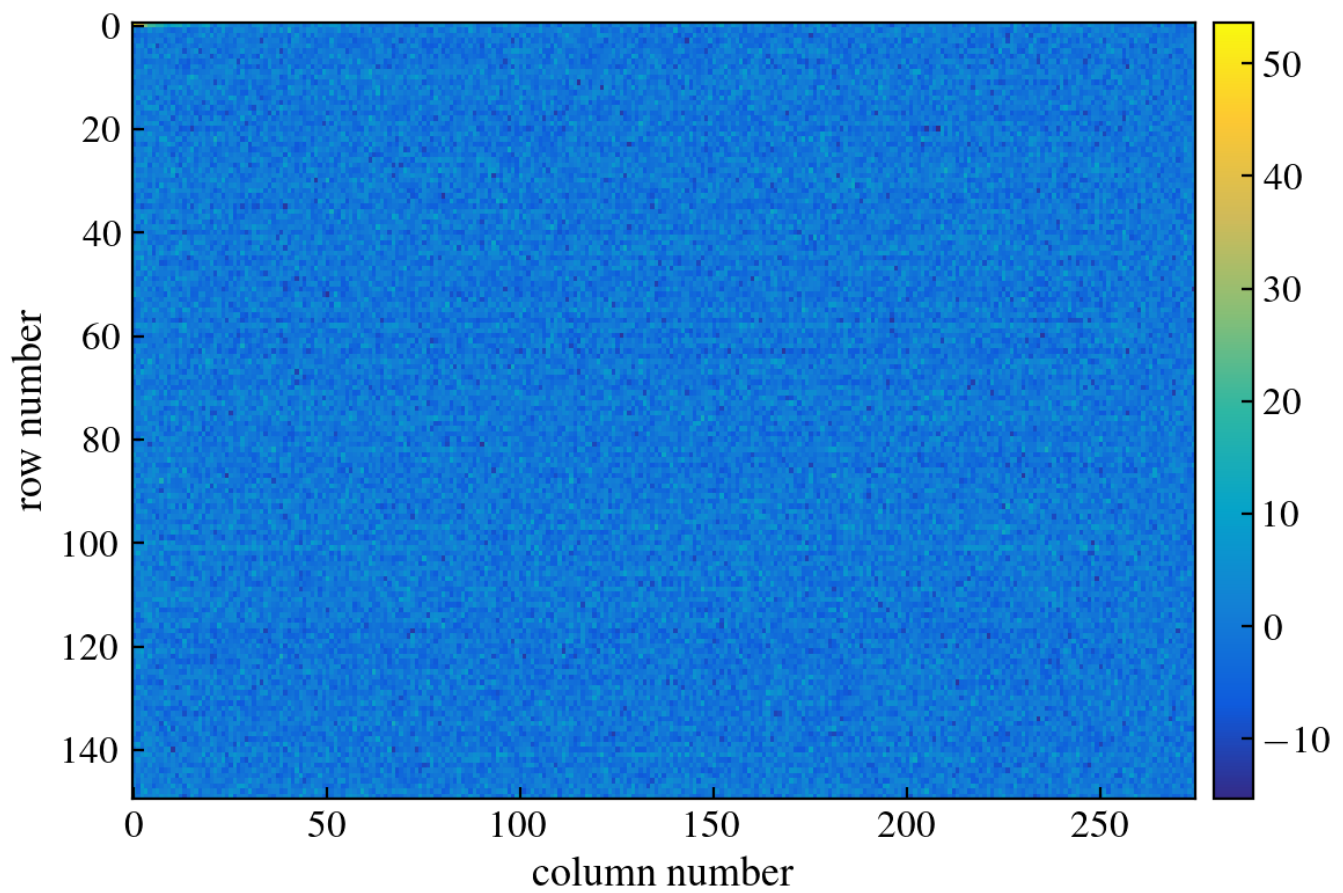


Figure 58: CCD Image

CCD Image: run 827, image 123  
[class MECCDImage]

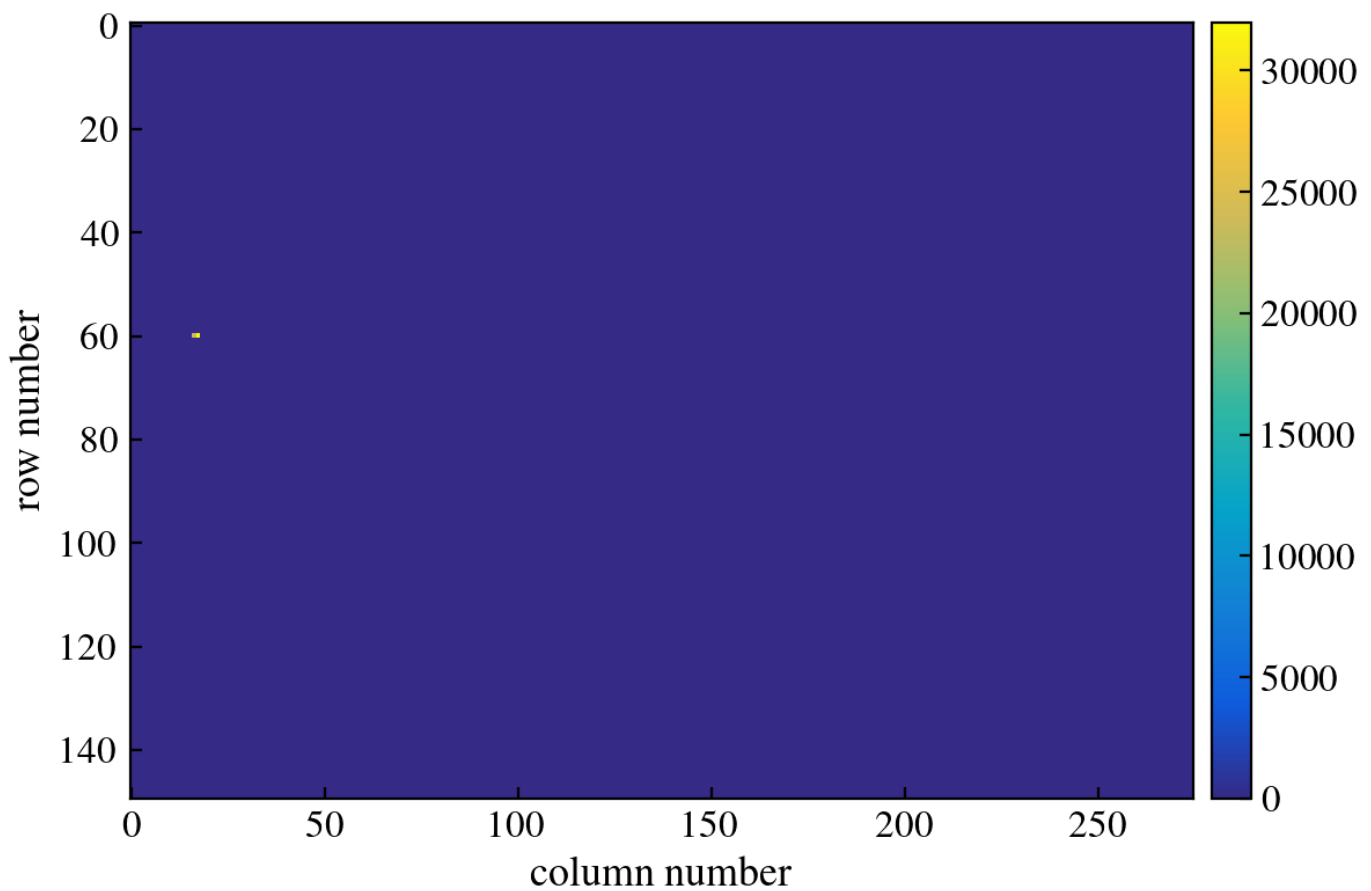


Figure 59: CCD Image

CCD Image: run 827, image 124  
[class MECCDImage]

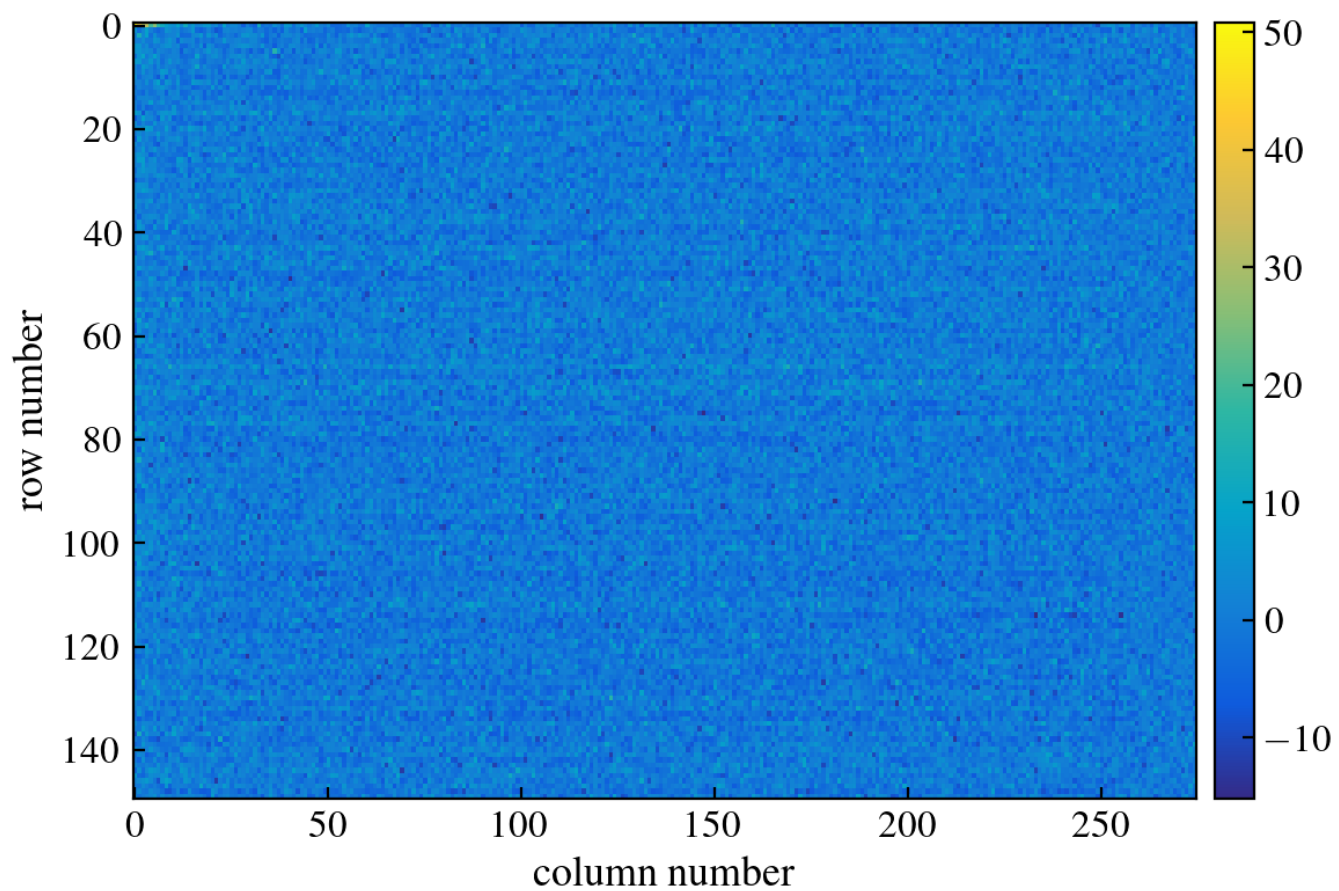


Figure 60: CCD Image

CCD Image: run 827, image 125  
[class MECCDImage]

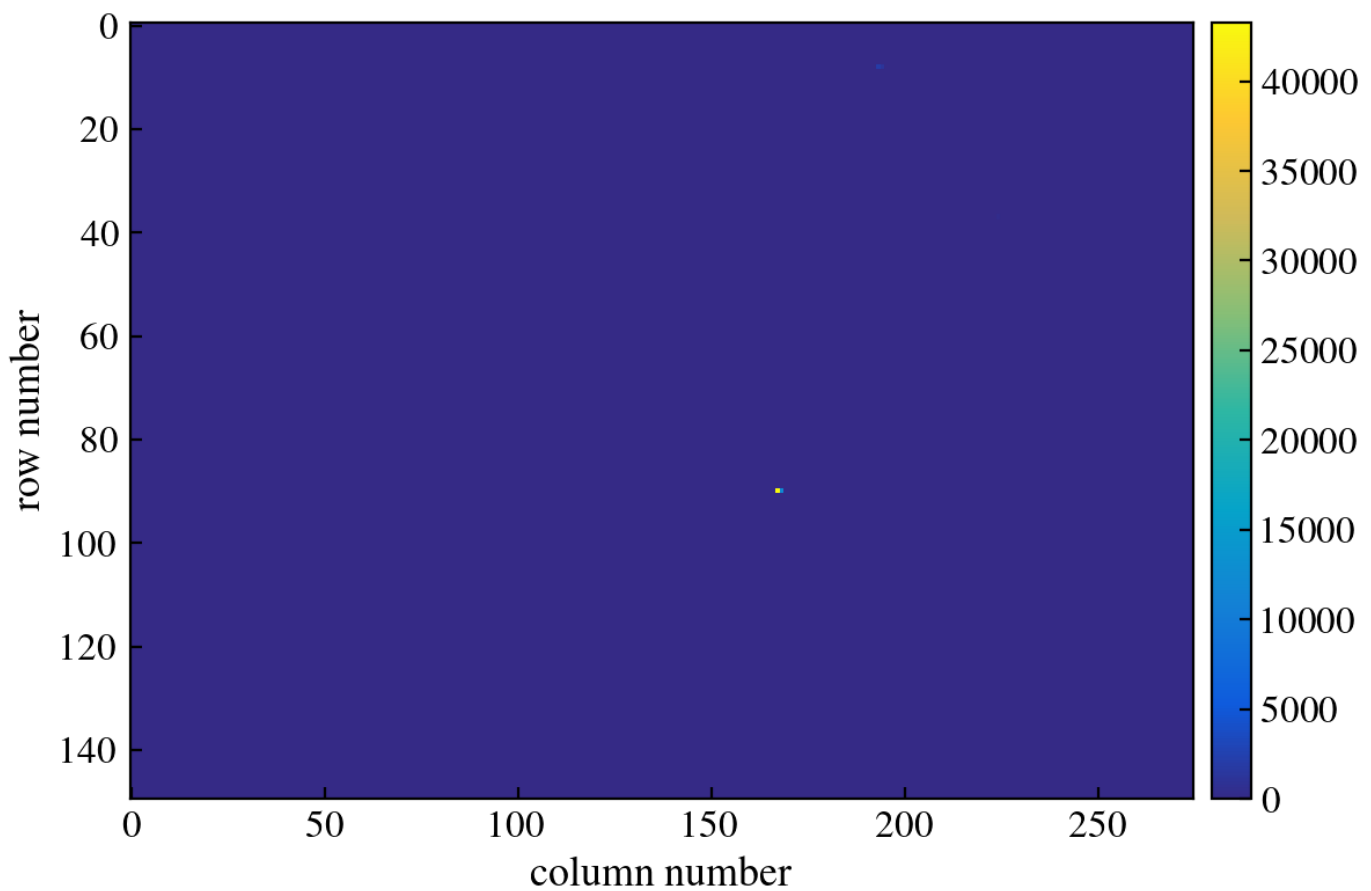


Figure 61: CCD Image

CCD Image: run 827, image 126  
[class MECCDImage]

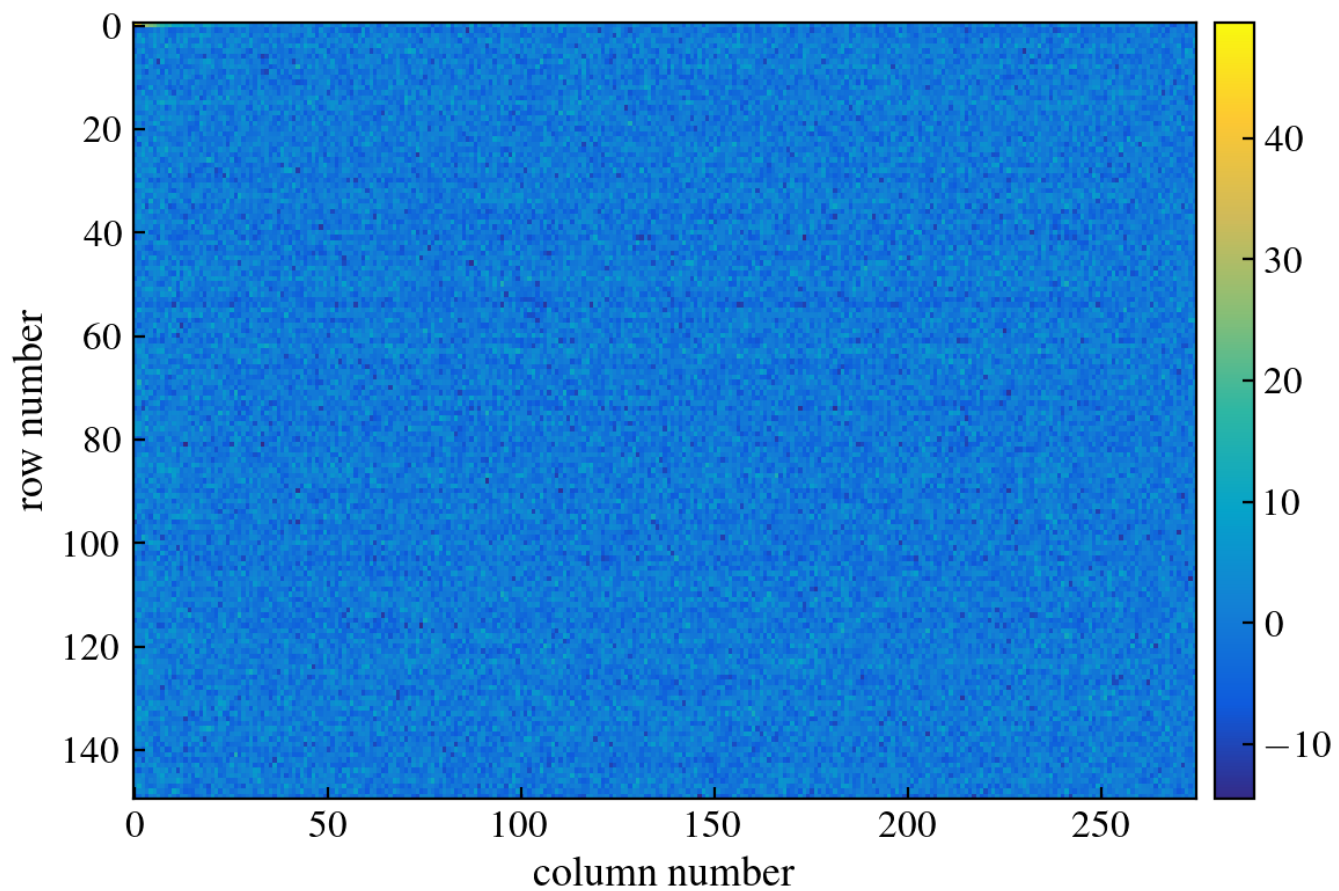


Figure 62: CCD Image

CCD Image: run 827, image 127  
[class MECCDImage]

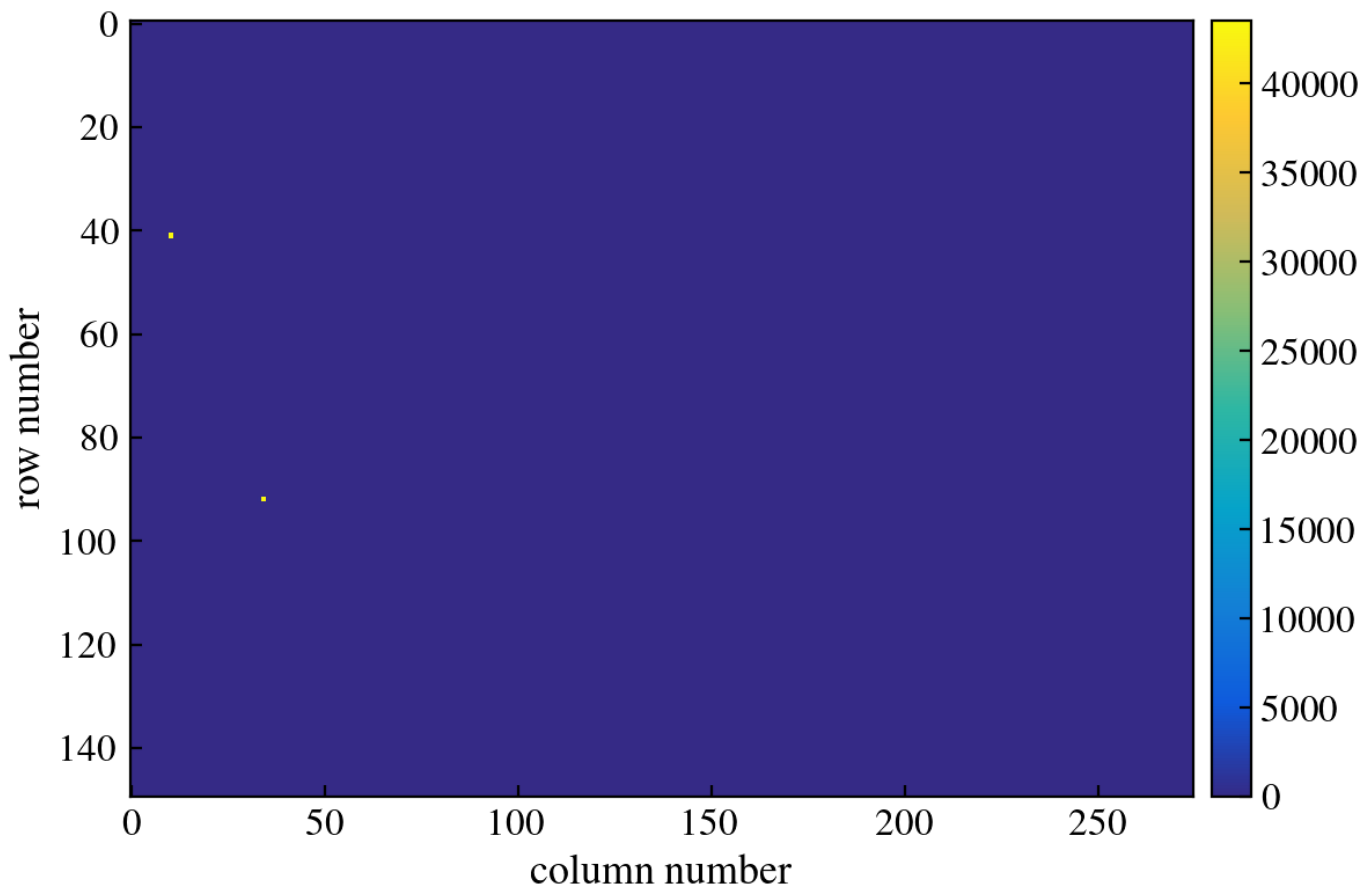


Figure 63: CCD Image

CCD Image: run 827, image 128  
[class MECCDImage]

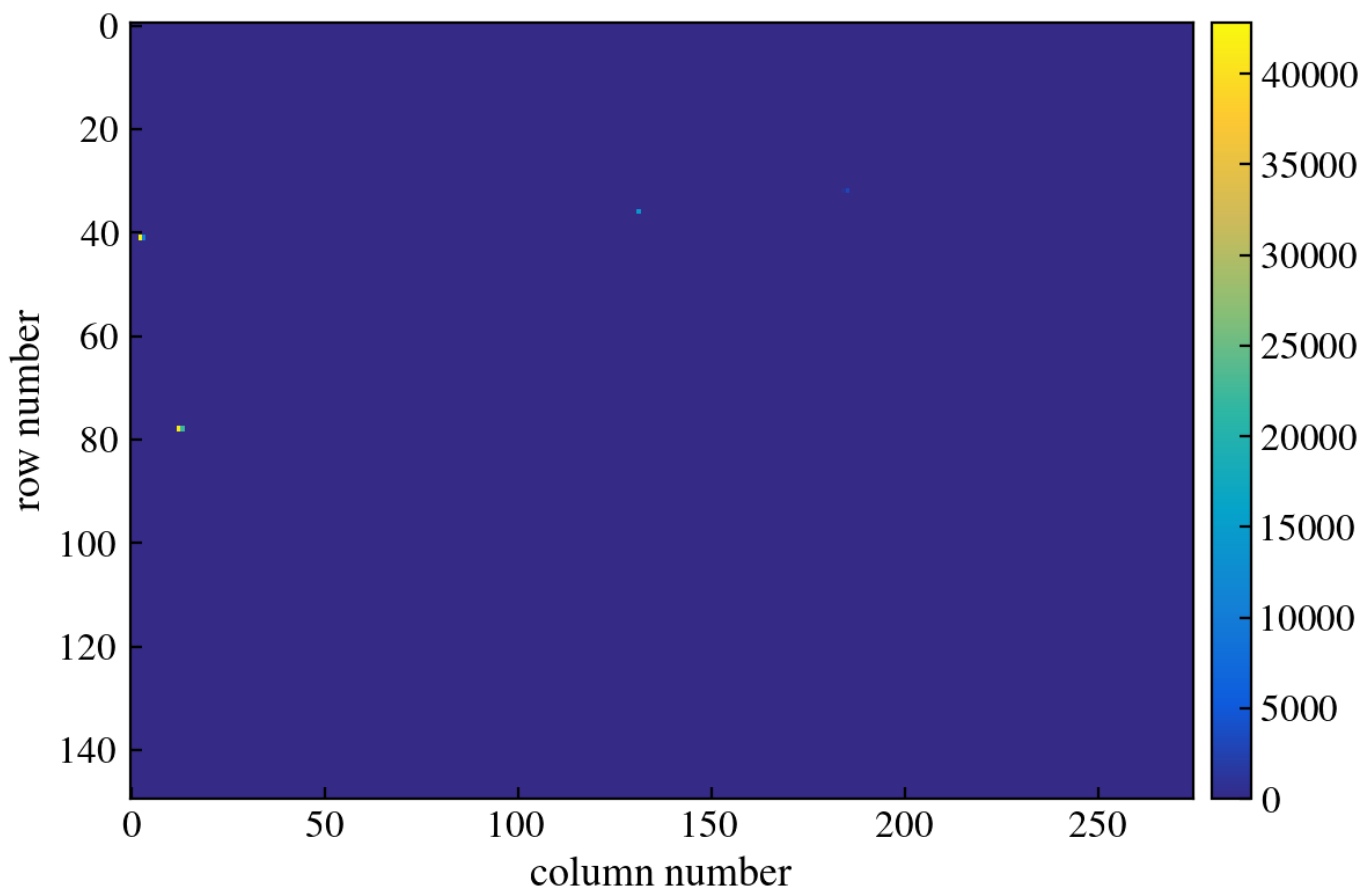


Figure 64: CCD Image

CCD Image: run 827, image 129  
[class MECCDImage]

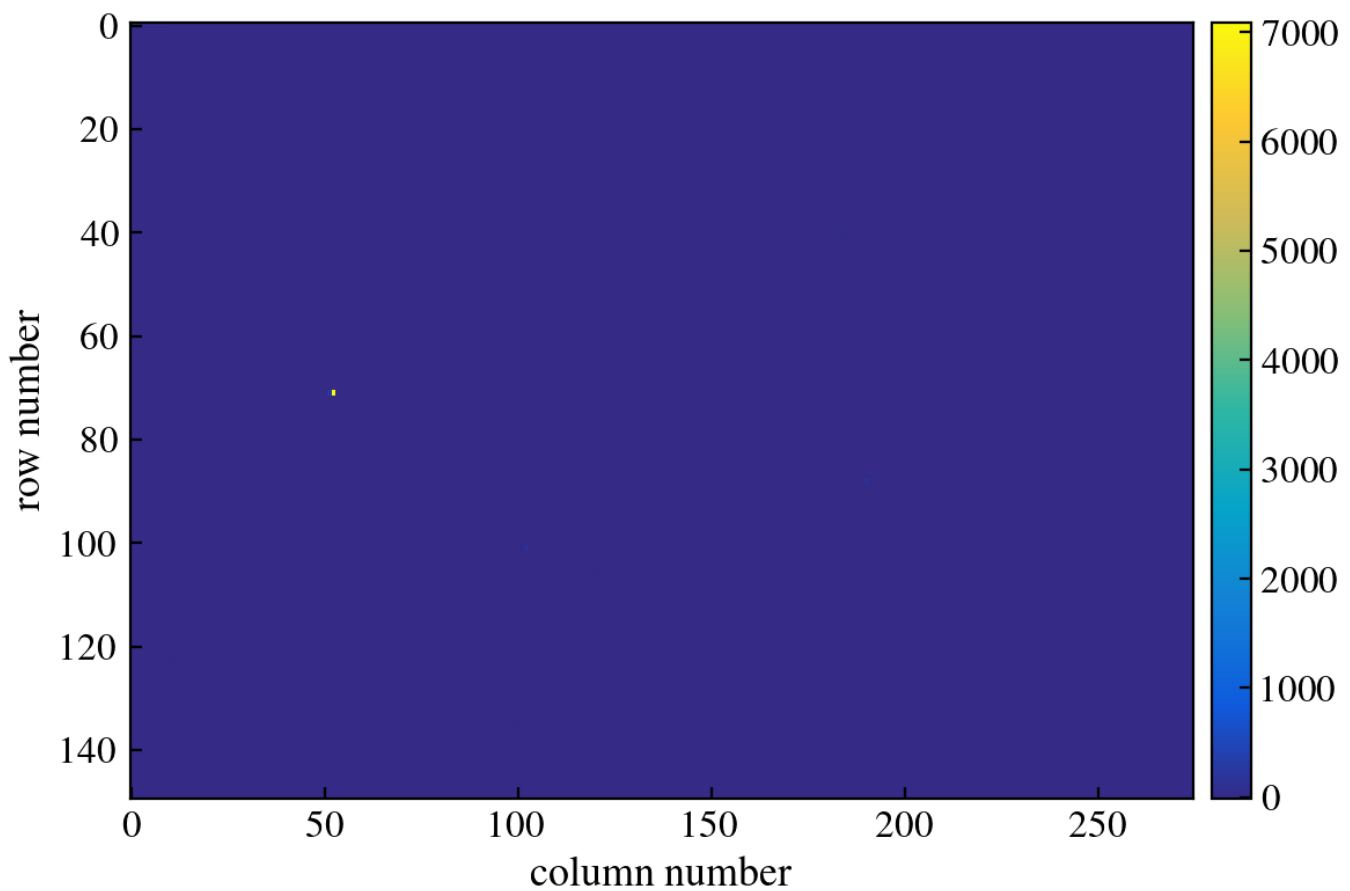


Figure 65: CCD Image

CCD Image: run 827, image 13  
[class MECCDImage]

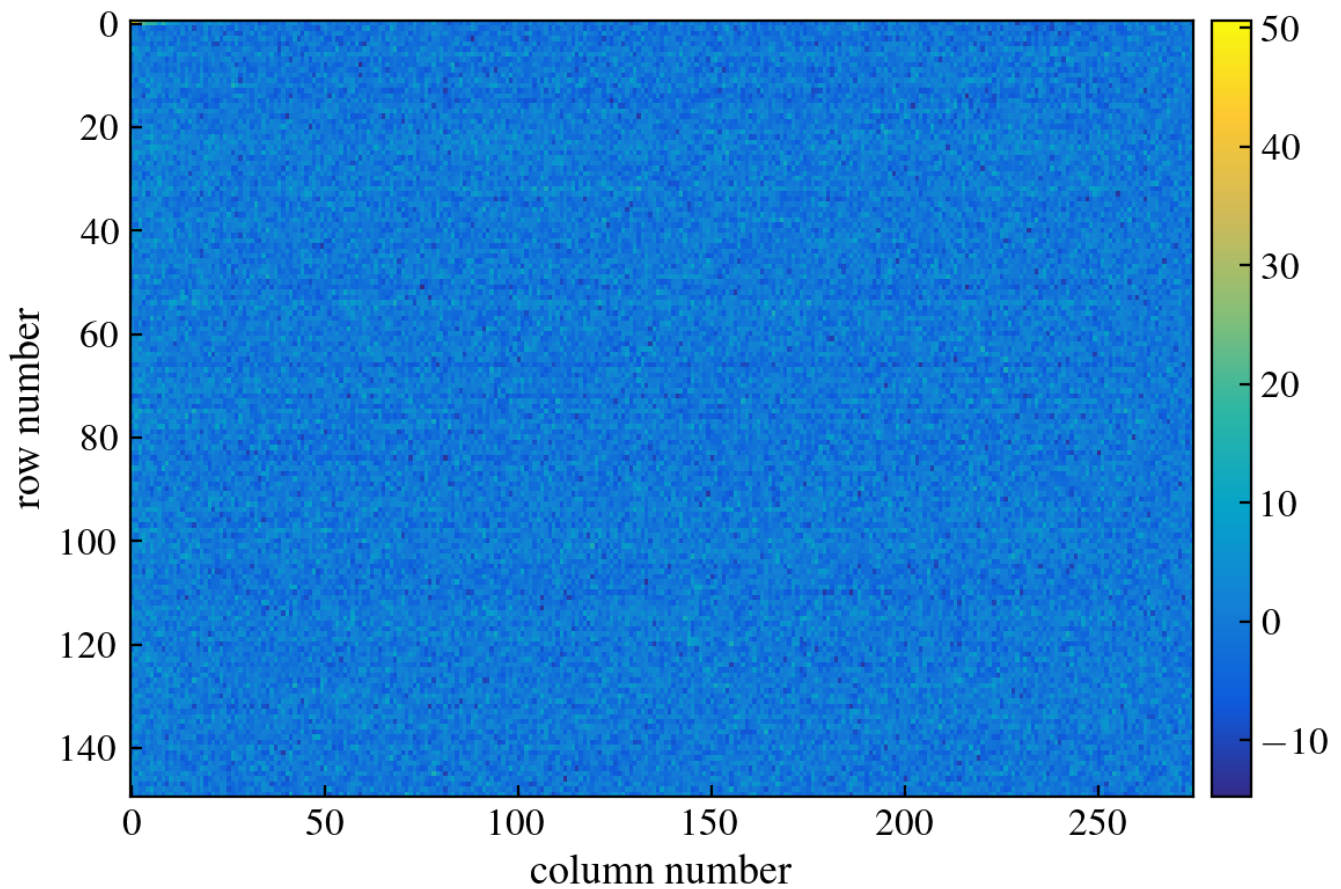


Figure 66: CCD Image

CCD Image: run 827, image 130  
[class MECCDImage]

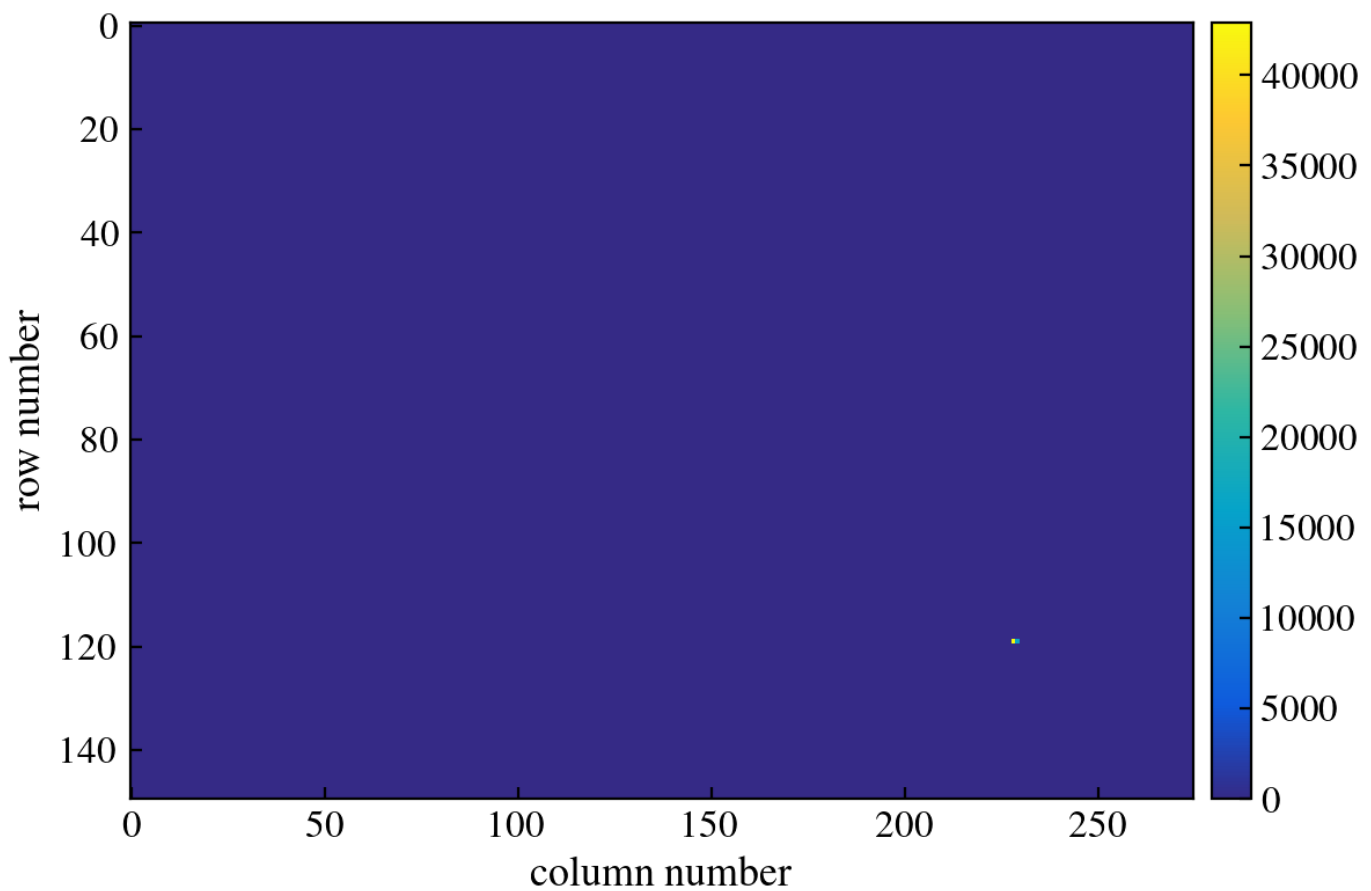


Figure 67: CCD Image

CCD Image: run 827, image 131  
[class MECCDImage]

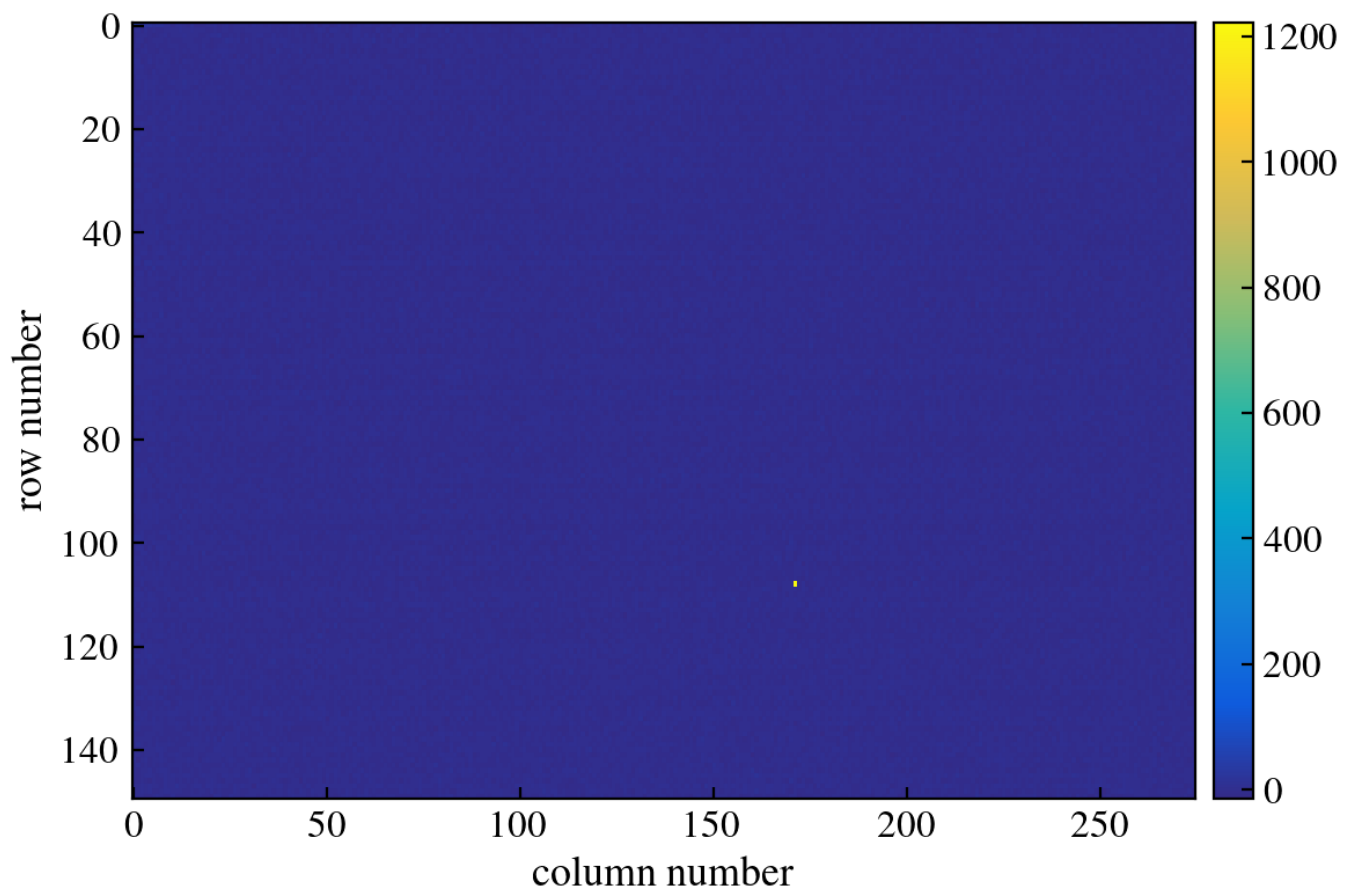


Figure 68: CCD Image

CCD Image: run 827, image 132  
[class MECCDImage]

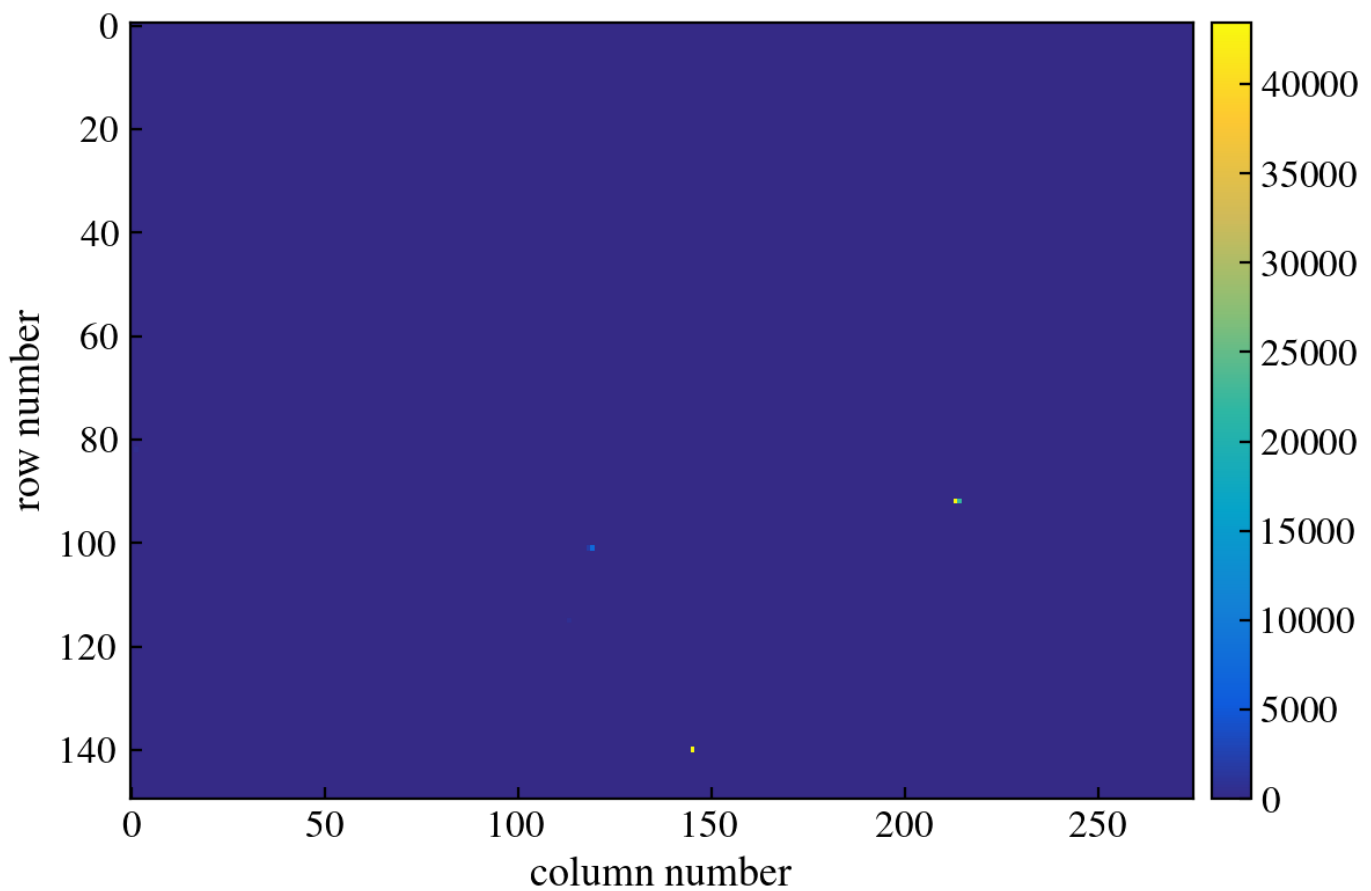


Figure 69: CCD Image

CCD Image: run 827, image 133  
[class MECCDImage]

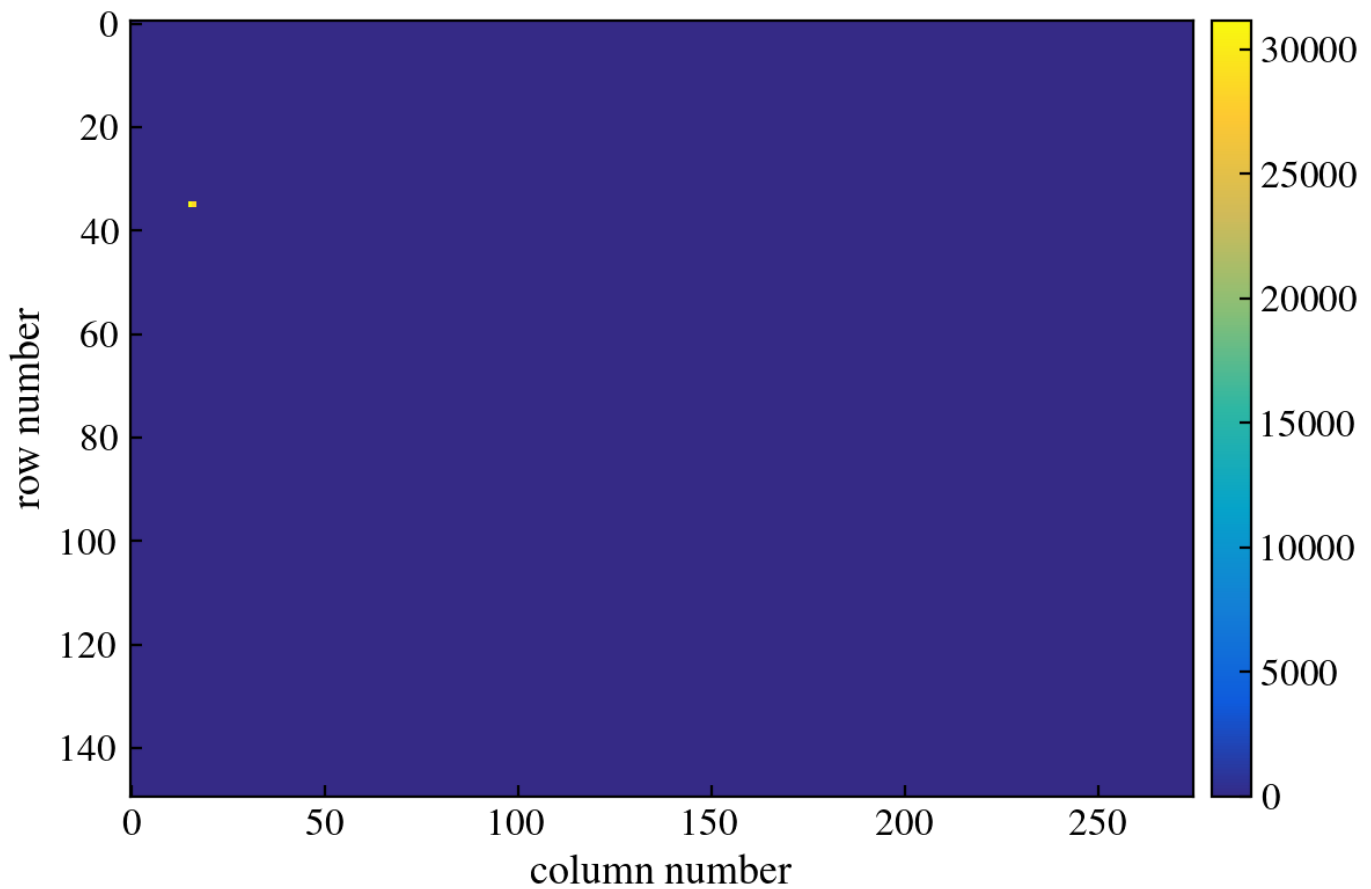


Figure 70: CCD Image

CCD Image: run 827, image 134  
[class MECCDImage]

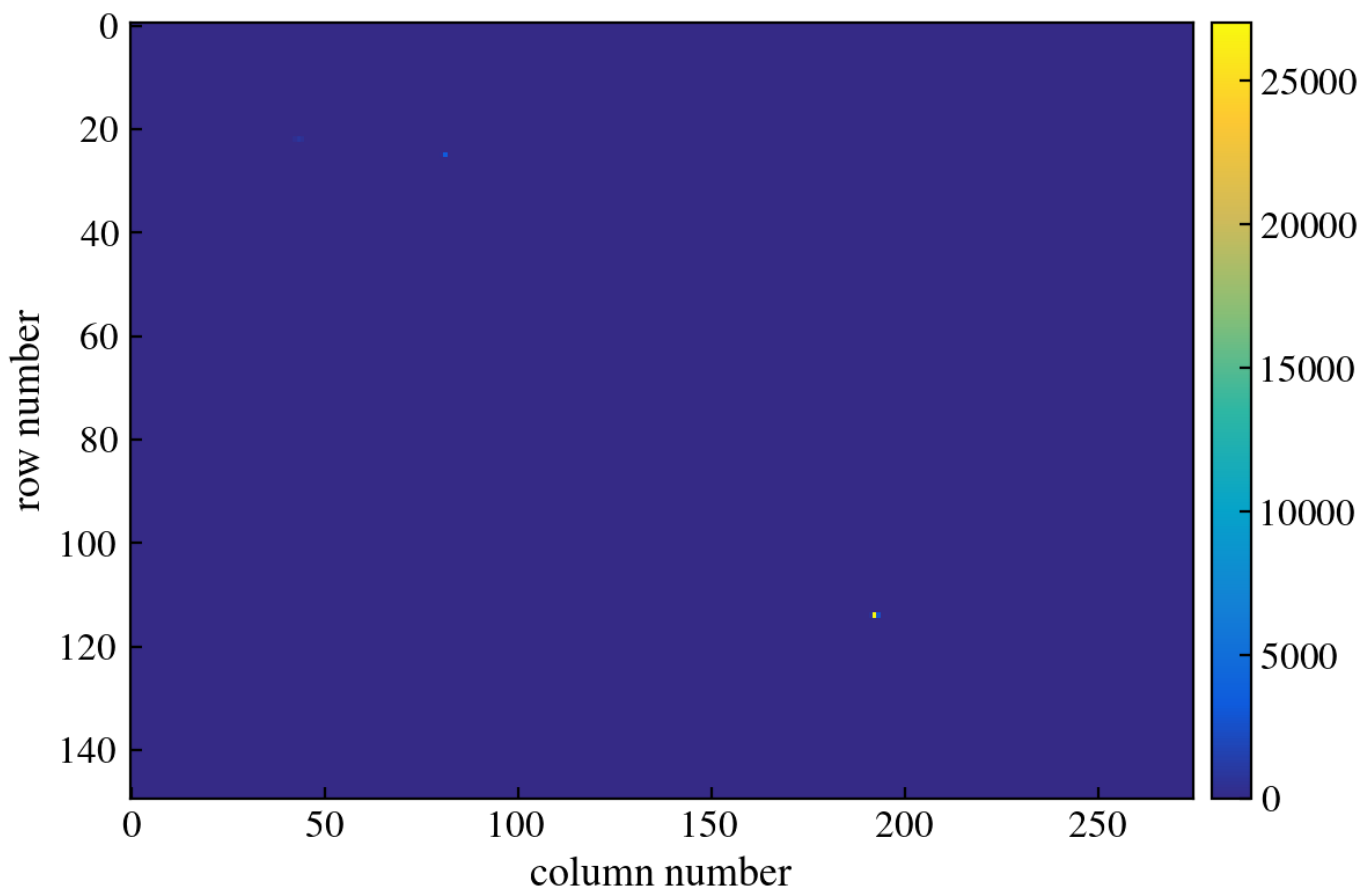


Figure 71: CCD Image

CCD Image: run 827, image 135  
[class MECCDImage]

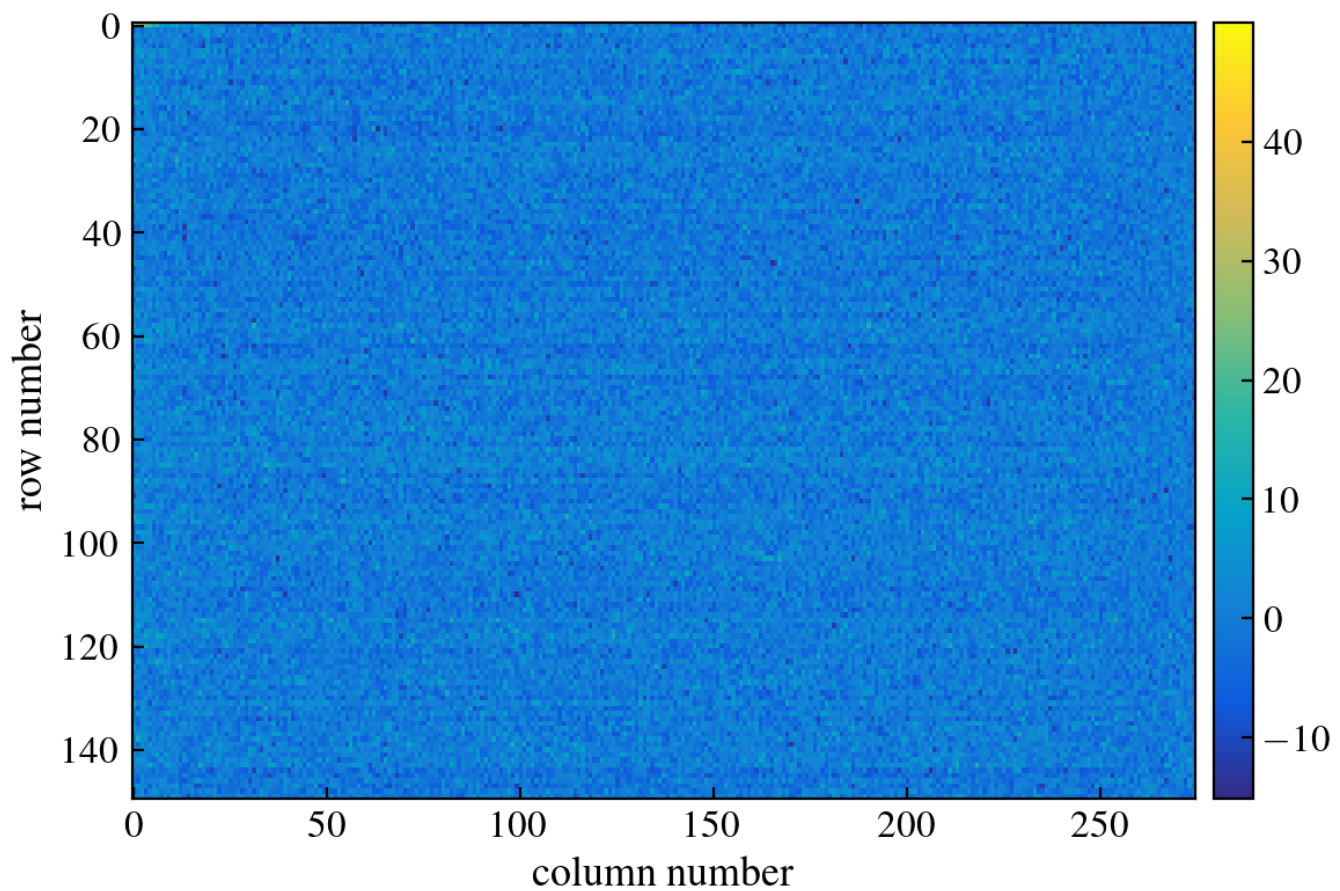


Figure 72: CCD Image

CCD Image: run 827, image 136  
[class MECCDImage]

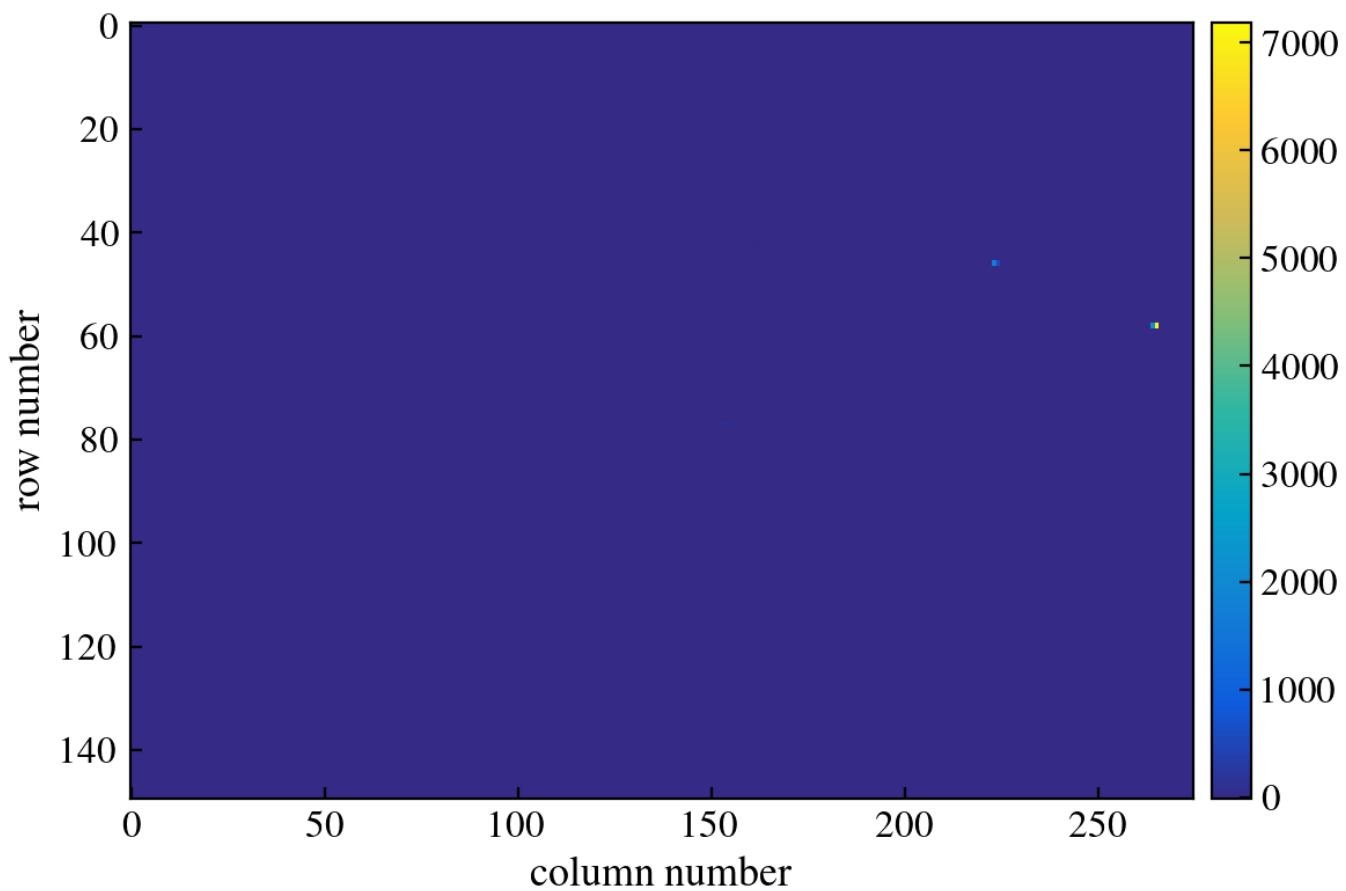


Figure 73: CCD Image

CCD Image: run 827, image 137  
[class MECCDImage]

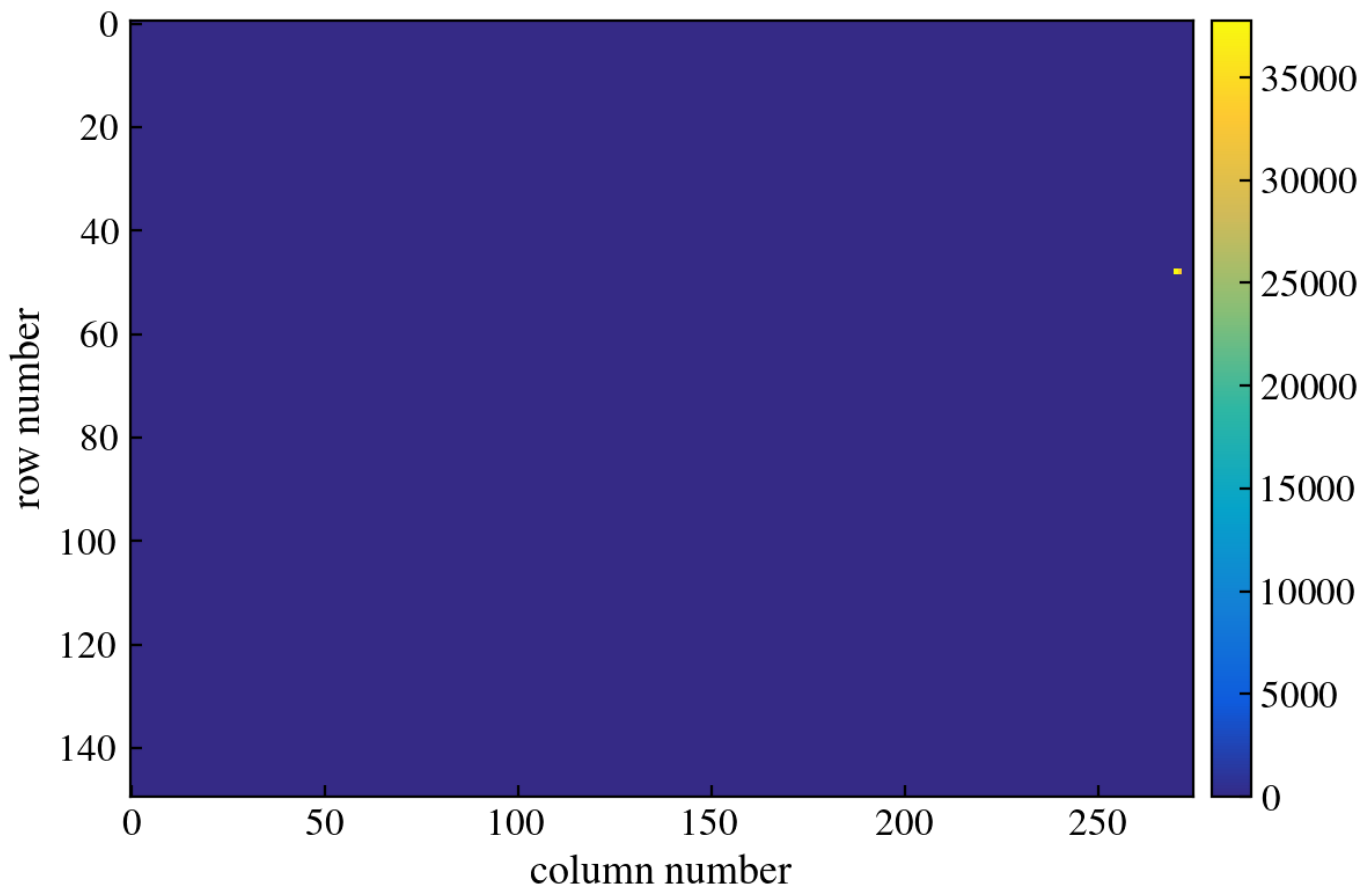


Figure 74: CCD Image

CCD Image: run 827, image 138  
[class MECCDImage]

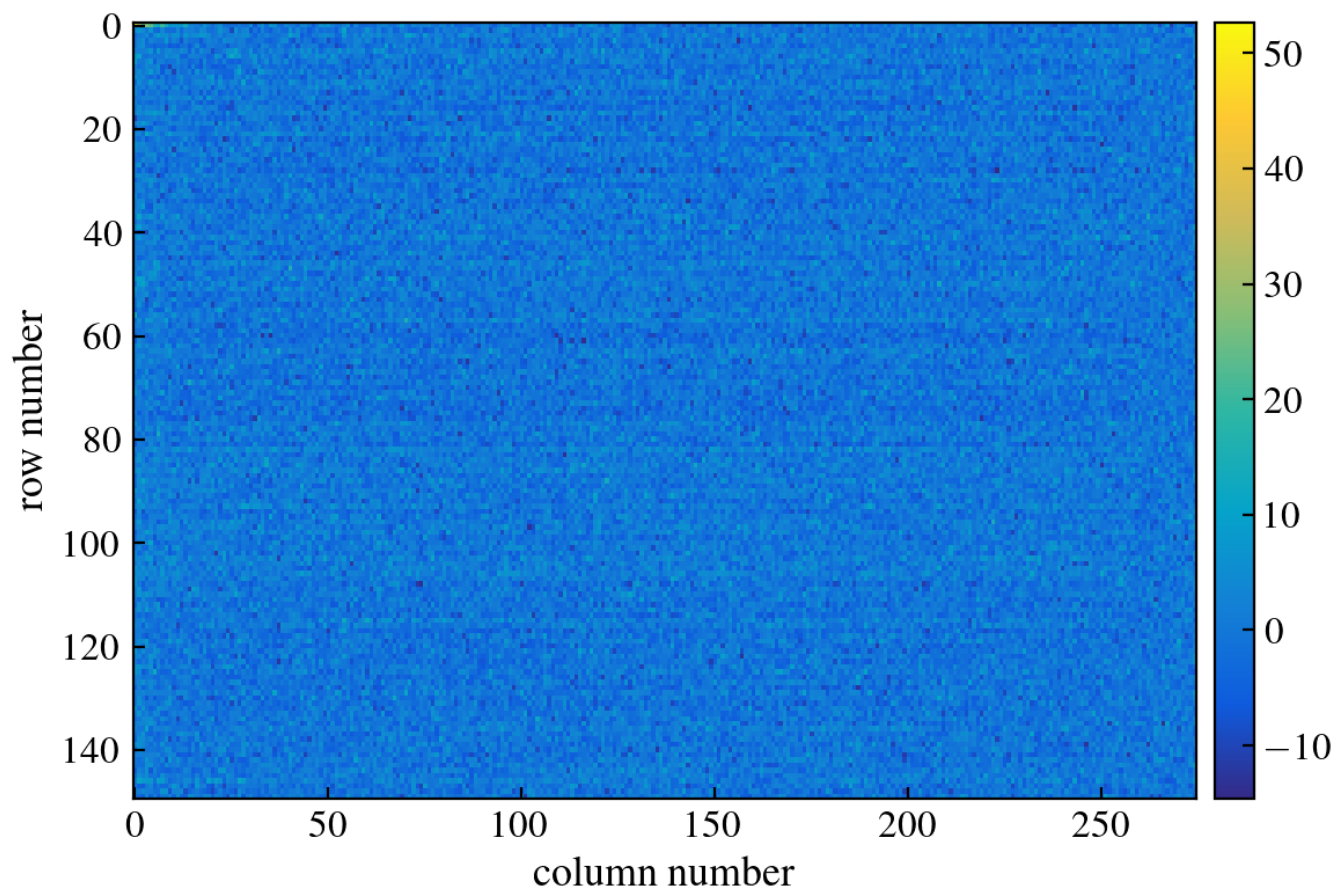


Figure 75: CCD Image

CCD Image: run 827, image 139  
[class MECCDImage]

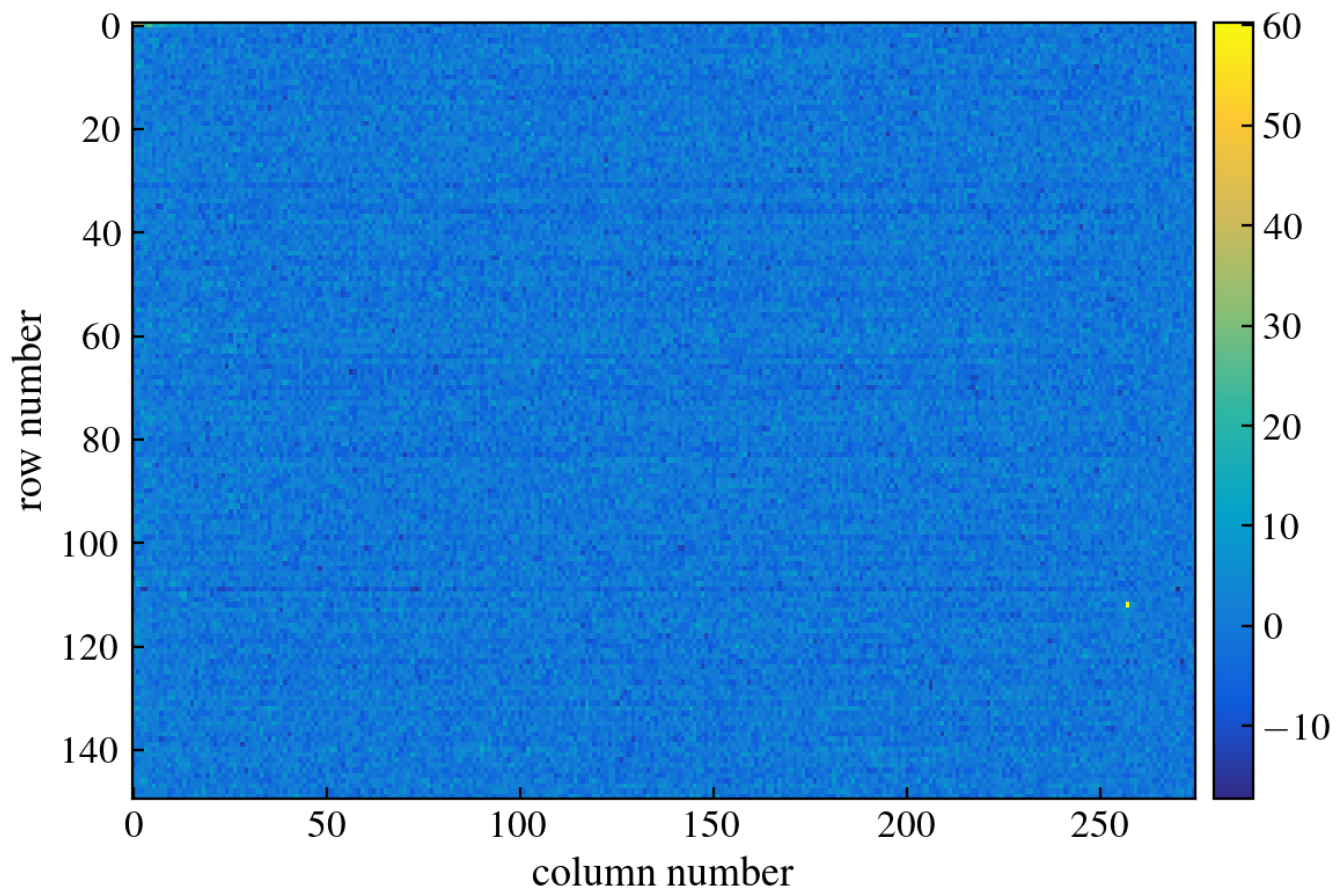


Figure 76: CCD Image

CCD Image: run 827, image 14  
[class MECCDImage]

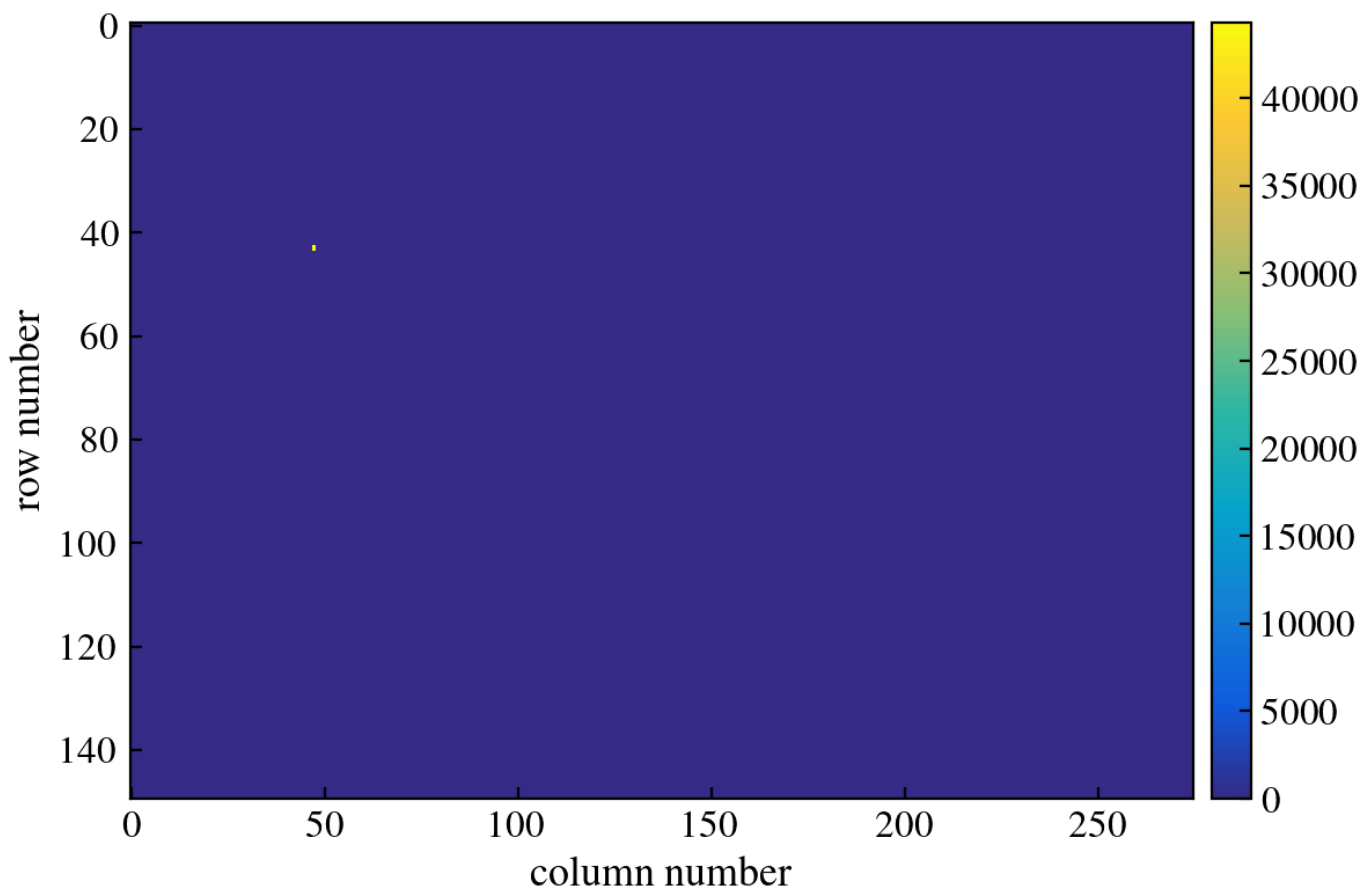


Figure 77: CCD Image

CCD Image: run 827, image 140  
[class MECCDImage]

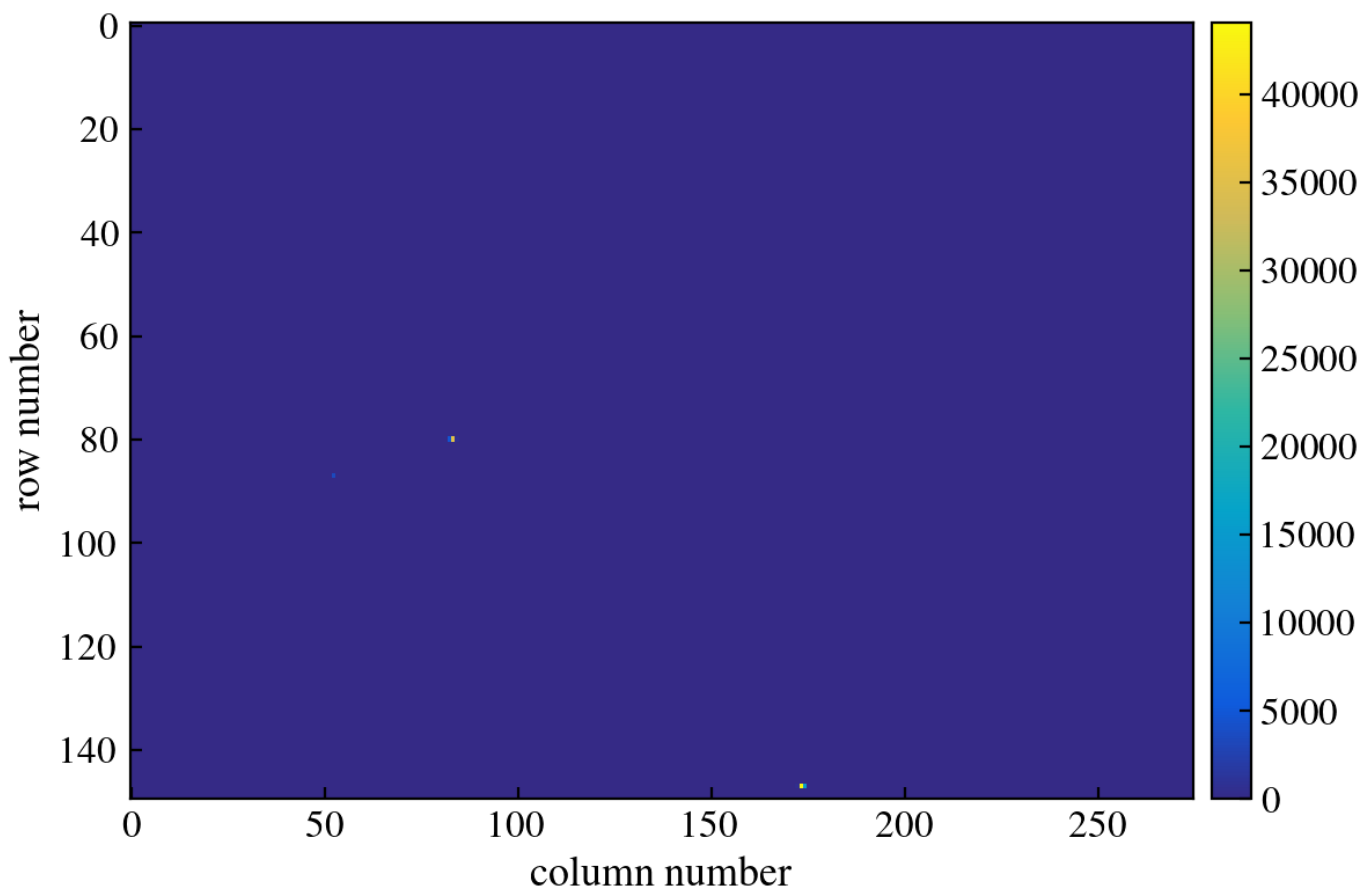


Figure 78: CCD Image

CCD Image: run 827, image 141  
[class MECCDImage]

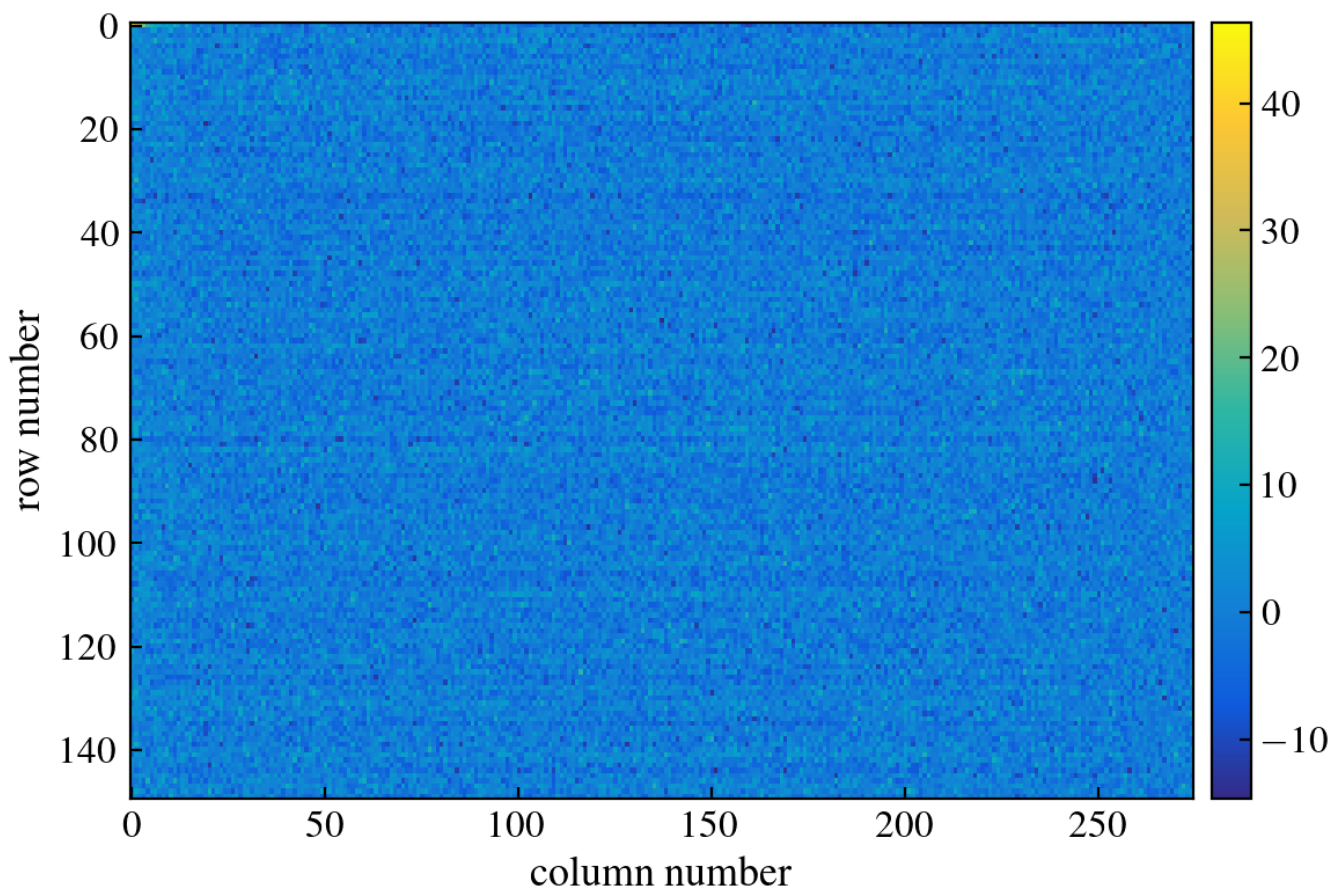


Figure 79: CCD Image

CCD Image: run 827, image 142  
[class MECCDImage]

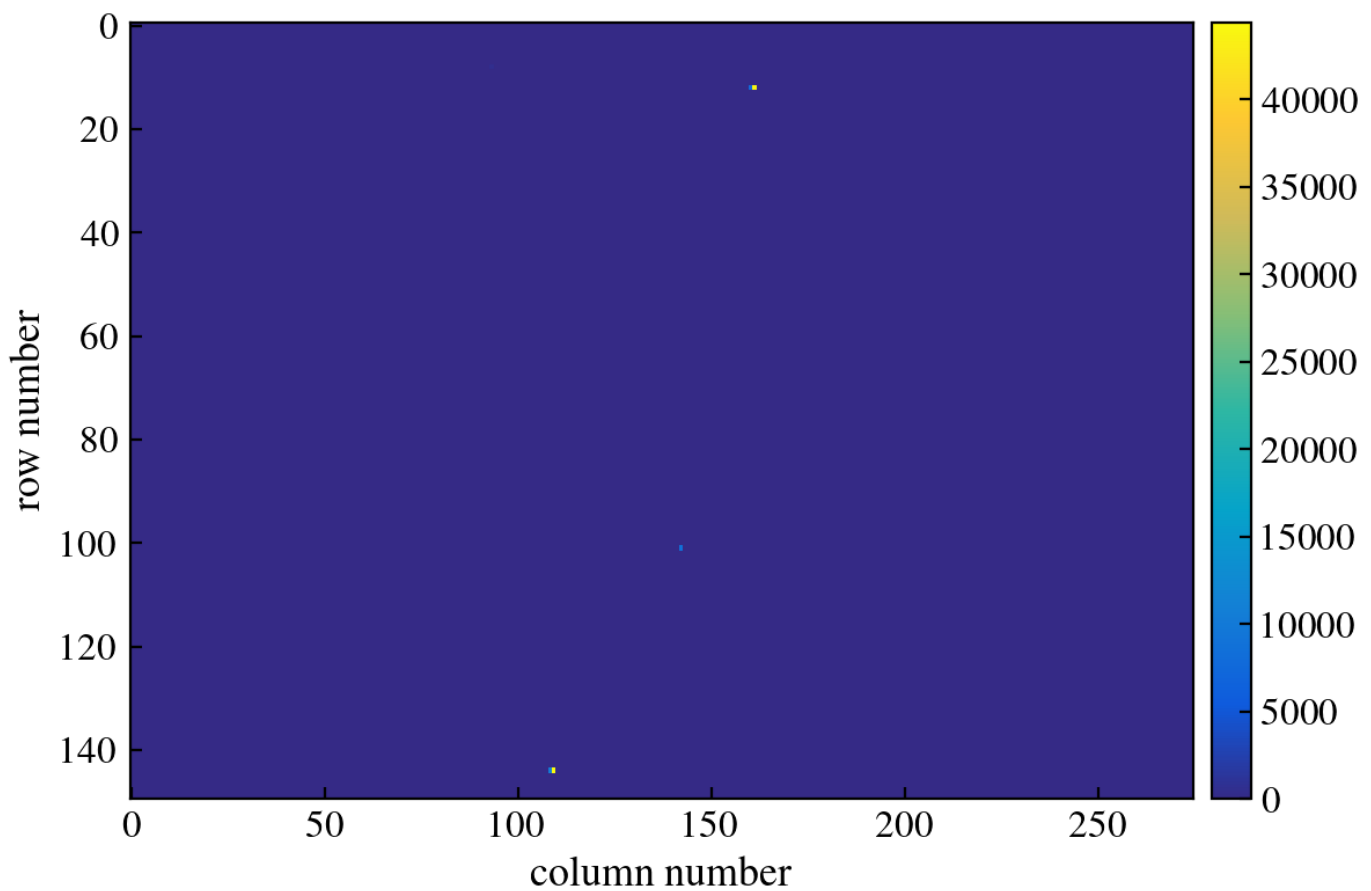


Figure 80: CCD Image

CCD Image: run 827, image 143  
[class MECCDImage]

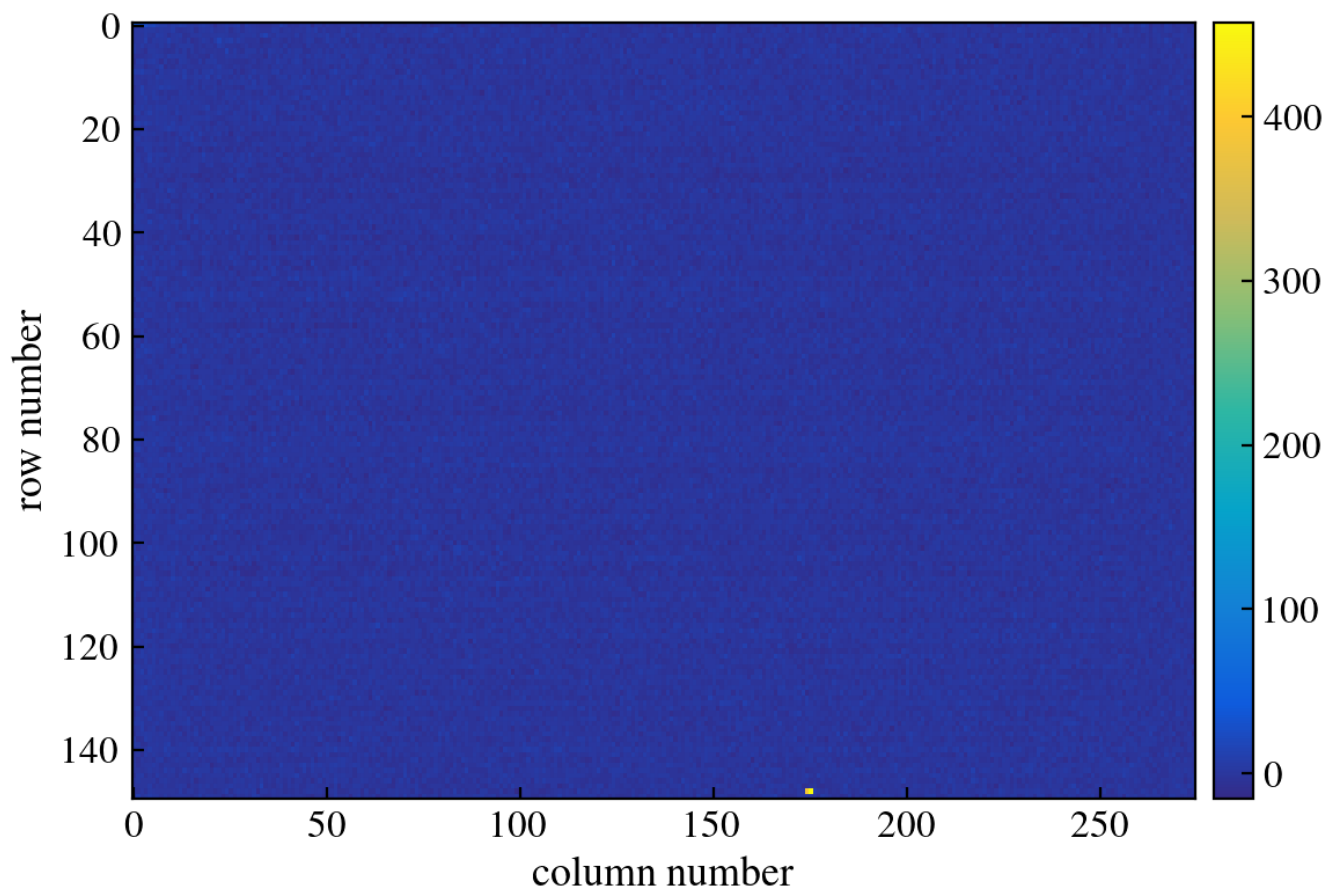


Figure 81: CCD Image

CCD Image: run 827, image 144  
[class MECCDImage]

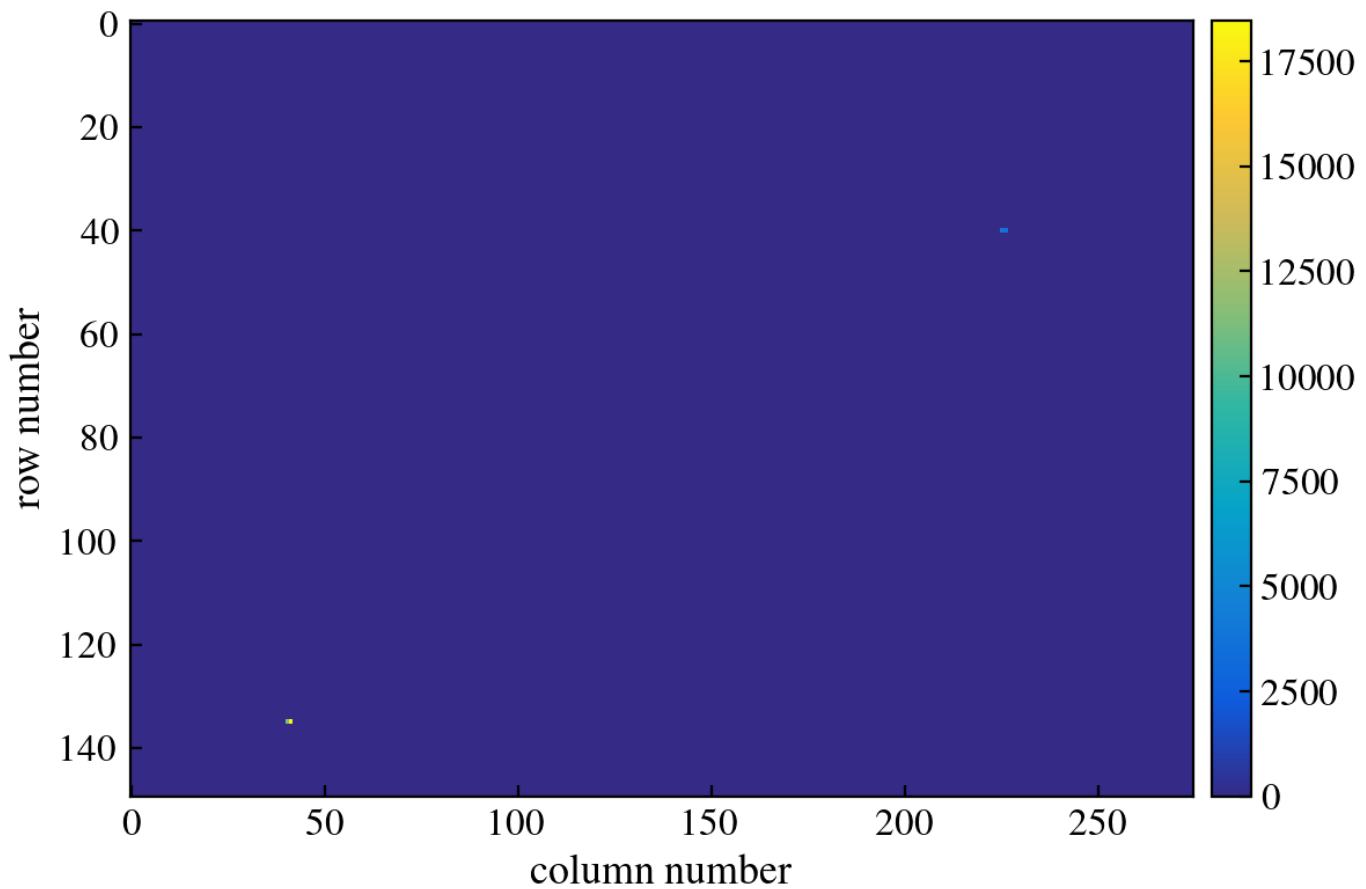


Figure 82: CCD Image

CCD Image: run 827, image 145  
[class MECCDImage]

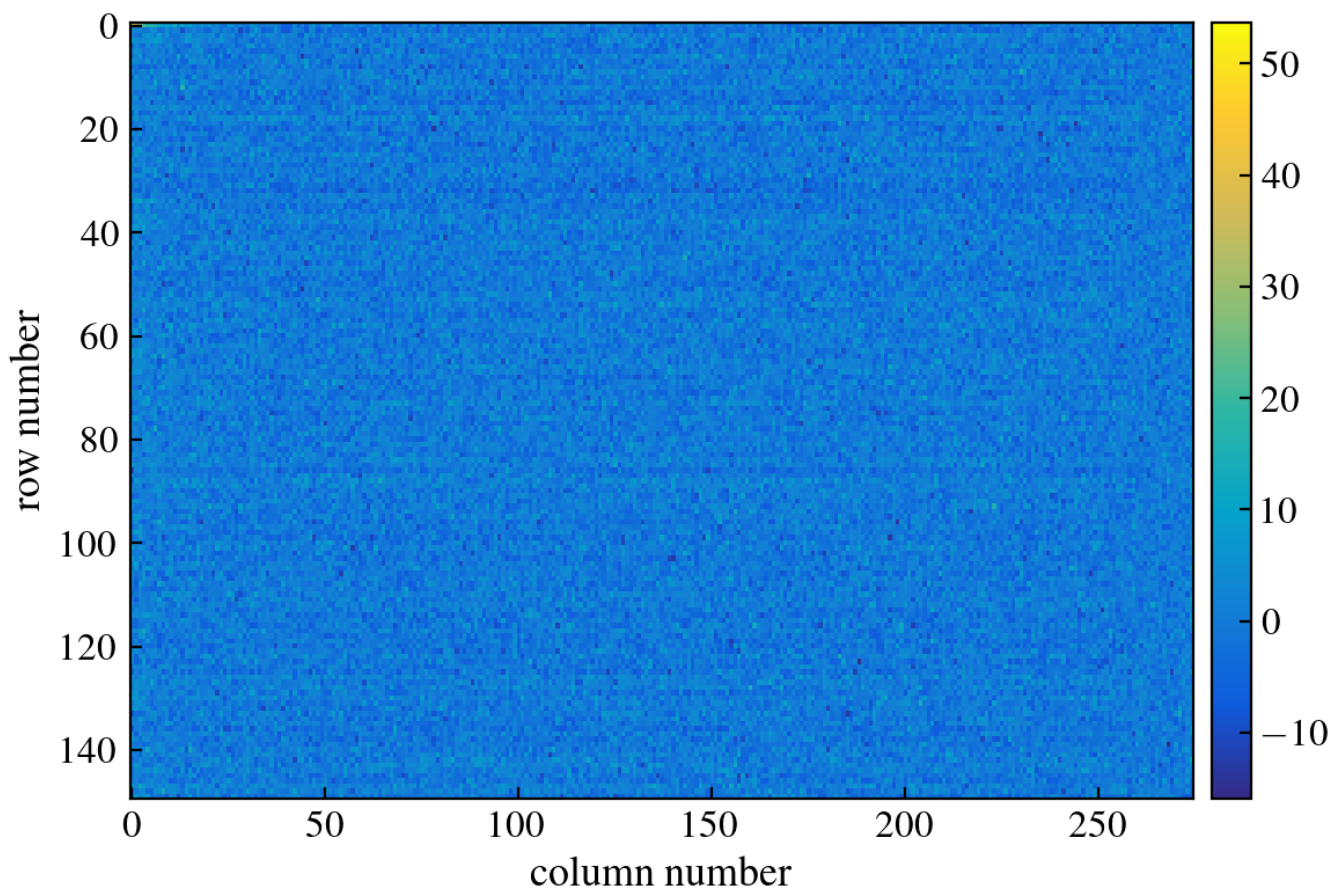


Figure 83: CCD Image

CCD Image: run 827, image 146  
[class MECCDImage]

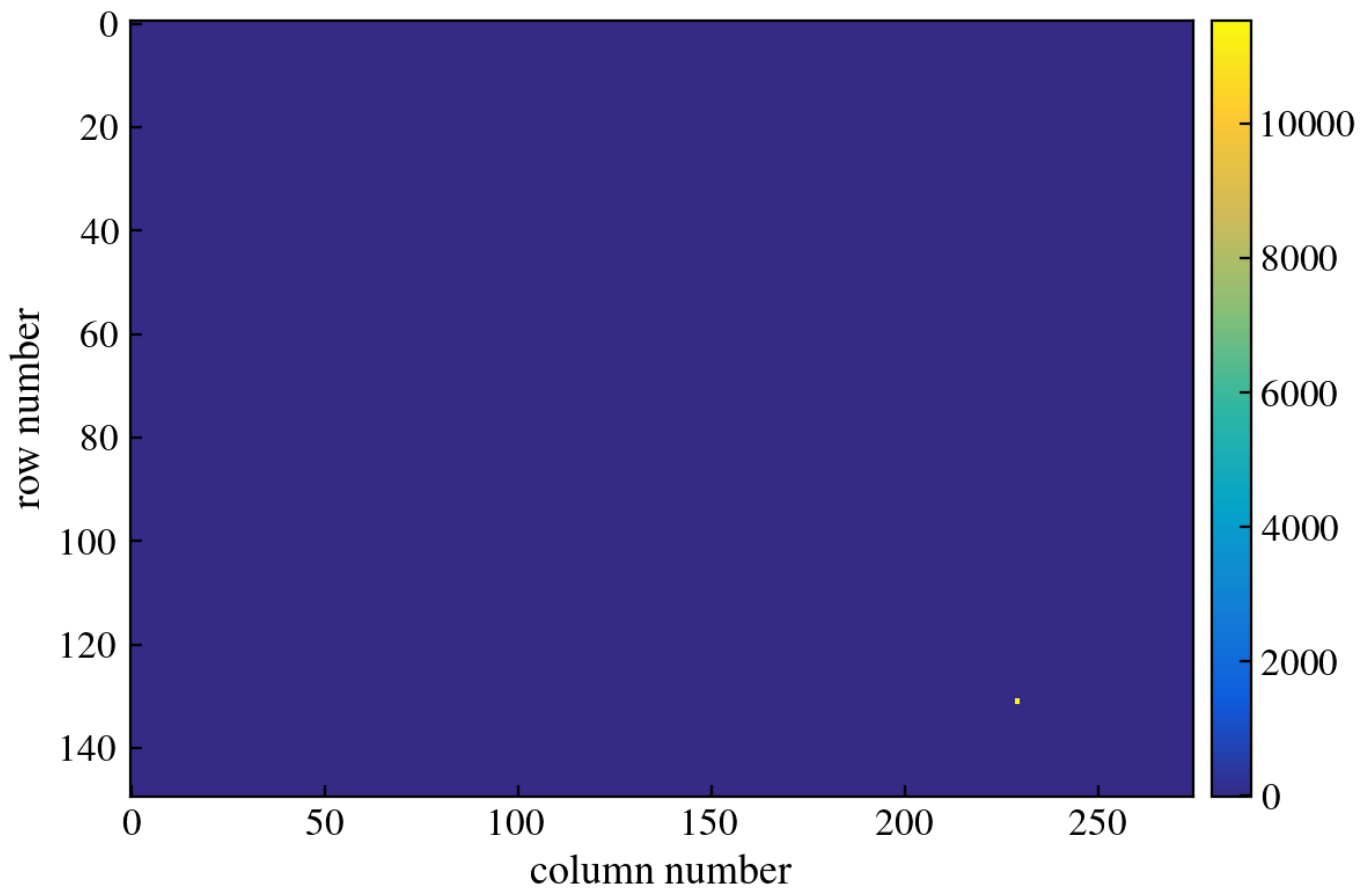


Figure 84: CCD Image

CCD Image: run 827, image 147  
[class MECCDImage]

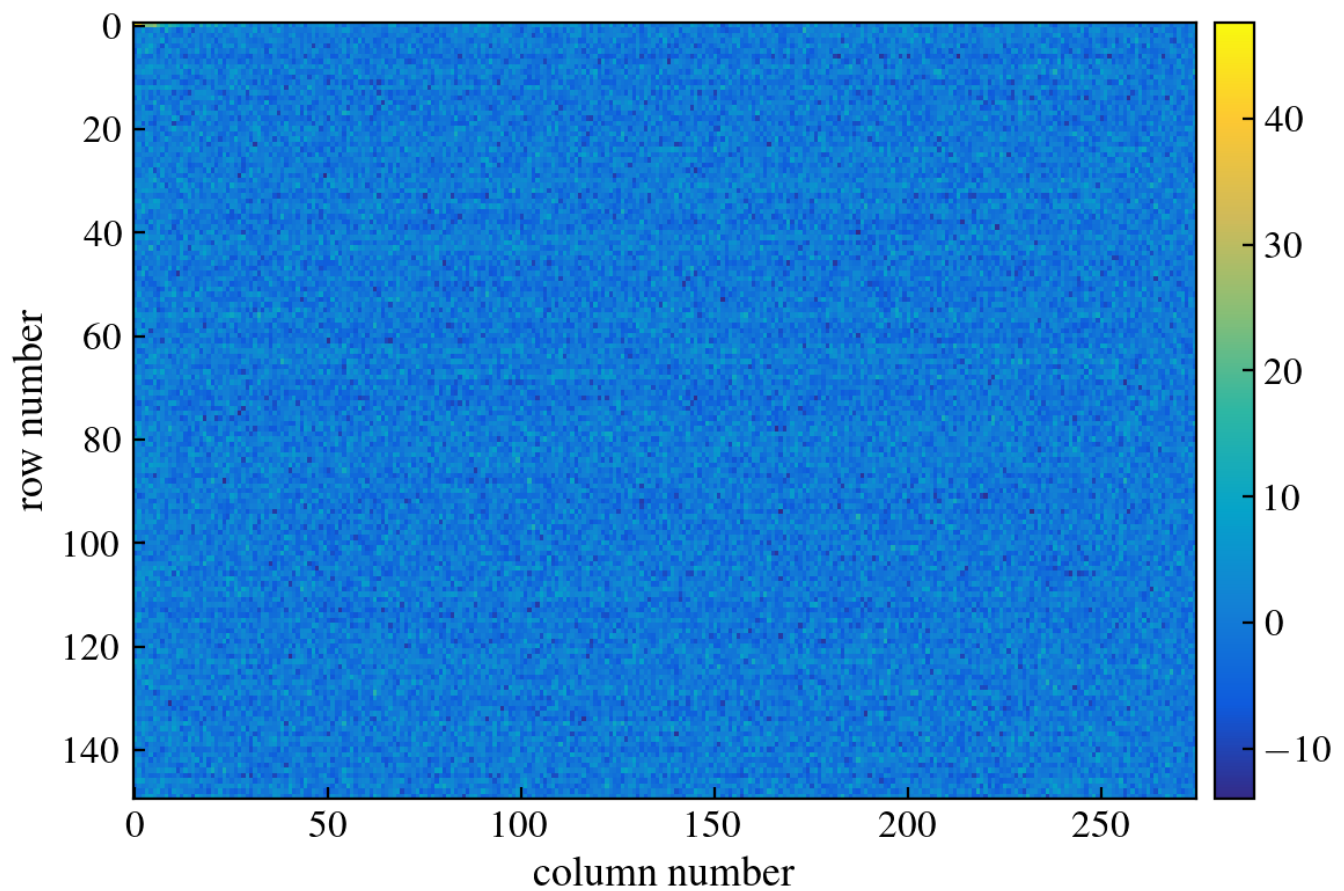


Figure 85: CCD Image

CCD Image: run 827, image 148  
[class MECCDImage]

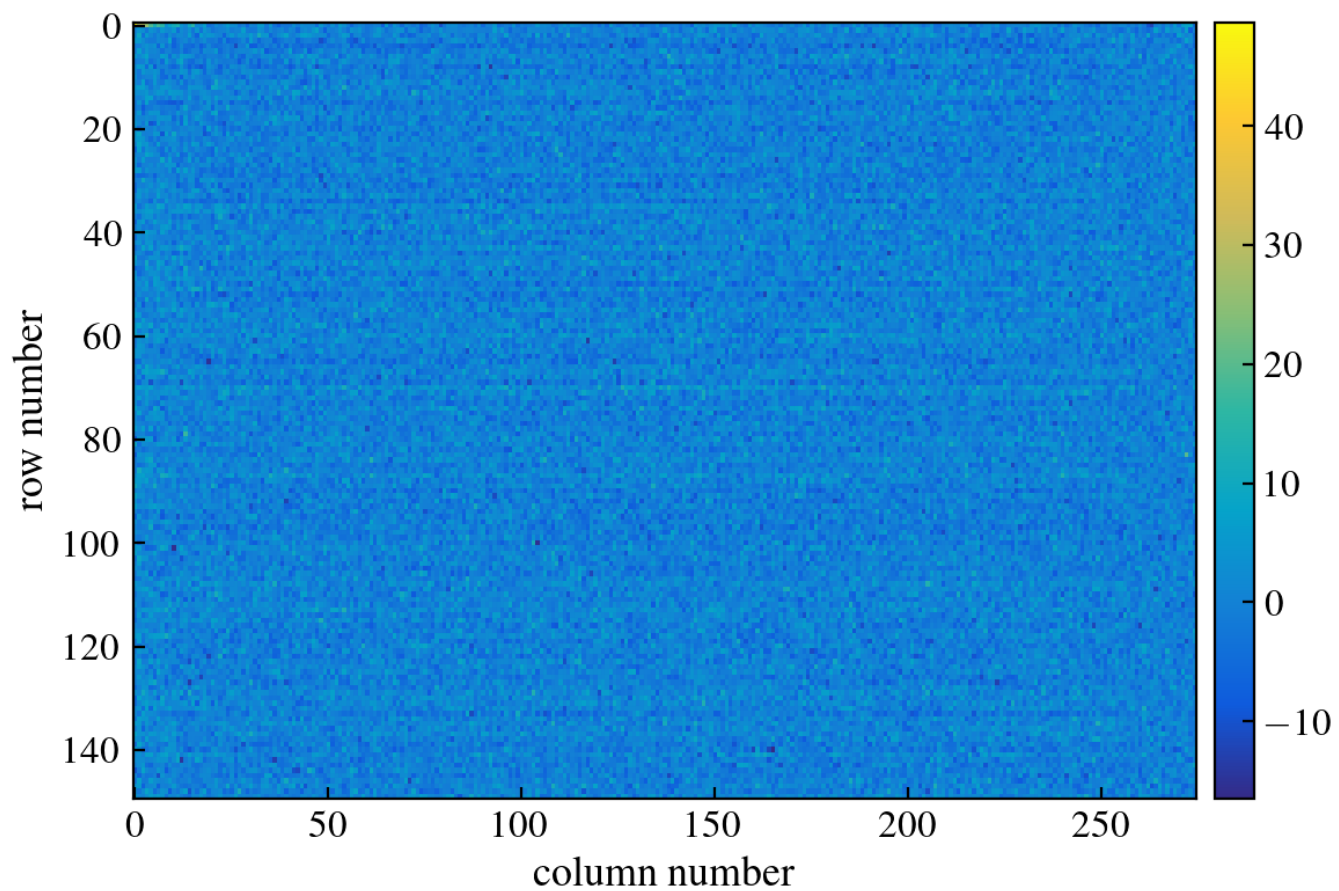


Figure 86: CCD Image

CCD Image: run 827, image 149  
[class MECCDImage]

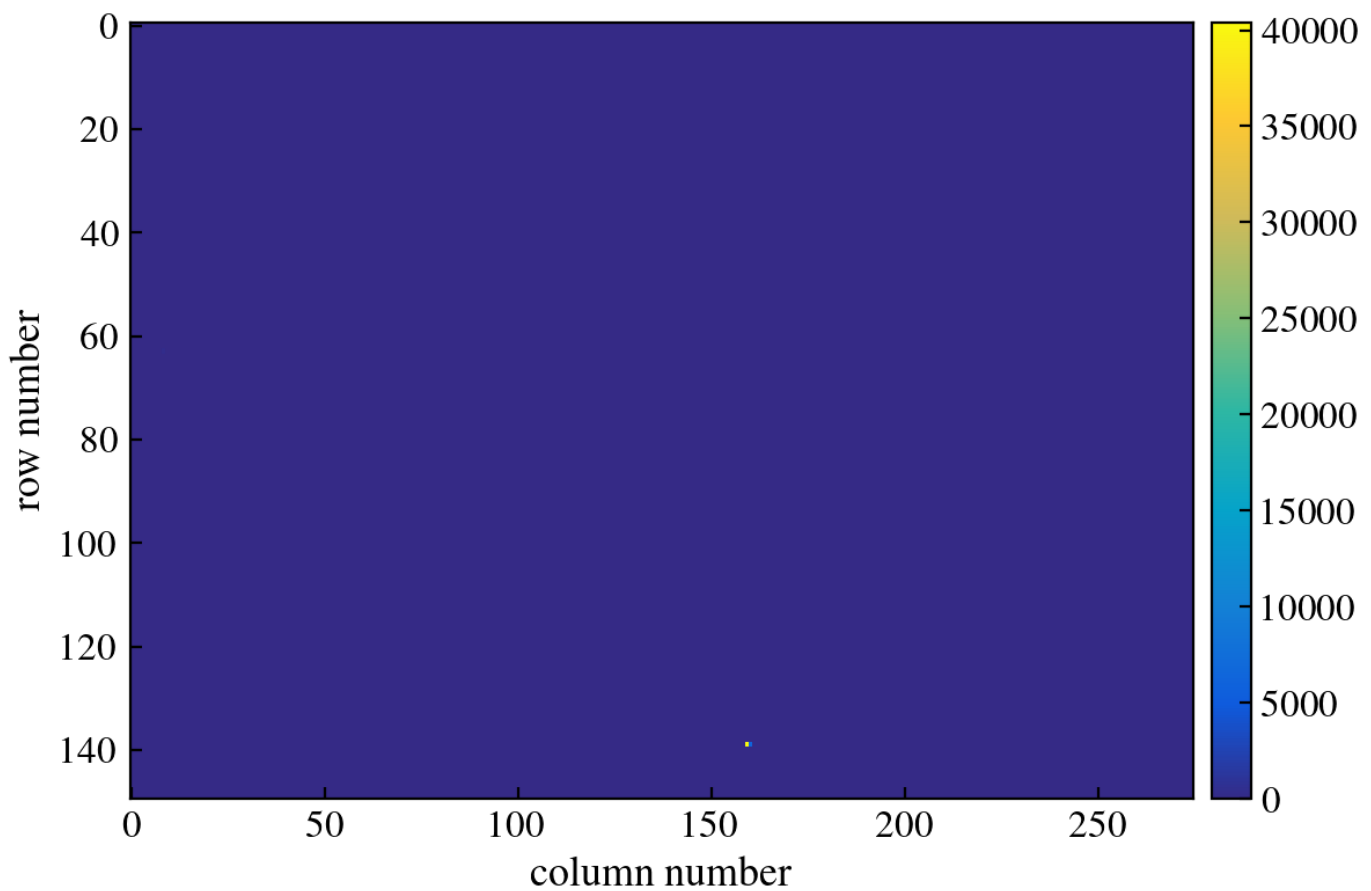


Figure 87: CCD Image

CCD Image: run 827, image 15  
[class MECCDImage]

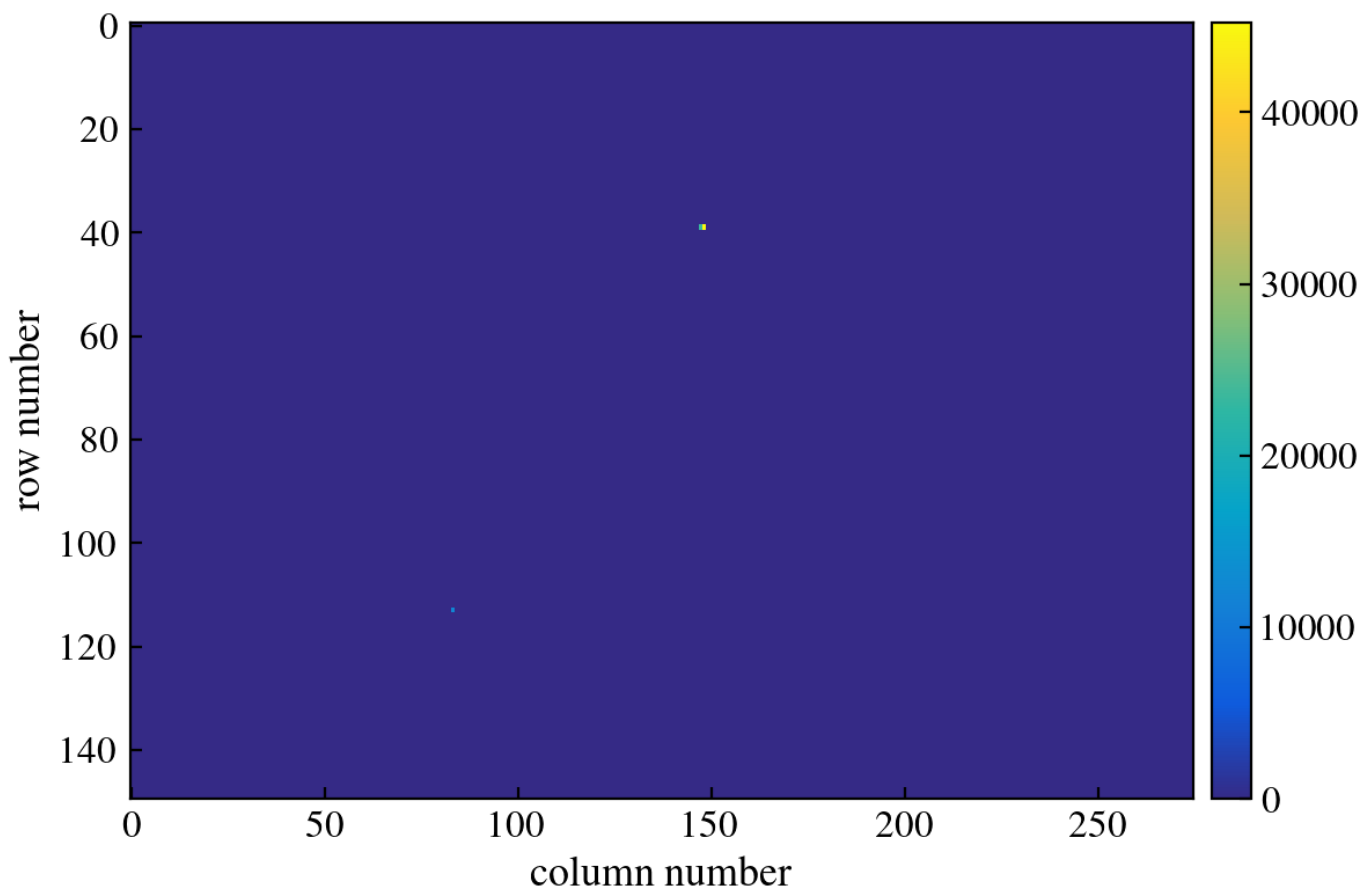


Figure 88: CCD Image

CCD Image: run 827, image 150  
[class MECCDImage]

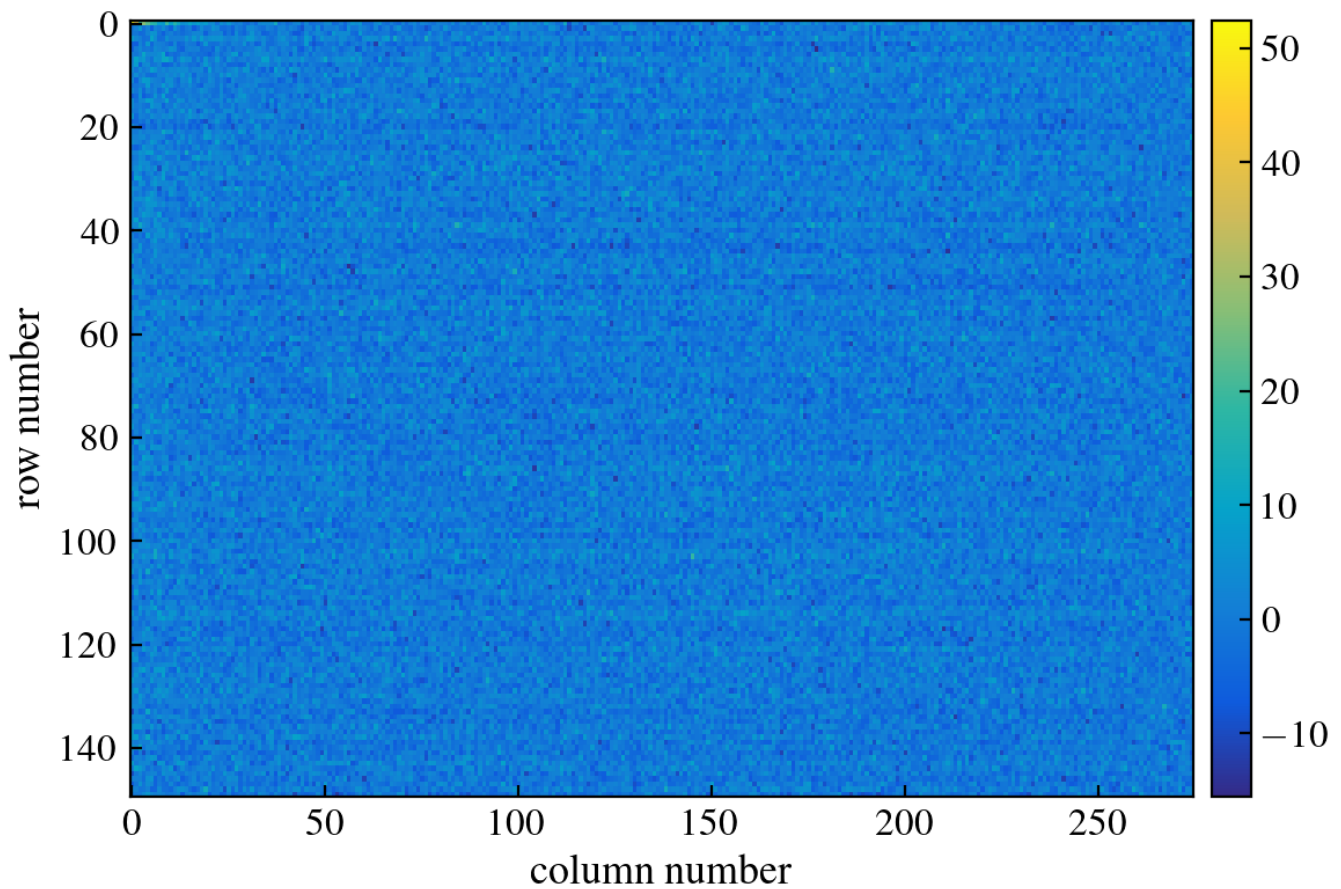


Figure 89: CCD Image

CCD Image: run 827, image 151  
[class MECCDImage]

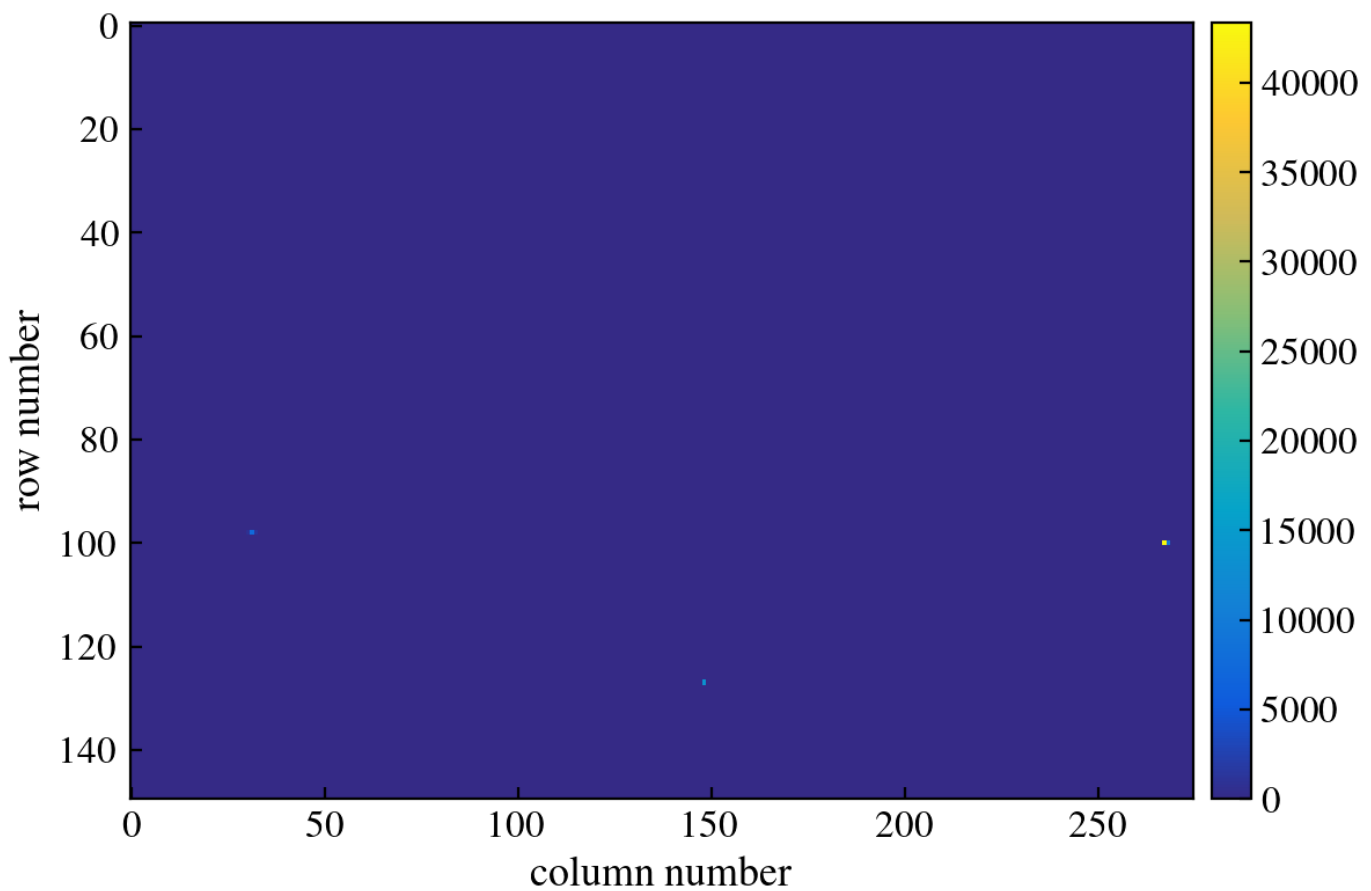


Figure 90: CCD Image

CCD Image: run 827, image 152  
[class MECCDImage]

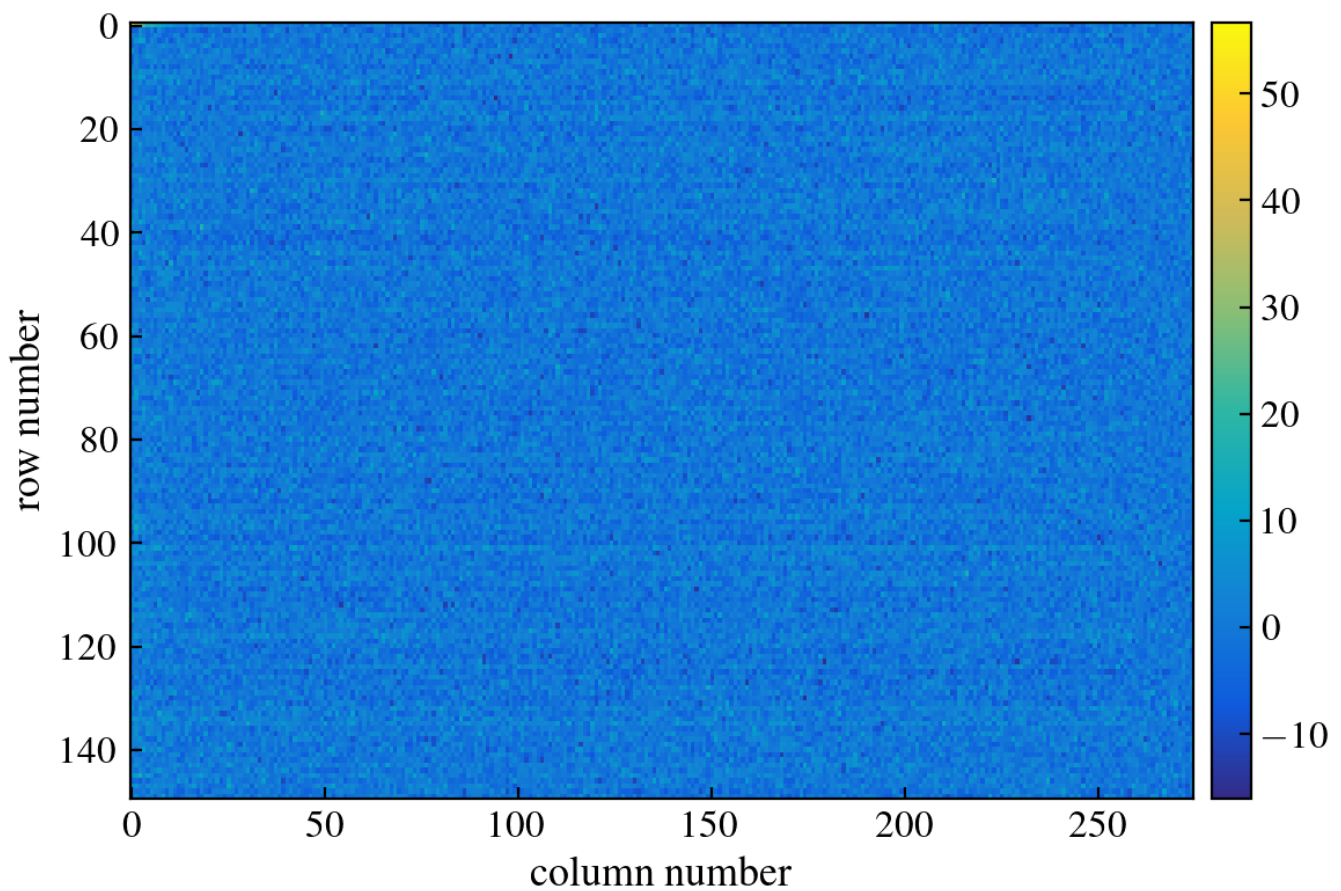


Figure 91: CCD Image

CCD Image: run 827, image 153  
[class MECCDImage]

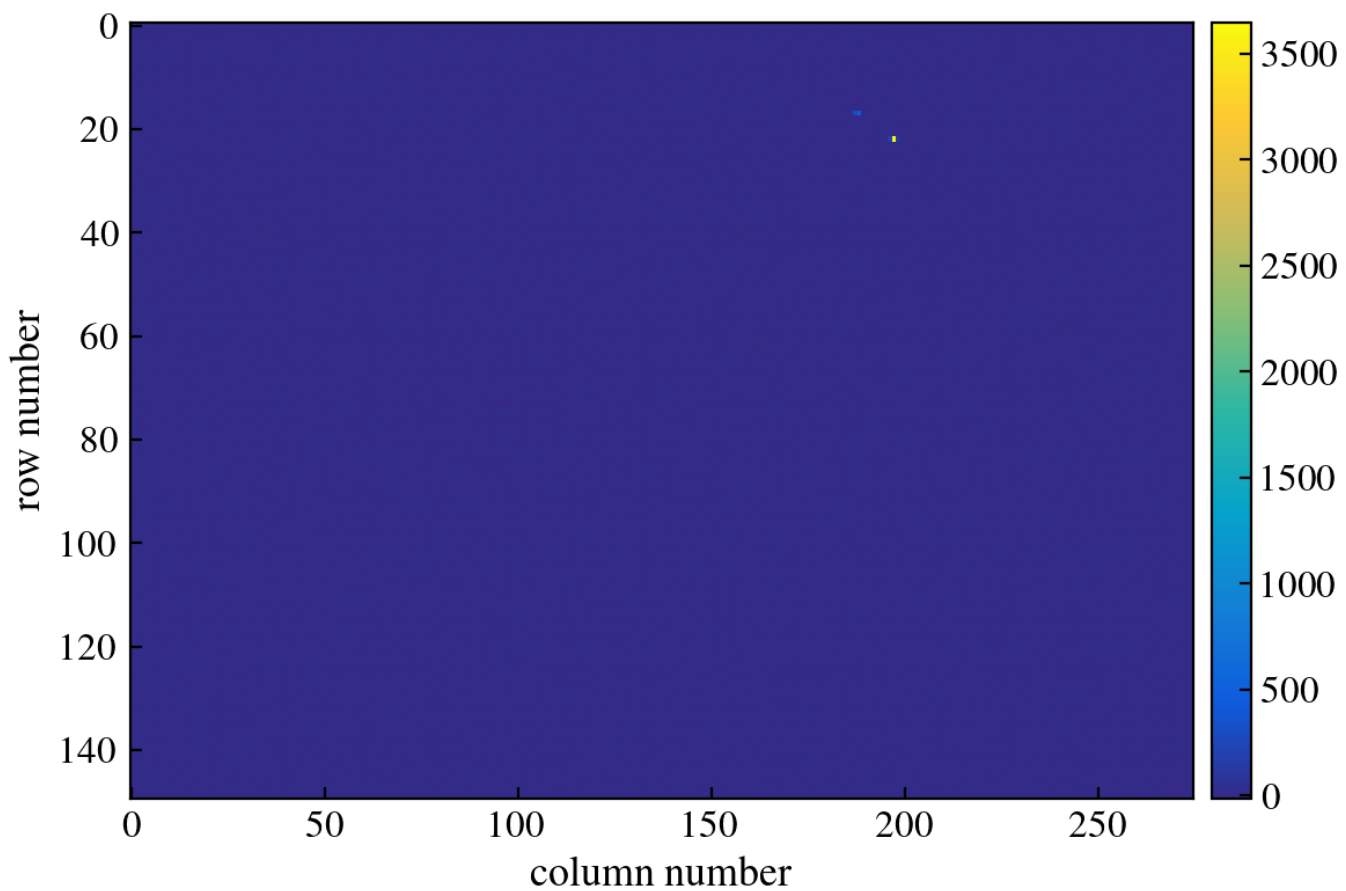


Figure 92: CCD Image

CCD Image: run 827, image 154  
[class MECCDImage]

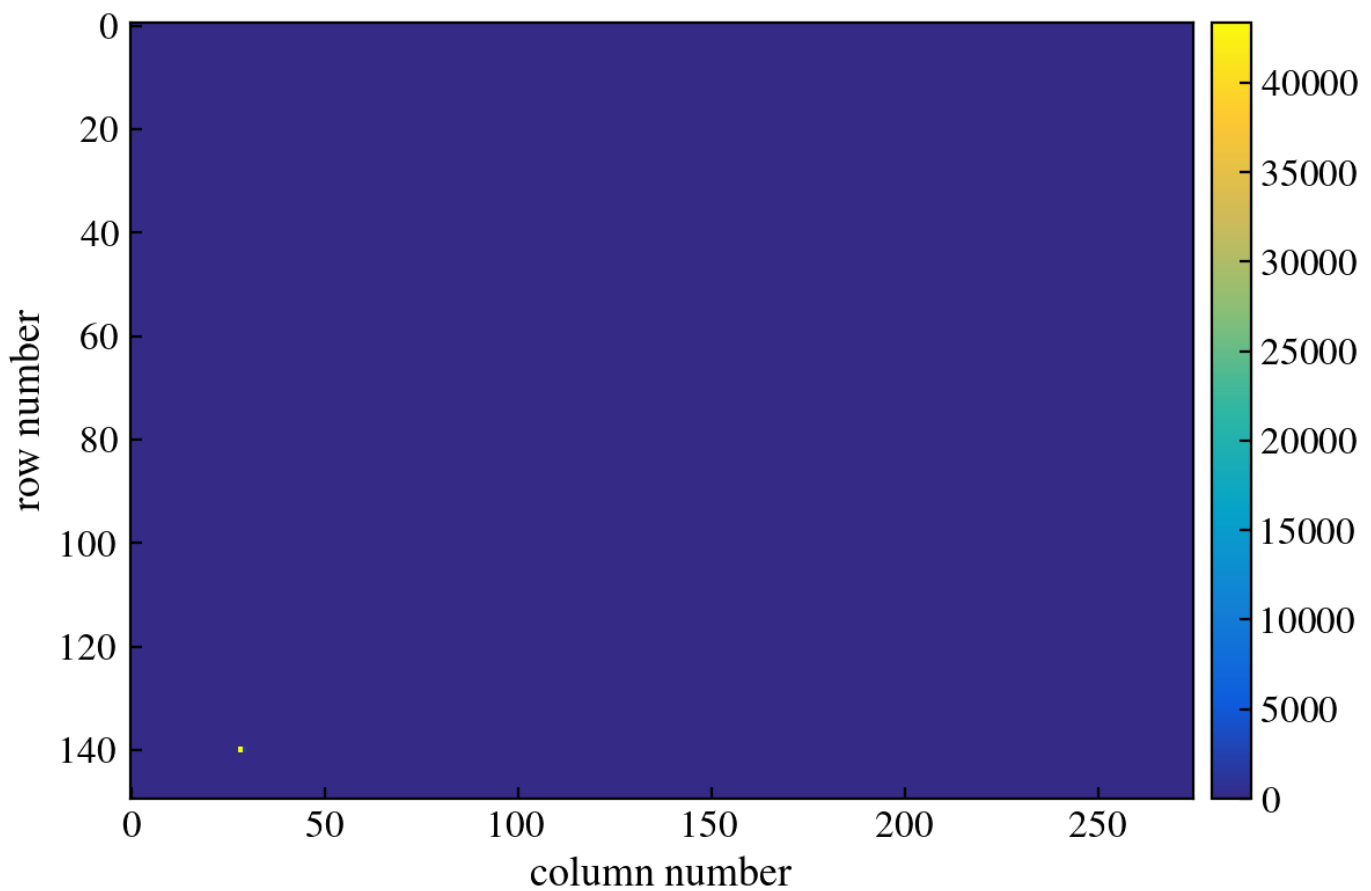


Figure 93: CCD Image

CCD Image: run 827, image 155  
[class MECCDImage]

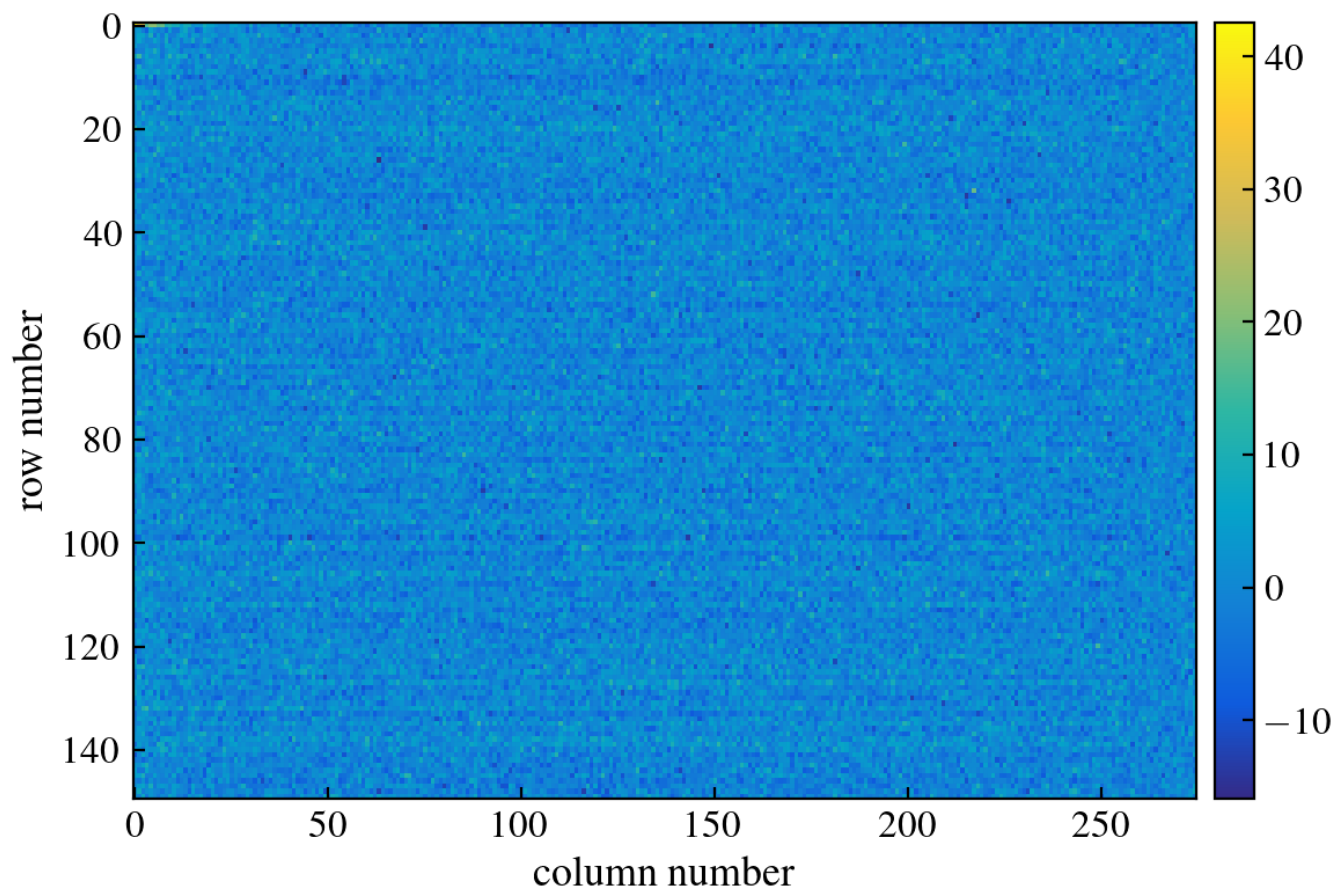


Figure 94: CCD Image

CCD Image: run 827, image 156  
[class MECCDImage]

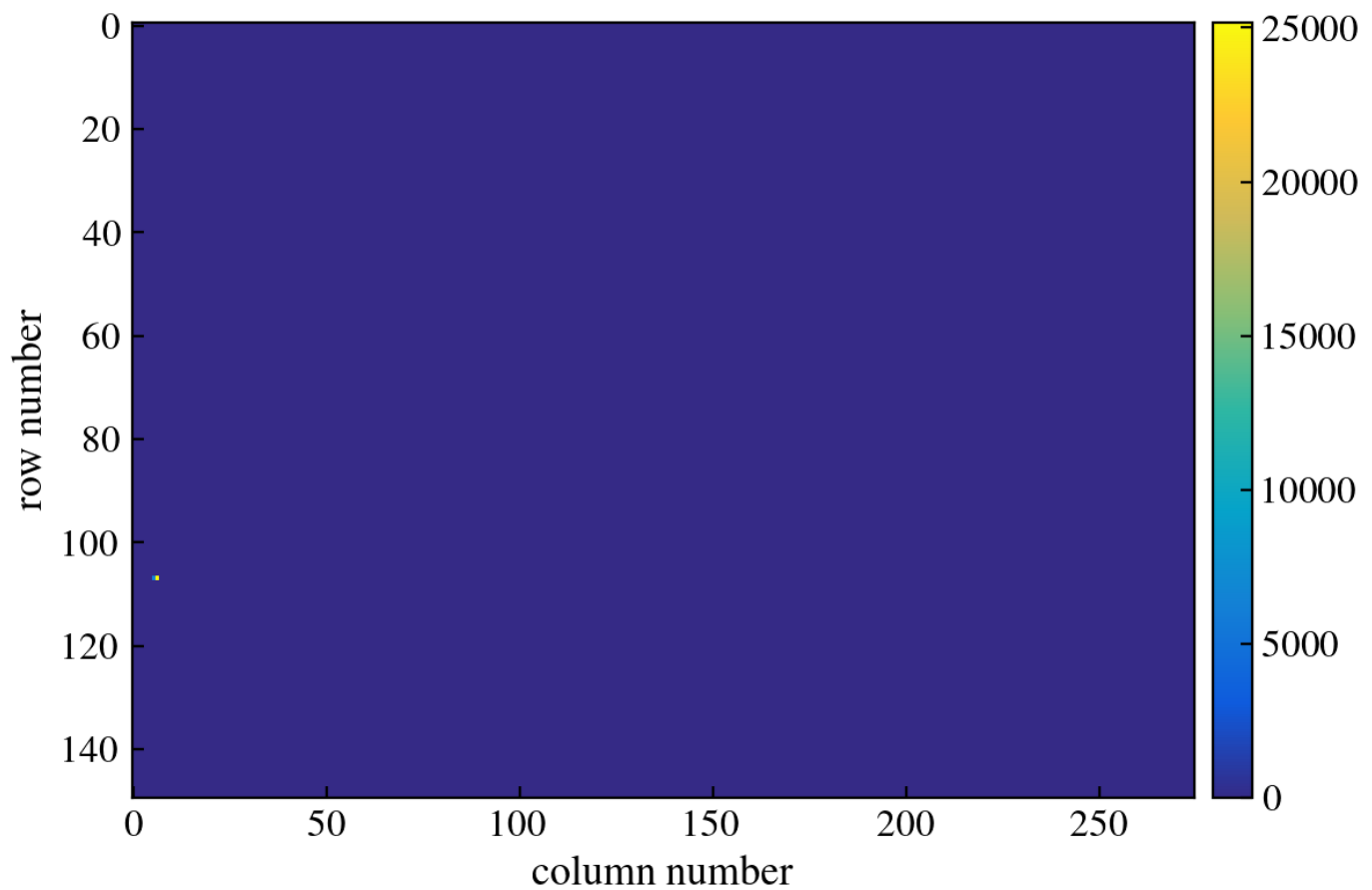


Figure 95: CCD Image

CCD Image: run 827, image 157  
[class MECCDImage]

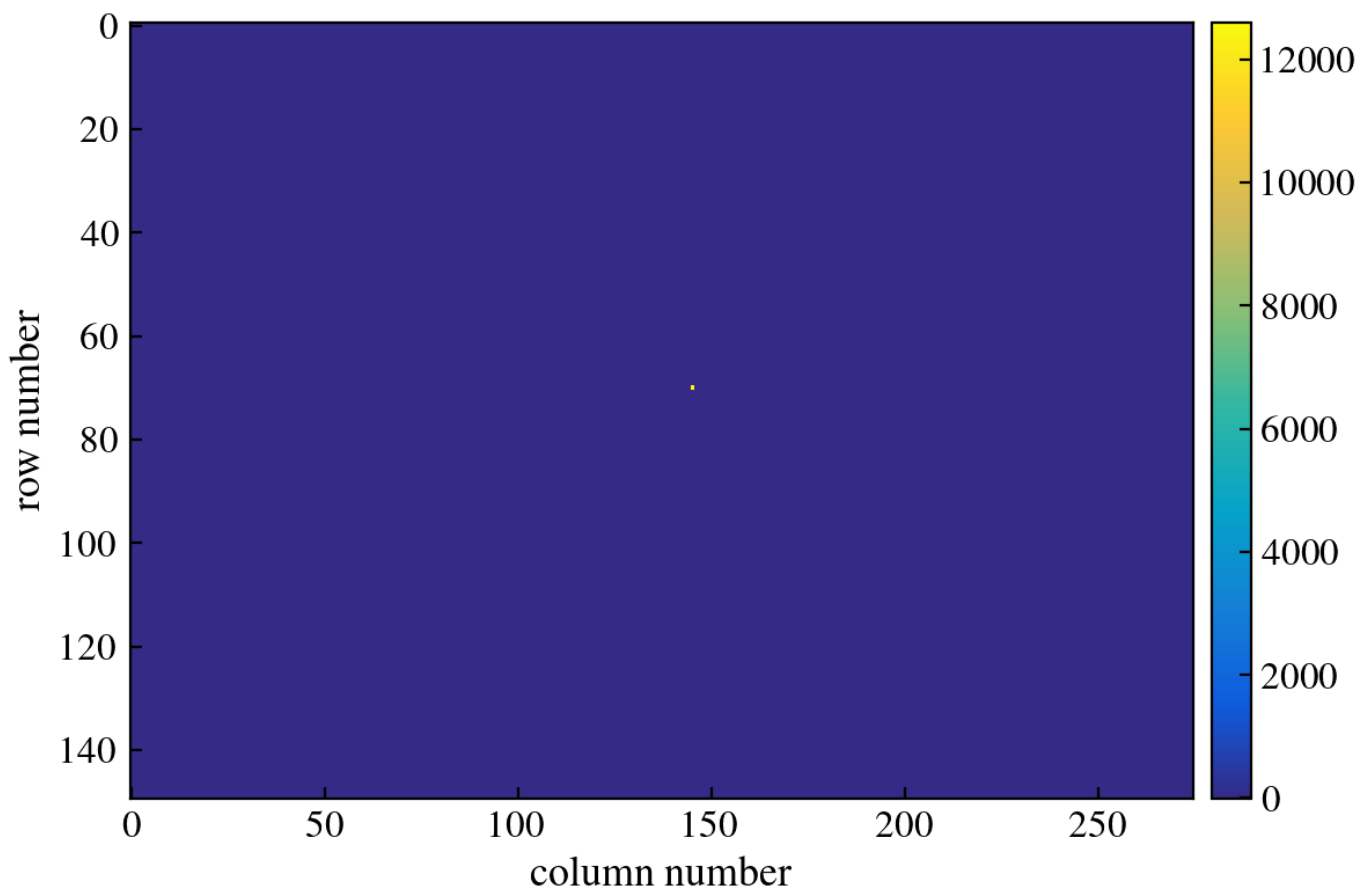


Figure 96: CCD Image

CCD Image: run 827, image 158  
[class MECCDImage]

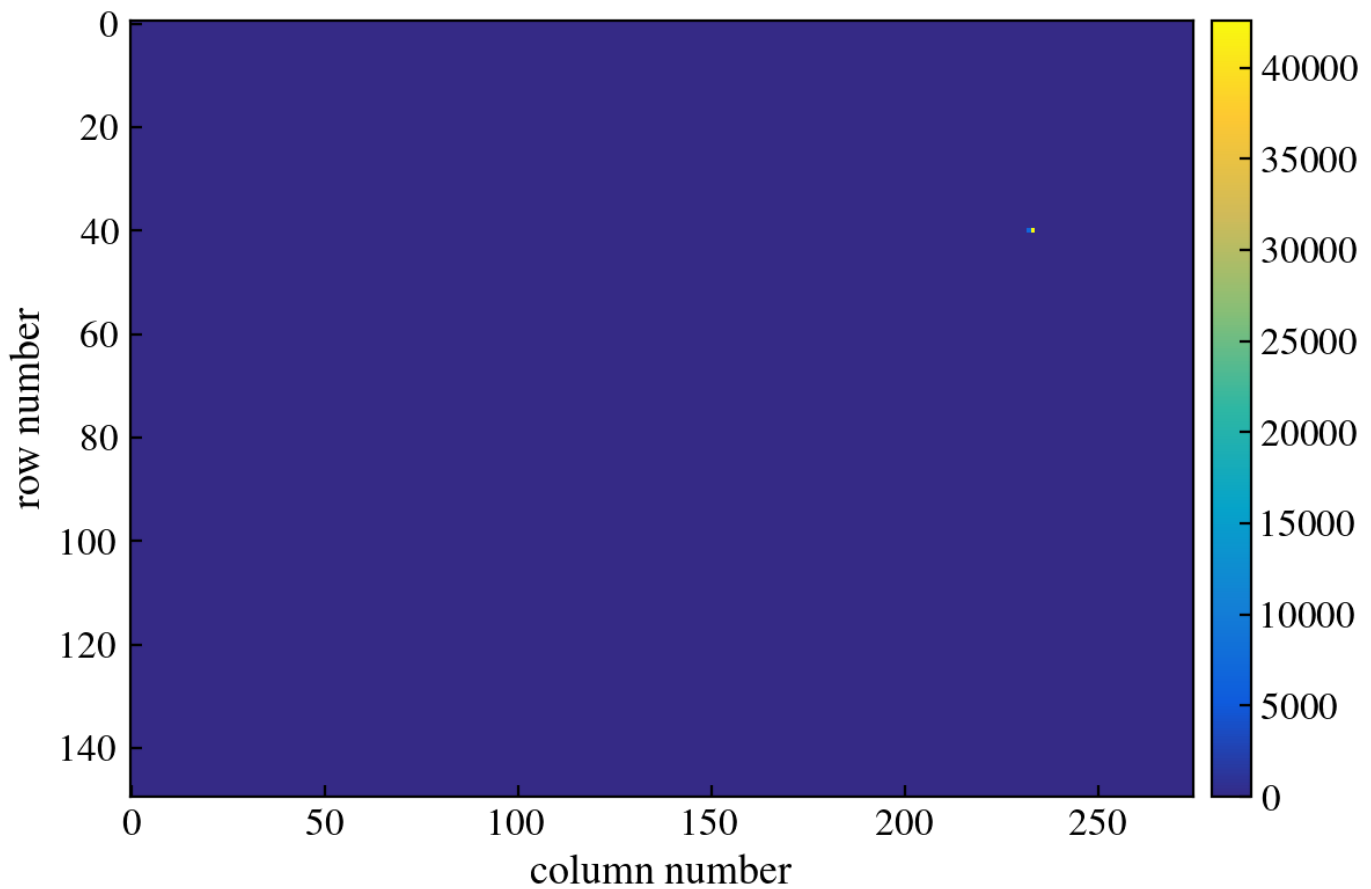


Figure 97: CCD Image

CCD Image: run 827, image 159  
[class MECCDImage]

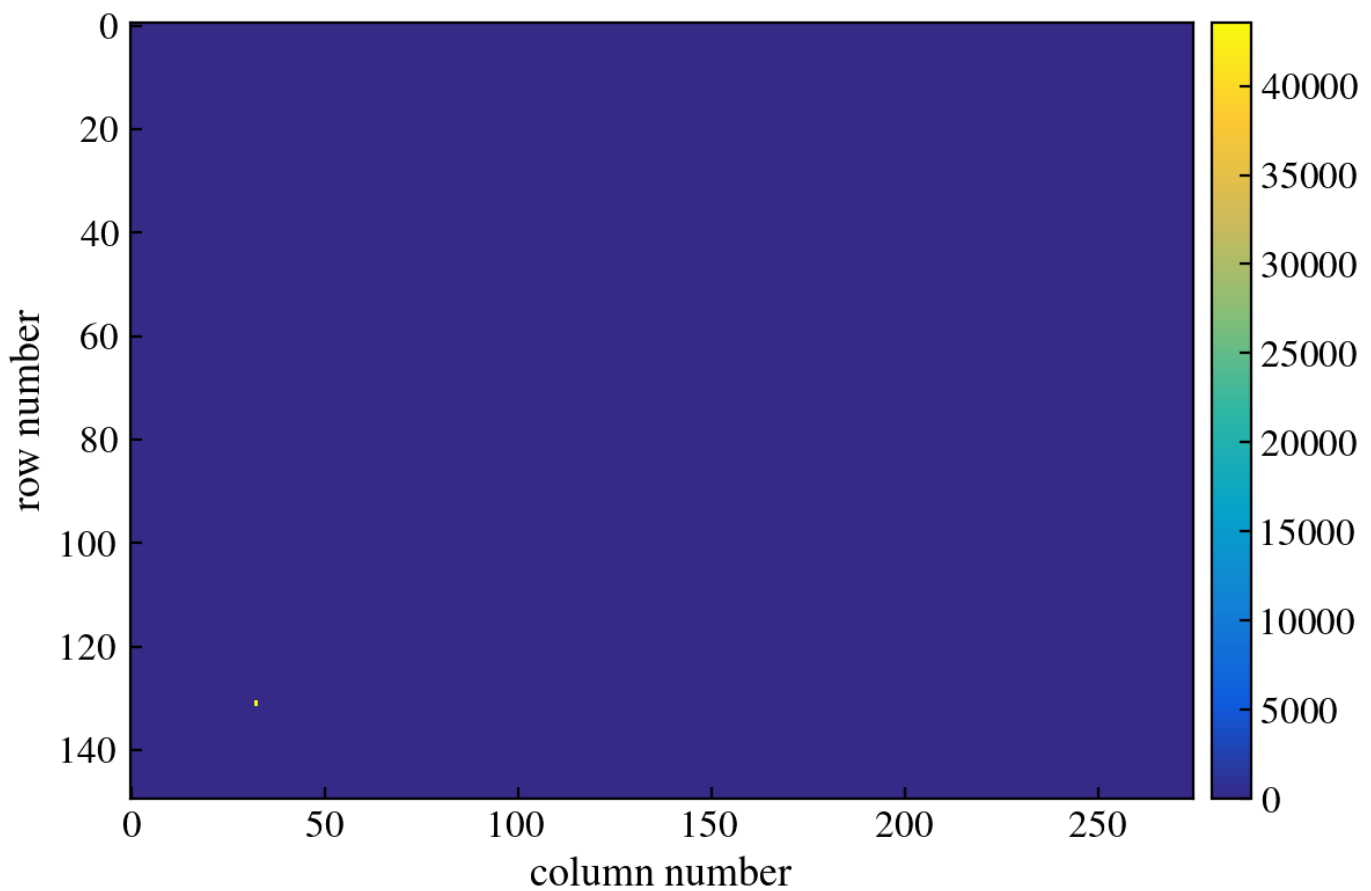


Figure 98: CCD Image

CCD Image: run 827, image 16  
[class MECCDImage]

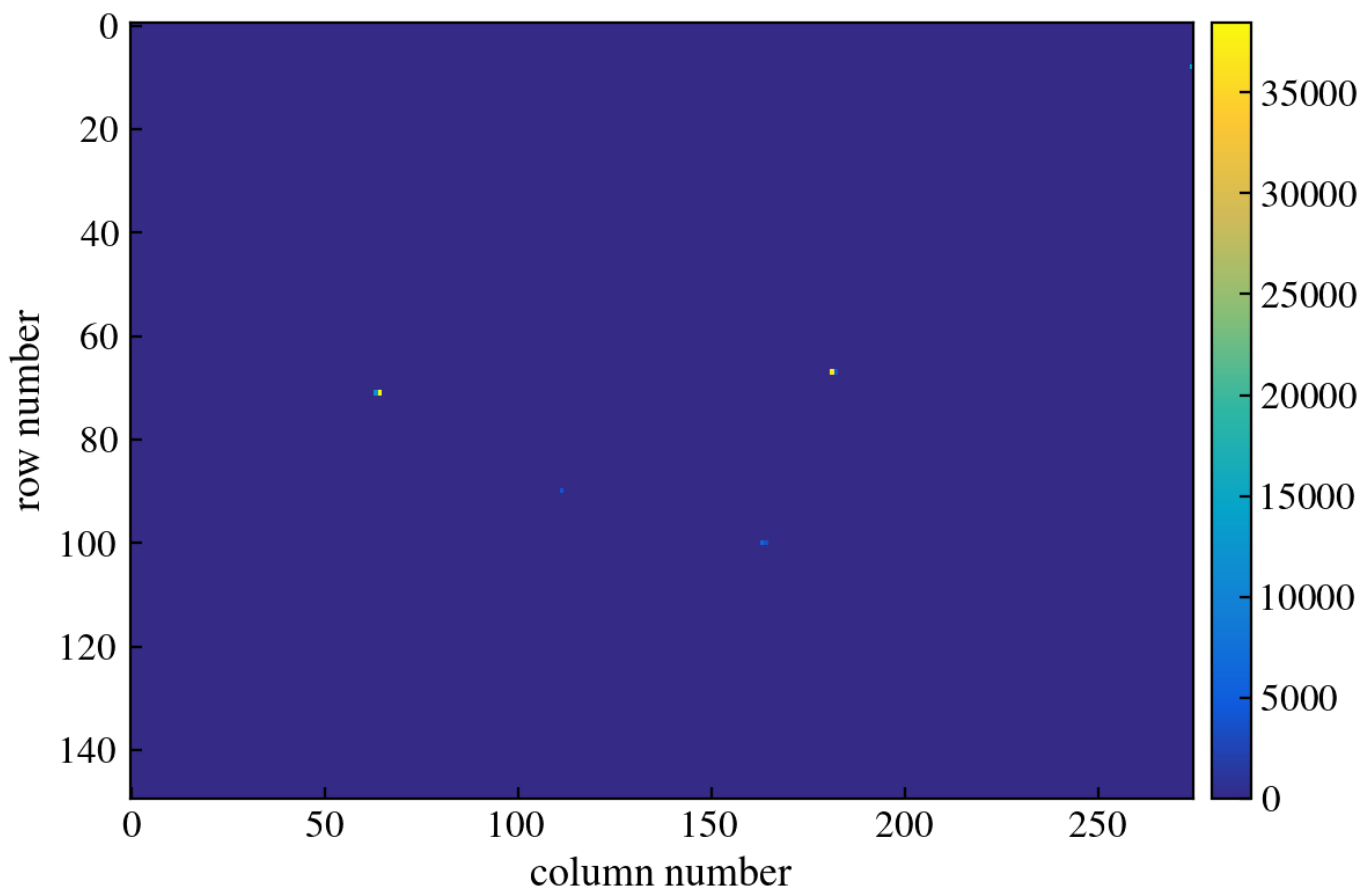


Figure 99: CCD Image

CCD Image: run 827, image 160  
[class MECCDImage]

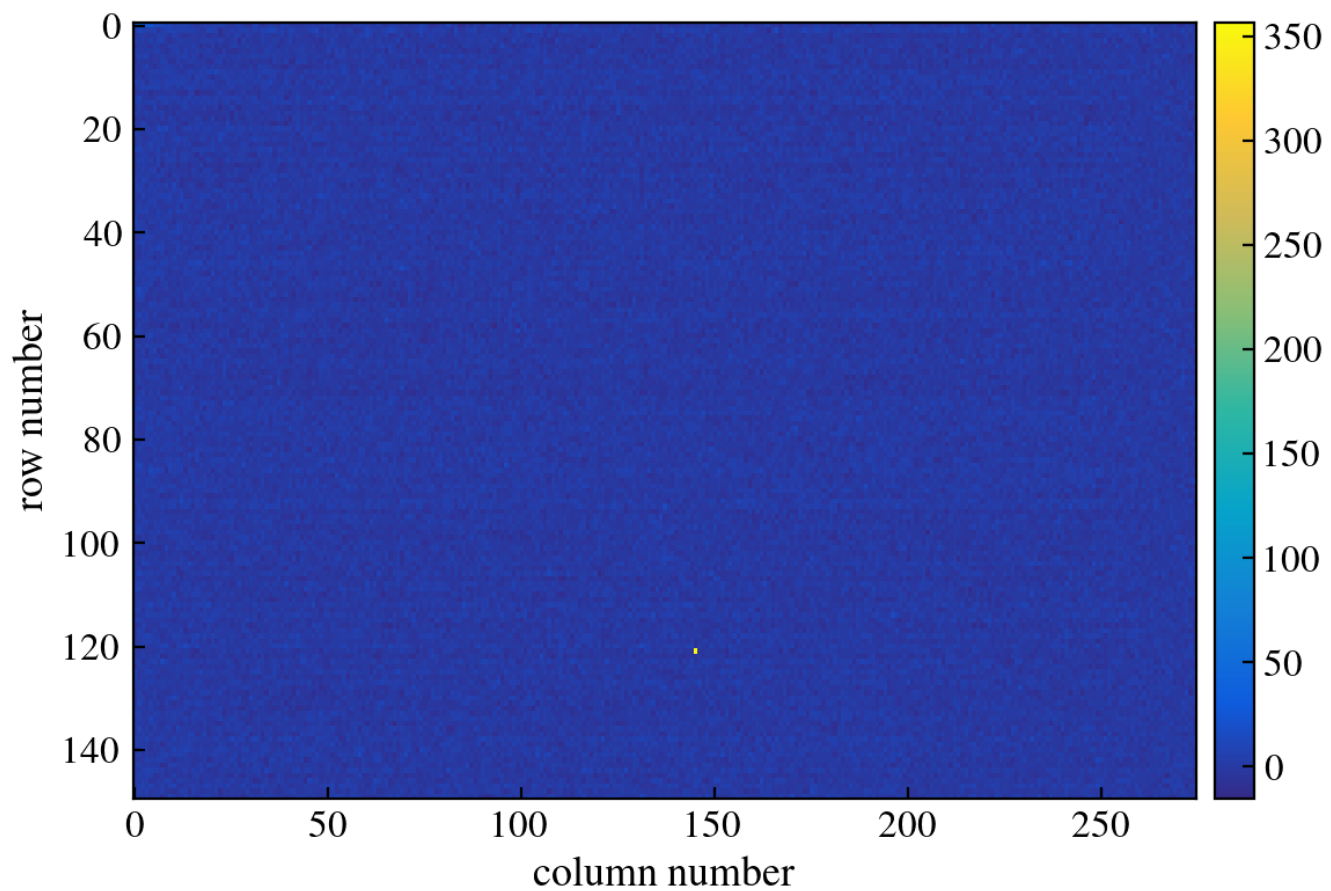


Figure 100: CCD Image

CCD Image: run 827, image 161  
[class MECCDImage]

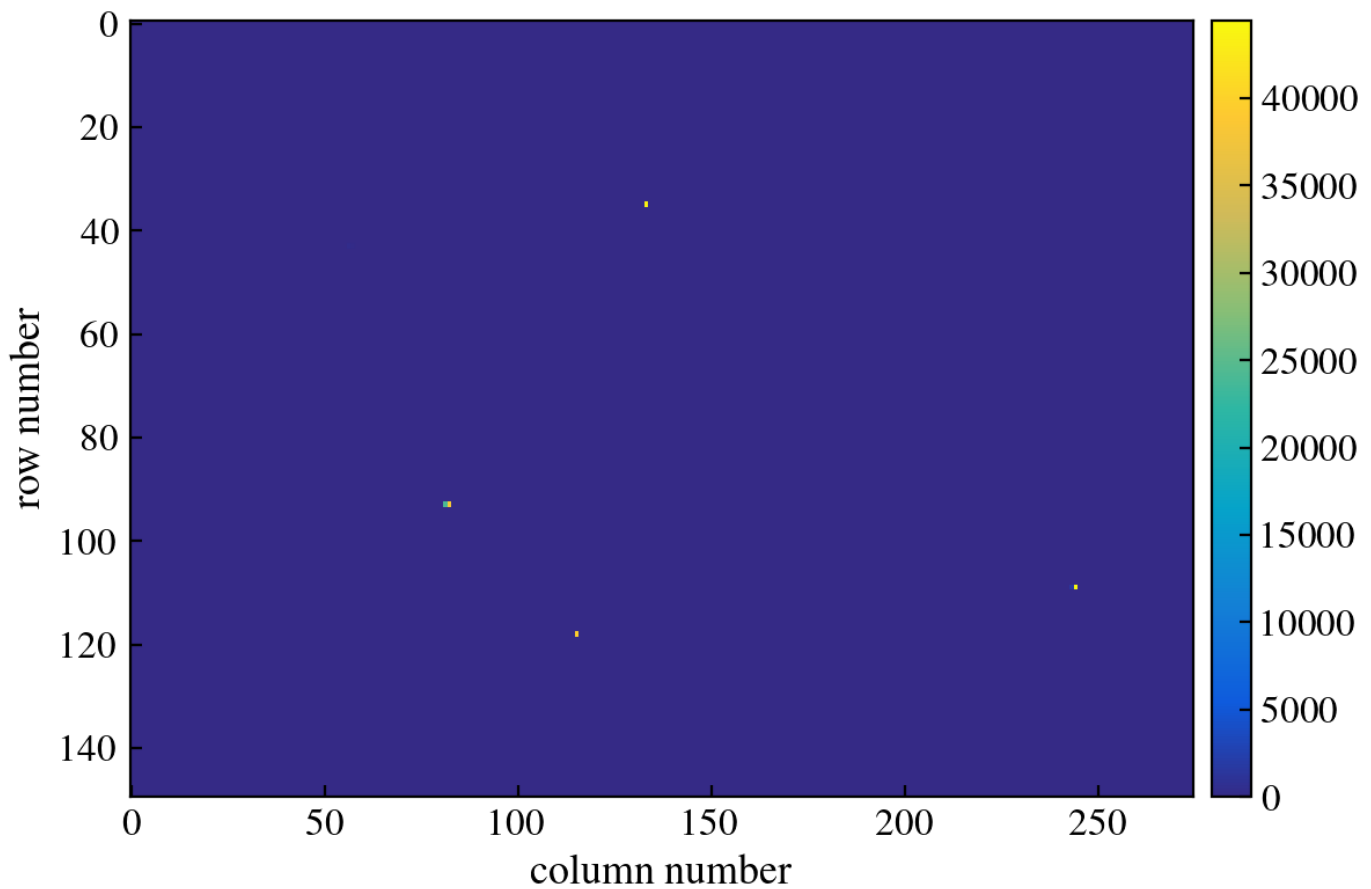


Figure 101: CCD Image

CCD Image: run 827, image 162  
[class MECCDImage]

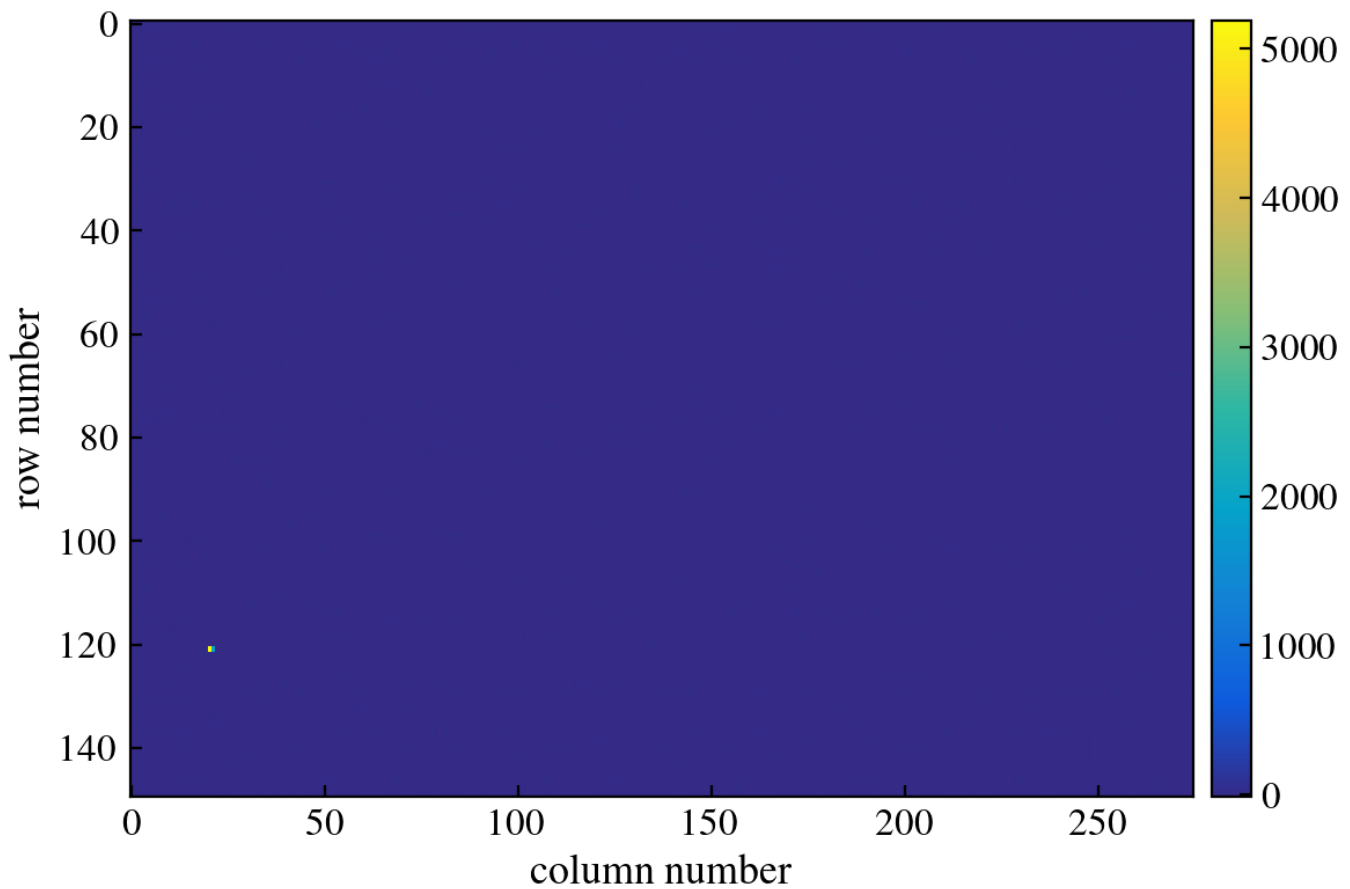


Figure 102: CCD Image

CCD Image: run 827, image 163  
[class MECCDImage]

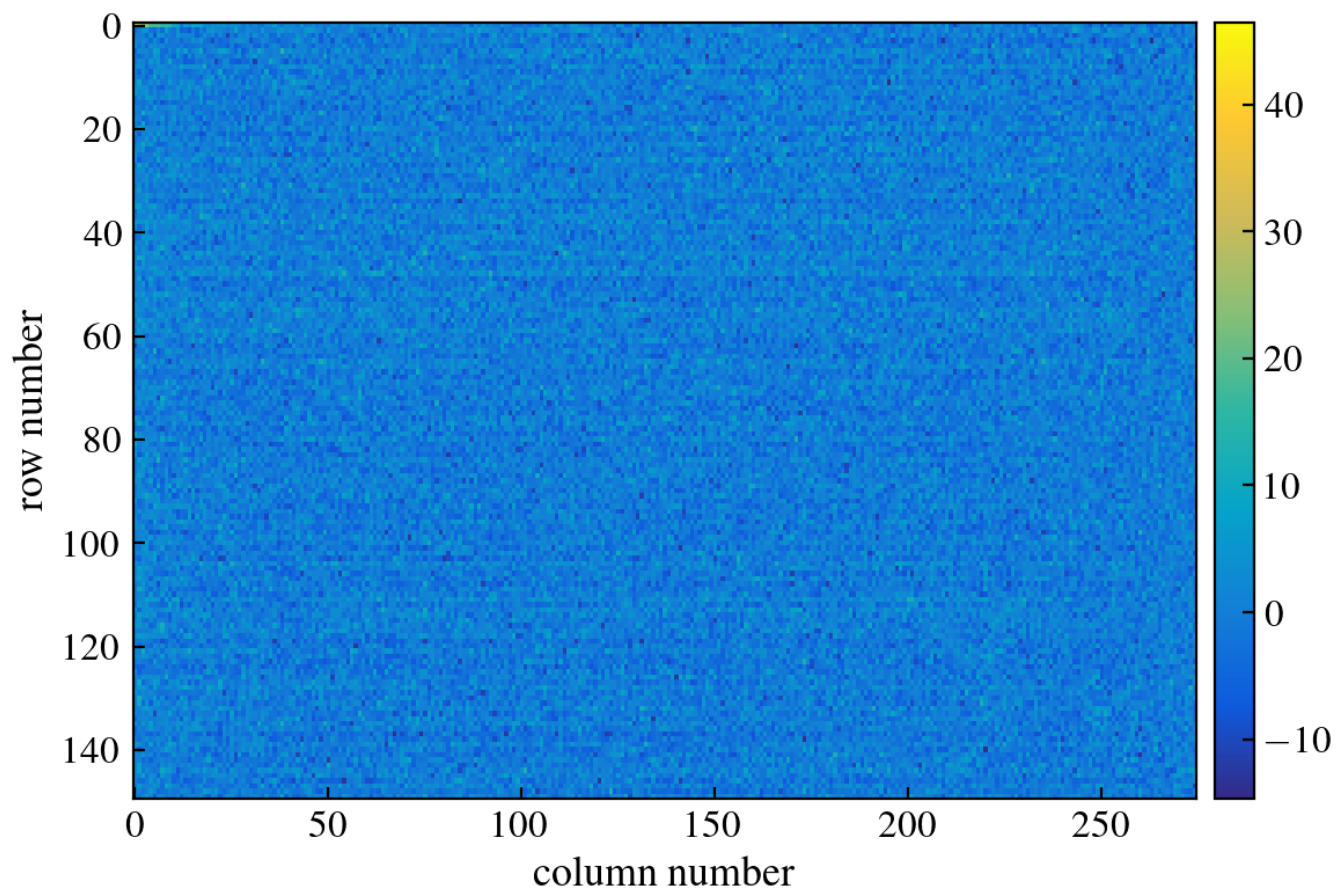


Figure 103: CCD Image

CCD Image: run 827, image 164  
[class MECCDImage]

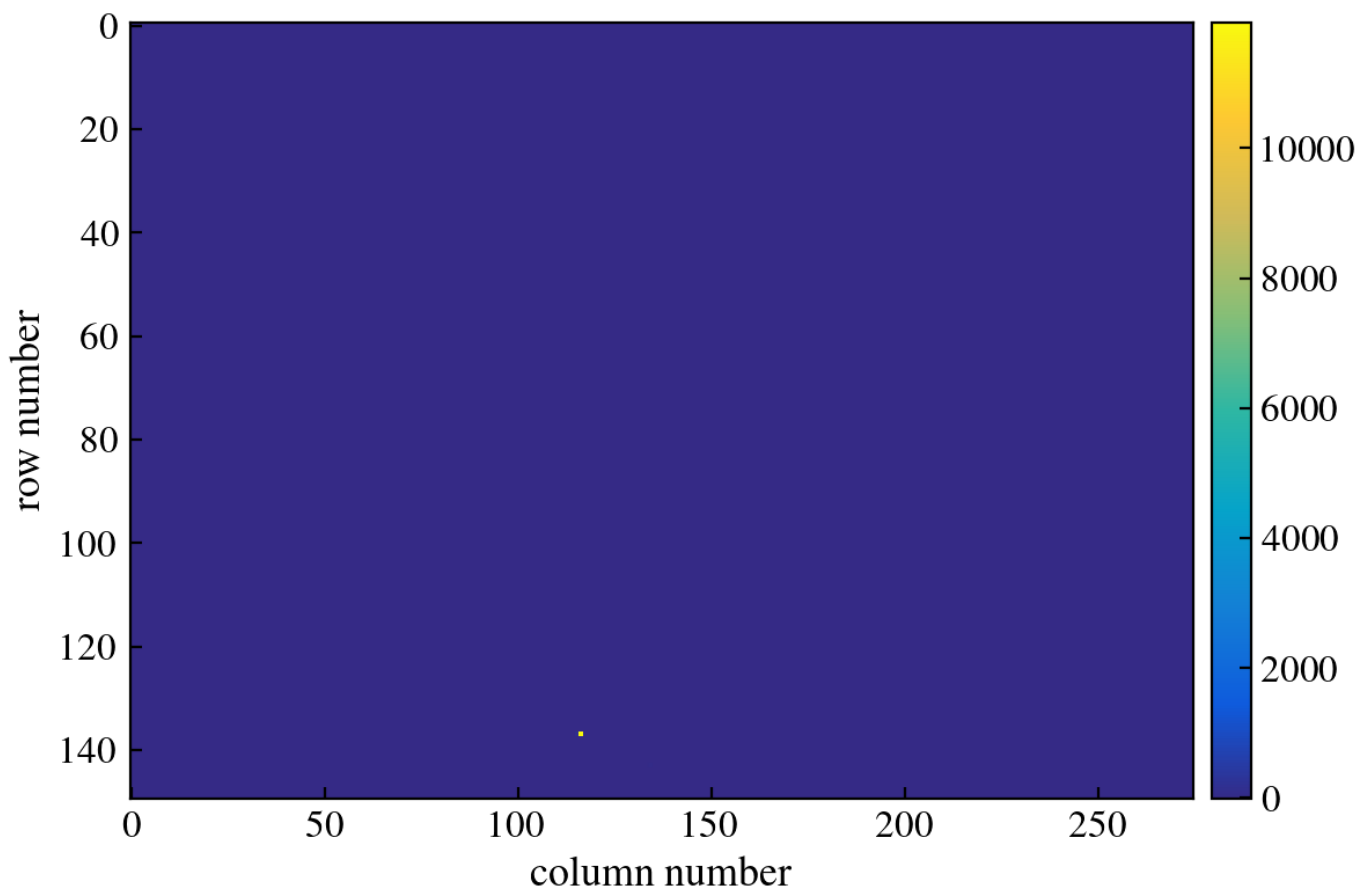


Figure 104: CCD Image

CCD Image: run 827, image 165  
[class MECCDImage]

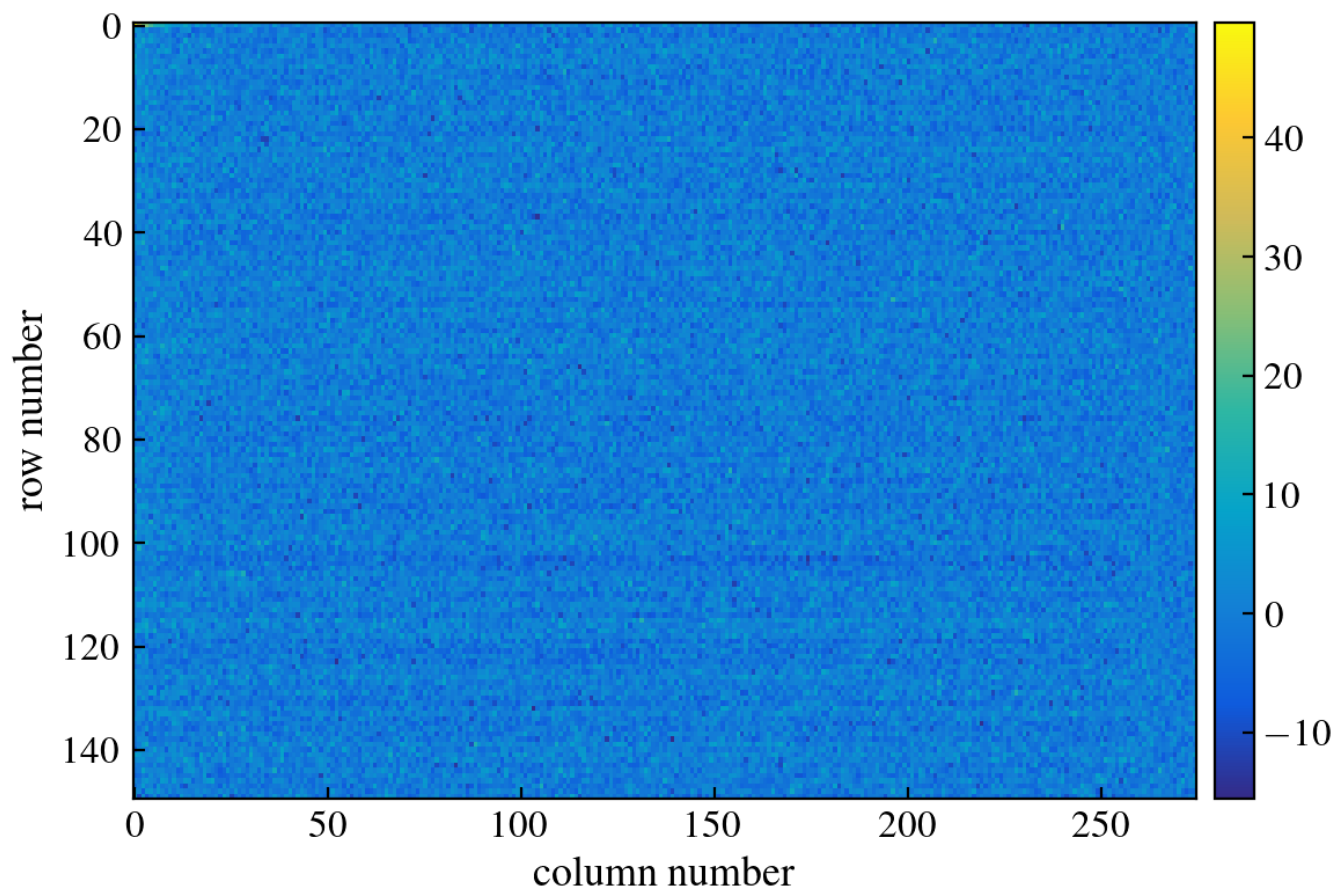


Figure 105: CCD Image

CCD Image: run 827, image 166  
[class MECCDImage]

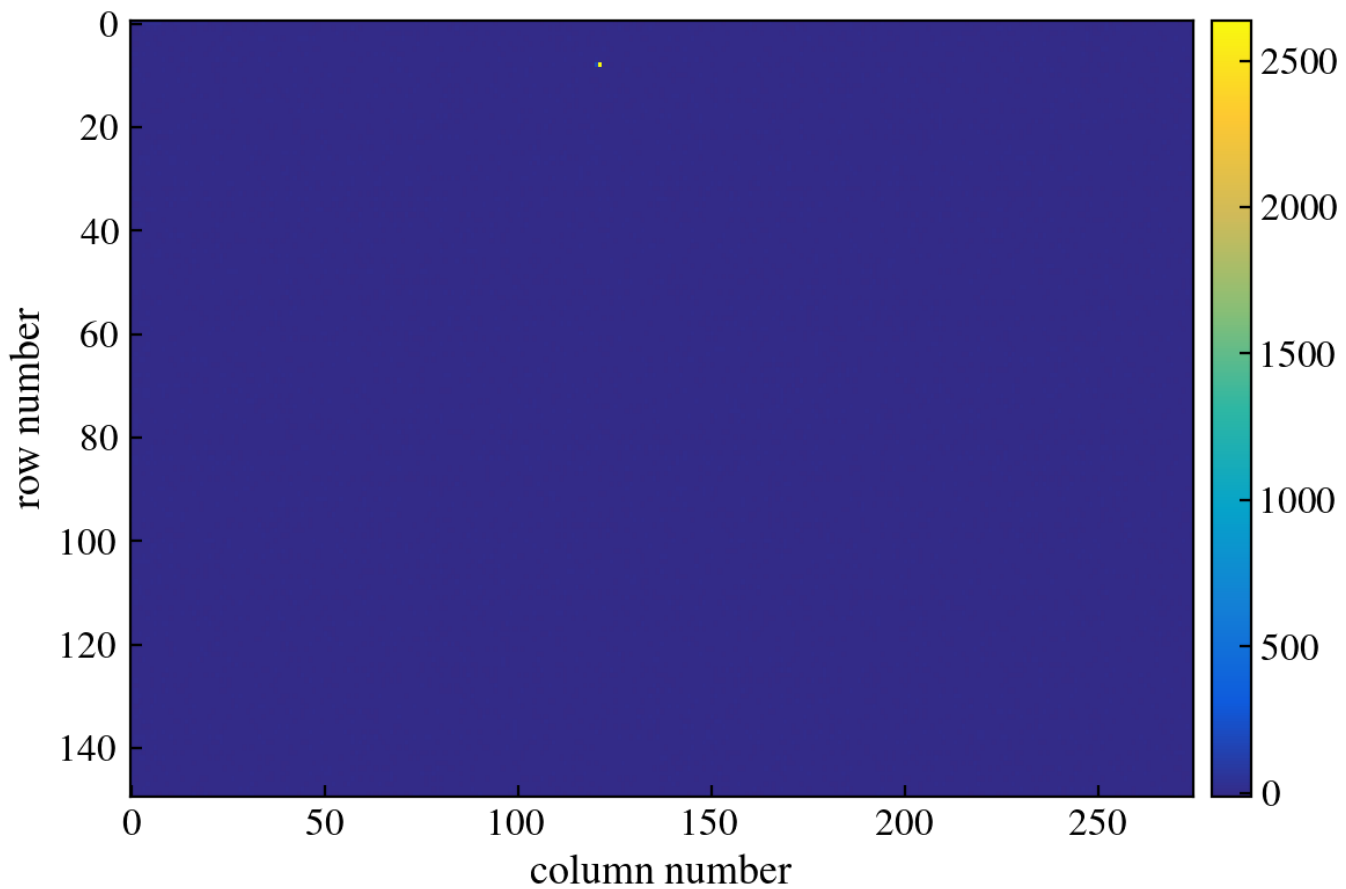


Figure 106: CCD Image

CCD Image: run 827, image 167  
[class MECCDImage]

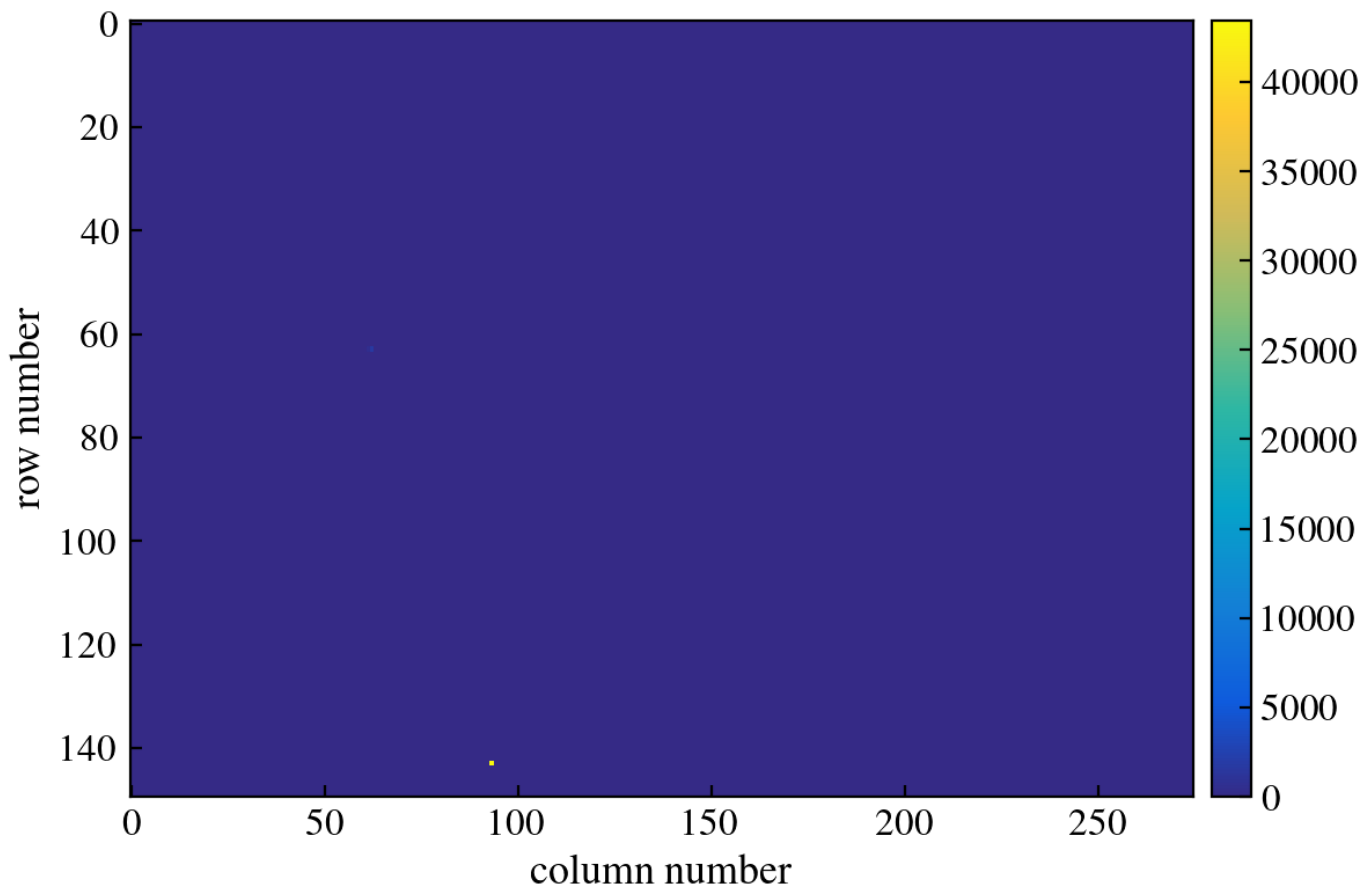


Figure 107: CCD Image

CCD Image: run 827, image 168  
[class MECCDImage]

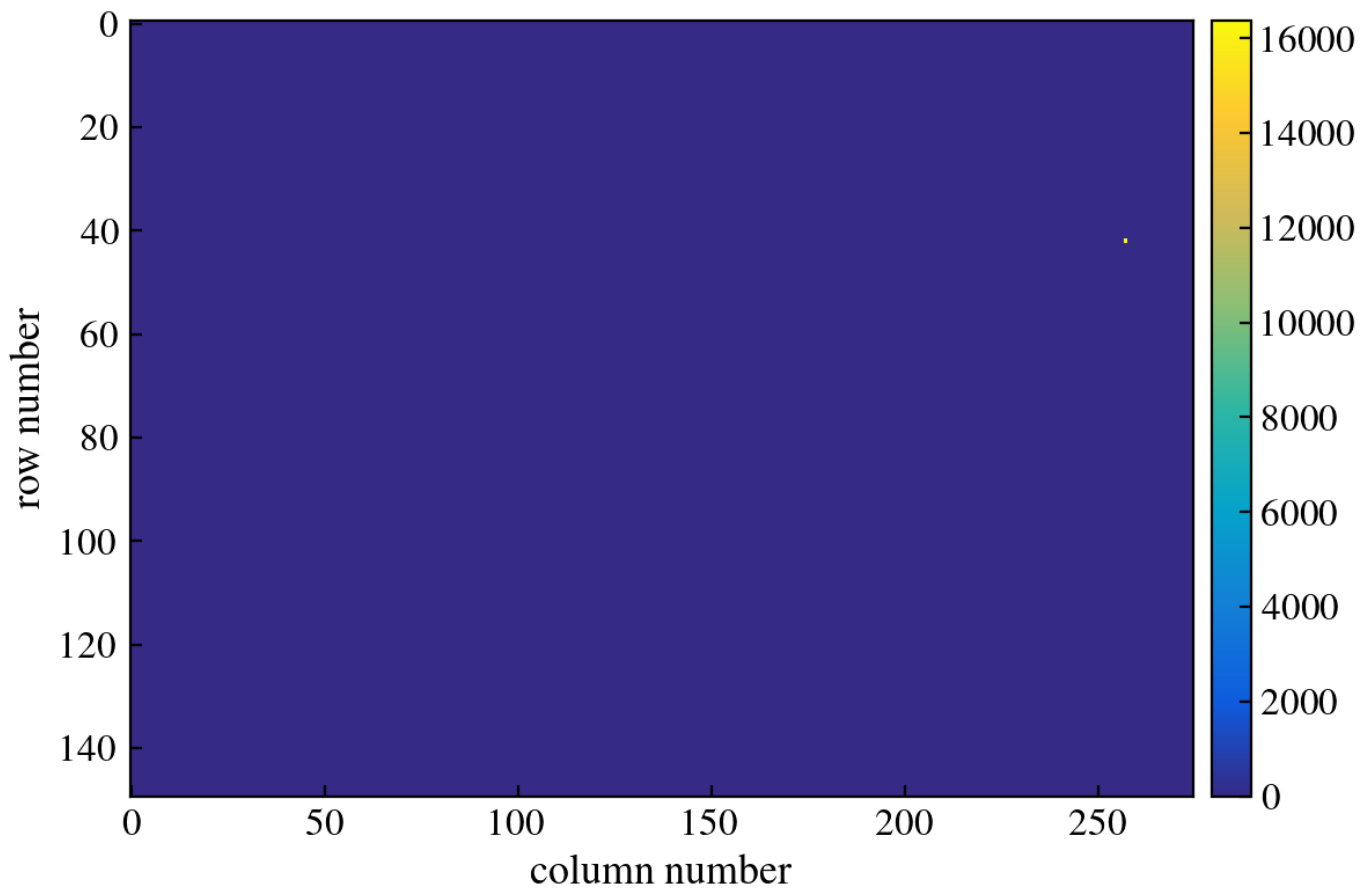


Figure 108: CCD Image

CCD Image: run 827, image 169  
[class MECCDImage]

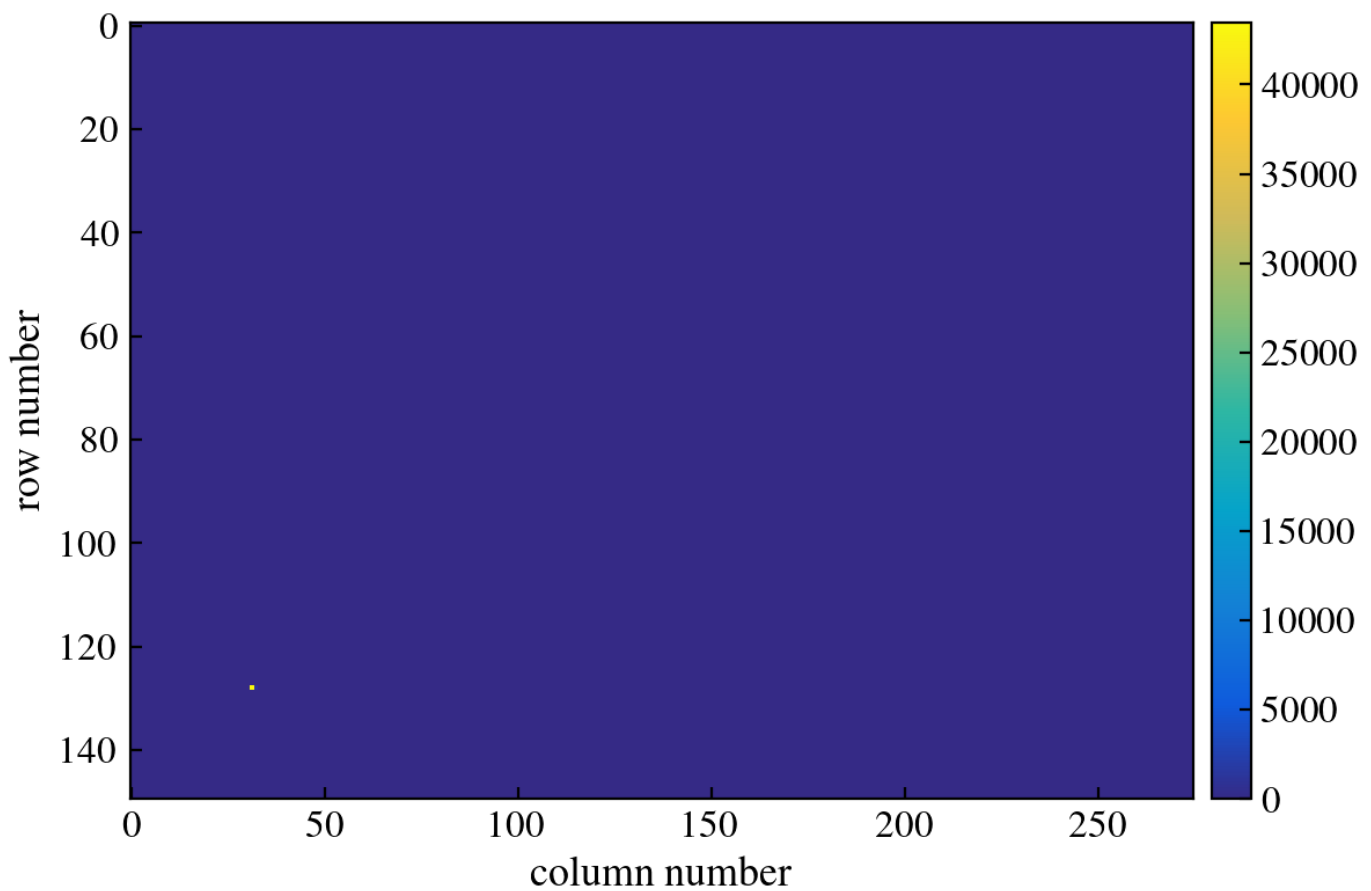


Figure 109: CCD Image

CCD Image: run 827, image 17  
[class MECCDImage]

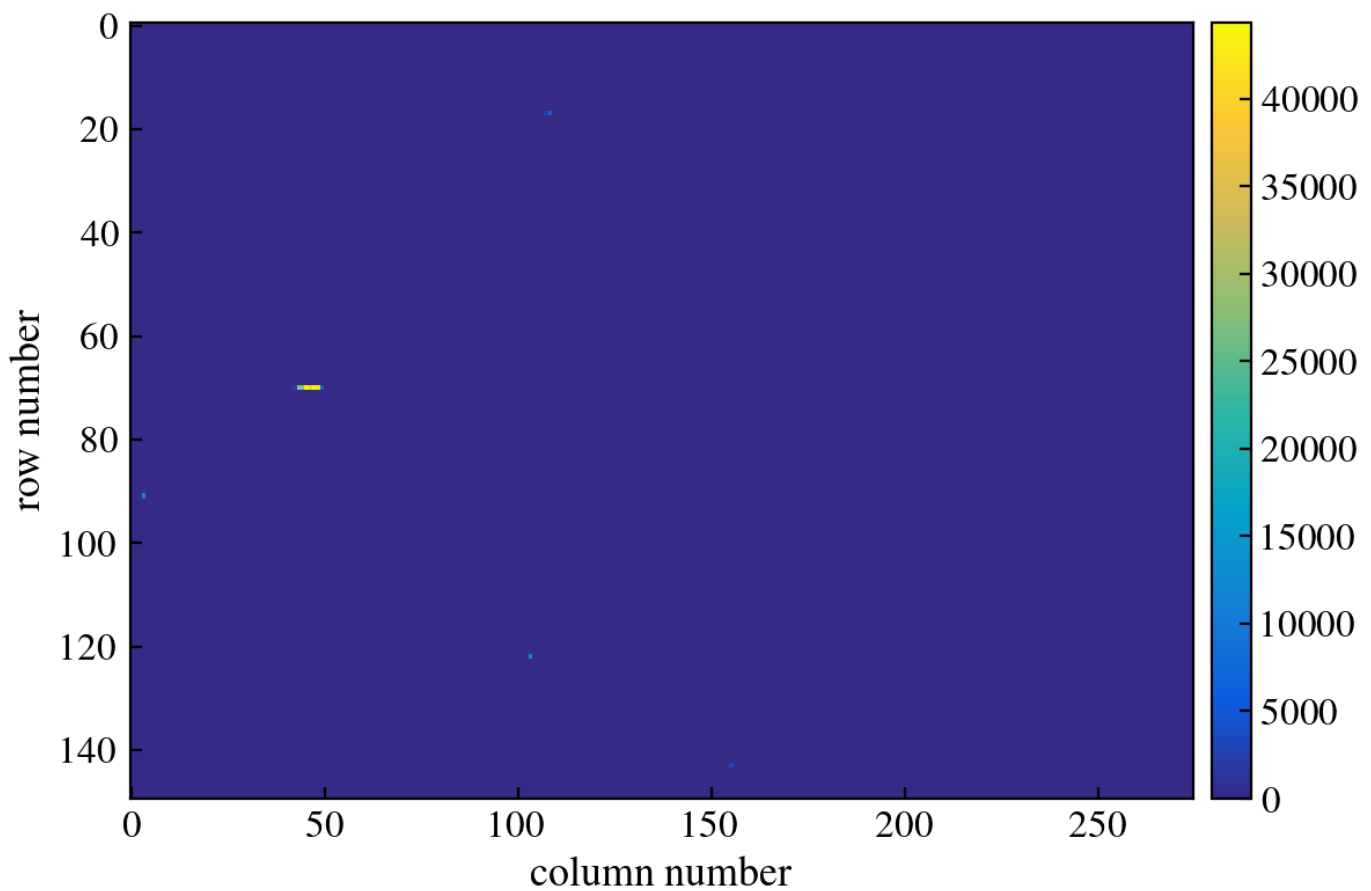


Figure 110: CCD Image

CCD Image: run 827, image 170  
[class MECCDImage]

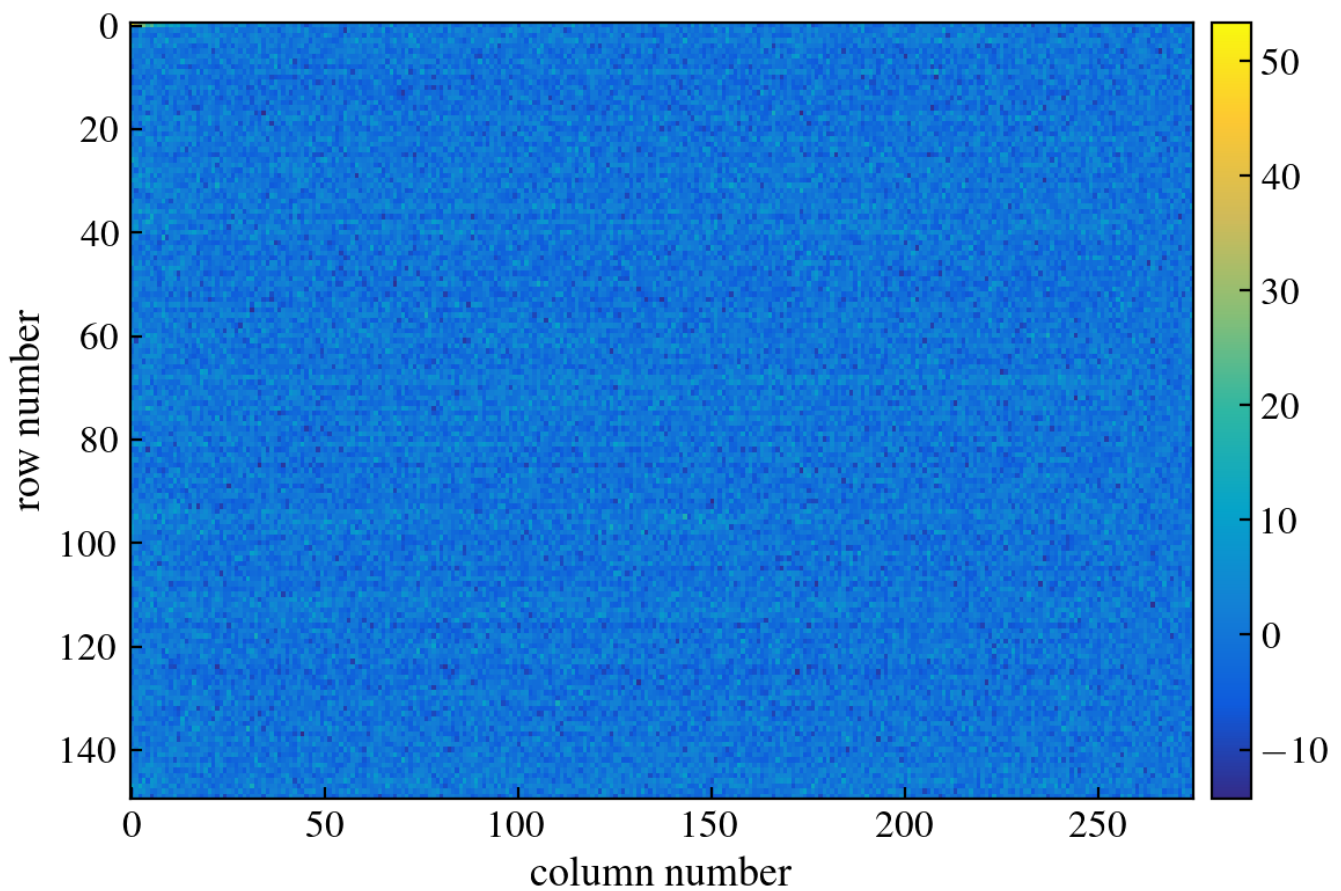


Figure 111: CCD Image

CCD Image: run 827, image 171  
[class MECCDImage]

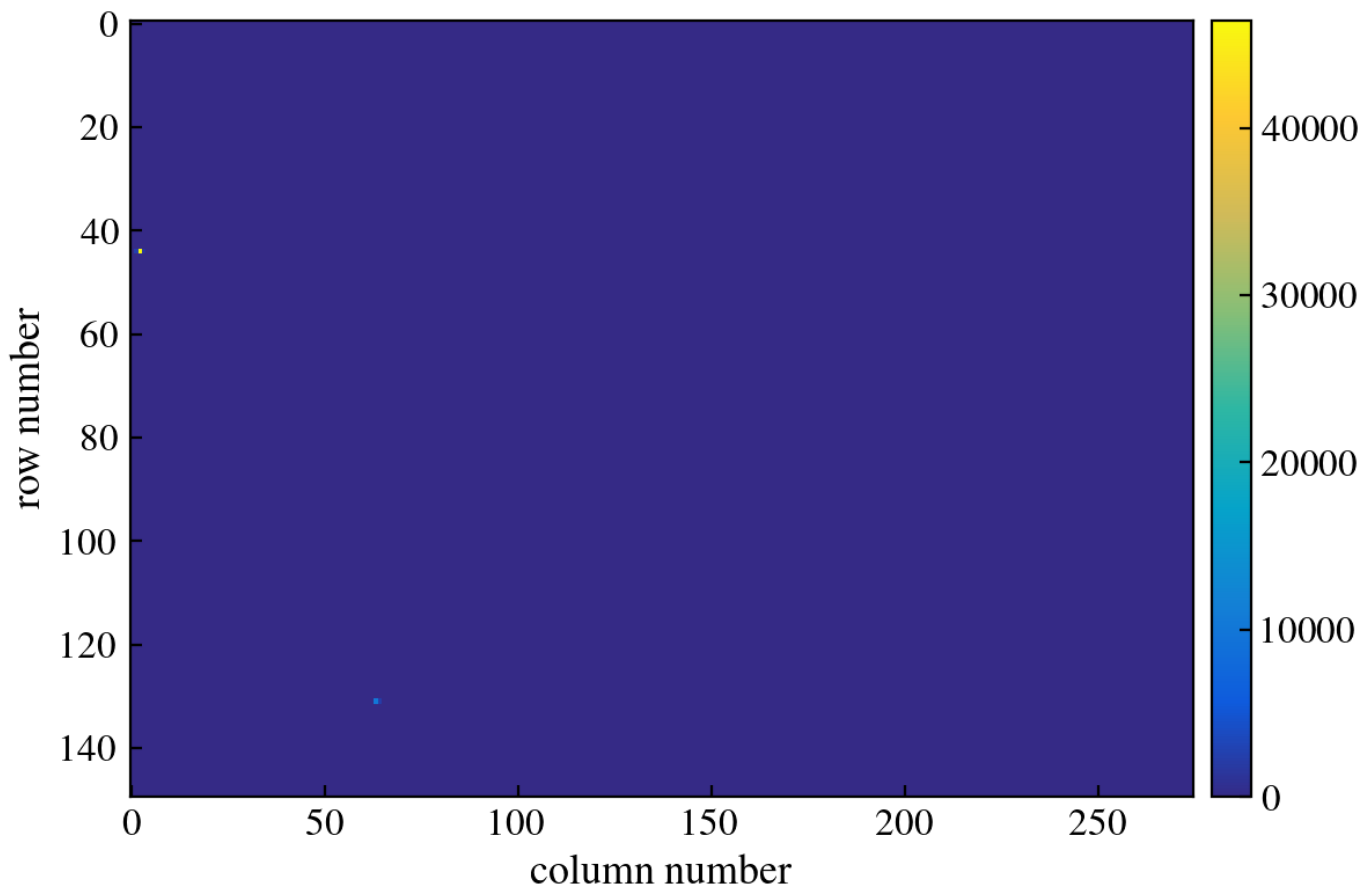


Figure 112: CCD Image

CCD Image: run 827, image 172  
[class MECCDImage]

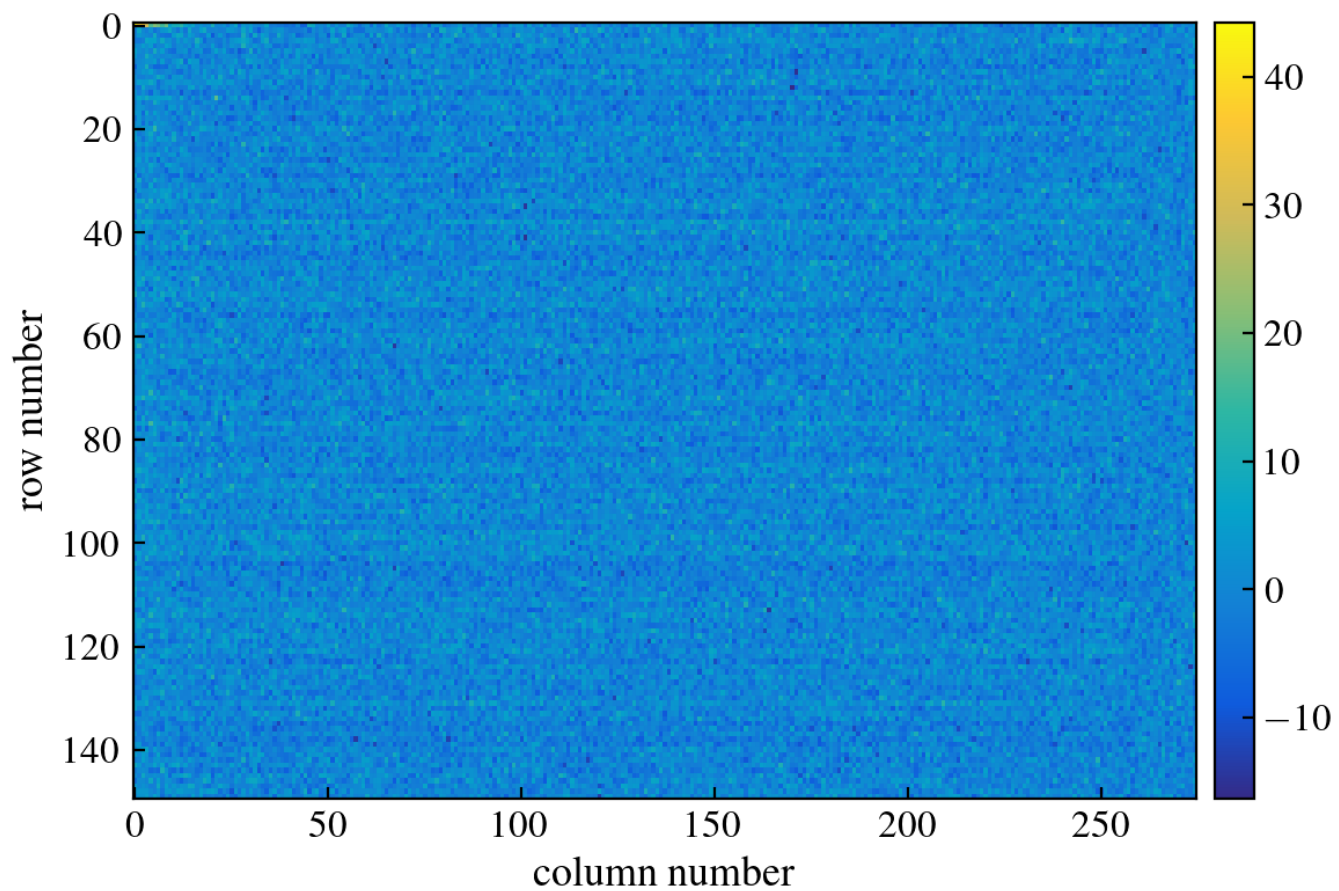


Figure 113: CCD Image

CCD Image: run 827, image 173  
[class MECCDImage]

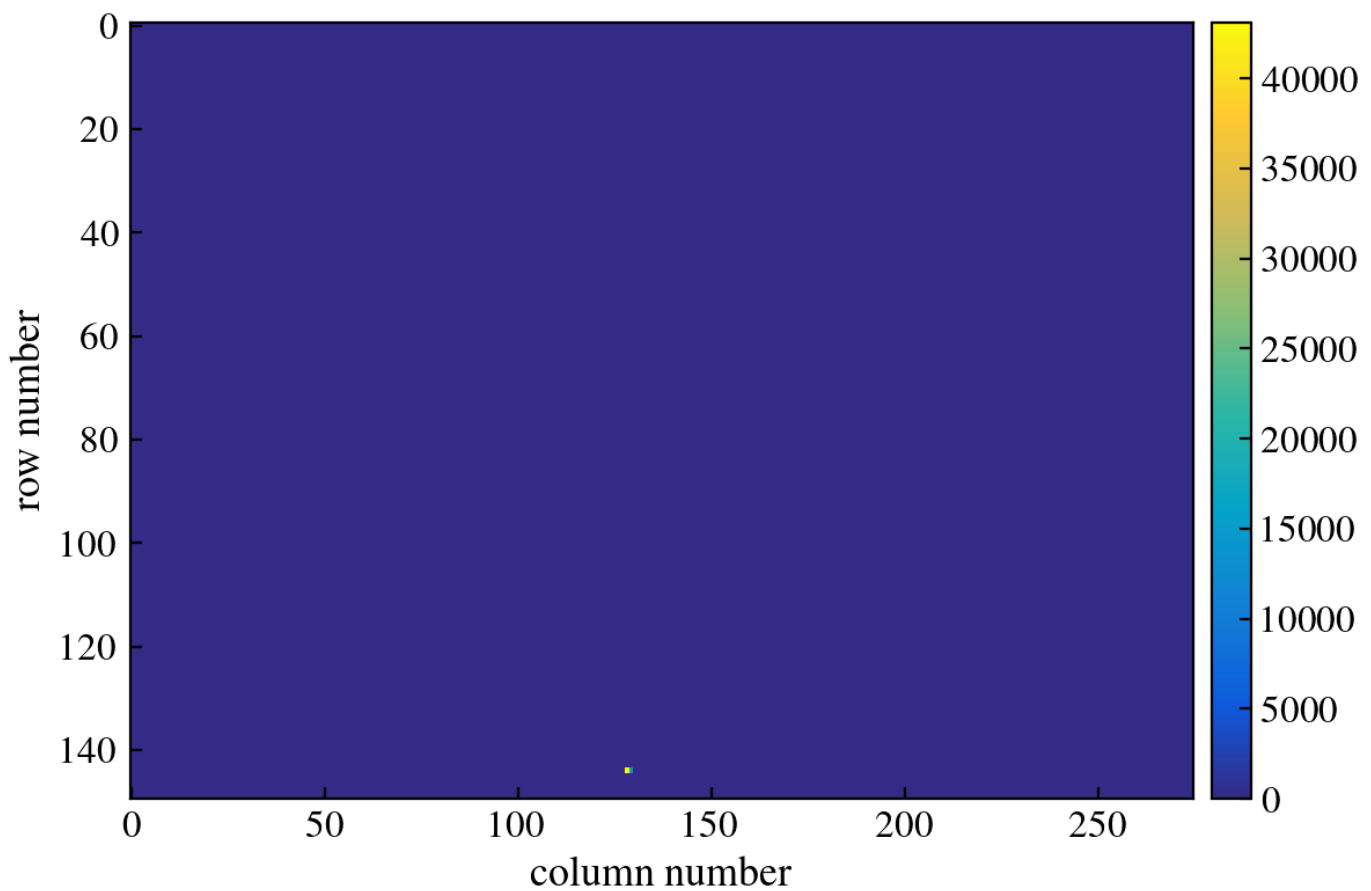


Figure 114: CCD Image

CCD Image: run 827, image 174  
[class MECCDImage]

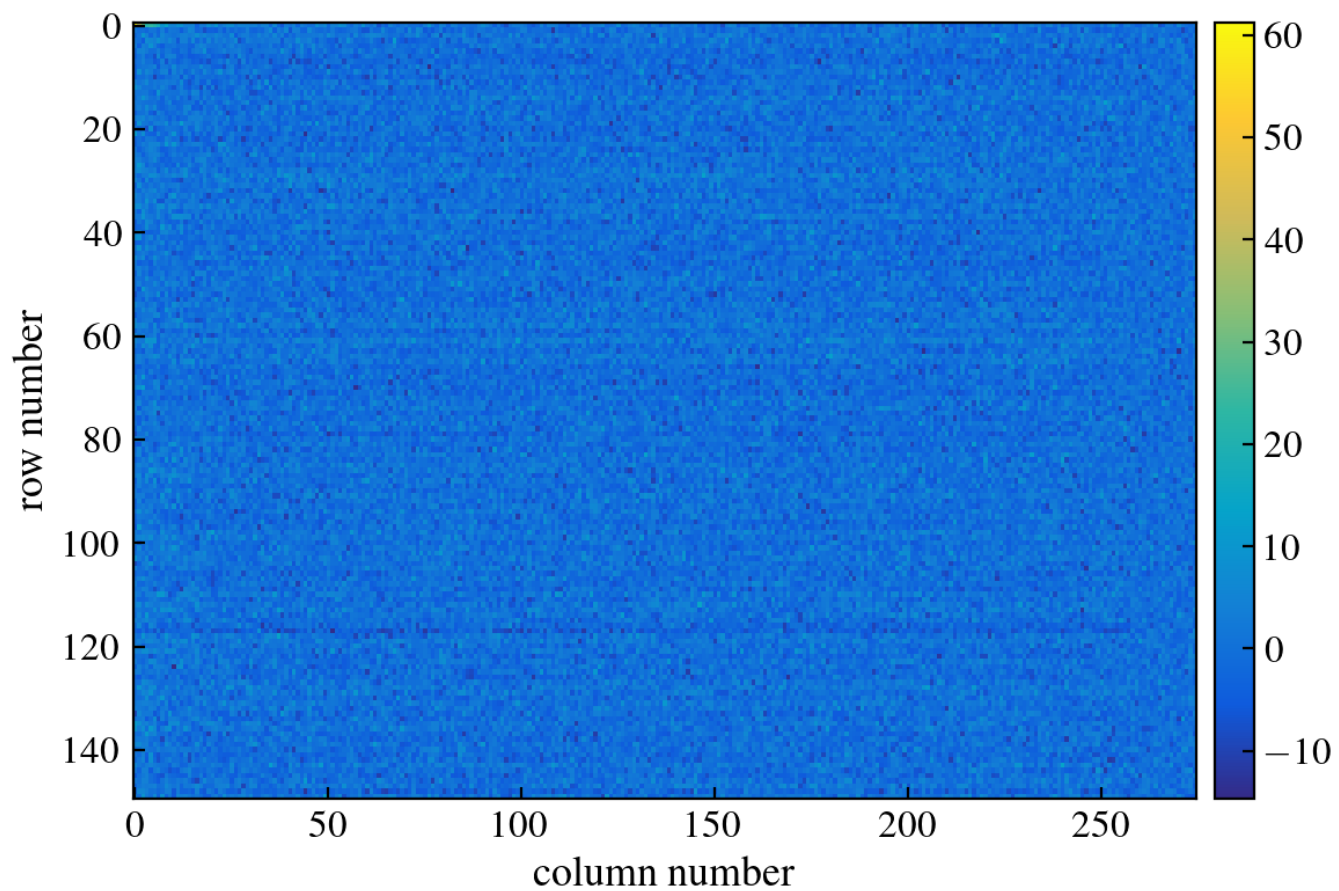


Figure 115: CCD Image

CCD Image: run 827, image 175  
[class MECCDImage]

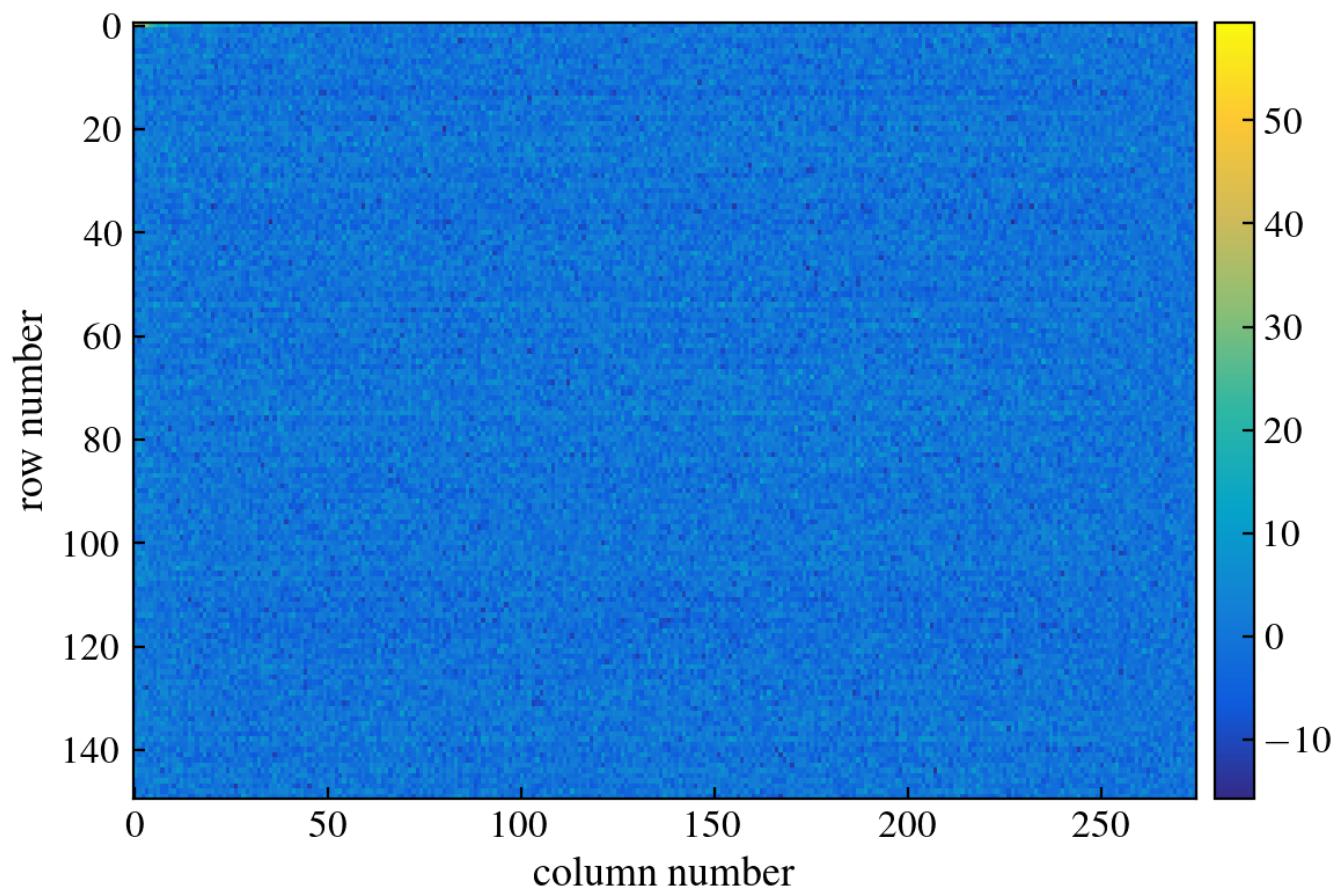


Figure 116: CCD Image

CCD Image: run 827, image 176  
[class MECCDImage]

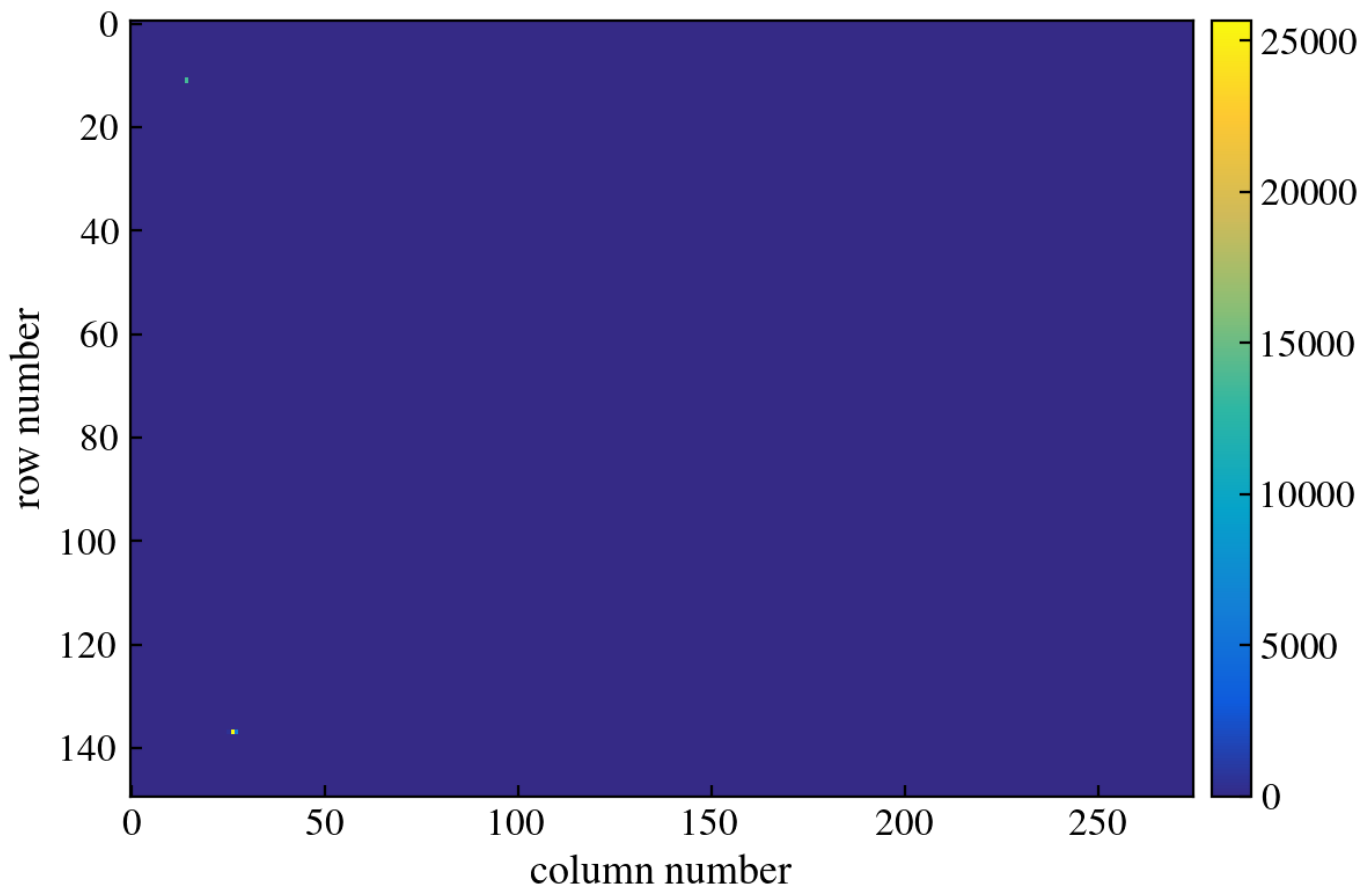


Figure 117: CCD Image

CCD Image: run 827, image 177  
[class MECCDImage]

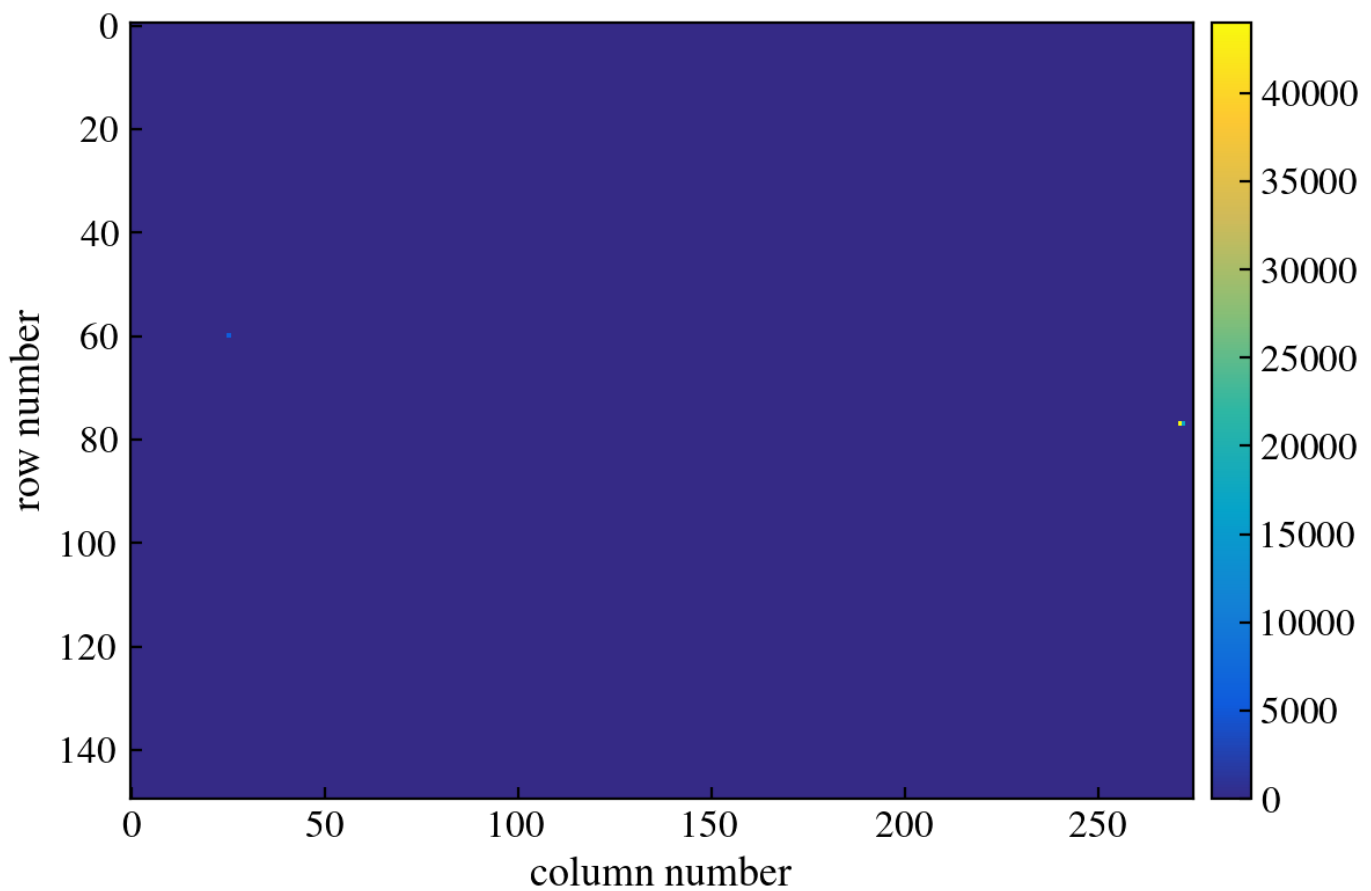


Figure 118: CCD Image

CCD Image: run 827, image 178  
[class MECCDImage]

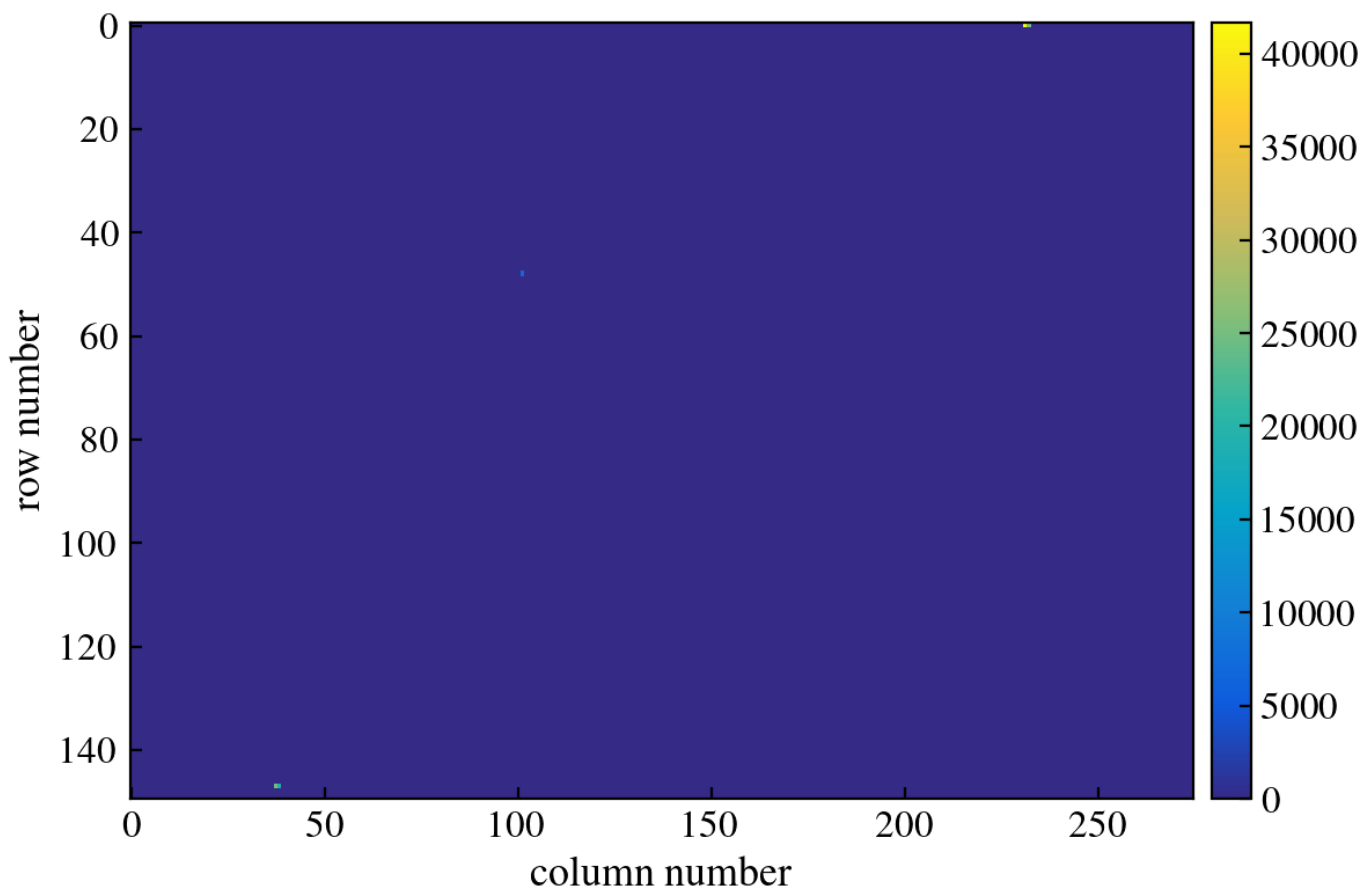


Figure 119: CCD Image

CCD Image: run 827, image 179  
[class MECCDImage]

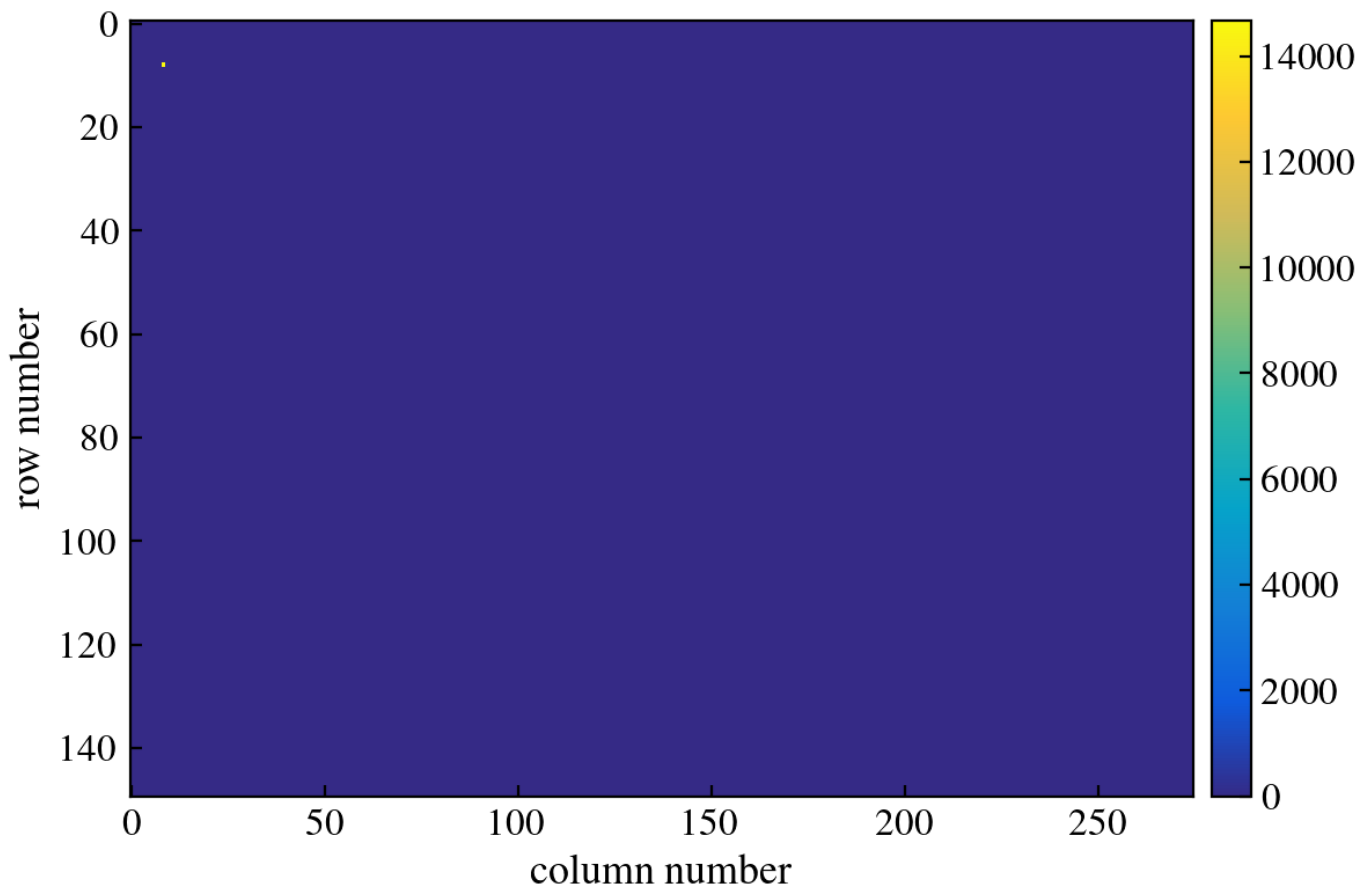


Figure 120: CCD Image

CCD Image: run 827, image 18  
[class MECCDImage]

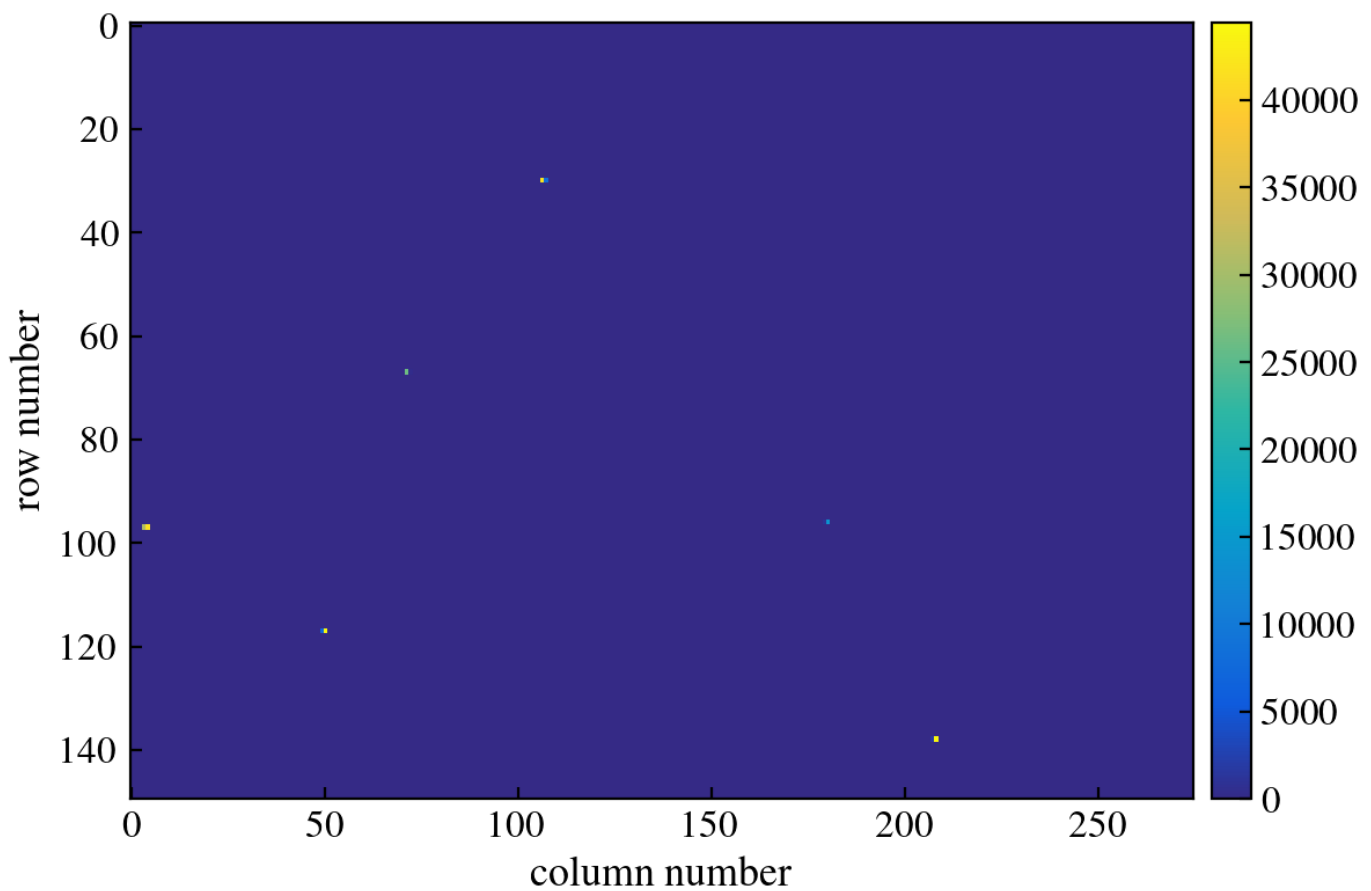


Figure 121: CCD Image

CCD Image: run 827, image 180  
[class MECCDImage]

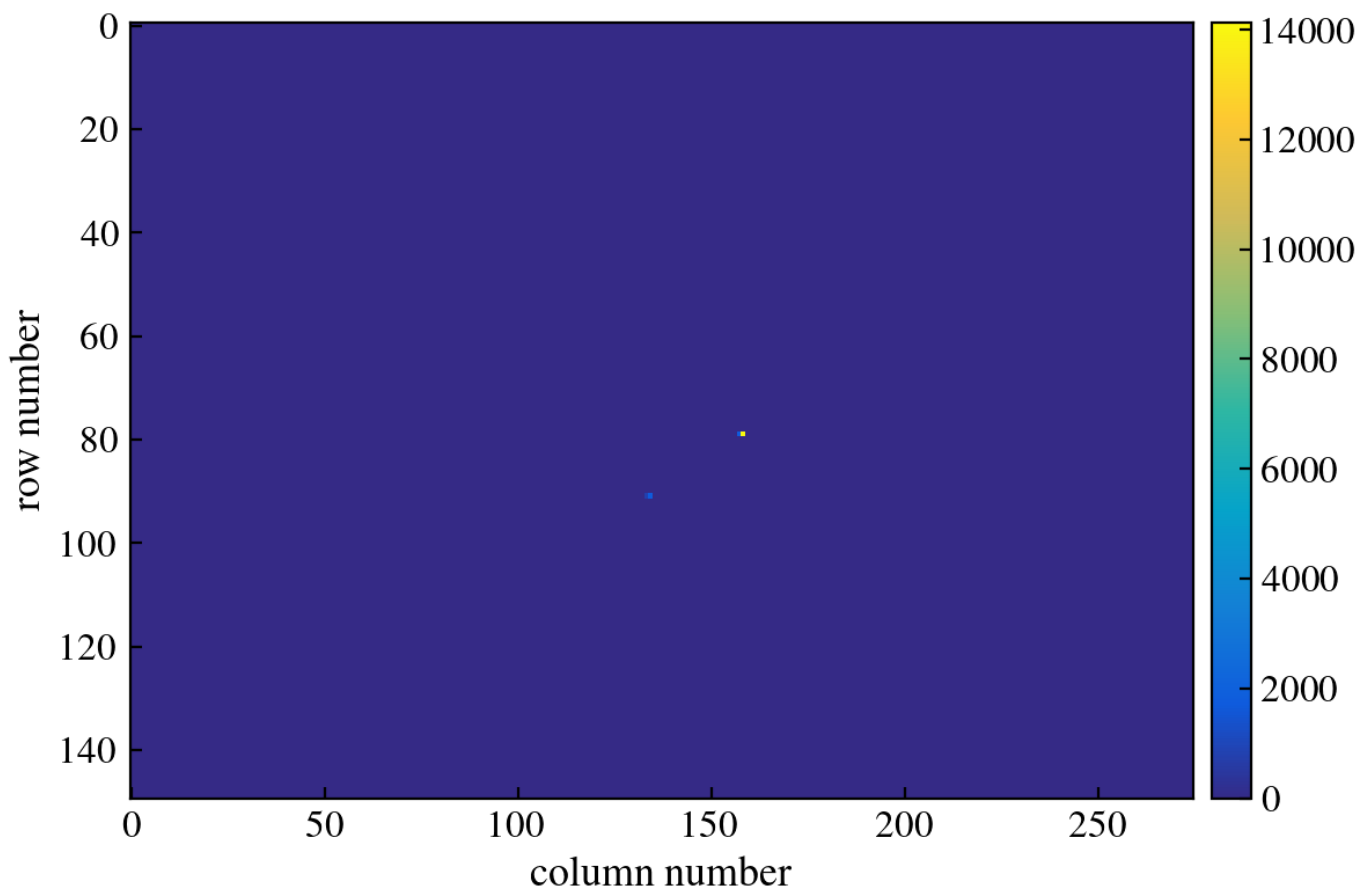


Figure 122: CCD Image

CCD Image: run 827, image 181  
[class MECCDImage]

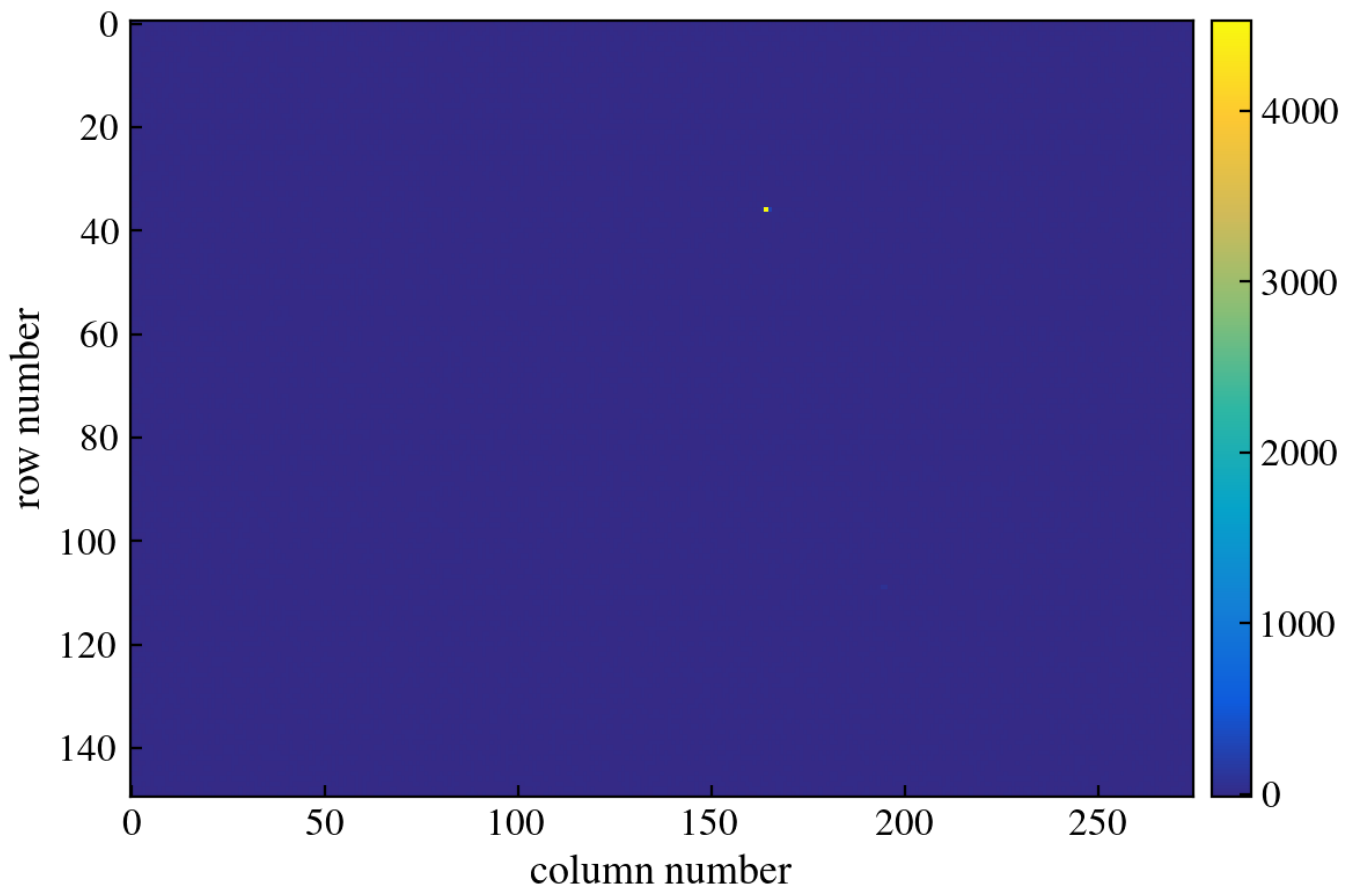


Figure 123: CCD Image

CCD Image: run 827, image 182  
[class MECCDImage]

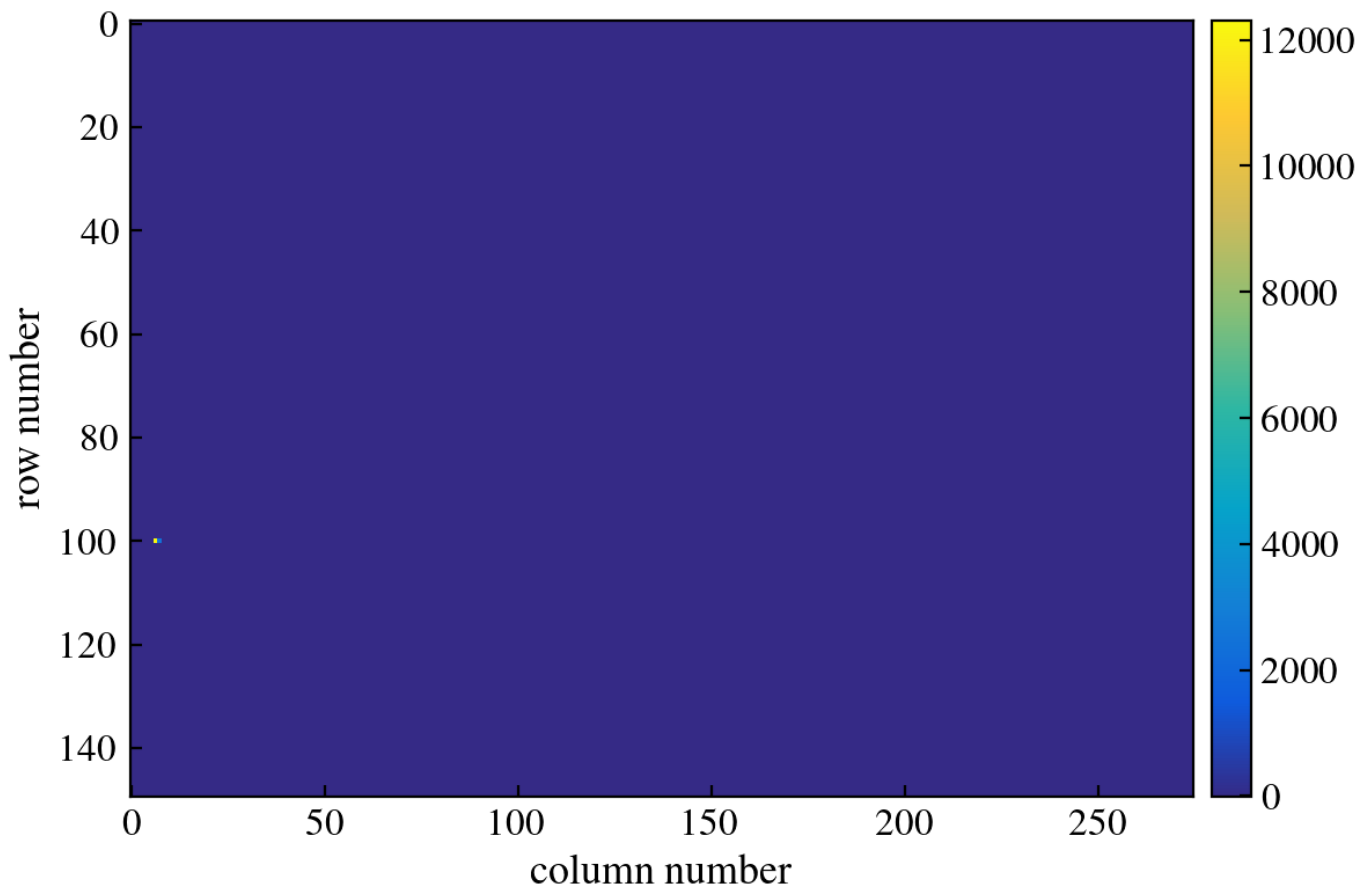


Figure 124: CCD Image

CCD Image: run 827, image 183  
[class MECCDImage]

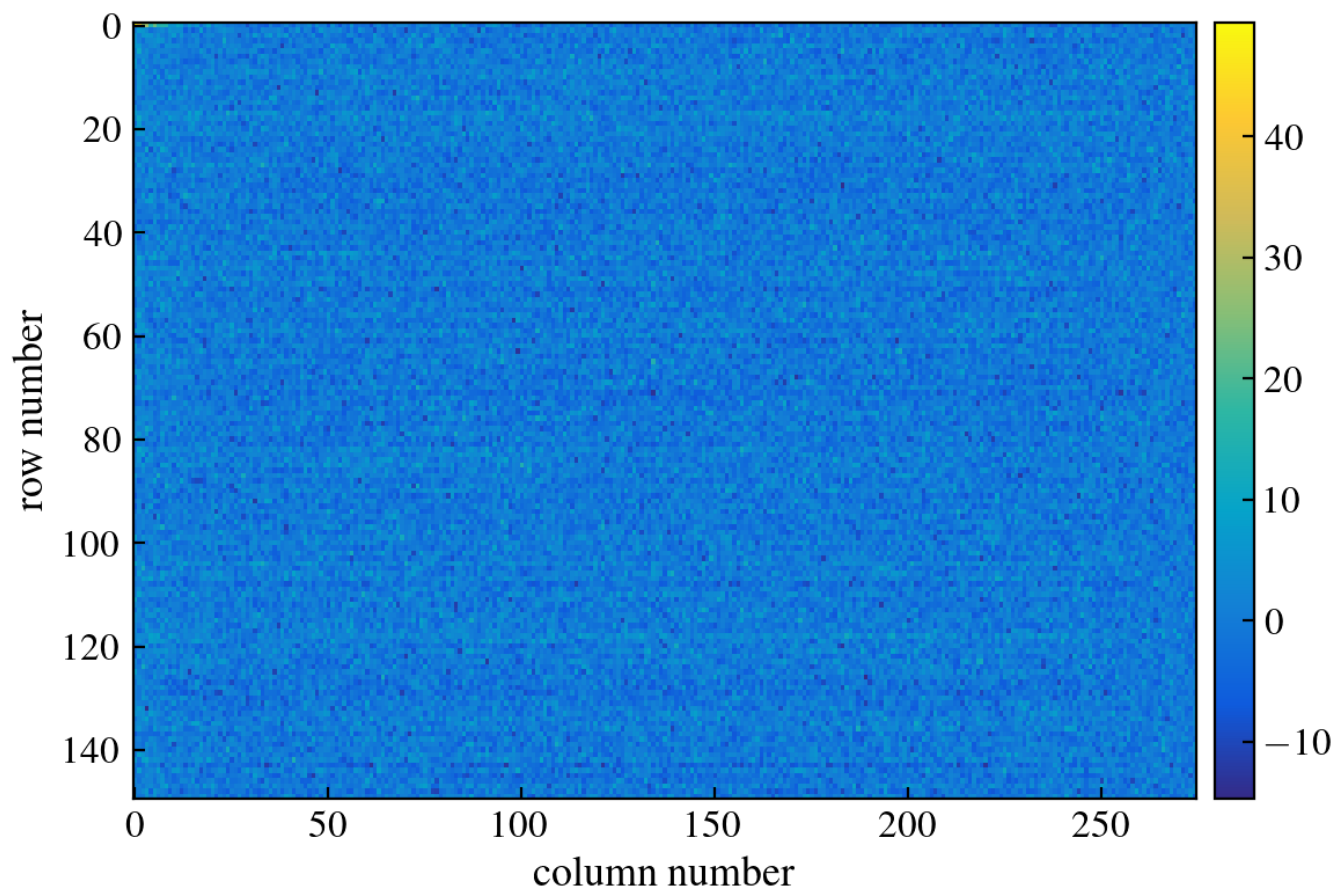


Figure 125: CCD Image

CCD Image: run 827, image 184  
[class MECCDImage]

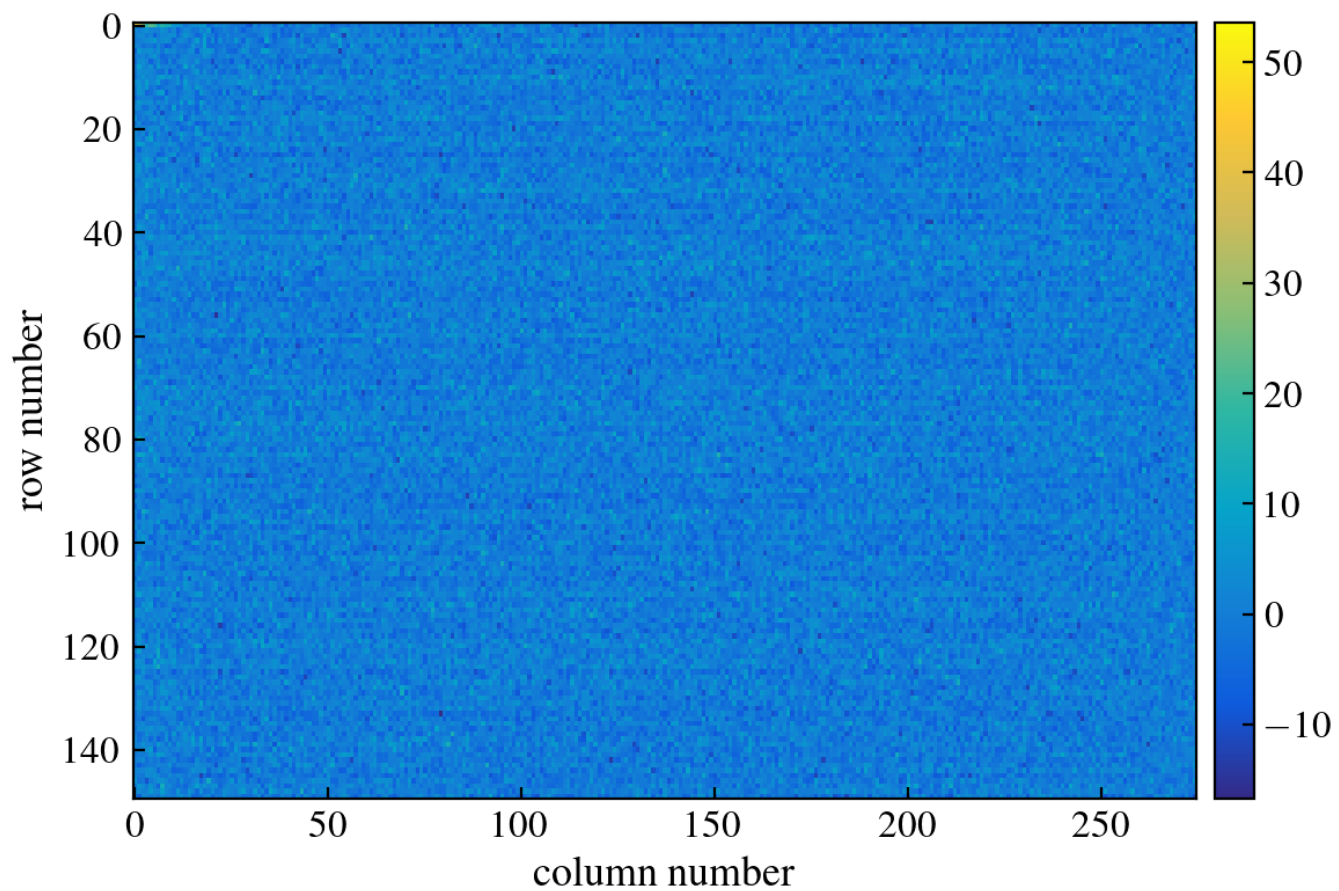


Figure 126: CCD Image

CCD Image: run 827, image 185  
[class MECCDImage]

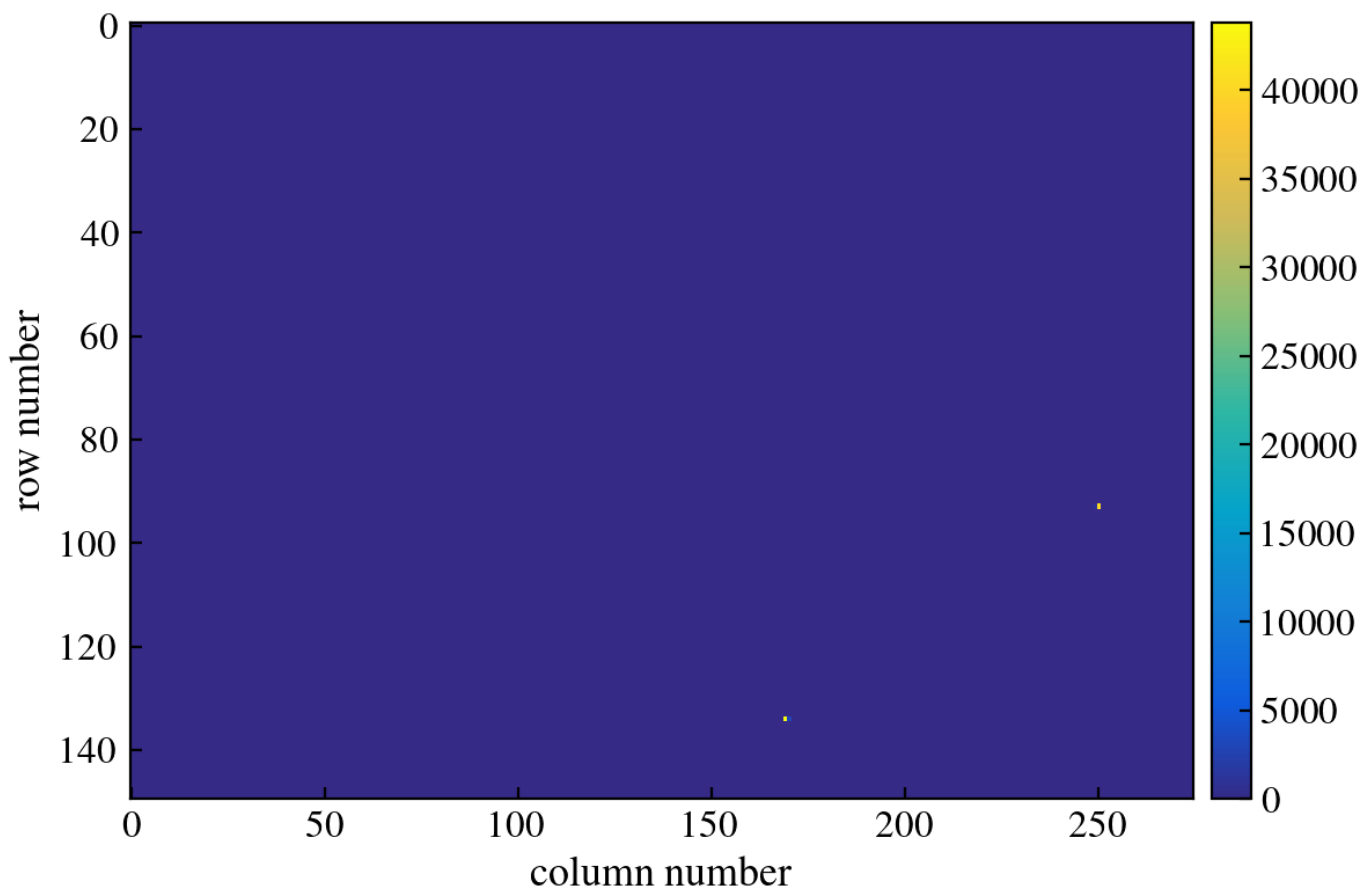


Figure 127: CCD Image

CCD Image: run 827, image 186  
[class MECCDImage]

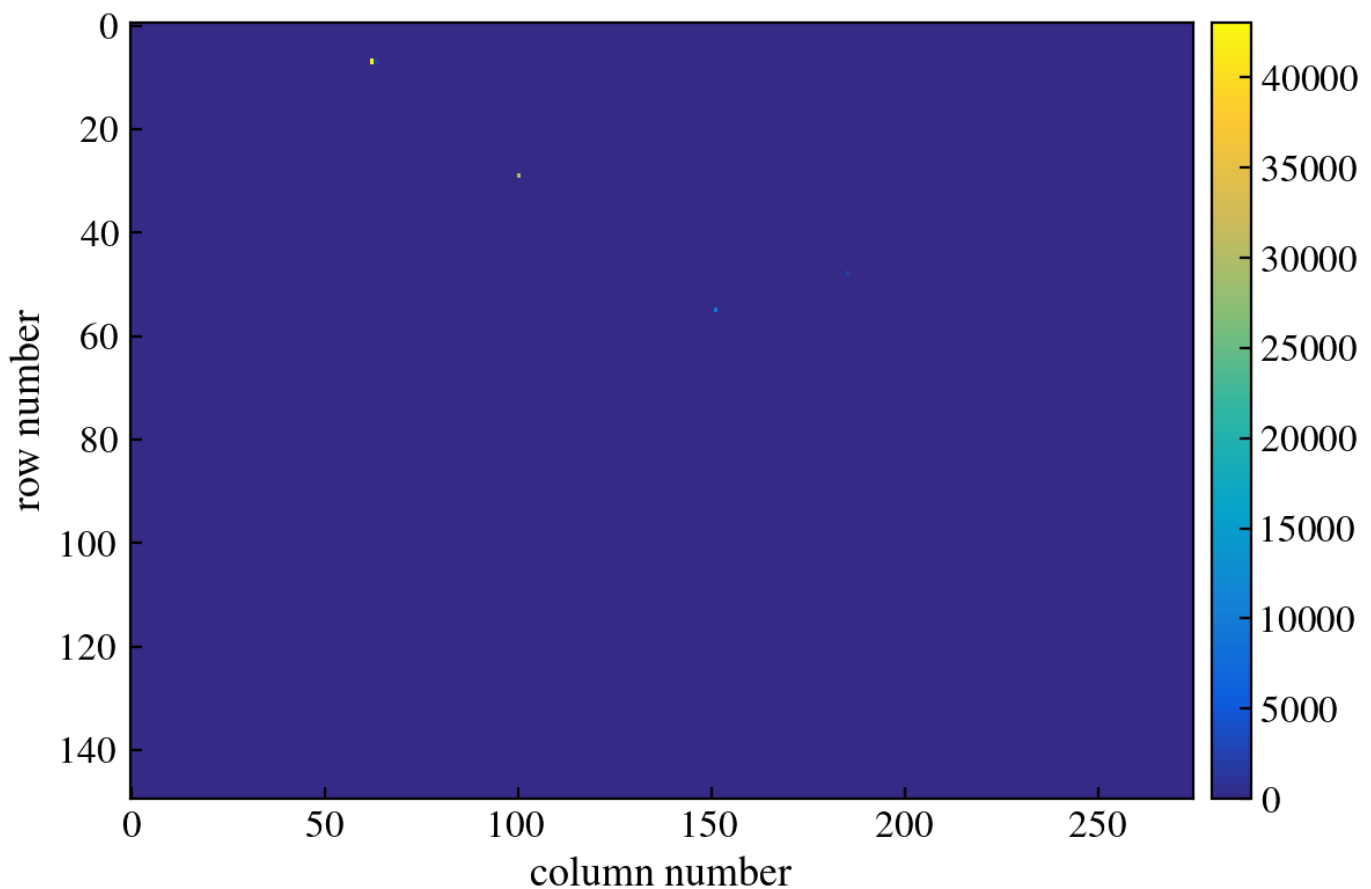


Figure 128: CCD Image

CCD Image: run 827, image 187  
[class MECCDImage]

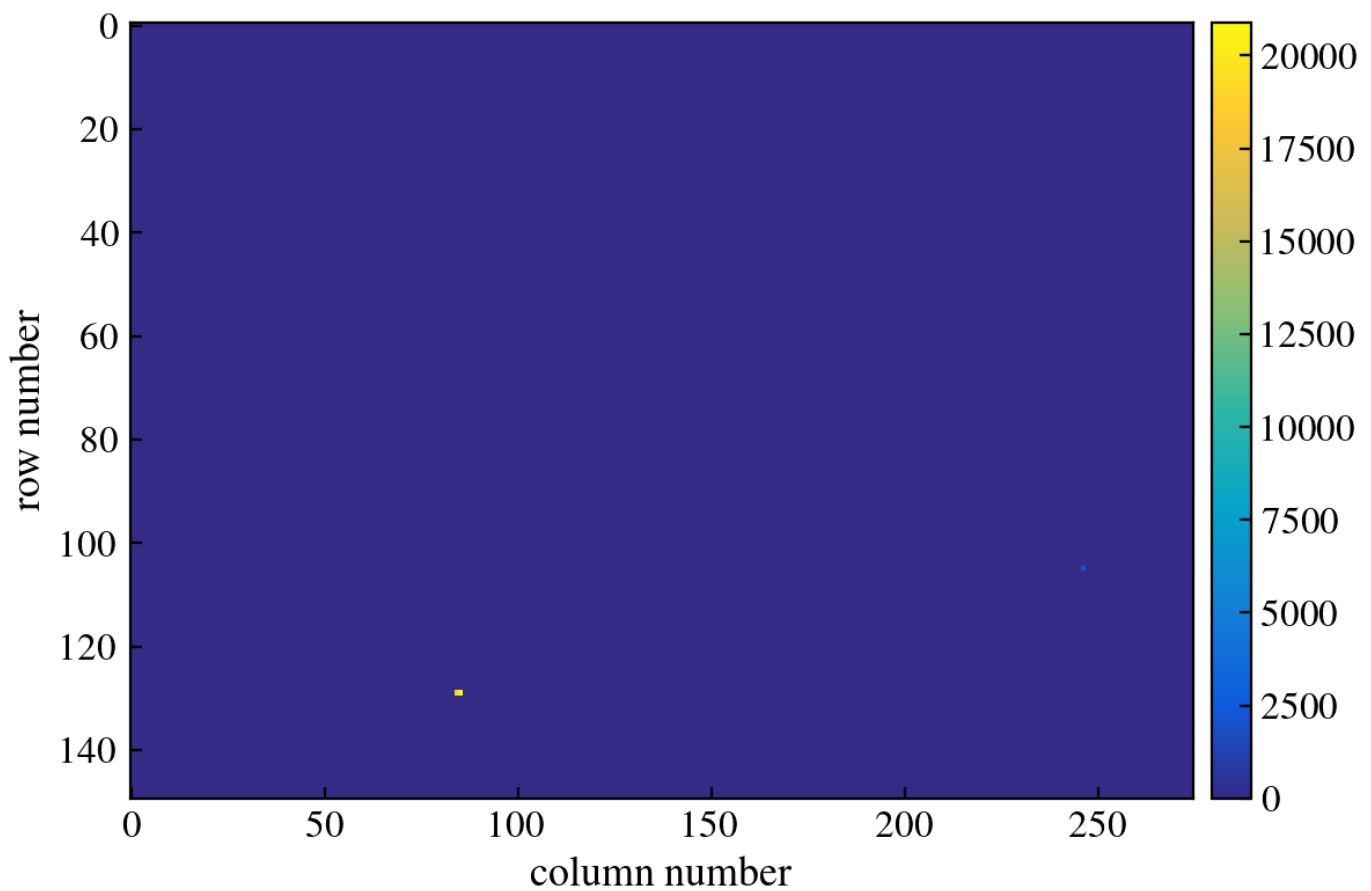


Figure 129: CCD Image

CCD Image: run 827, image 188  
[class MECCDImage]

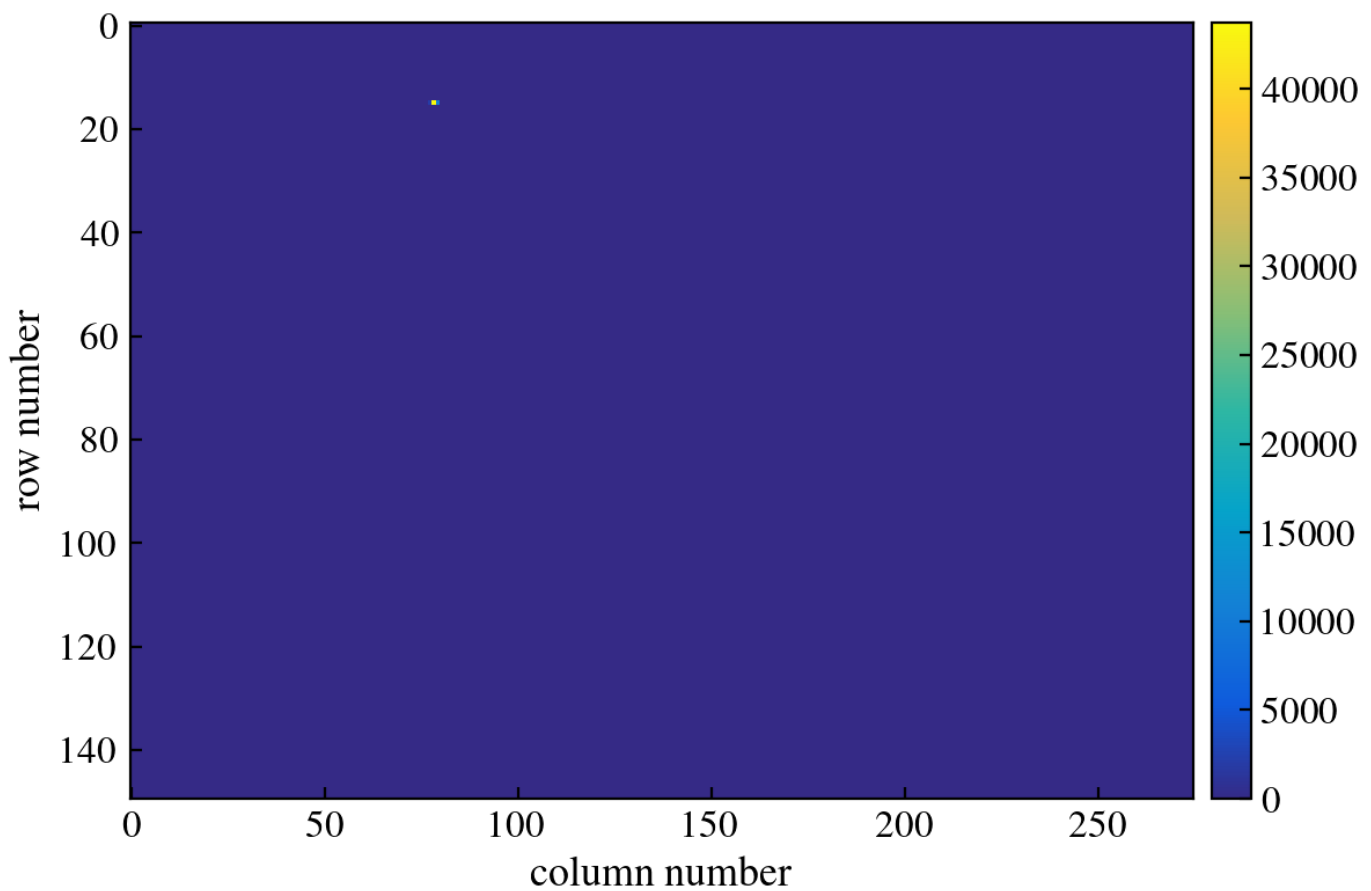


Figure 130: CCD Image

CCD Image: run 827, image 189  
[class MECCDImage]

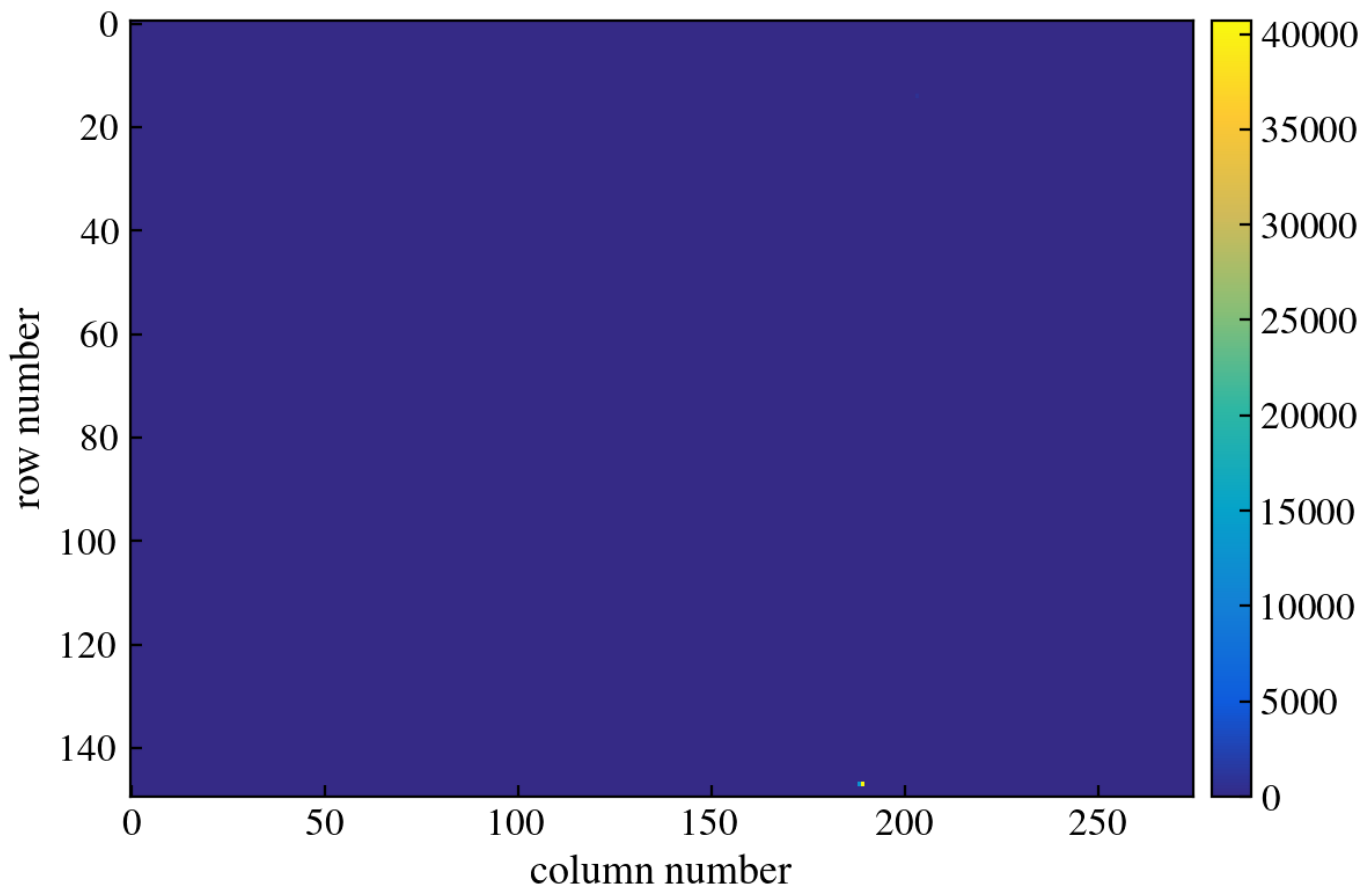


Figure 131: CCD Image

CCD Image: run 827, image 19  
[class MECCDImage]

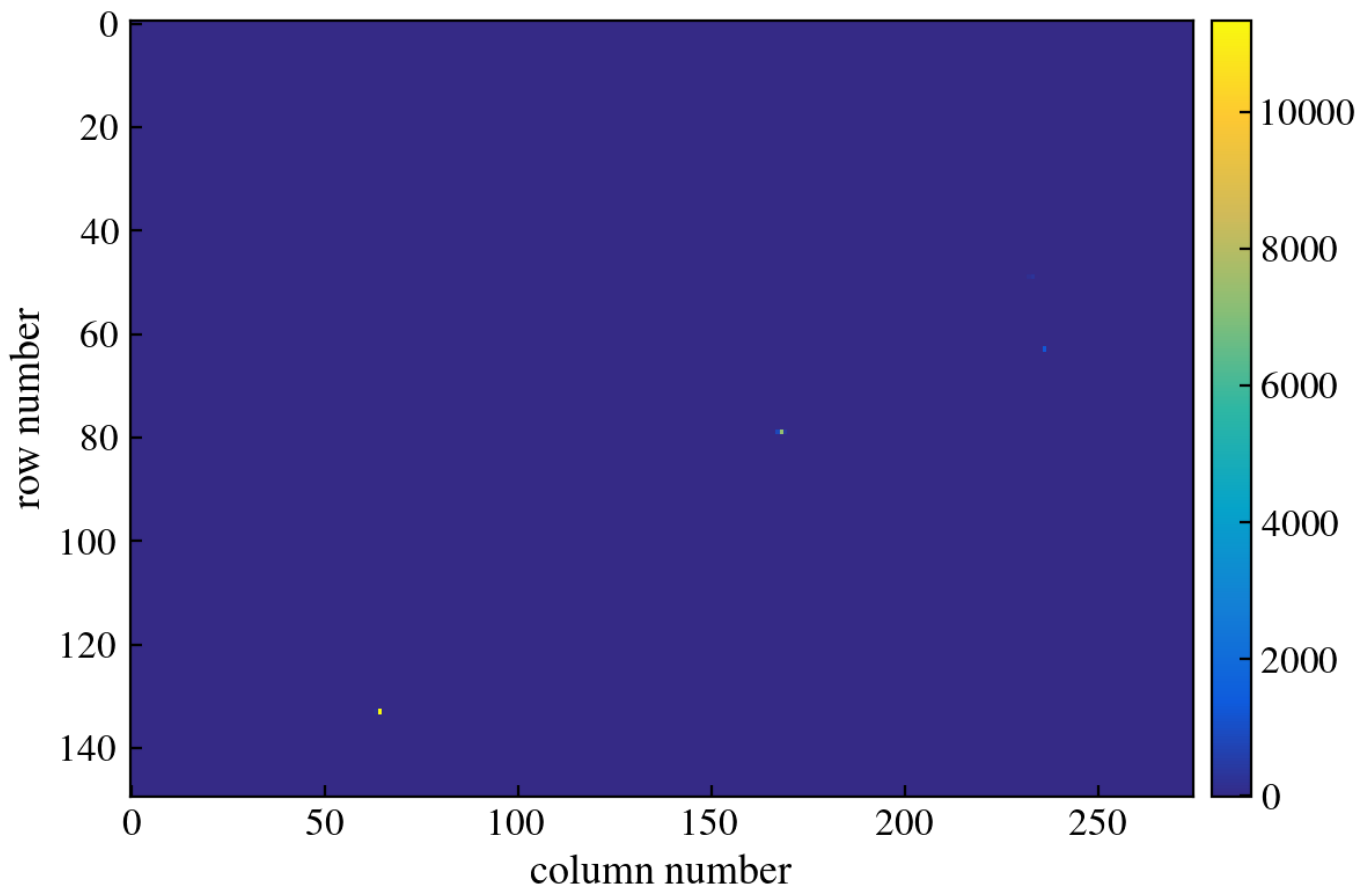


Figure 132: CCD Image

CCD Image: run 827, image 190  
[class MECCDImage]

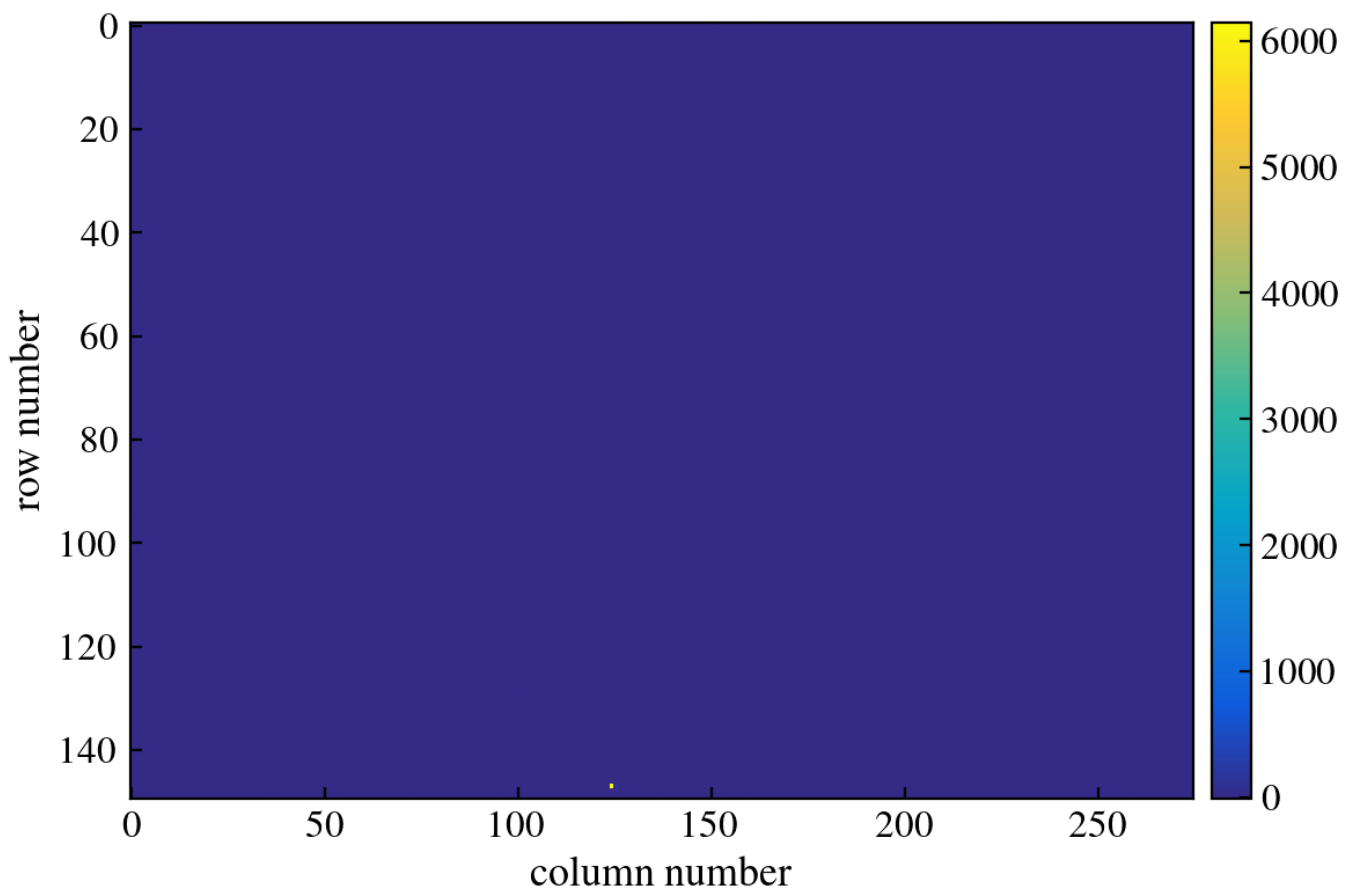


Figure 133: CCD Image

CCD Image: run 827, image 191  
[class MECCDImage]

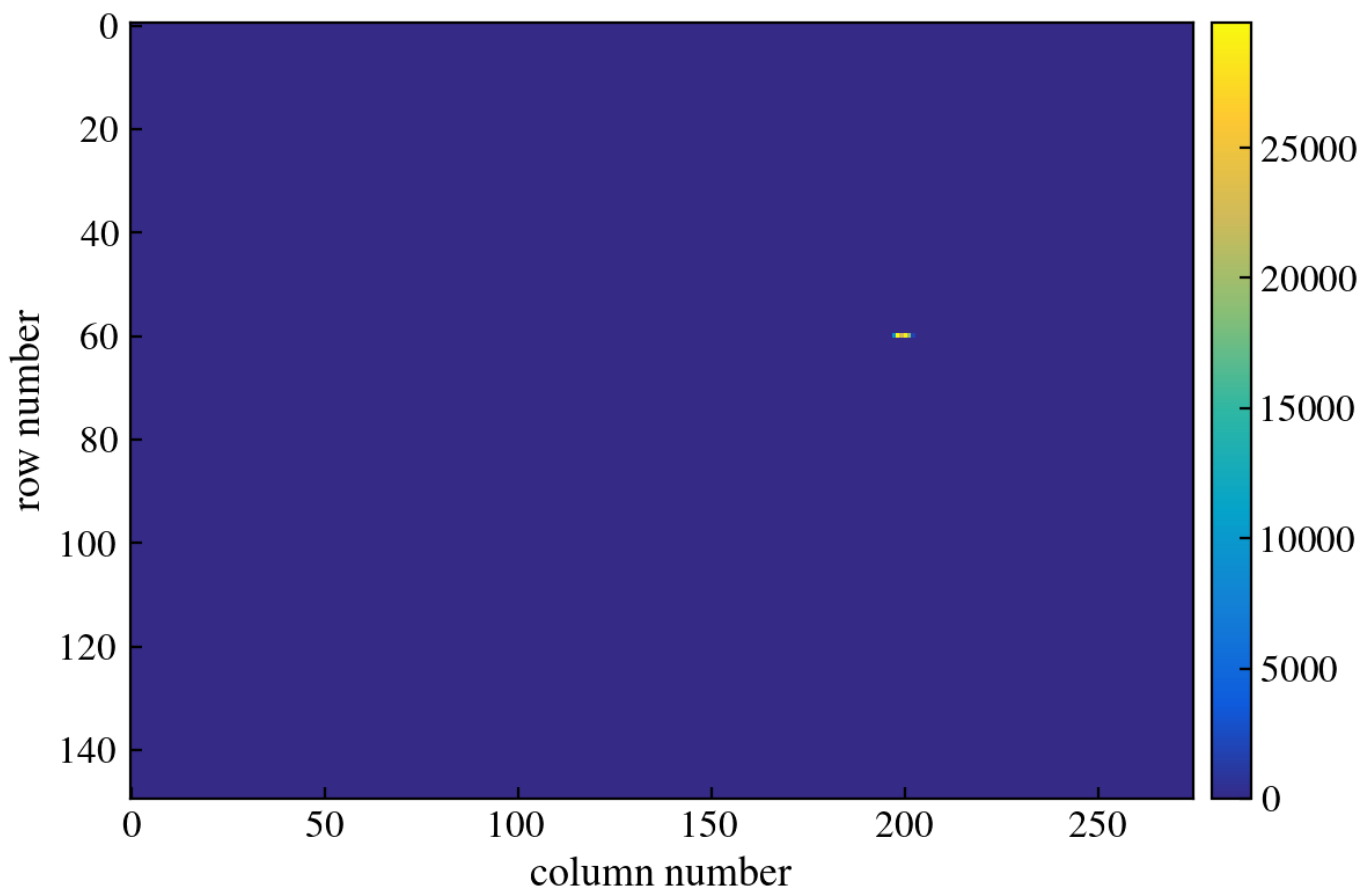


Figure 134: CCD Image

CCD Image: run 827, image 192  
[class MECCDImage]

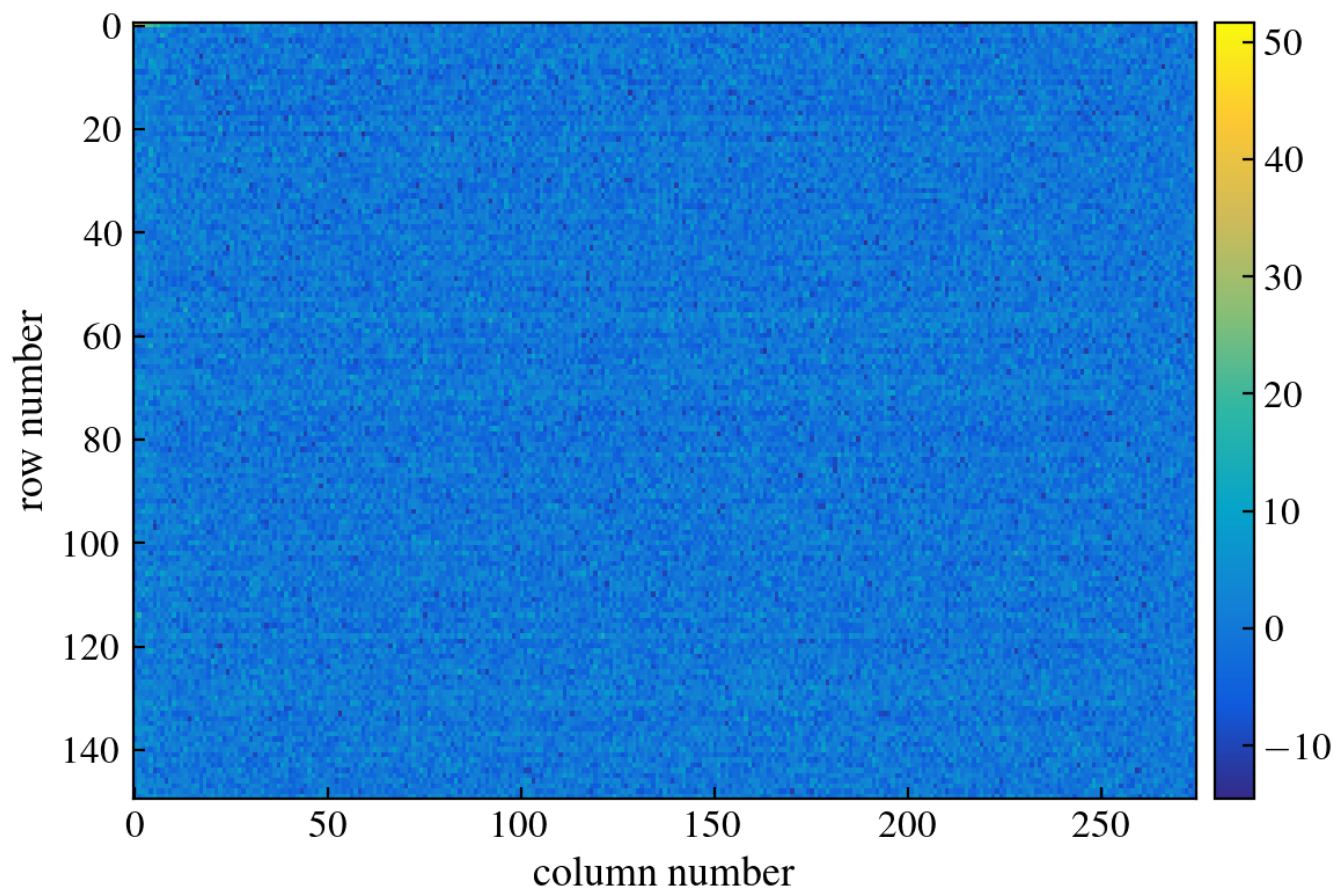


Figure 135: CCD Image

CCD Image: run 827, image 193  
[class MECCDImage]

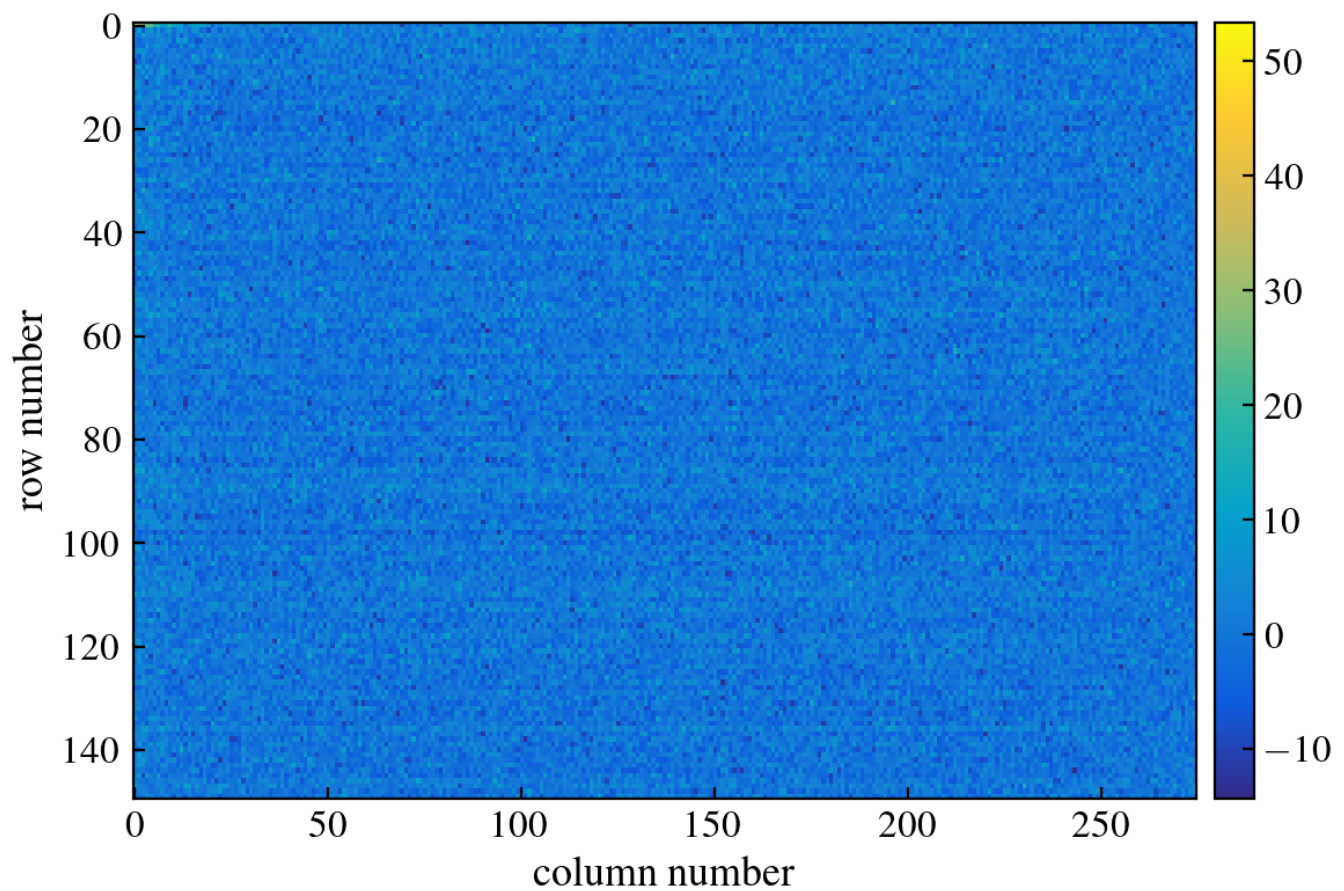


Figure 136: CCD Image

CCD Image: run 827, image 194  
[class MECCDImage]

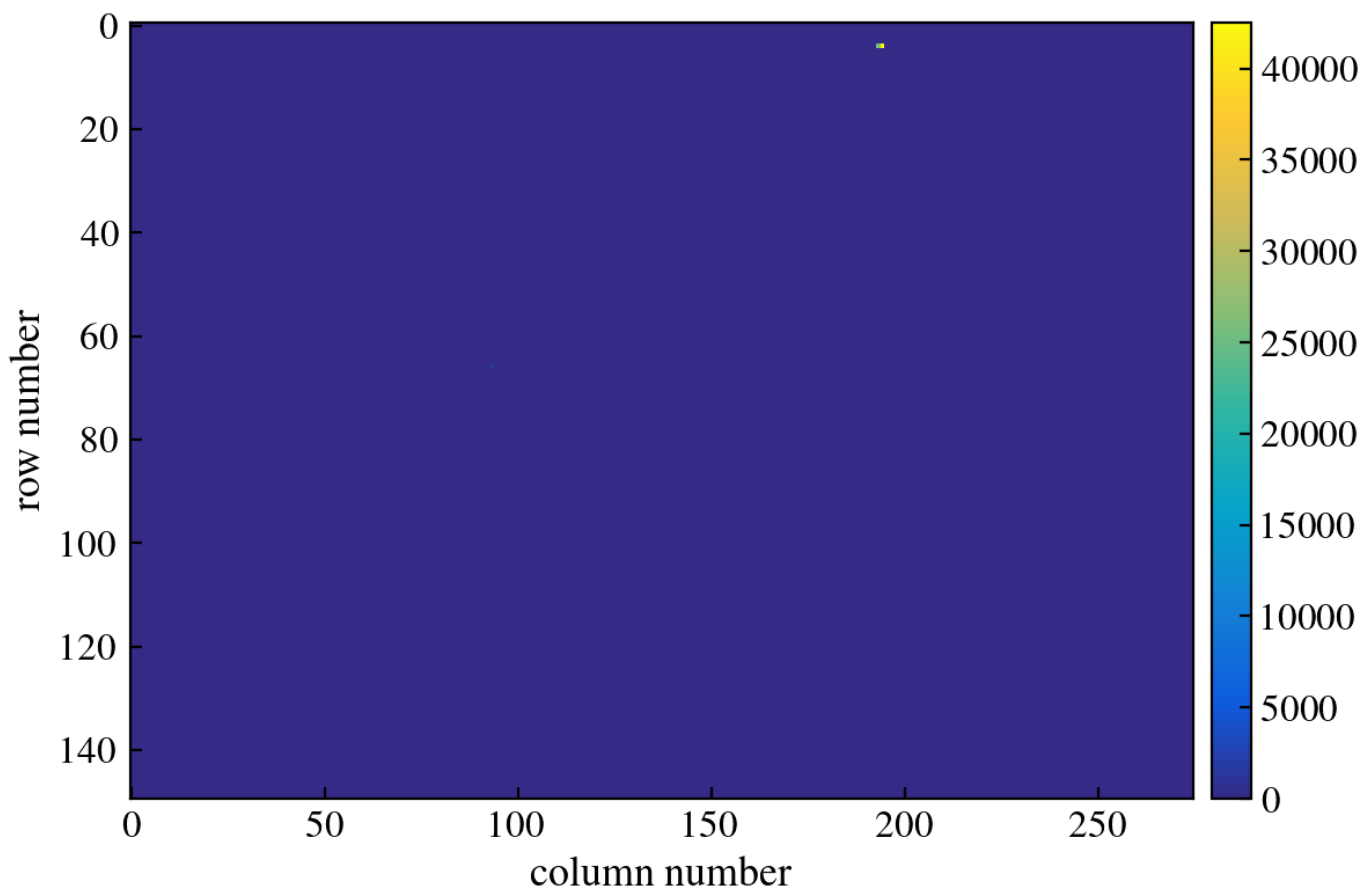


Figure 137: CCD Image

CCD Image: run 827, image 195  
[class MECCDImage]

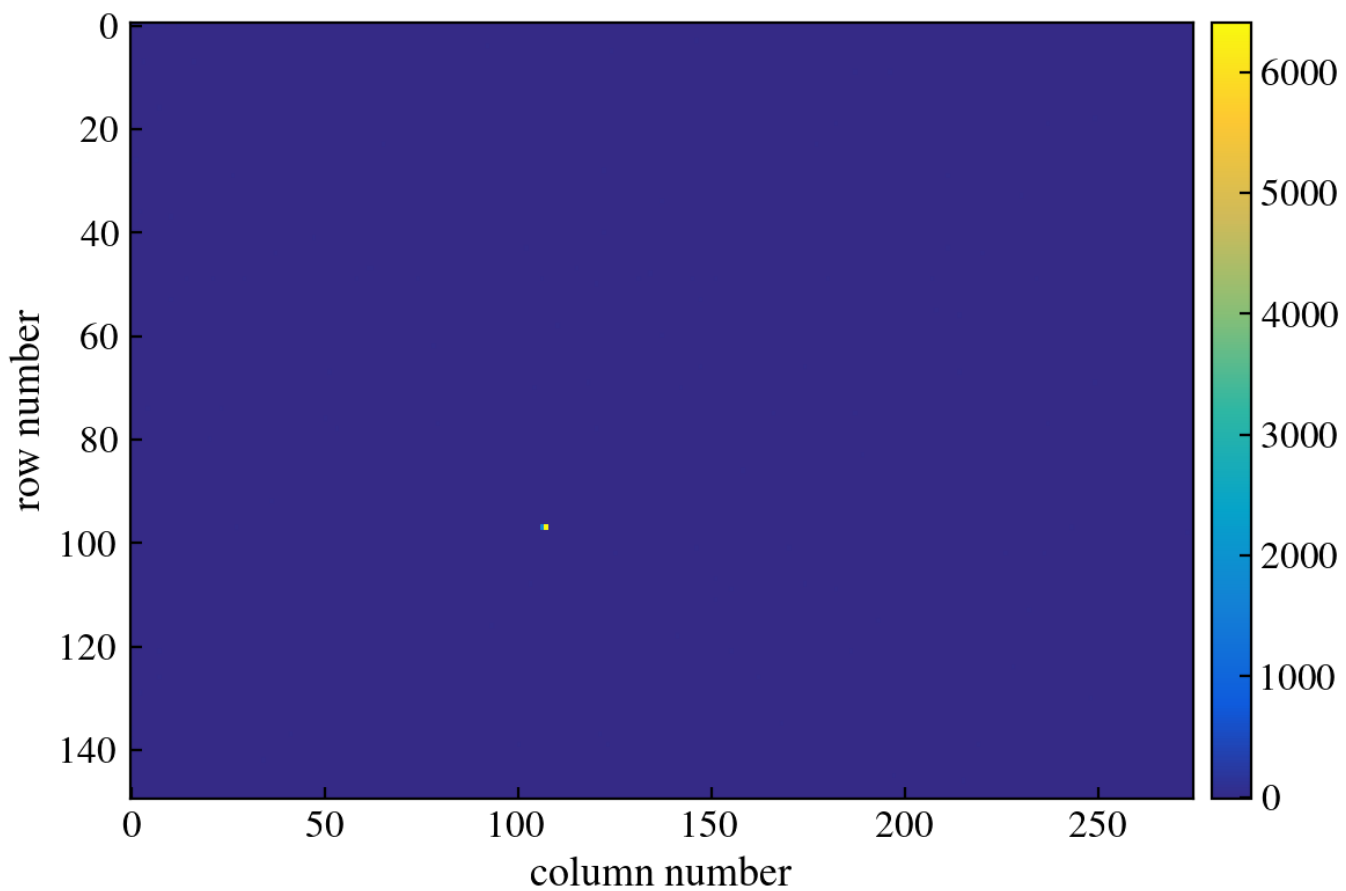


Figure 138: CCD Image

CCD Image: run 827, image 196  
[class MECCDImage]

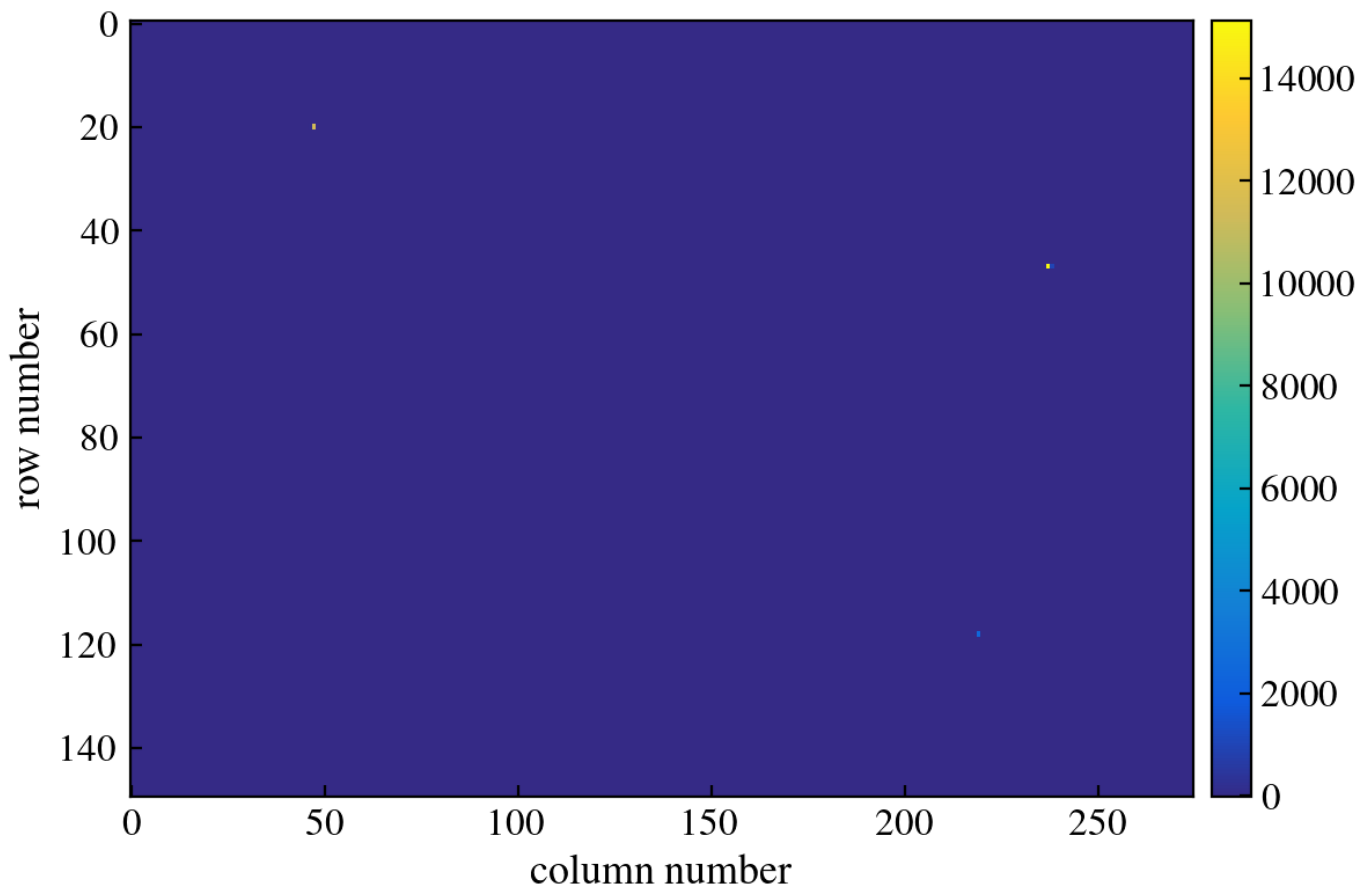


Figure 139: CCD Image

CCD Image: run 827, image 197  
[class MECCDImage]

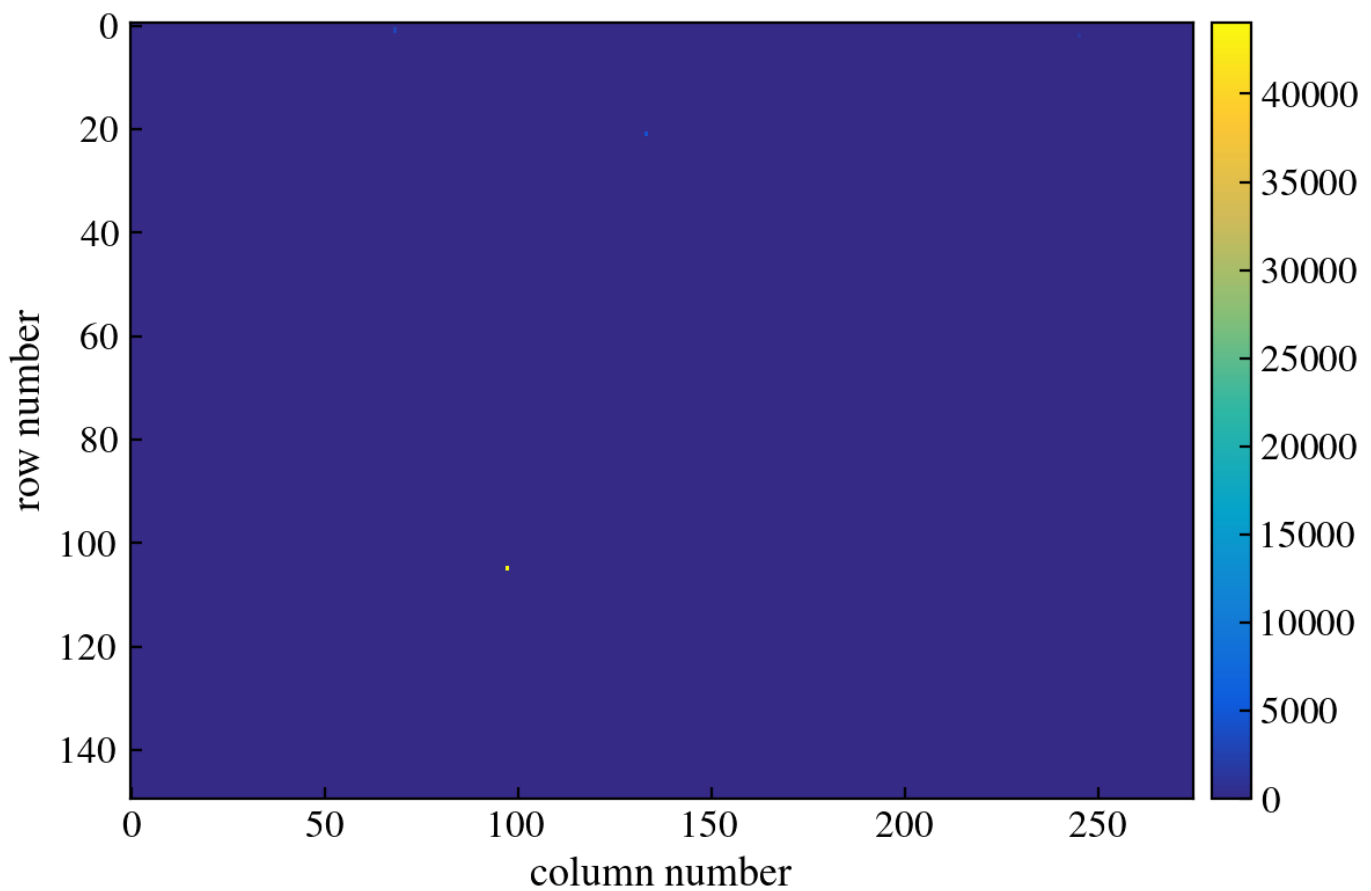


Figure 140: CCD Image

CCD Image: run 827, image 198  
[class MECCDImage]

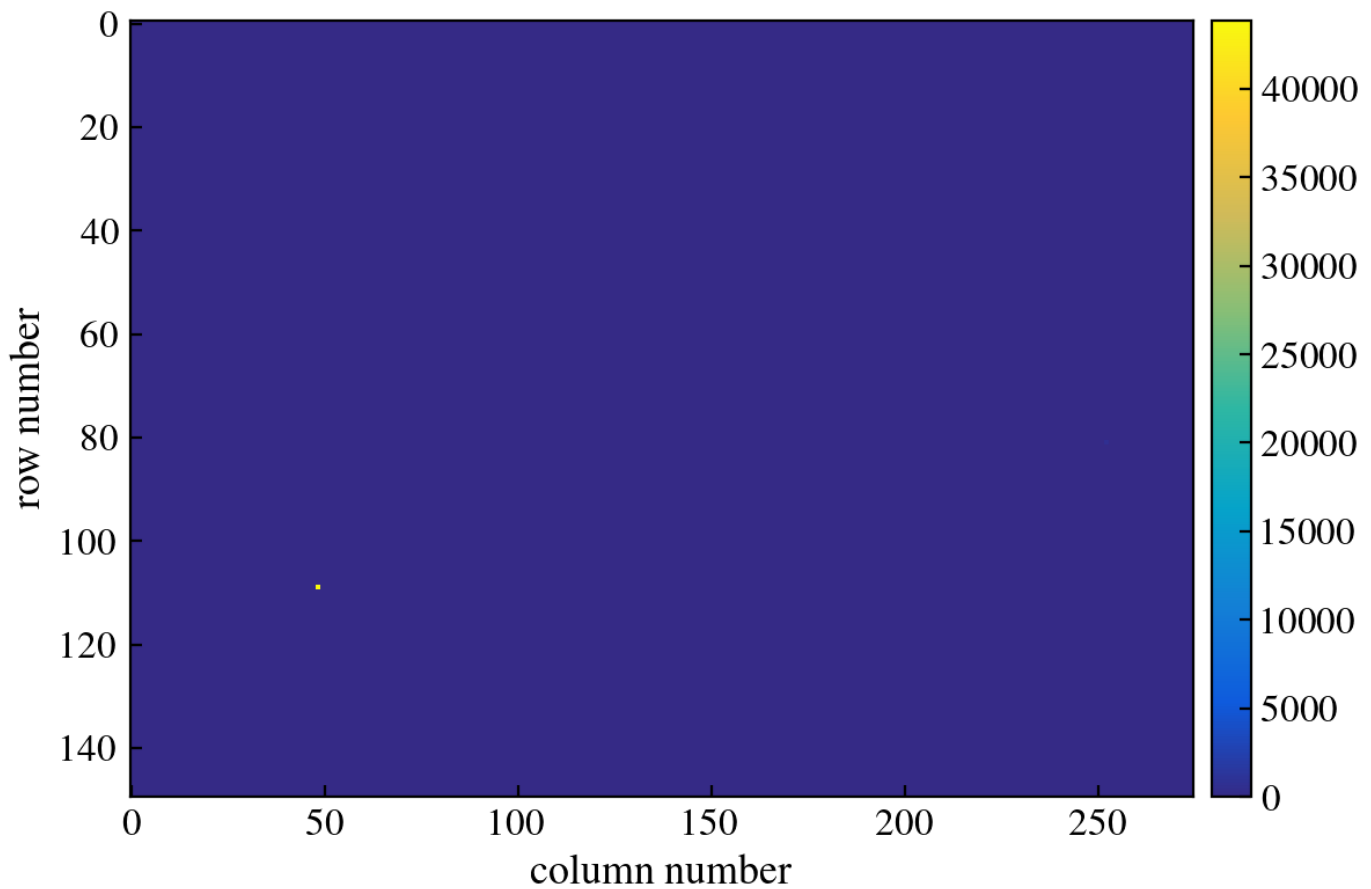


Figure 141: CCD Image

CCD Image: run 827, image 199  
[class MECCDImage]

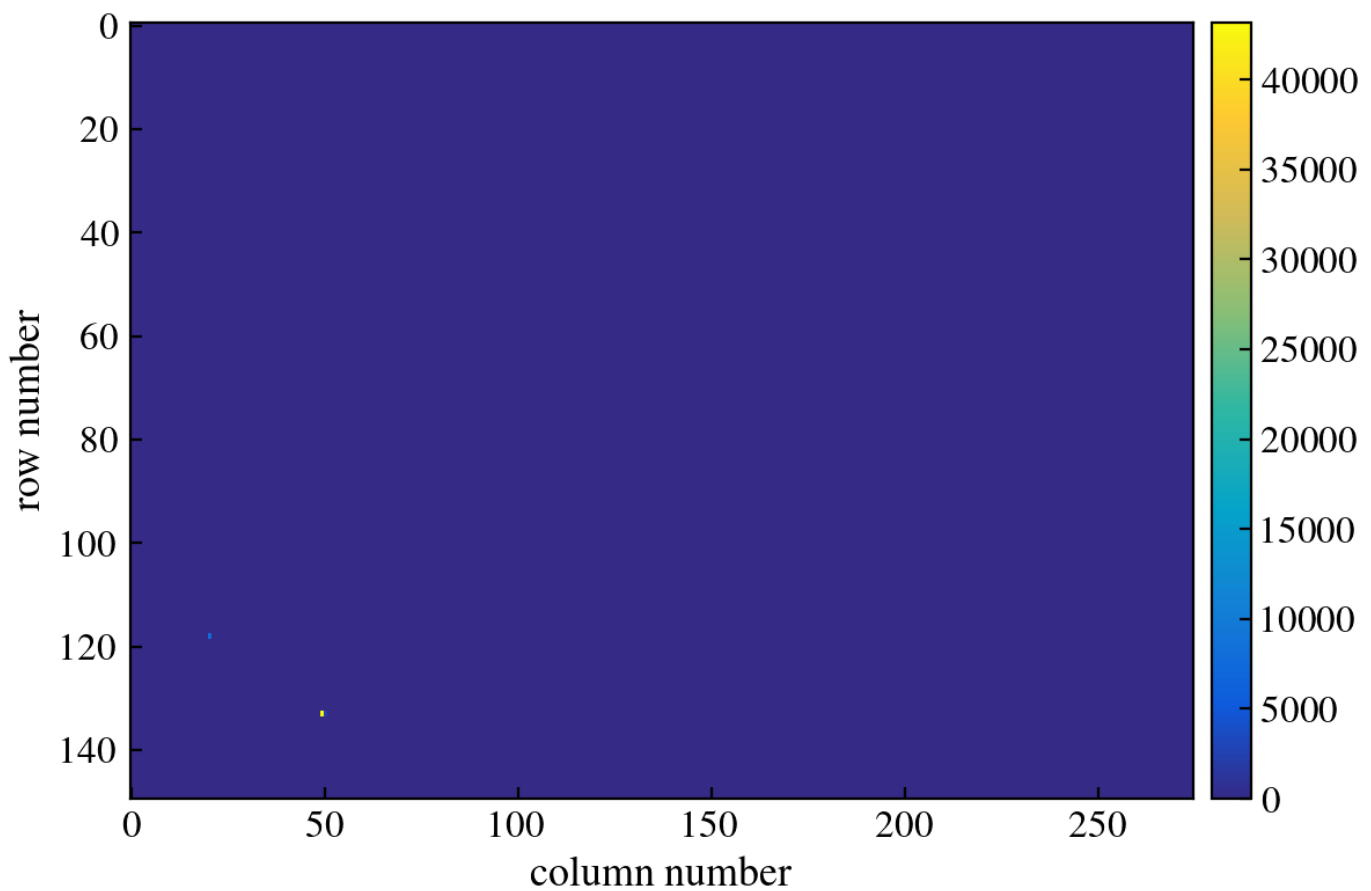


Figure 142: CCD Image

CCD Image: run 827, image 2  
[class MECCDImage]

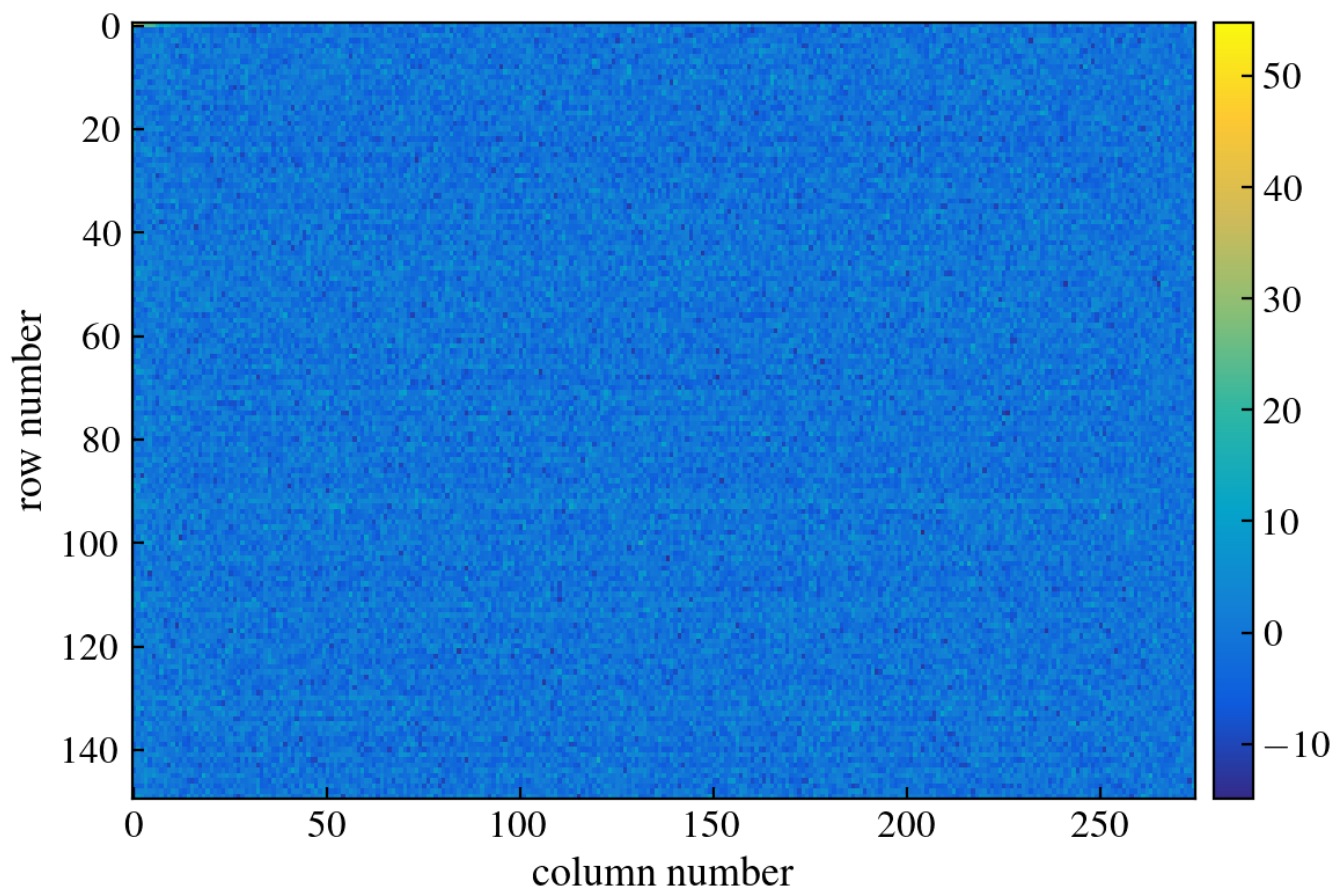


Figure 143: CCD Image

CCD Image: run 827, image 20  
[class MECCDImage]

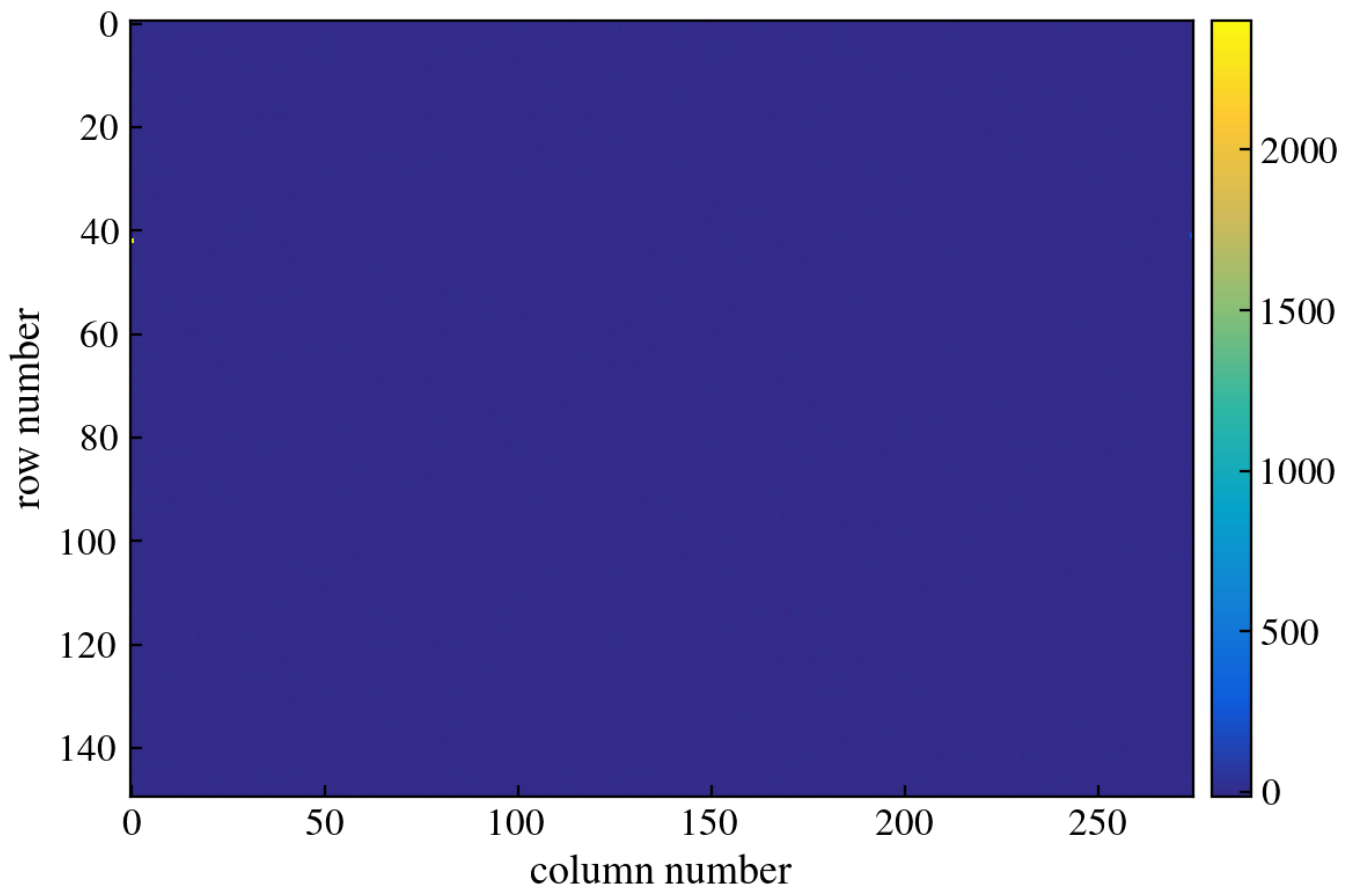


Figure 144: CCD Image

CCD Image: run 827, image 200  
[class MECCDImage]

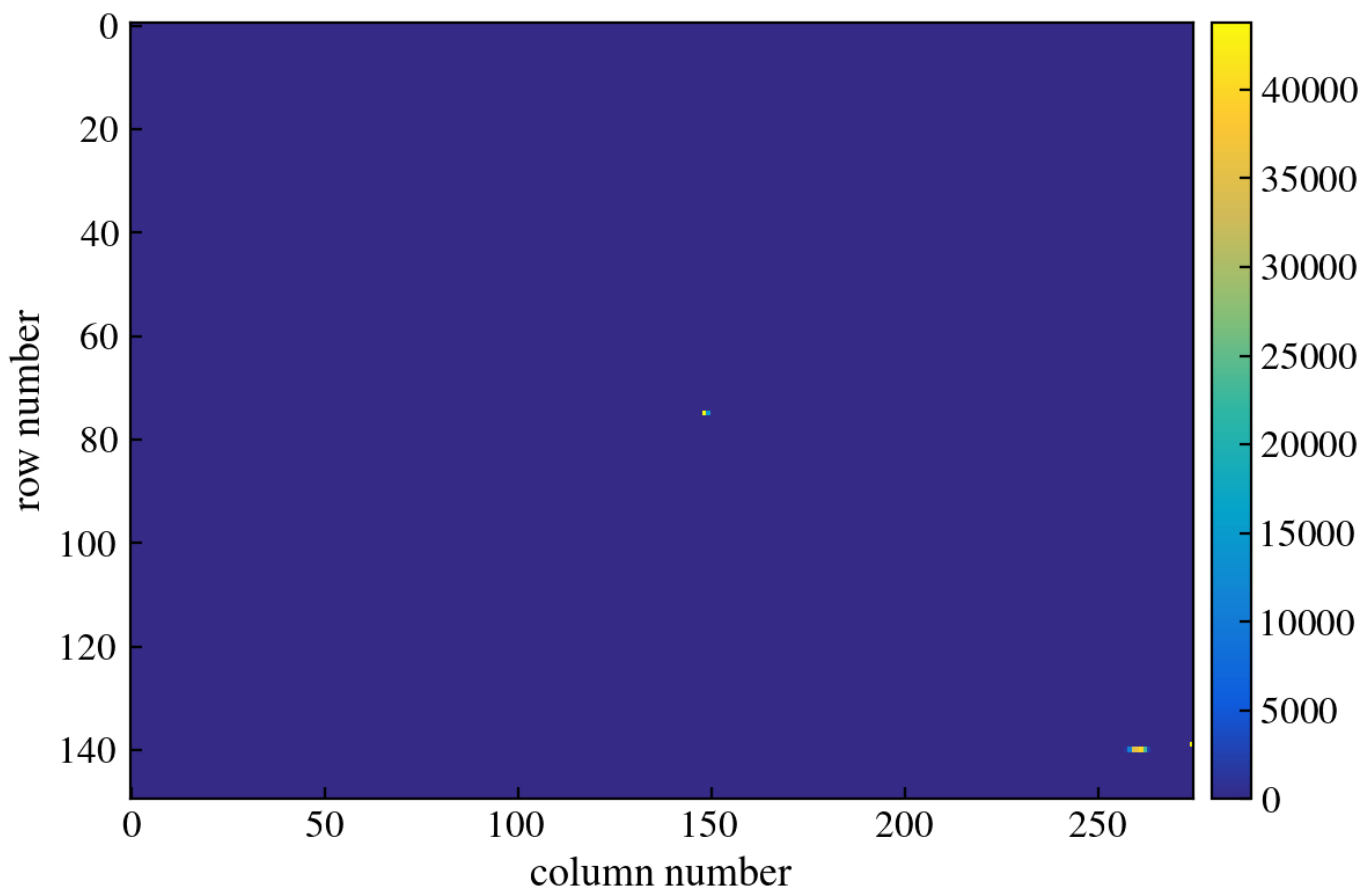


Figure 145: CCD Image

CCD Image: run 827, image 201  
[class MECCDImage]

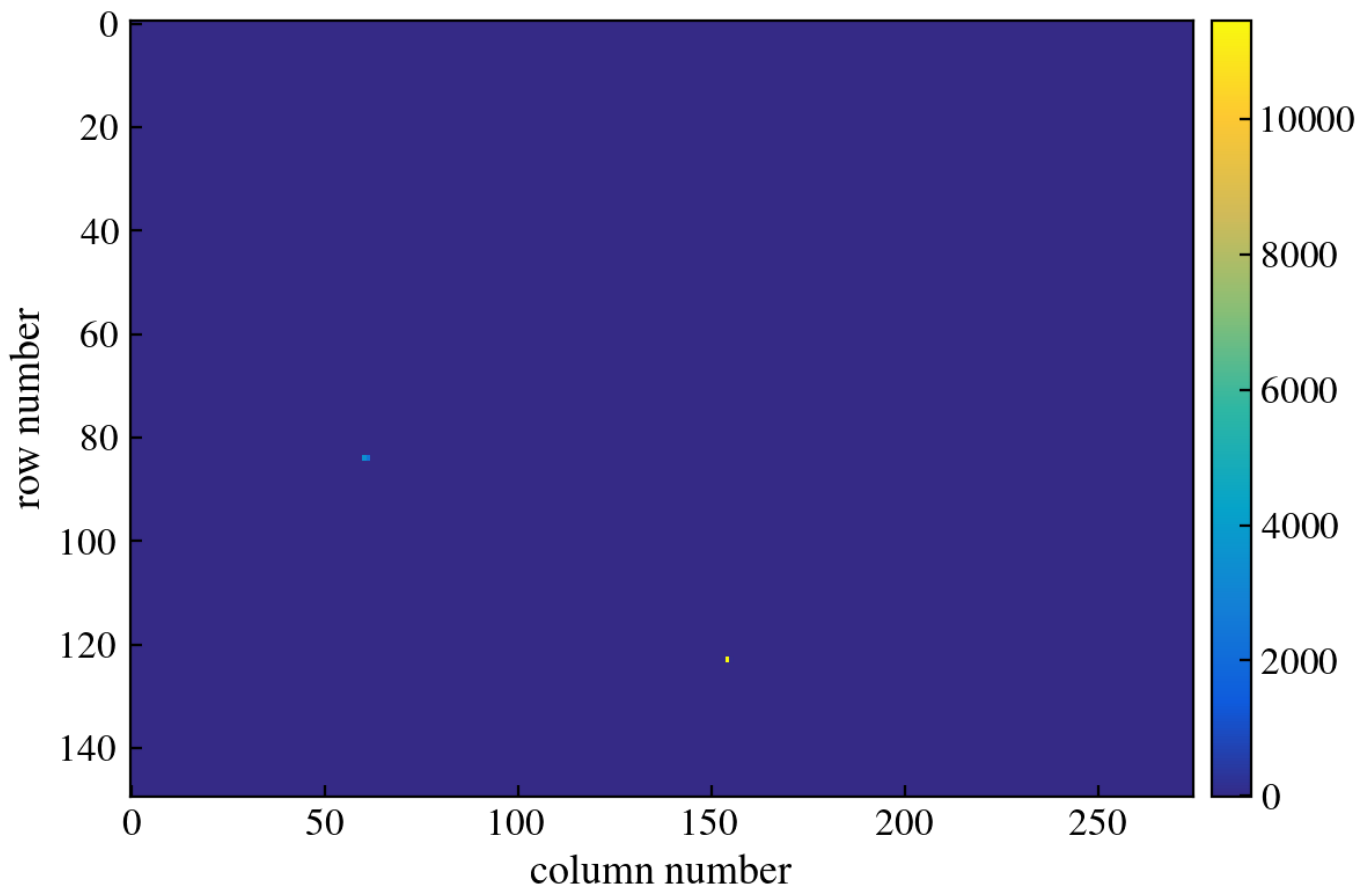


Figure 146: CCD Image

CCD Image: run 827, image 202  
[class MECCDImage]

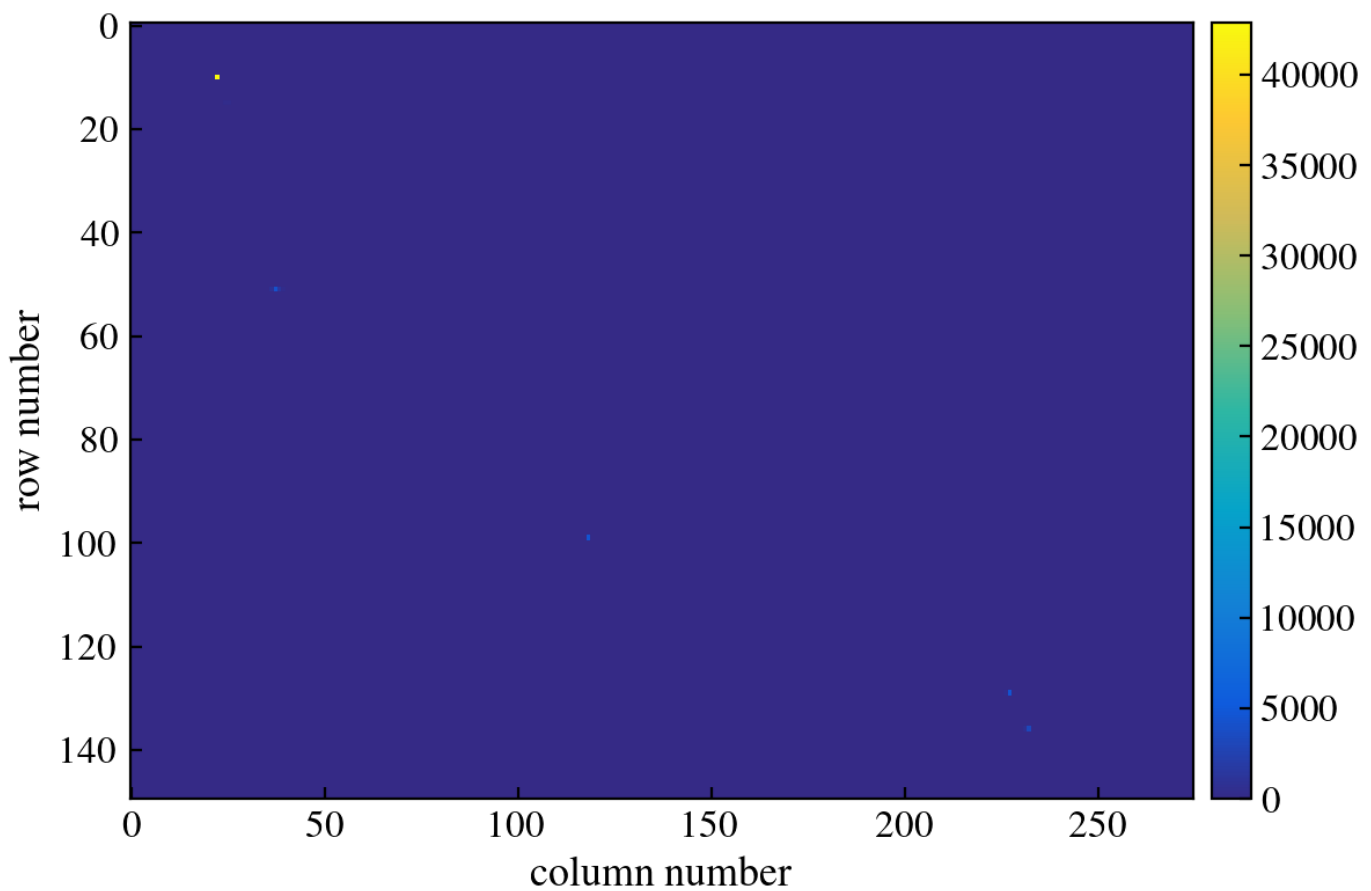


Figure 147: CCD Image

CCD Image: run 827, image 203  
[class MECCDImage]

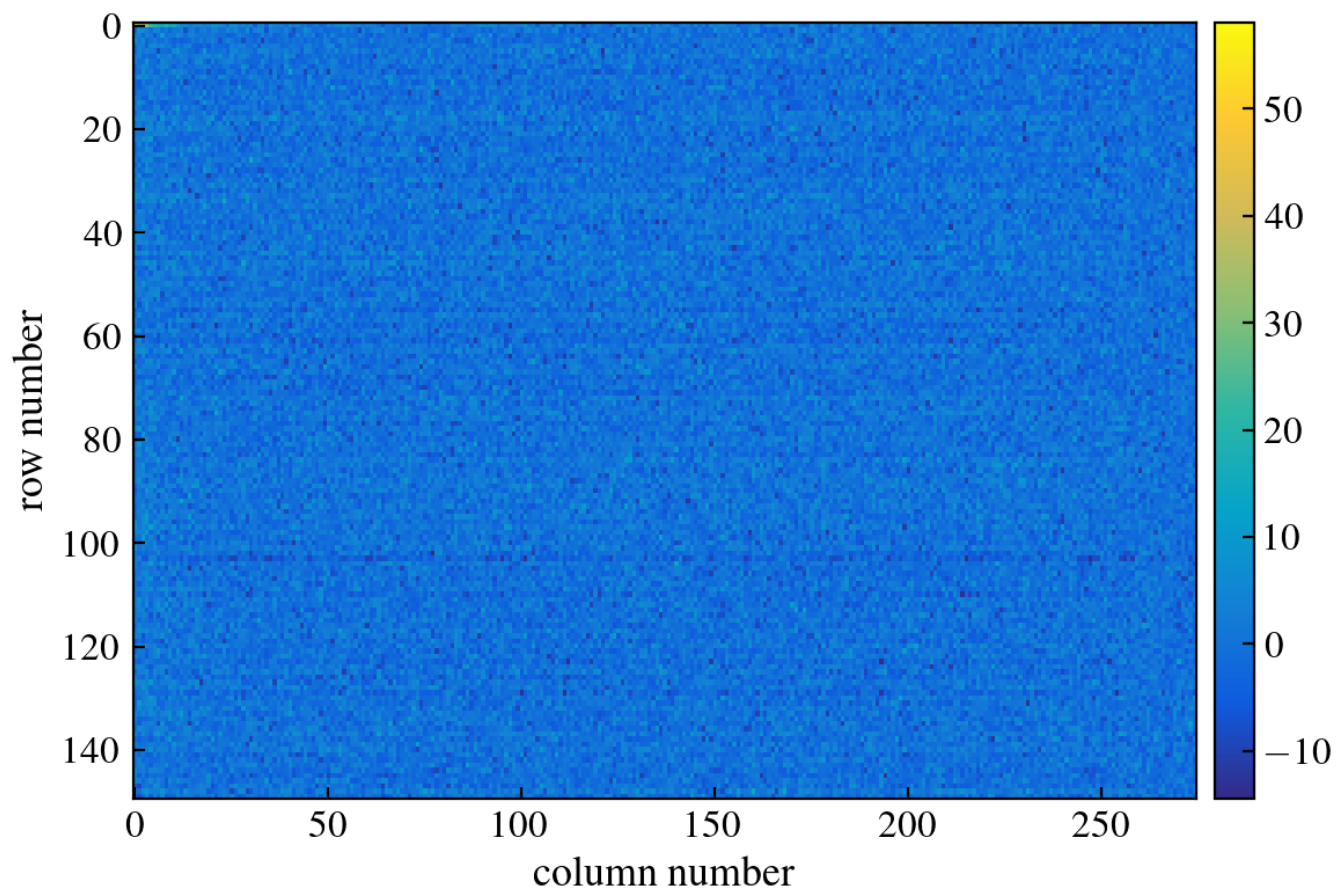


Figure 148: CCD Image

CCD Image: run 827, image 204  
[class MECCDImage]

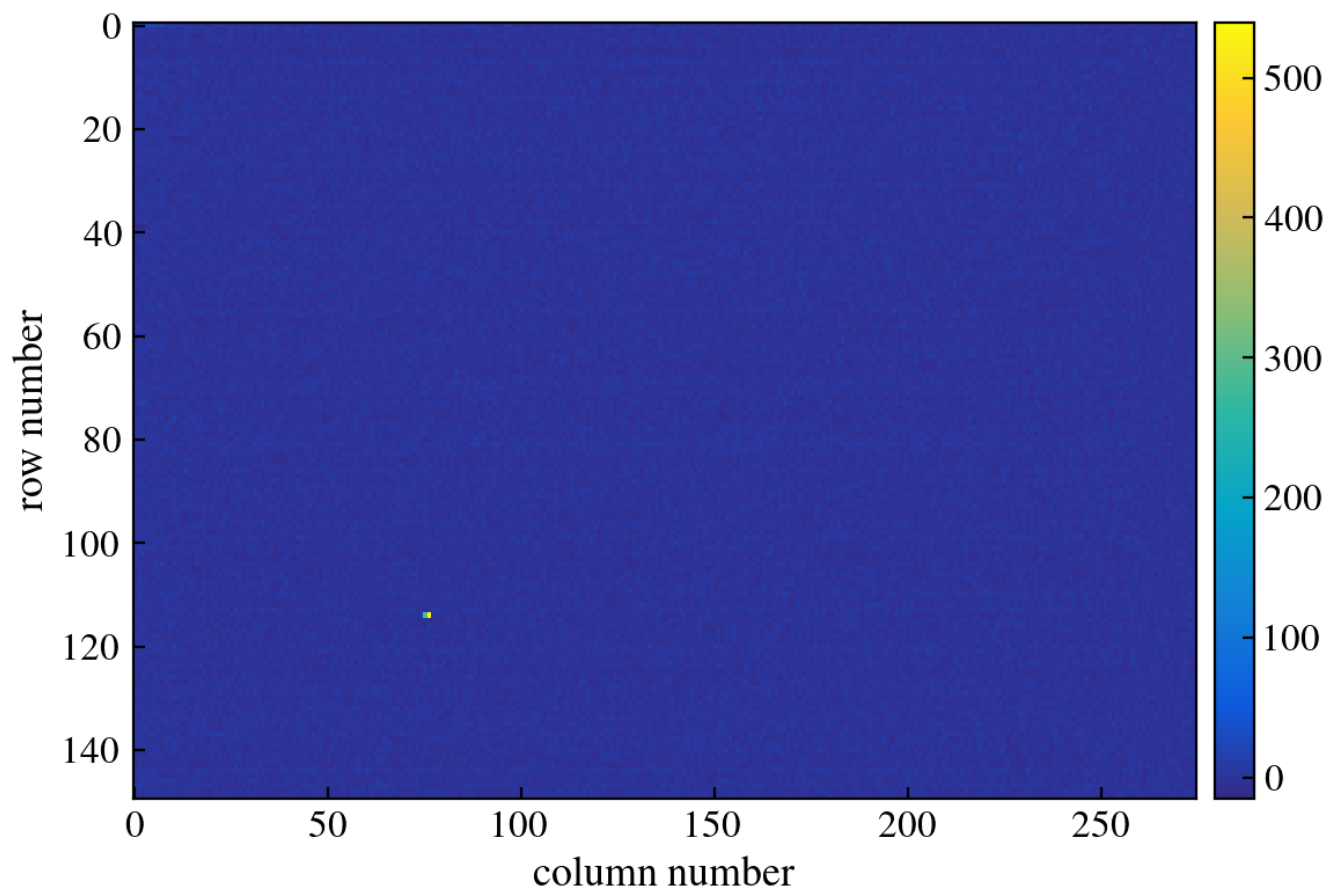


Figure 149: CCD Image

CCD Image: run 827, image 205  
[class MECCDImage]

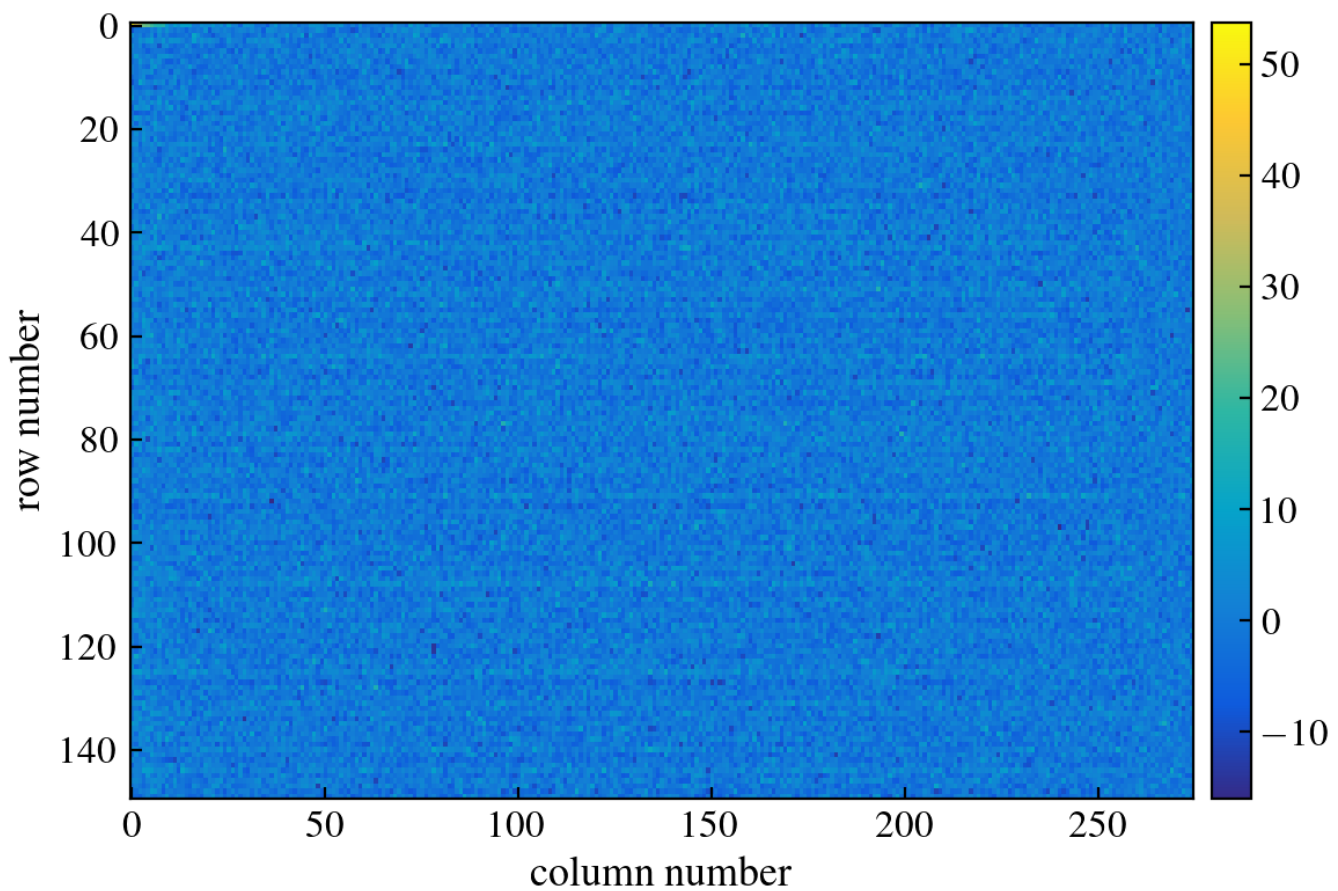


Figure 150: CCD Image

CCD Image: run 827, image 206  
[class MECCDImage]

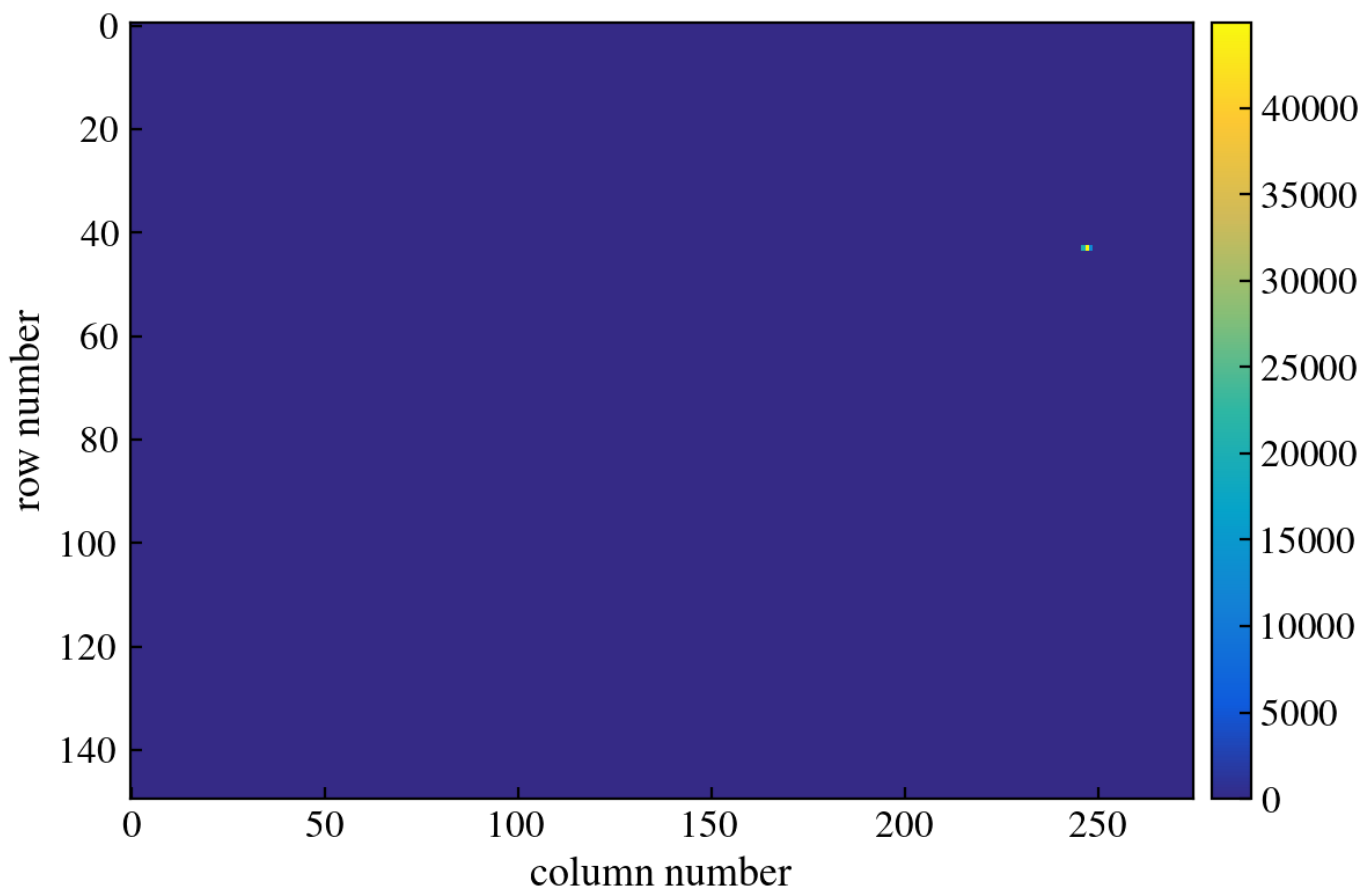


Figure 151: CCD Image

CCD Image: run 827, image 207  
[class MECCDImage]

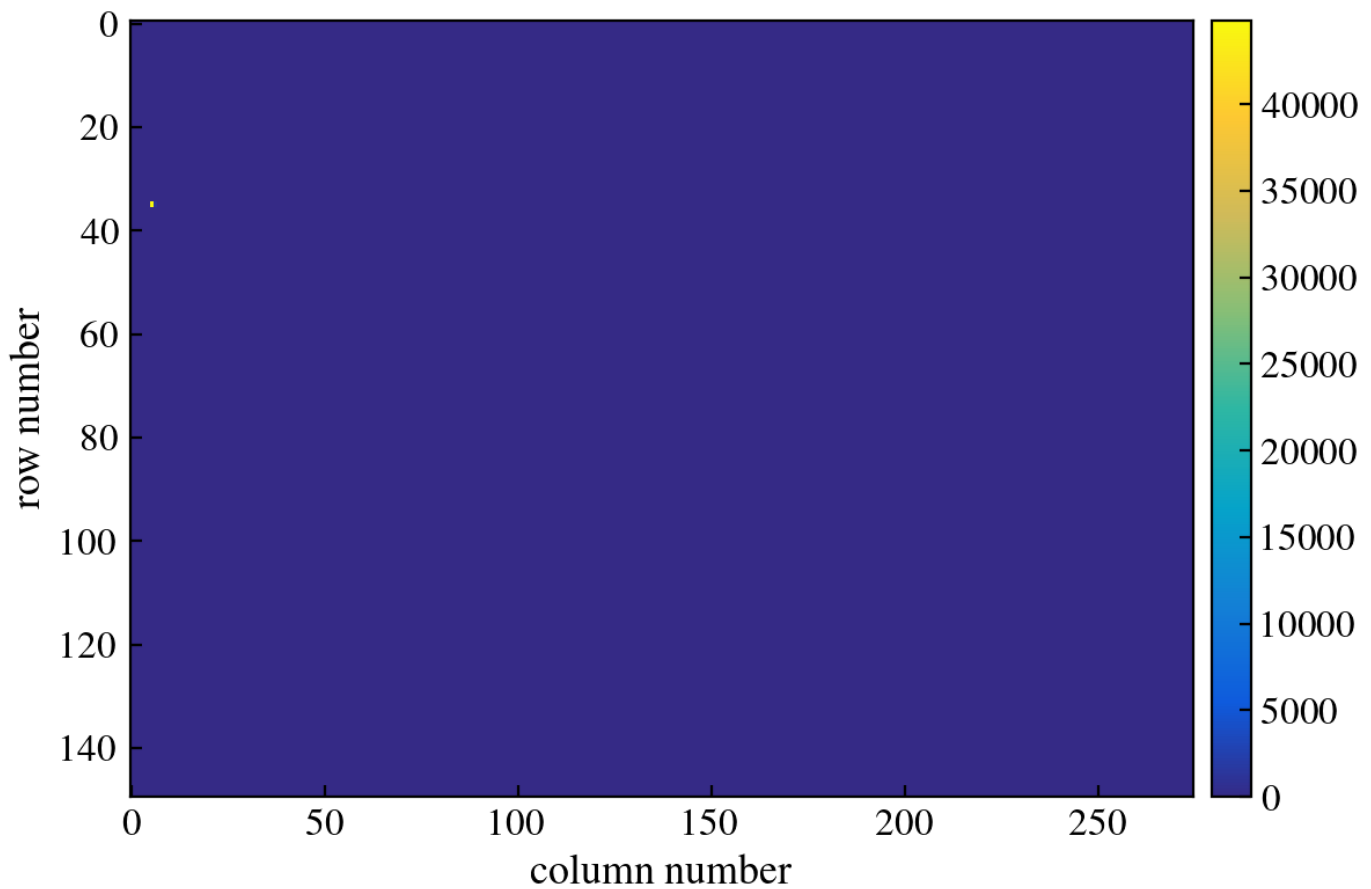


Figure 152: CCD Image

CCD Image: run 827, image 208  
[class MECCDImage]

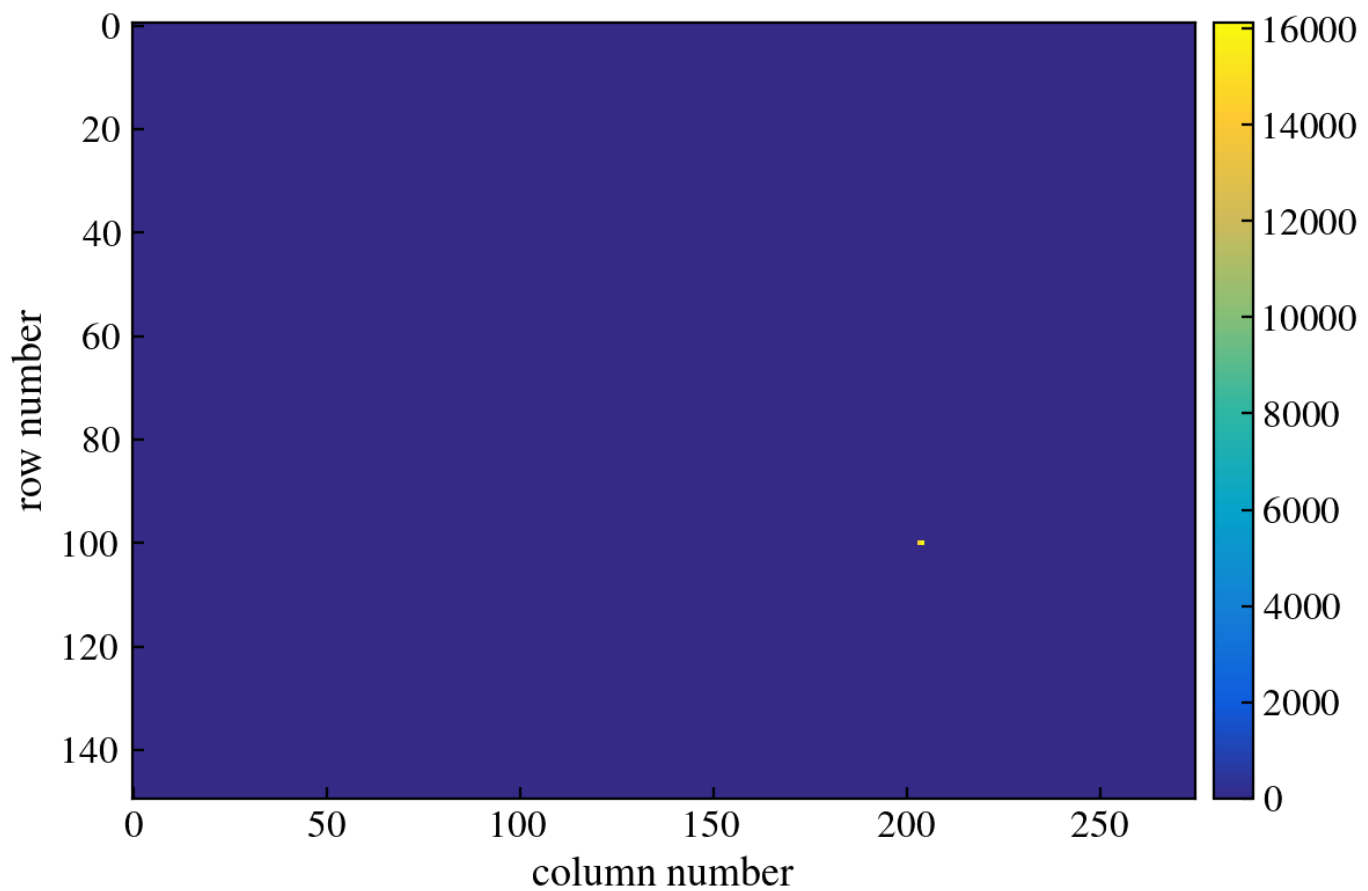


Figure 153: CCD Image

CCD Image: run 827, image 209  
[class MECCDImage]

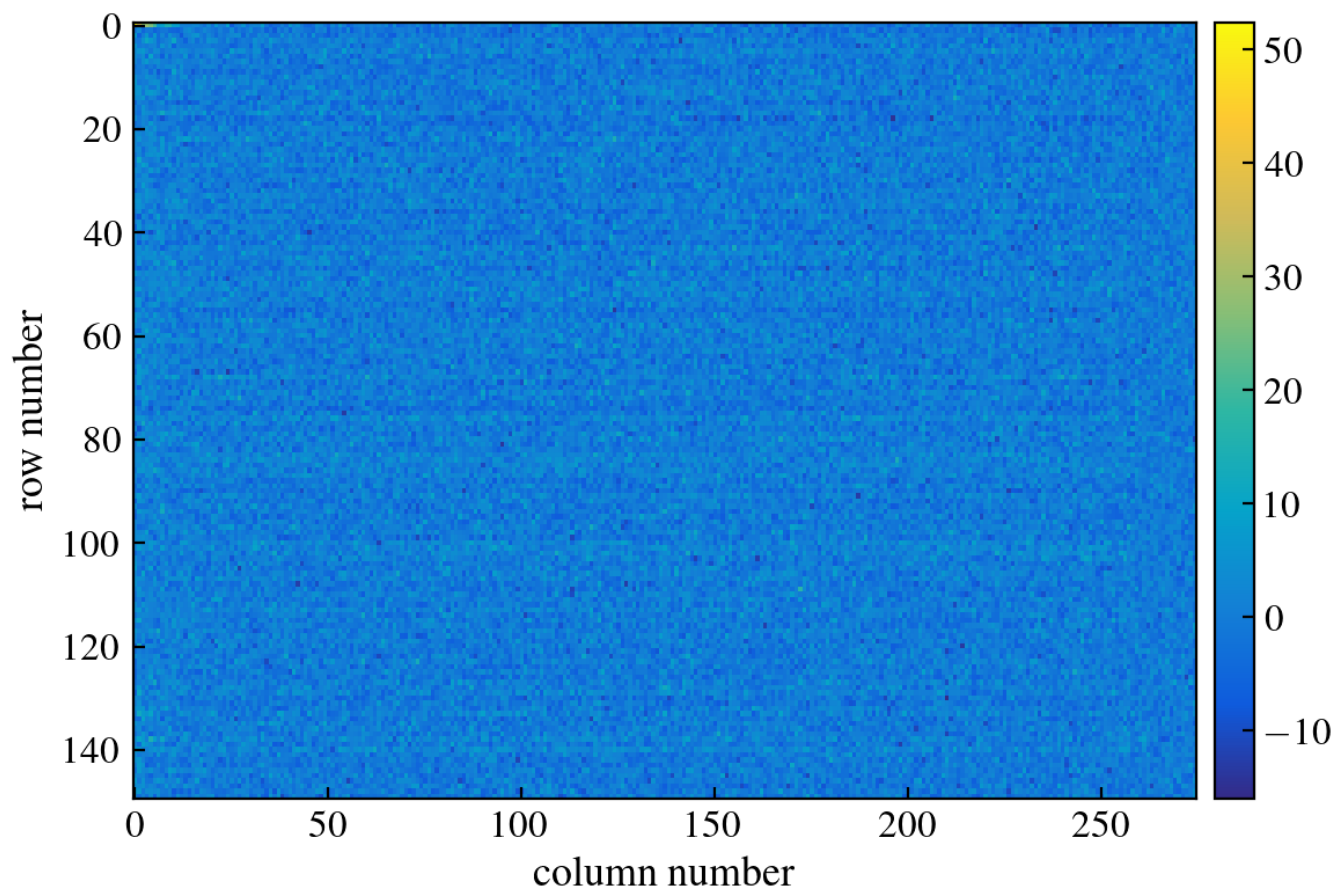


Figure 154: CCD Image

CCD Image: run 827, image 21  
[class MECCDImage]

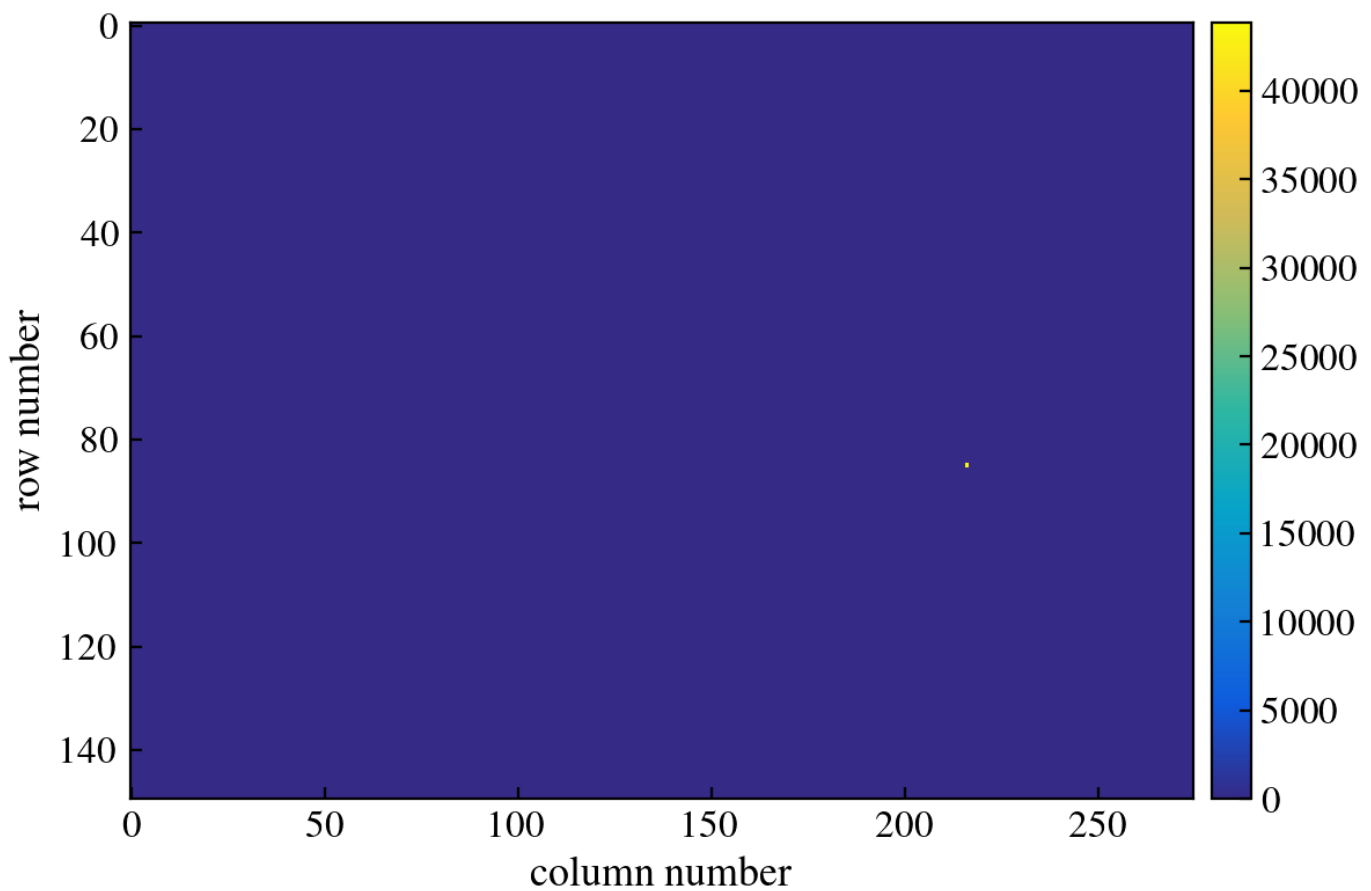


Figure 155: CCD Image

CCD Image: run 827, image 210  
[class MECCDImage]

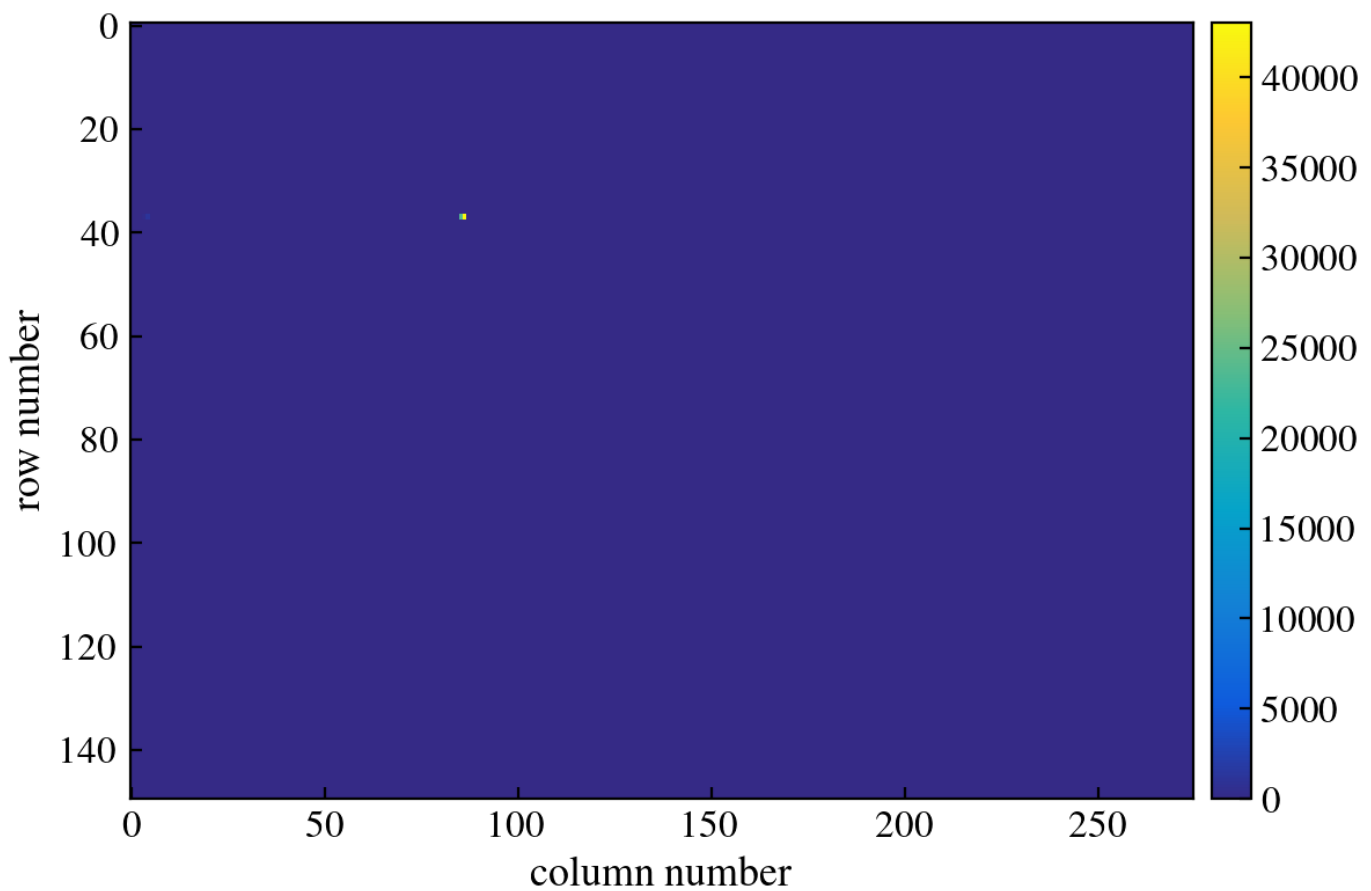


Figure 156: CCD Image

CCD Image: run 827, image 211  
[class MECCDImage]

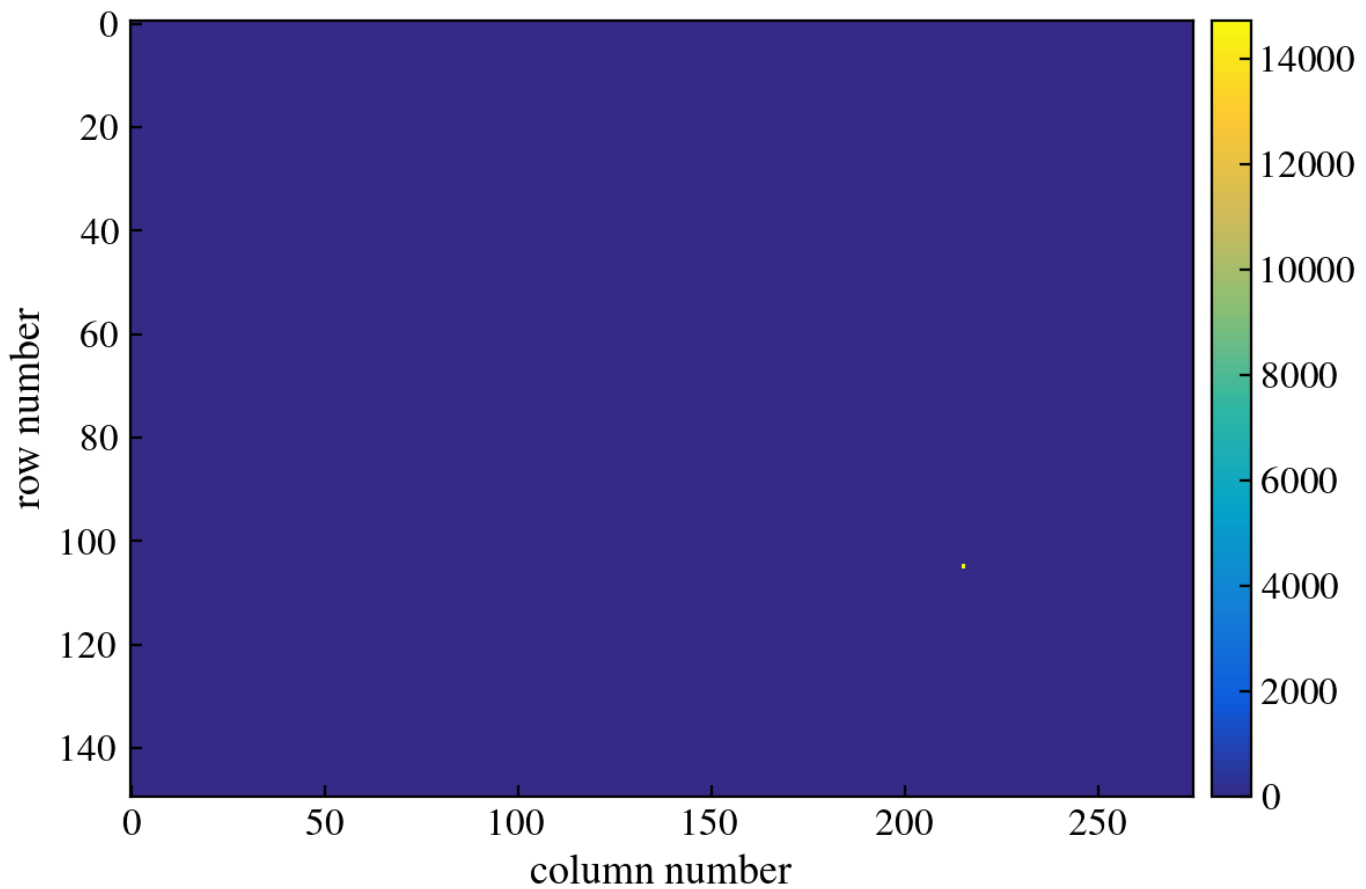


Figure 157: CCD Image

CCD Image: run 827, image 212  
[class MECCDImage]

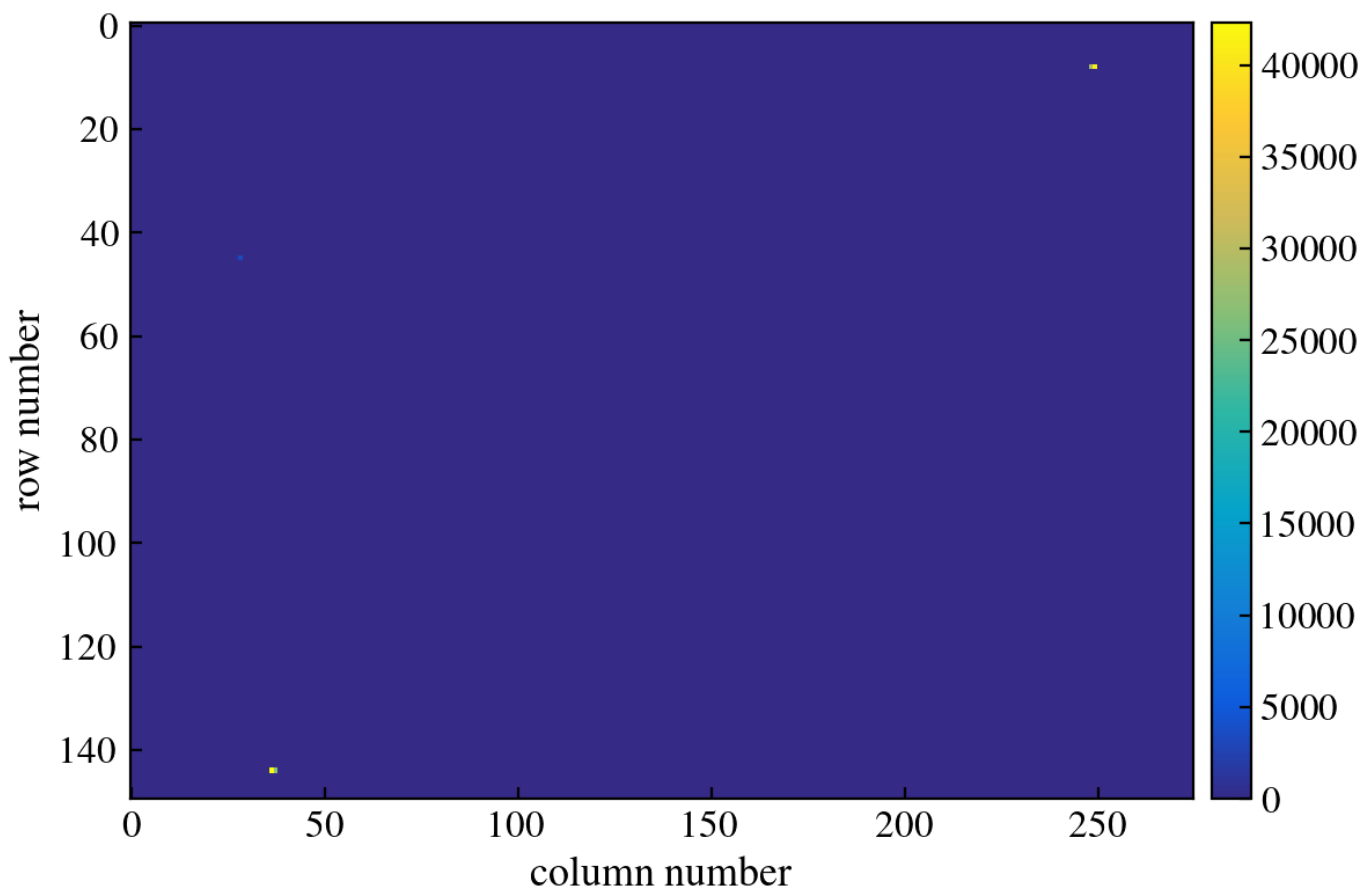


Figure 158: CCD Image

CCD Image: run 827, image 213  
[class MECCDImage]

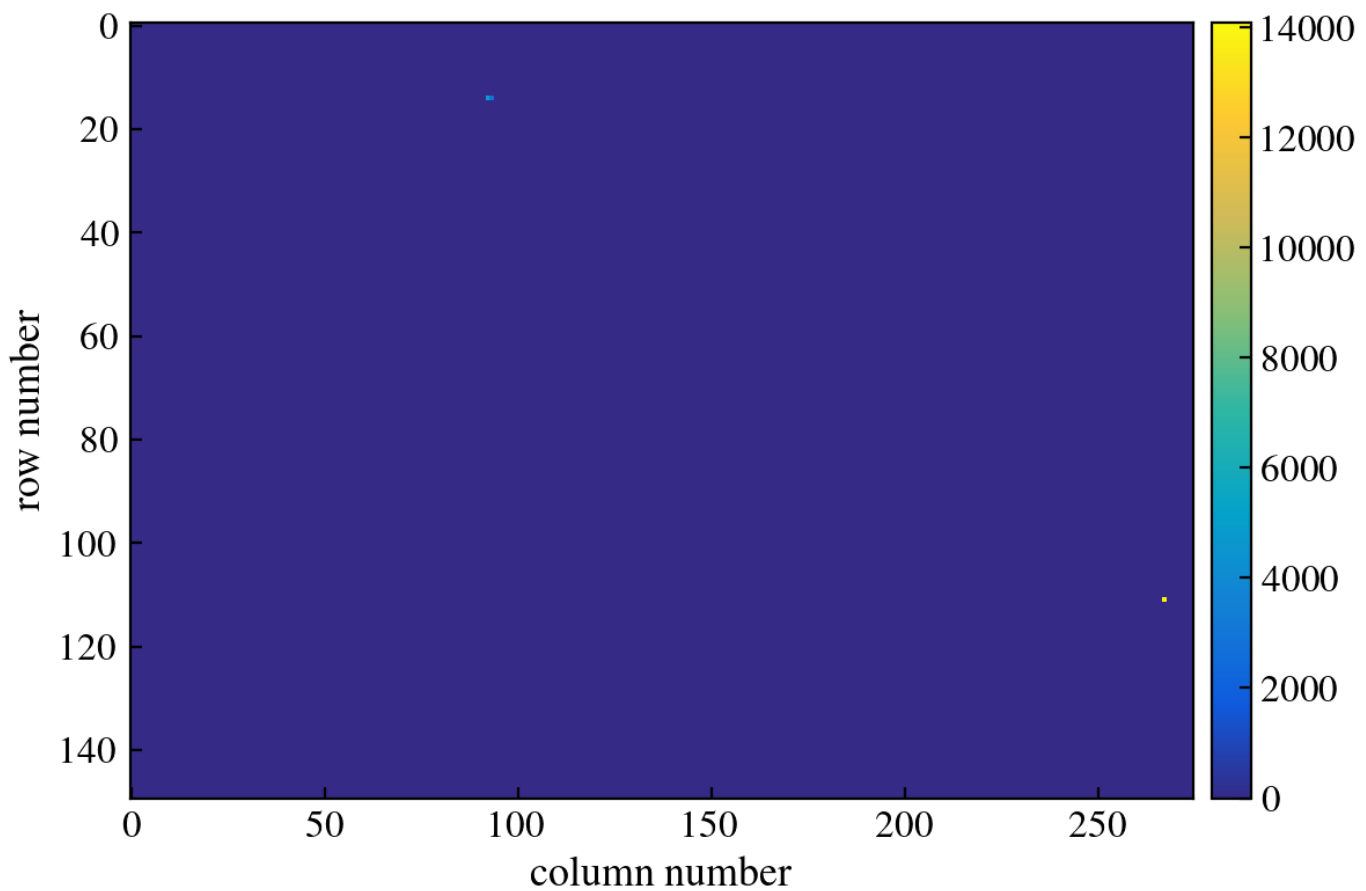


Figure 159: CCD Image

CCD Image: run 827, image 214  
[class MECCDImage]

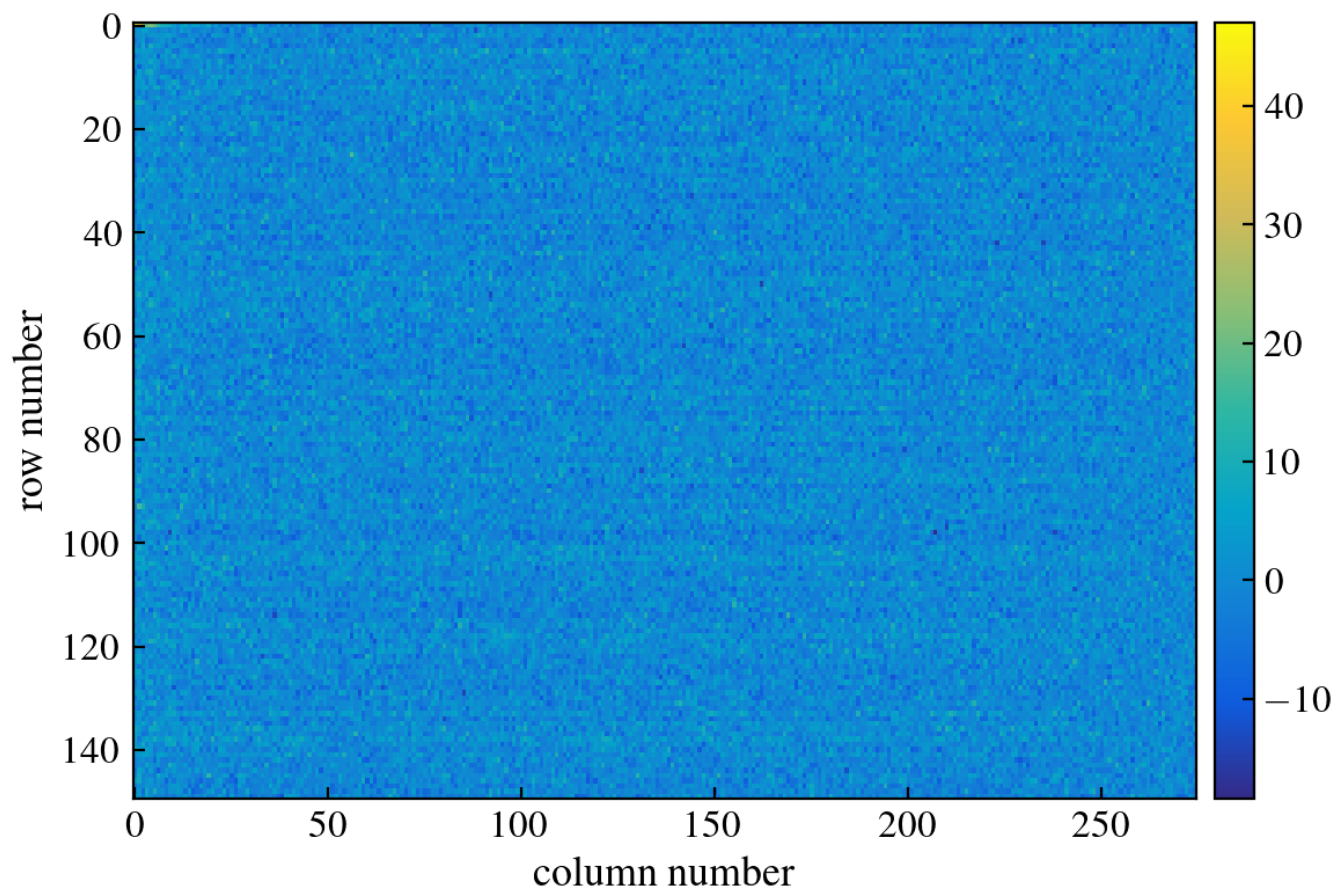


Figure 160: CCD Image

CCD Image: run 827, image 215  
[class MECCDImage]

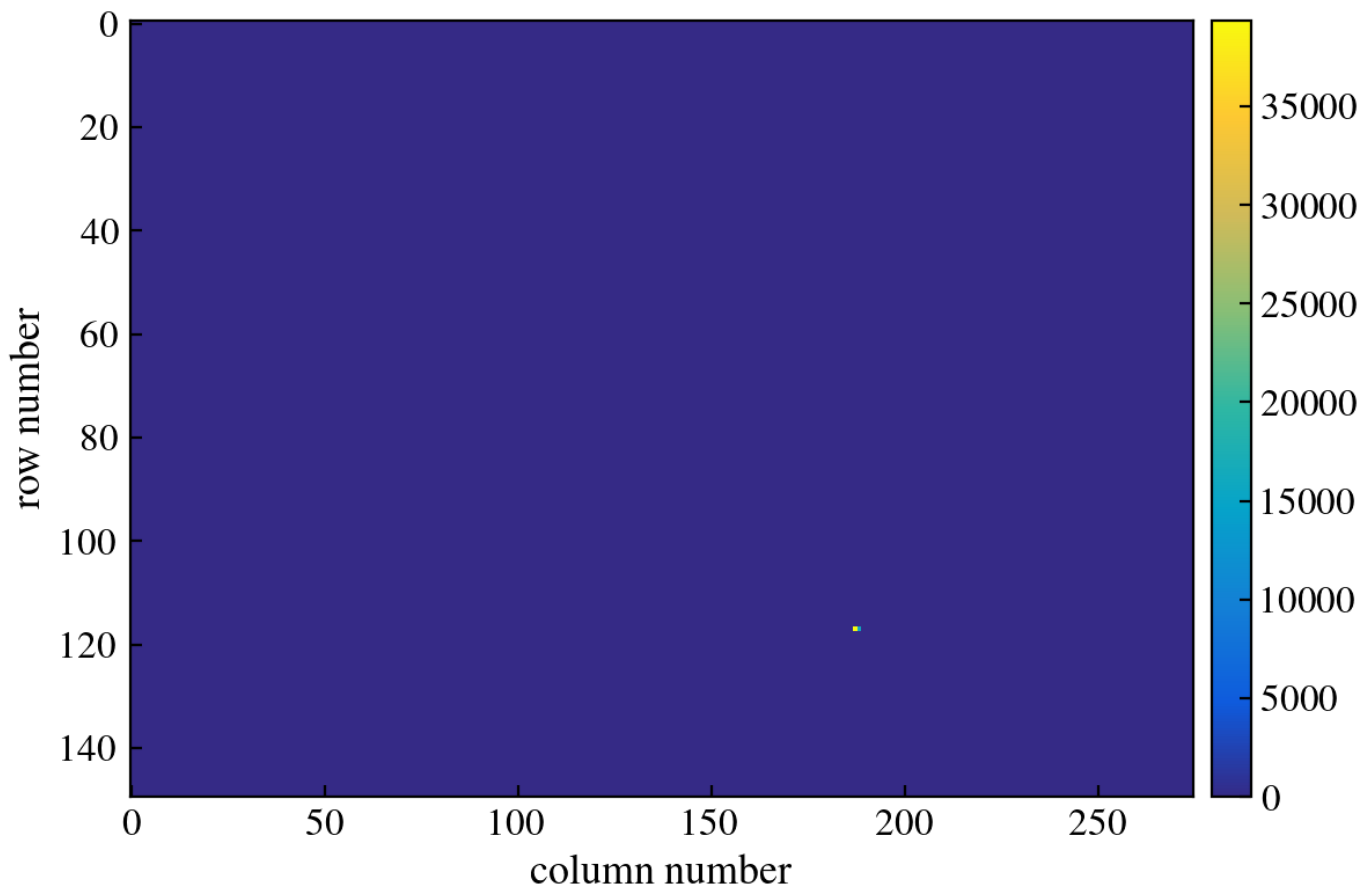


Figure 161: CCD Image

CCD Image: run 827, image 216  
[class MECCDImage]

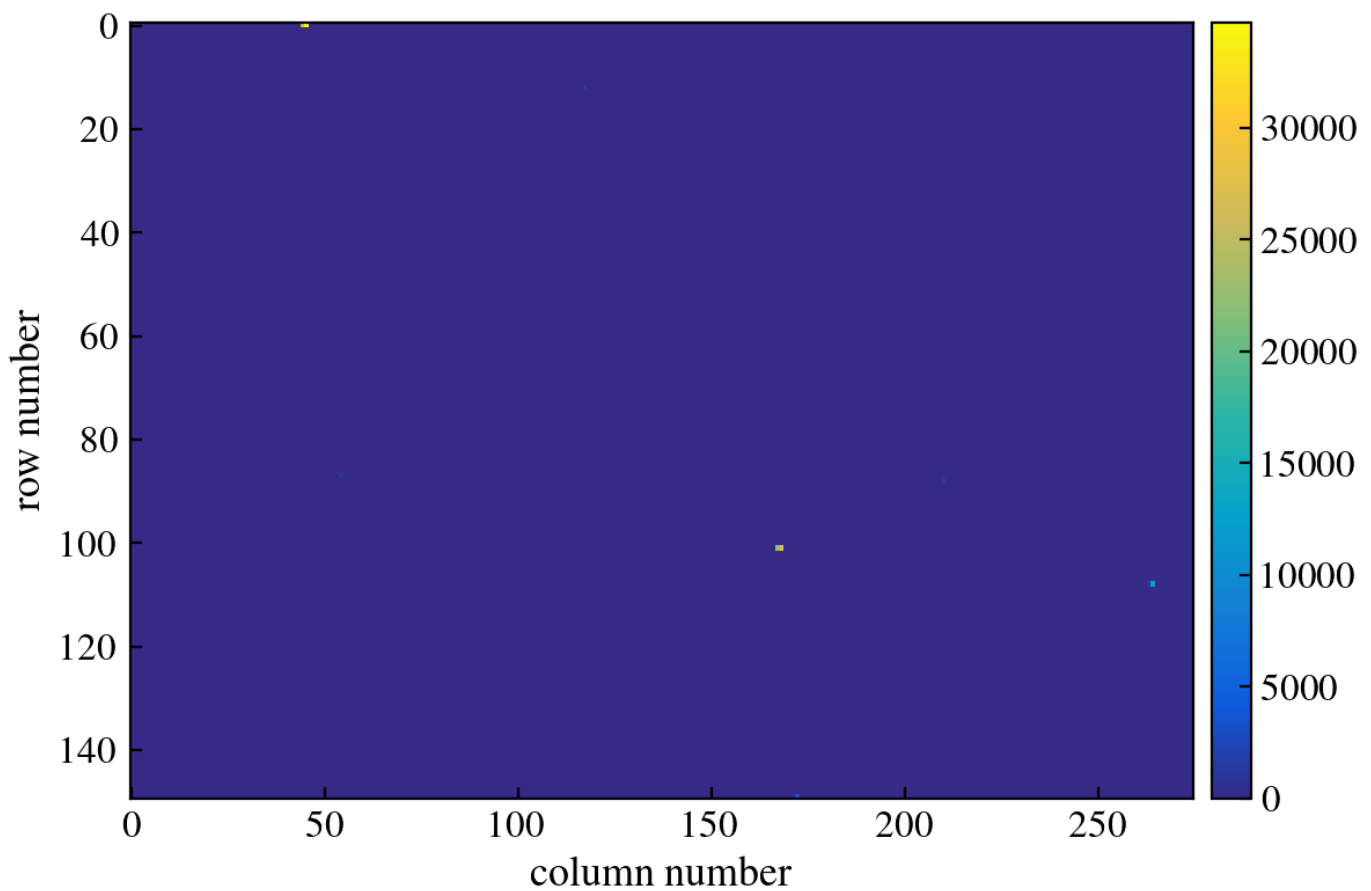


Figure 162: CCD Image

CCD Image: run 827, image 217  
[class MECCDImage]

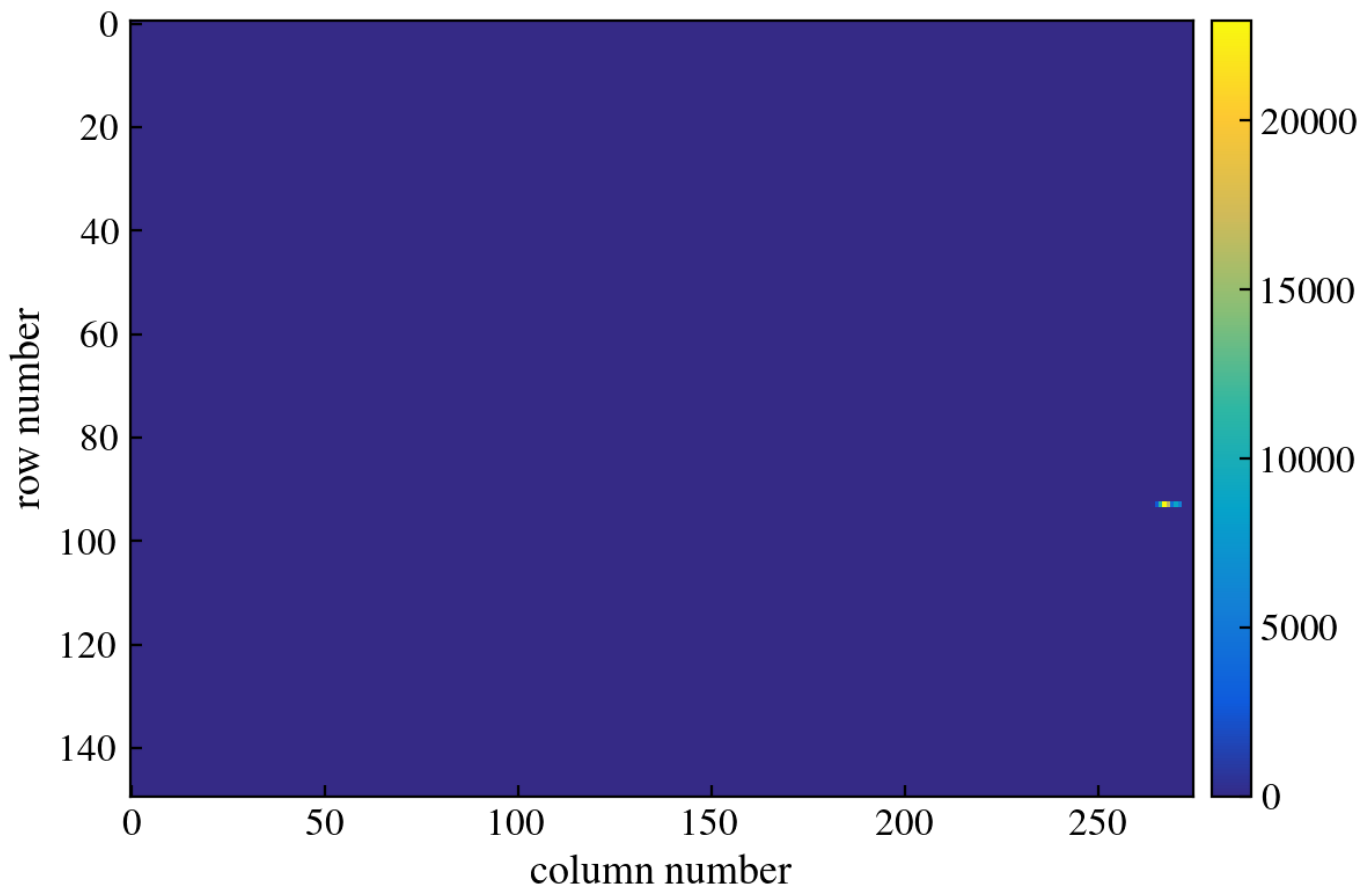


Figure 163: CCD Image

CCD Image: run 827, image 218  
[class MECCDImage]

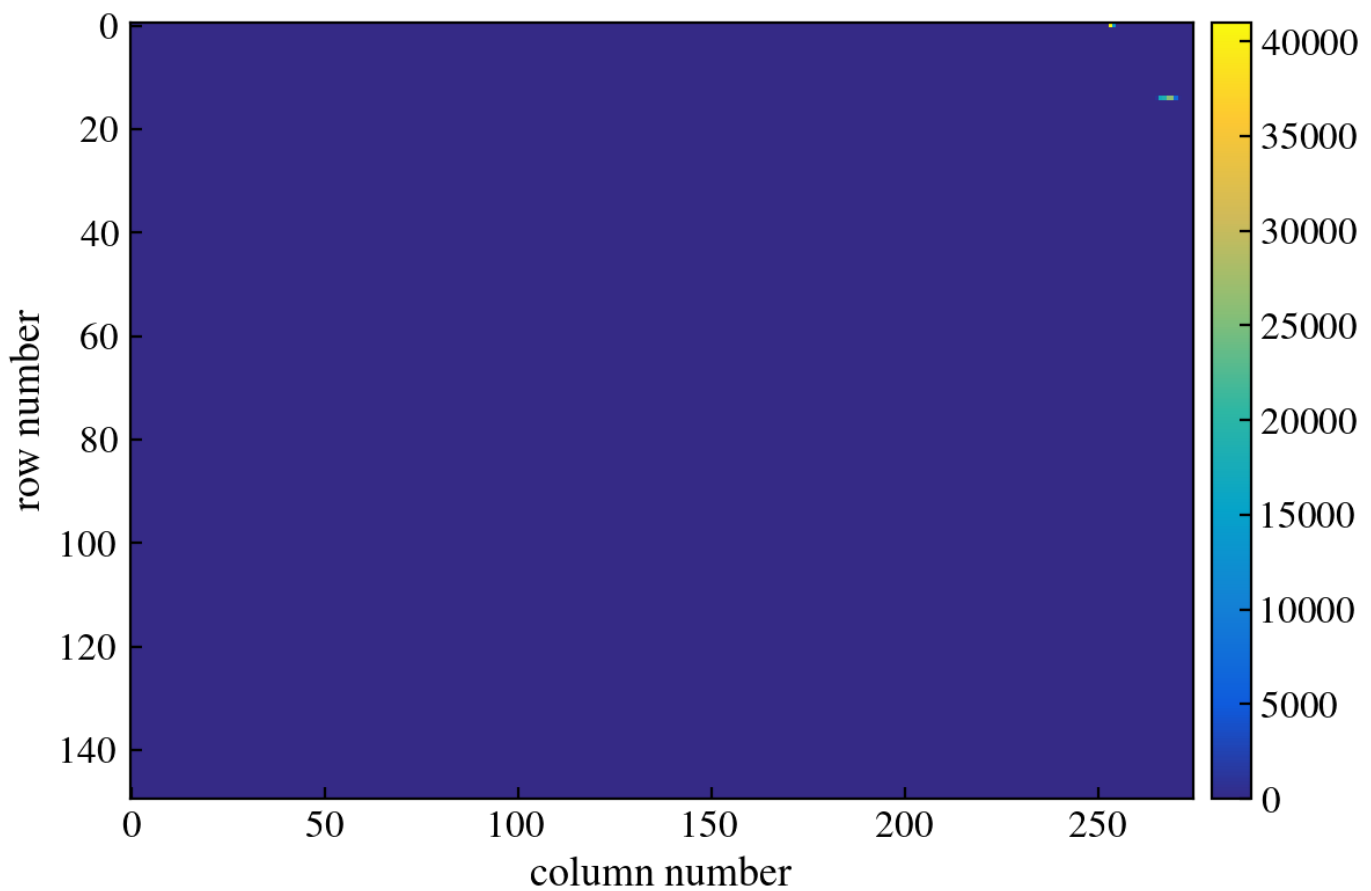


Figure 164: CCD Image

CCD Image: run 827, image 219  
[class MECCDImage]

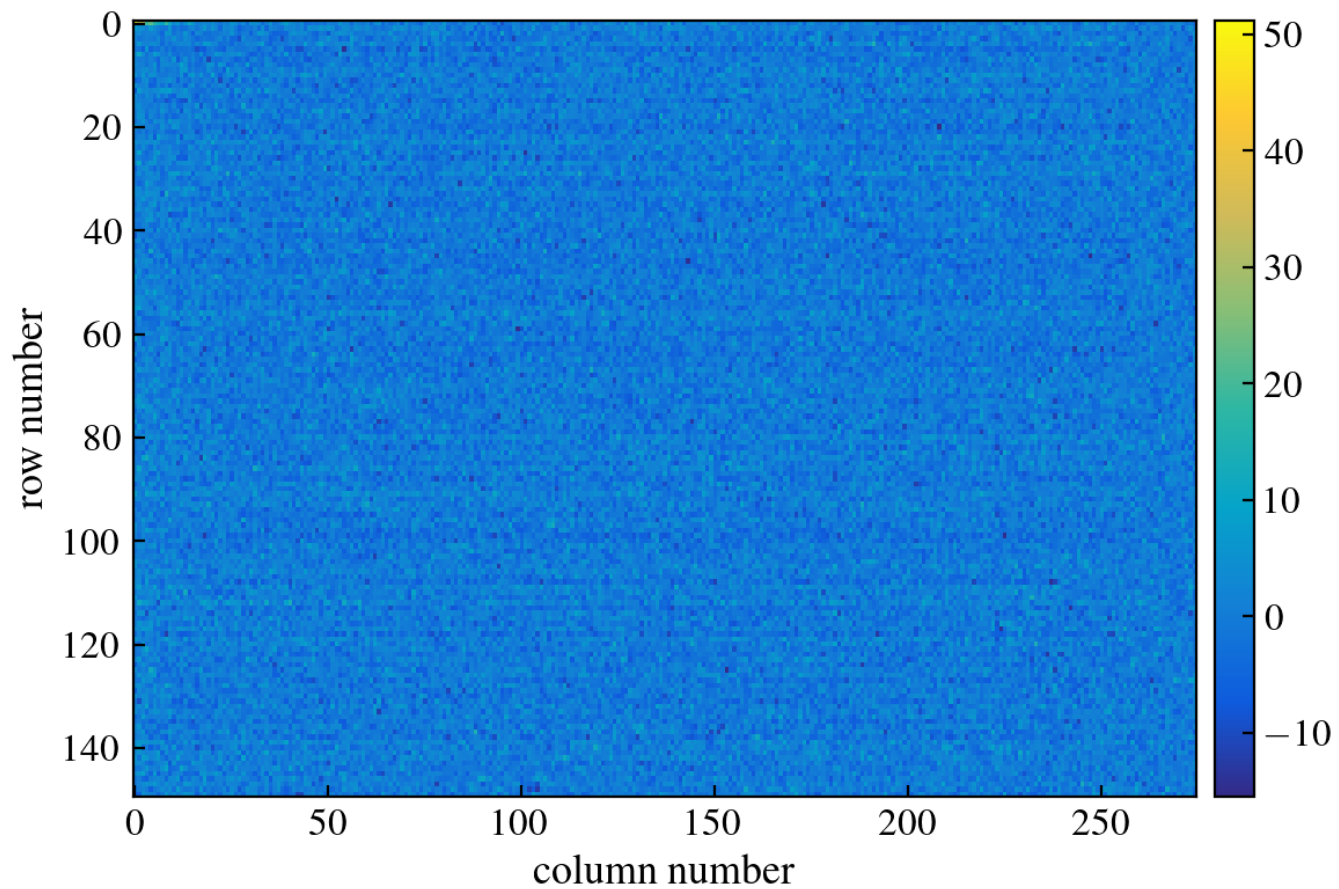


Figure 165: CCD Image

CCD Image: run 827, image 22  
[class MECCDImage]

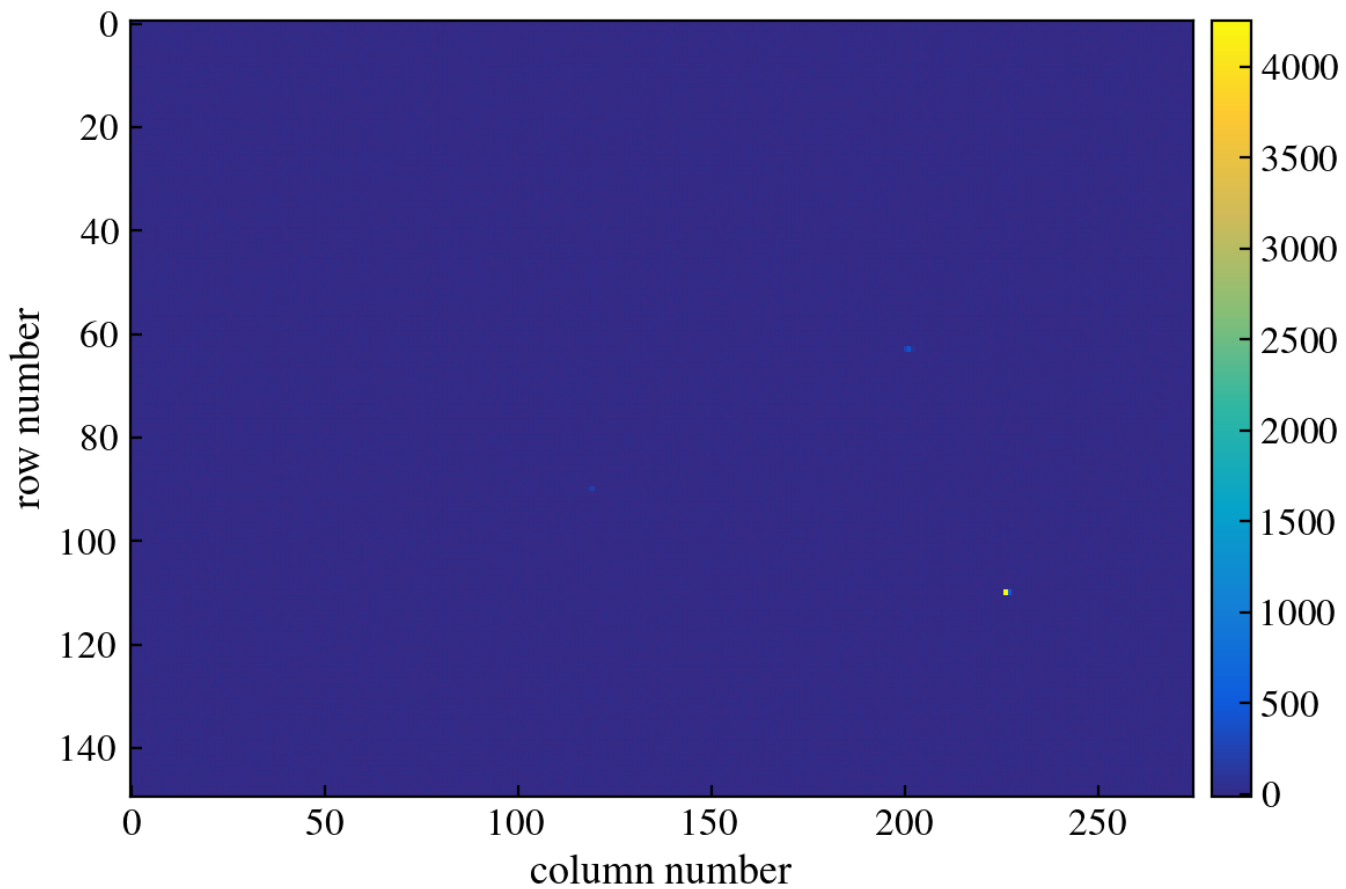


Figure 166: CCD Image

CCD Image: run 827, image 220  
[class MECCDImage]

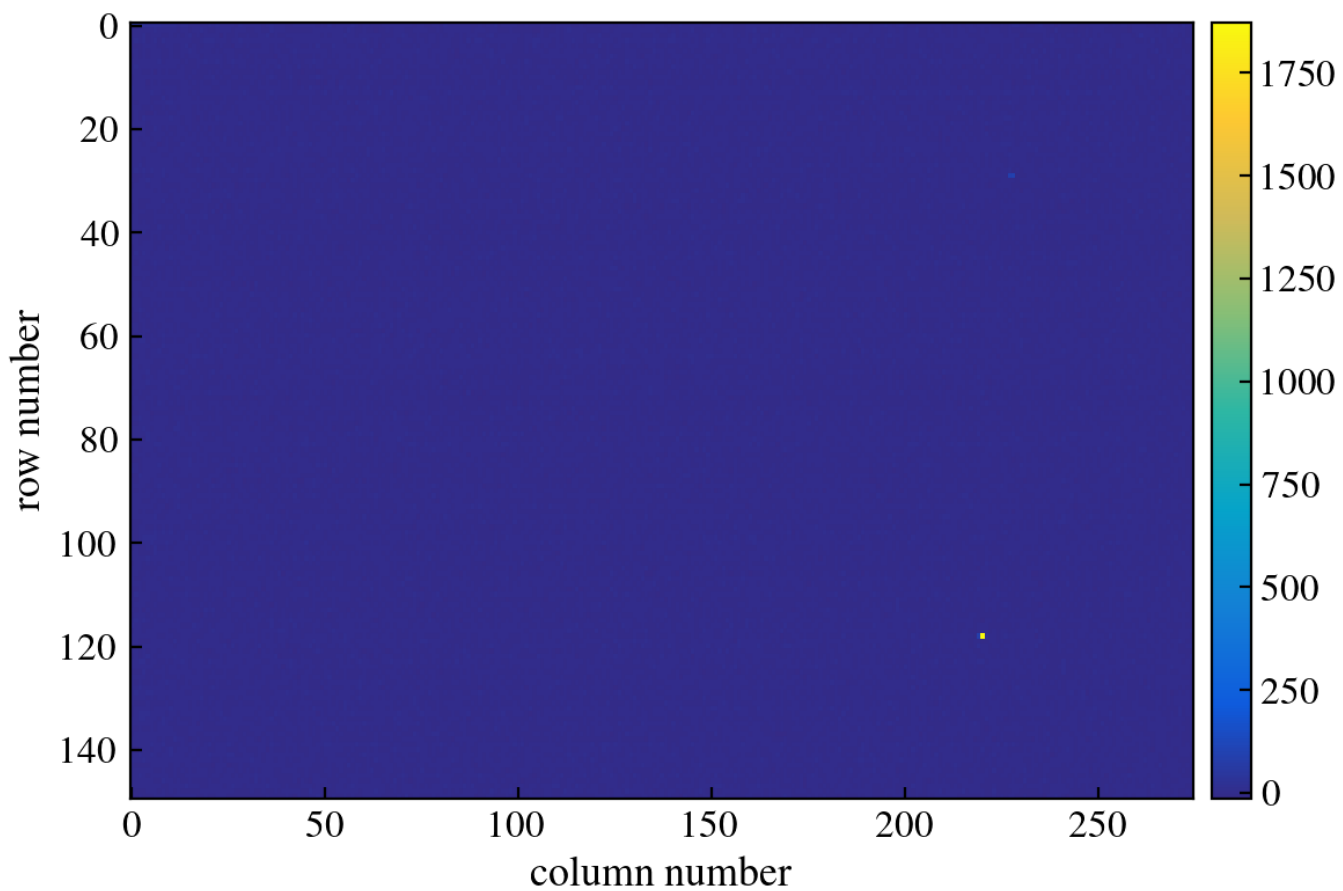


Figure 167: CCD Image

CCD Image: run 827, image 221  
[class MECCDImage]

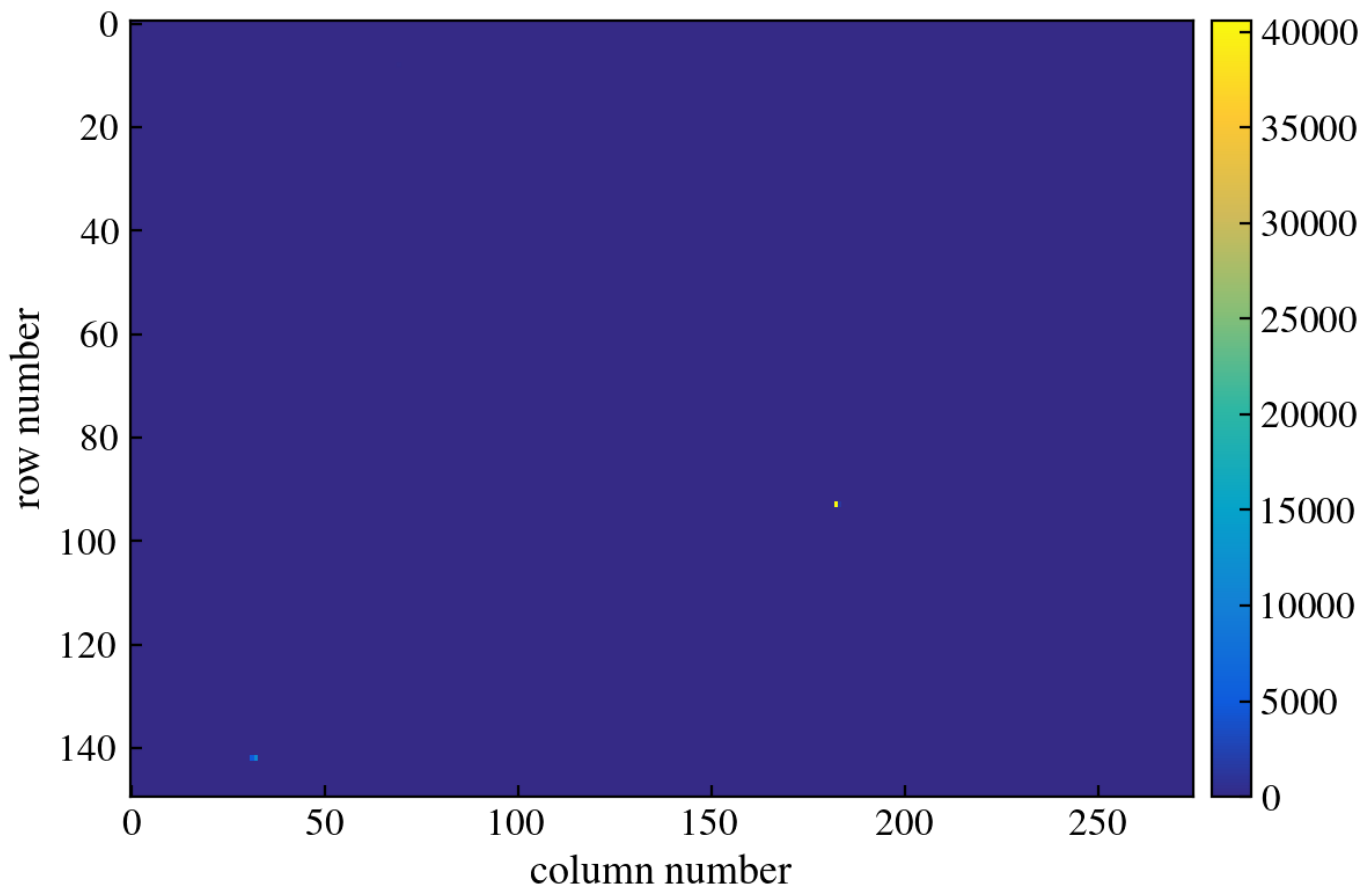


Figure 168: CCD Image

CCD Image: run 827, image 222  
[class MECCDImage]

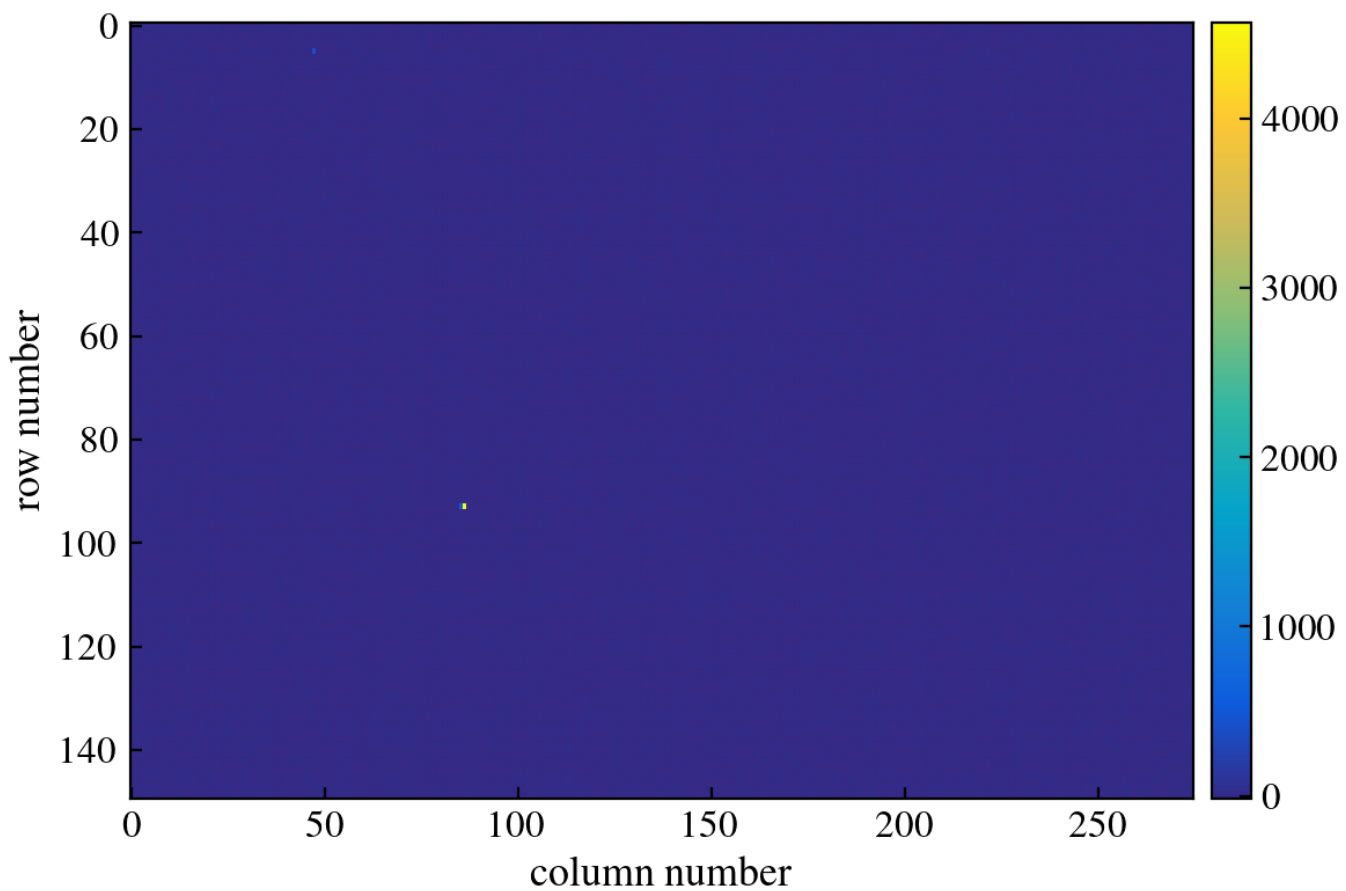


Figure 169: CCD Image

CCD Image: run 827, image 223  
[class MECCDImage]

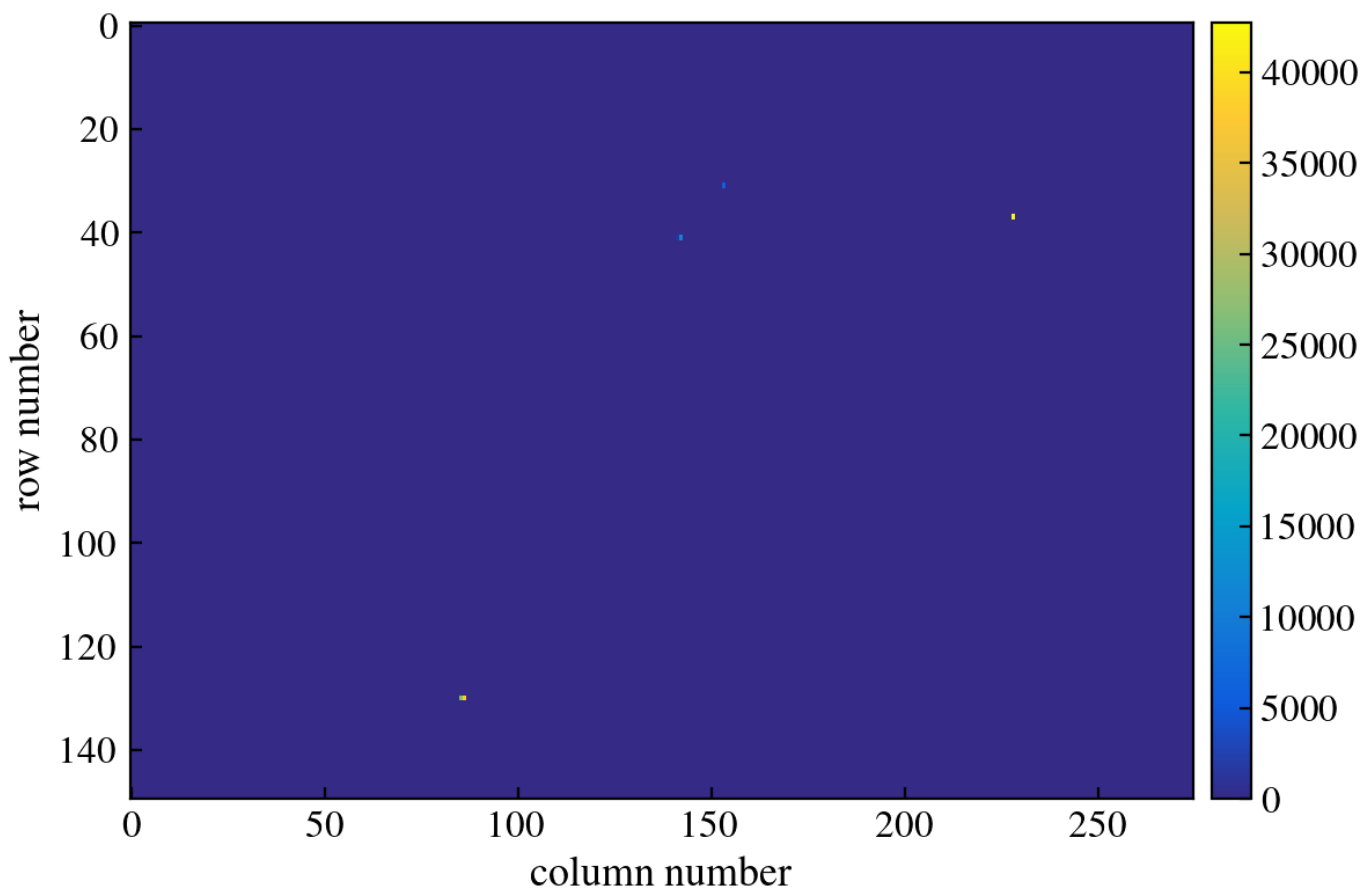


Figure 170: CCD Image

CCD Image: run 827, image 224  
[class MECCDImage]

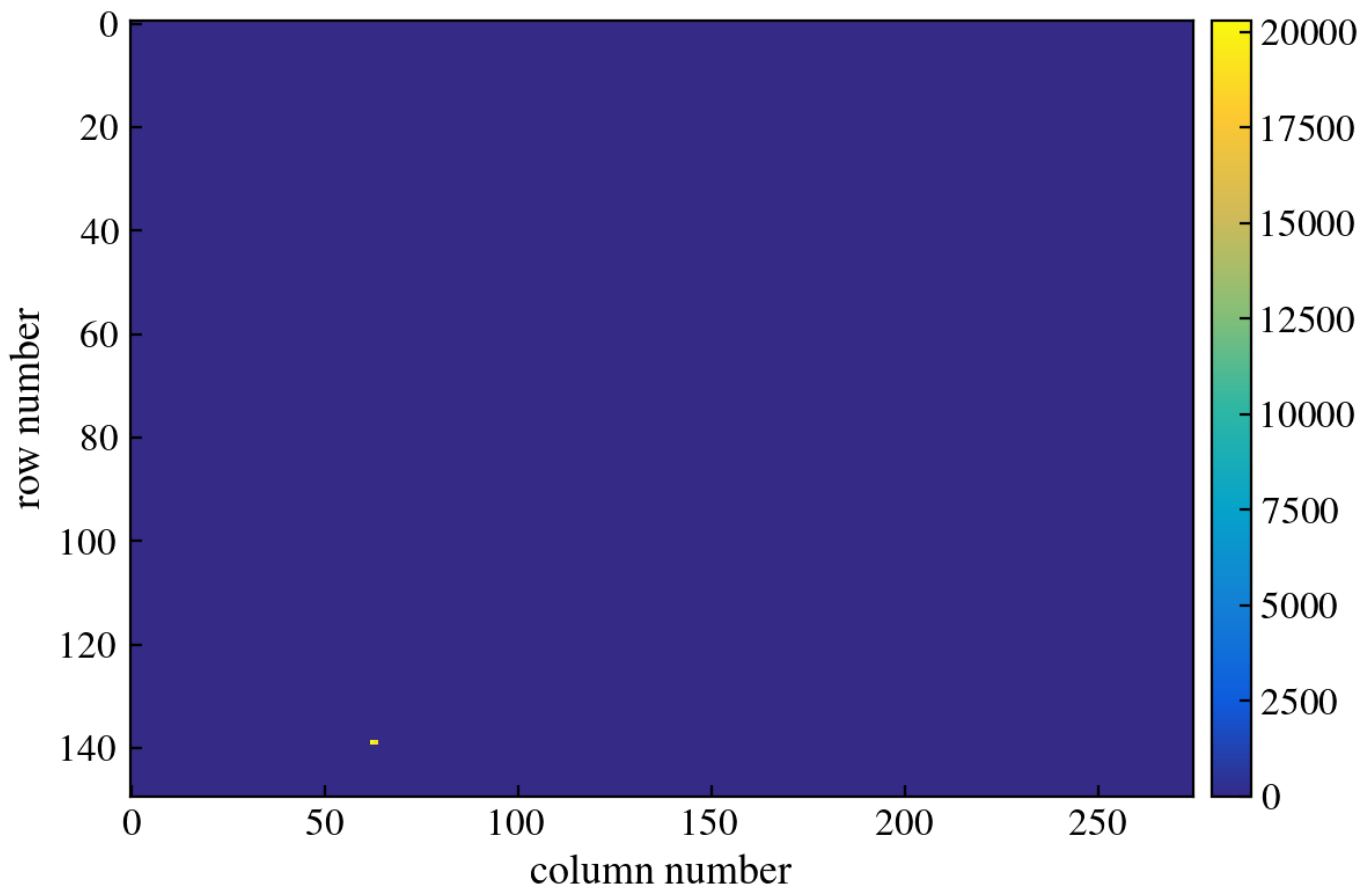


Figure 171: CCD Image

CCD Image: run 827, image 225  
[class MECCDImage]

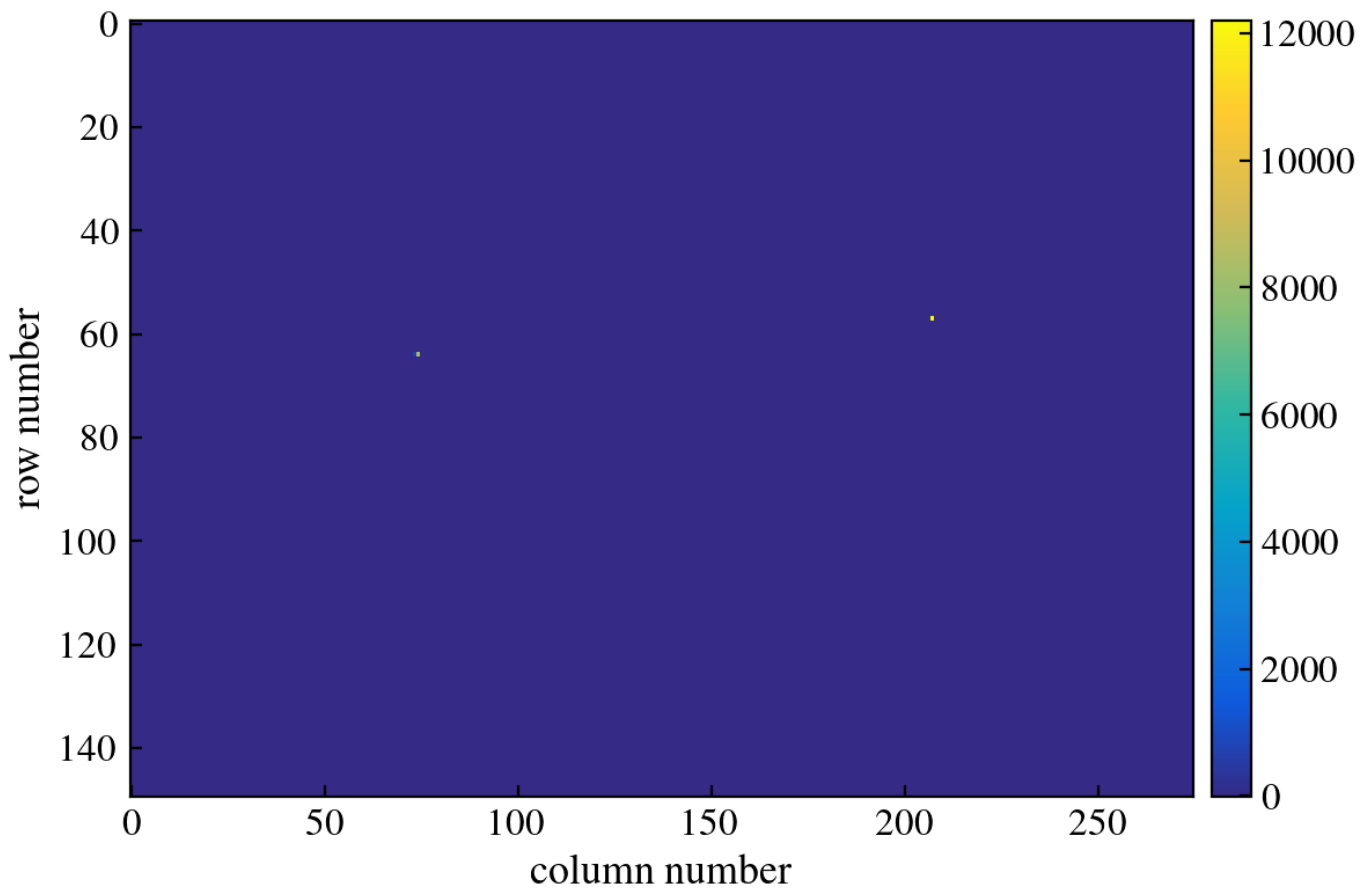


Figure 172: CCD Image

CCD Image: run 827, image 226  
[class MECCDImage]

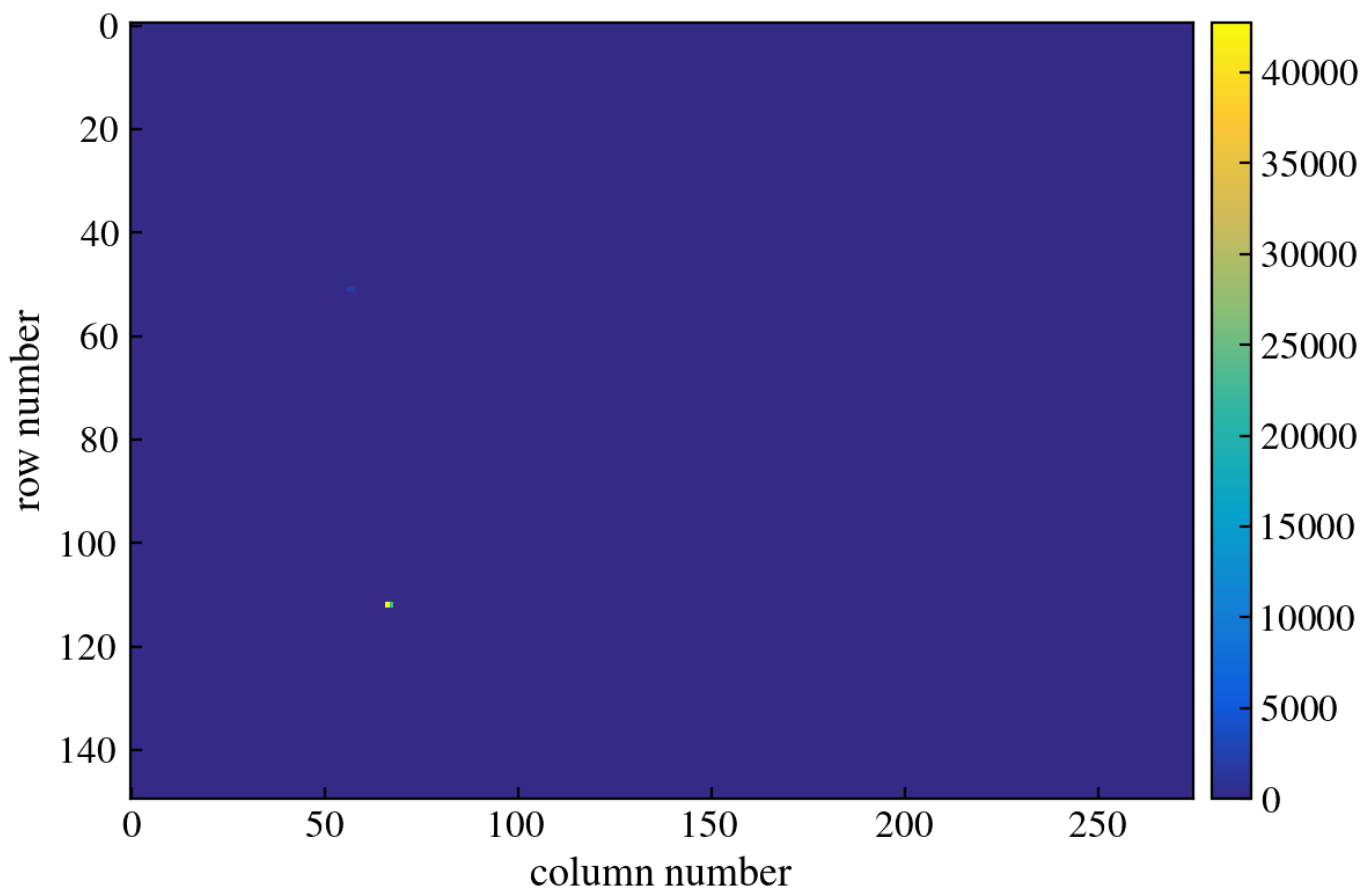


Figure 173: CCD Image

CCD Image: run 827, image 227  
[class MECCDImage]

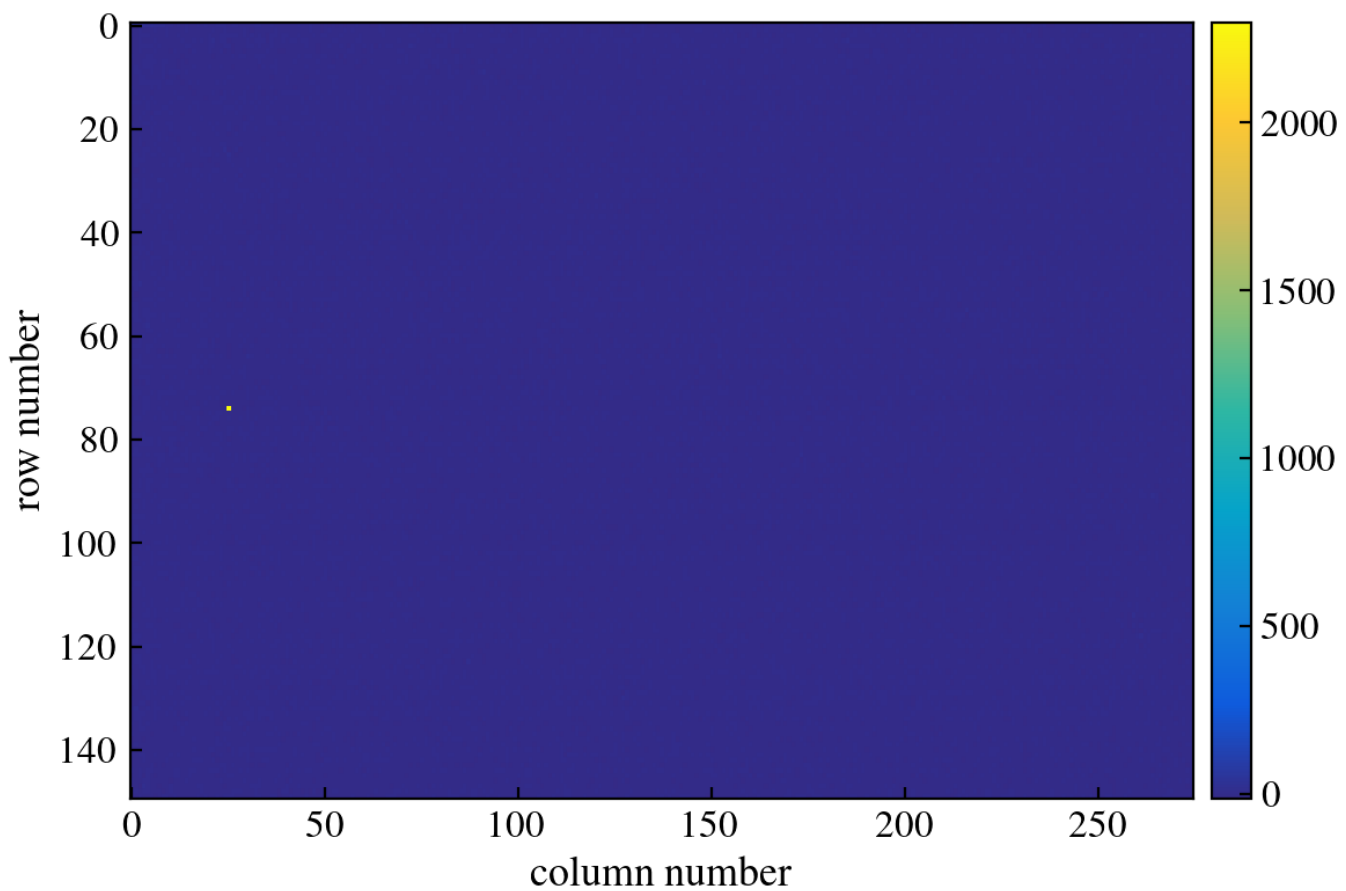


Figure 174: CCD Image

CCD Image: run 827, image 228  
[class MECCDImage]

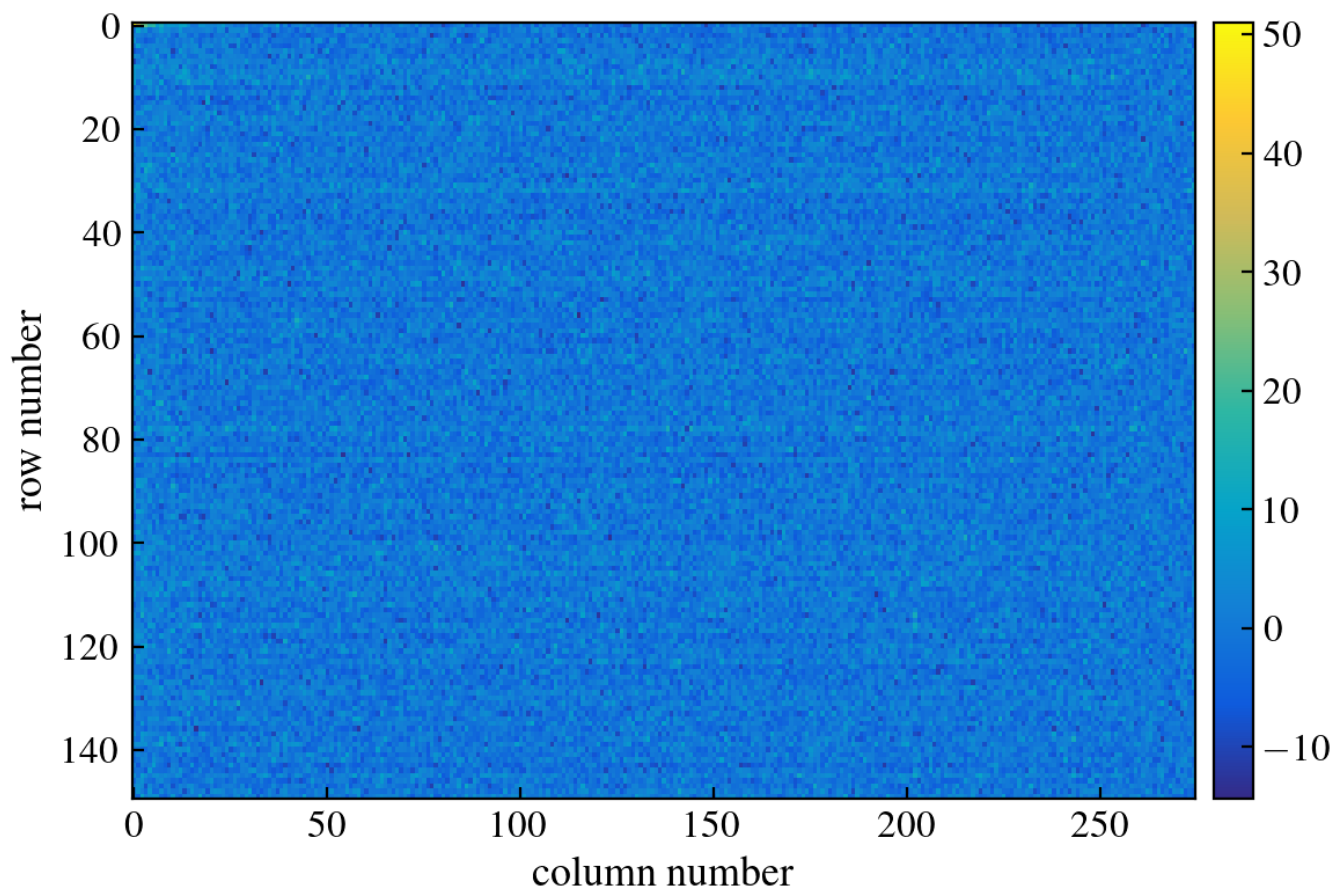


Figure 175: CCD Image

CCD Image: run 827, image 229  
[class MECCDImage]

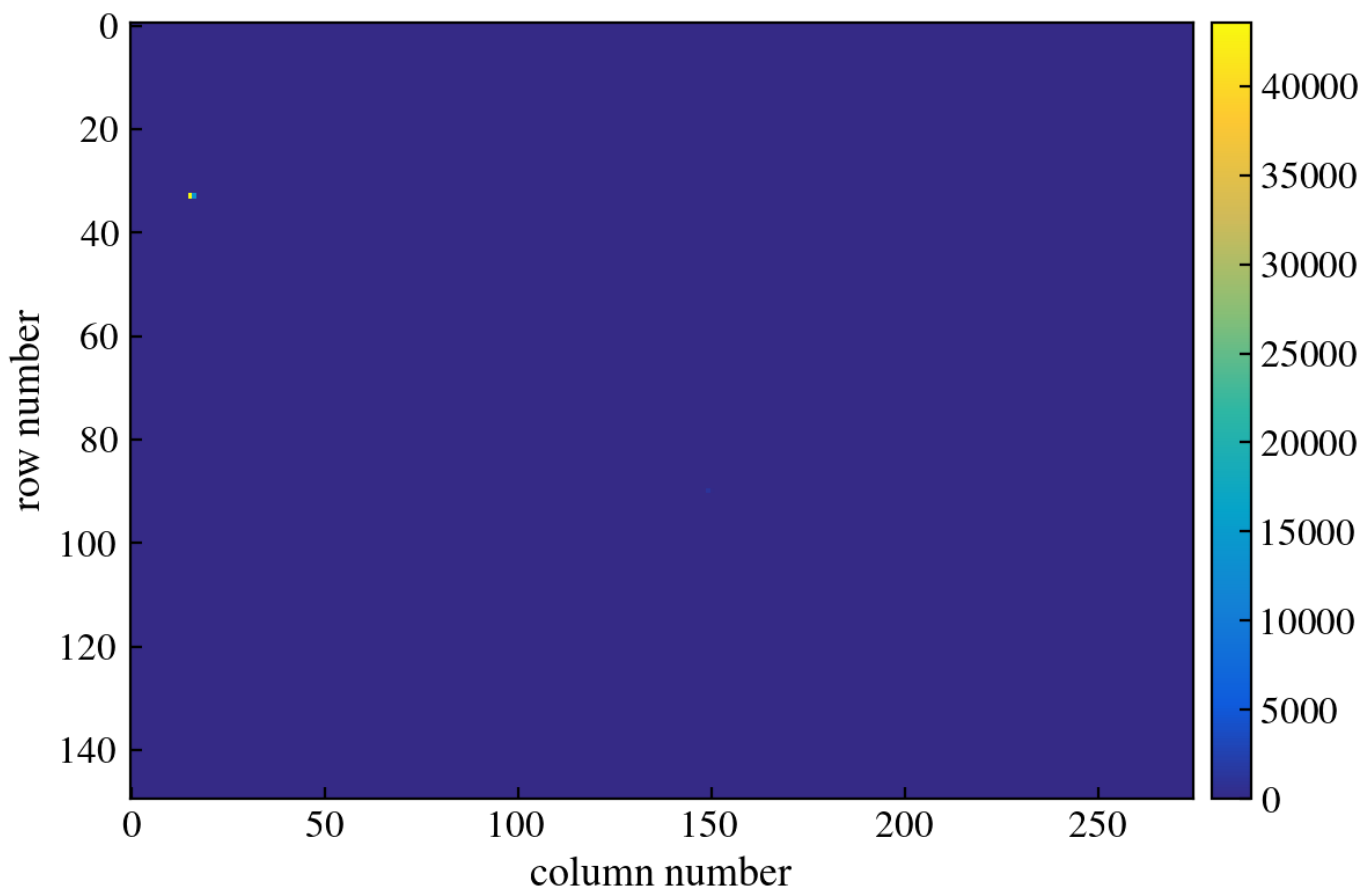


Figure 176: CCD Image

CCD Image: run 827, image 23  
[class MECCDImage]

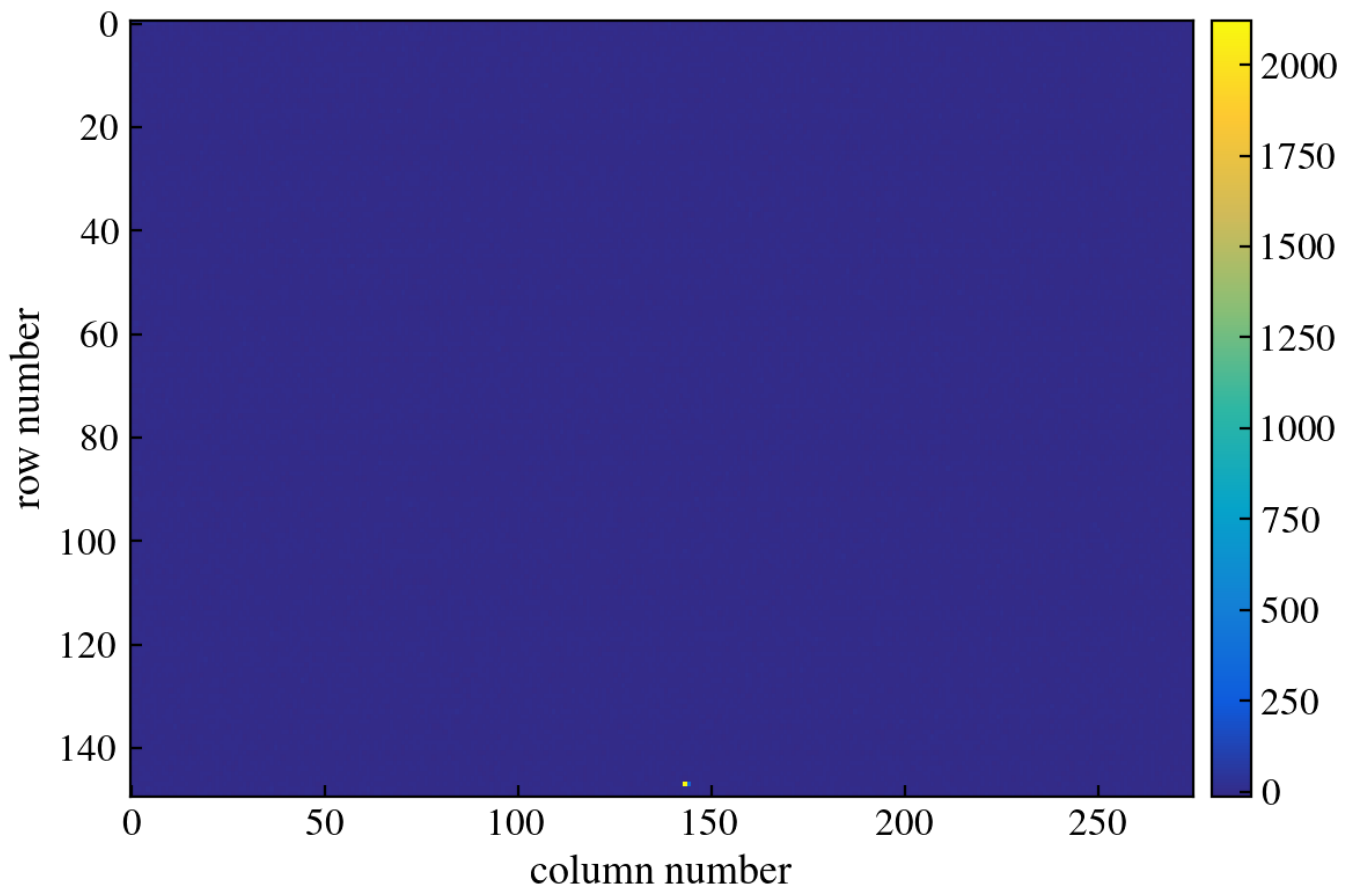


Figure 177: CCD Image

CCD Image: run 827, image 230  
[class MECCDImage]

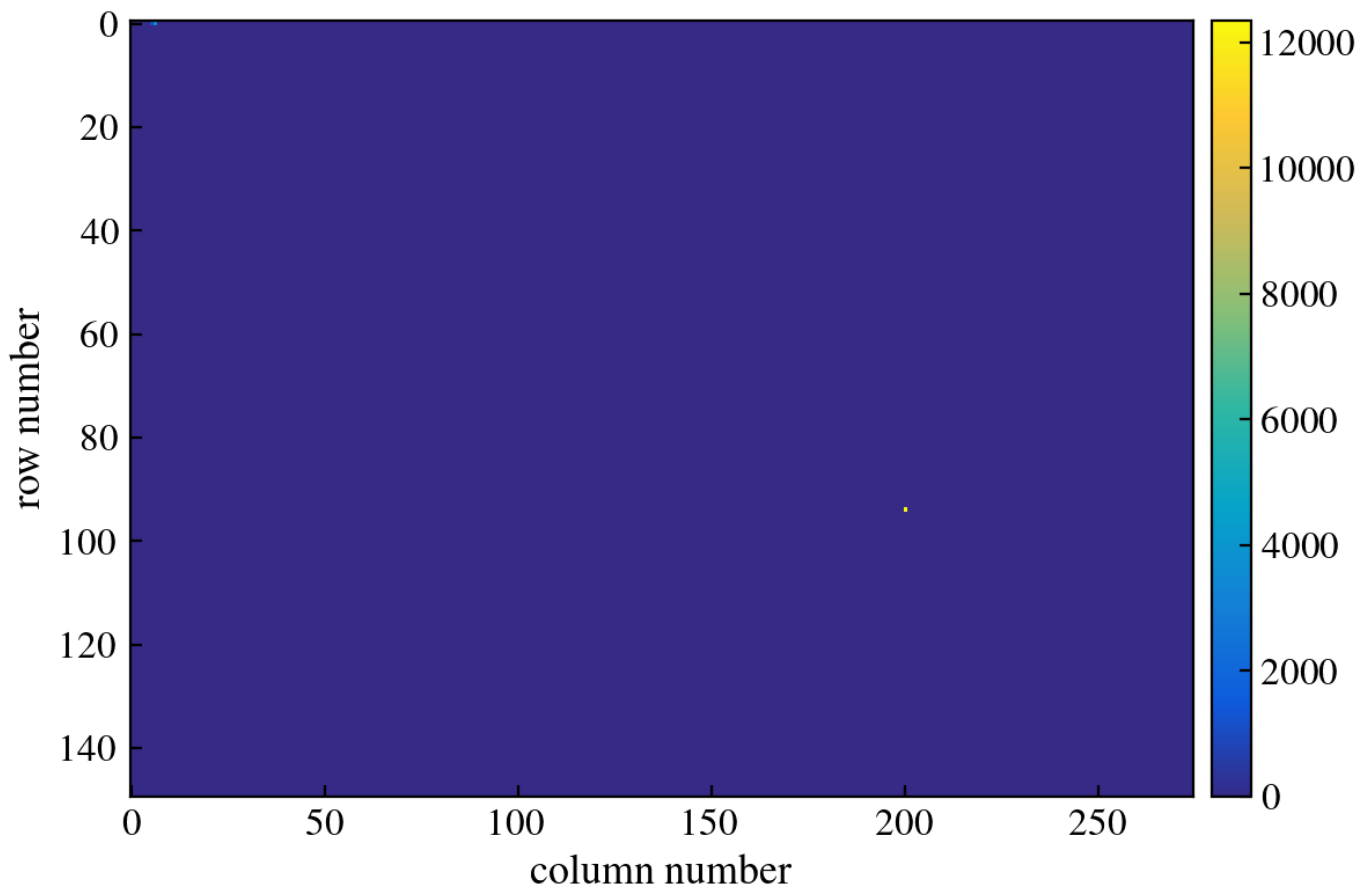


Figure 178: CCD Image

CCD Image: run 827, image 231  
[class MECCDImage]

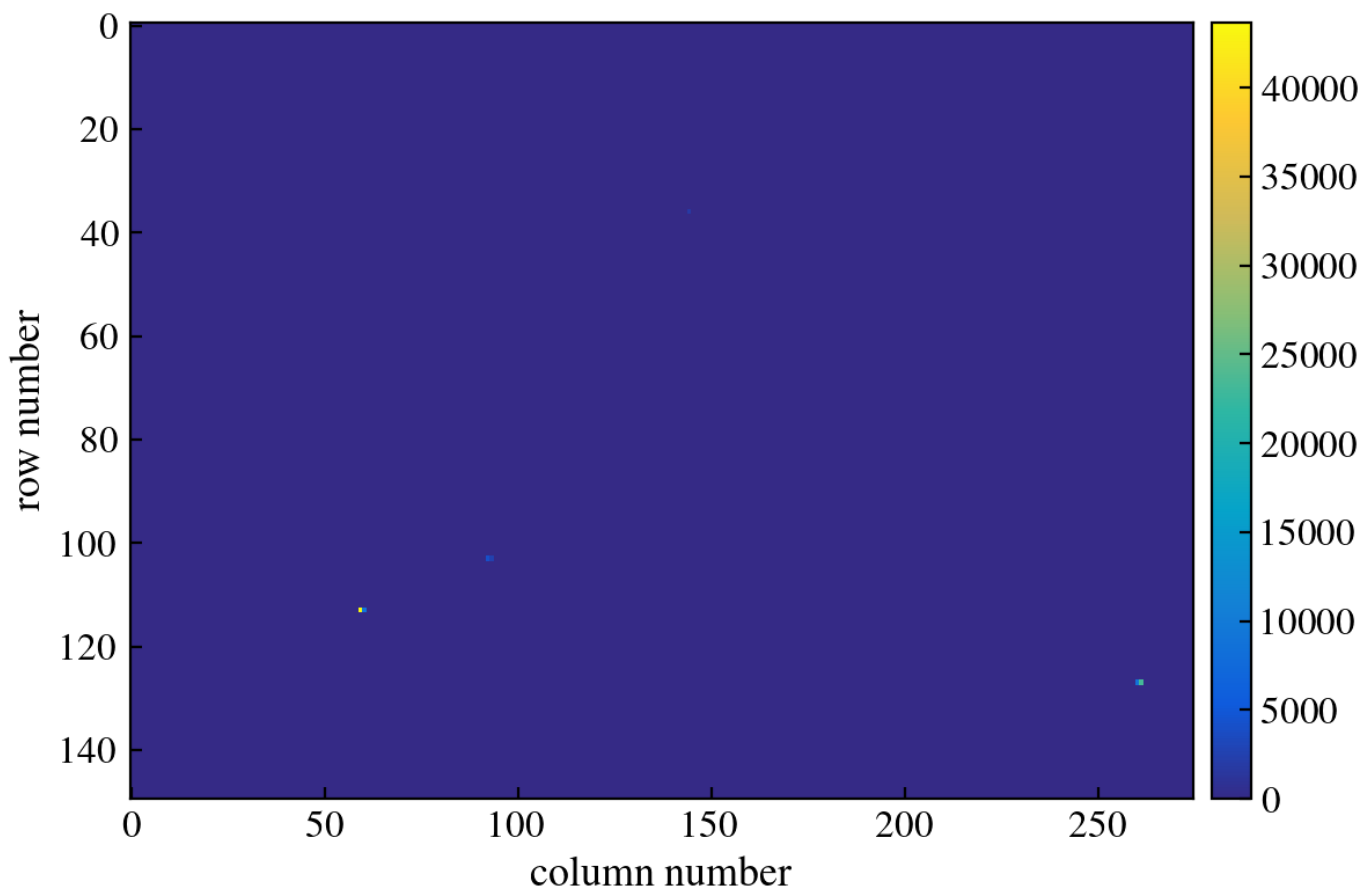


Figure 179: CCD Image

CCD Image: run 827, image 232  
[class MECCDImage]

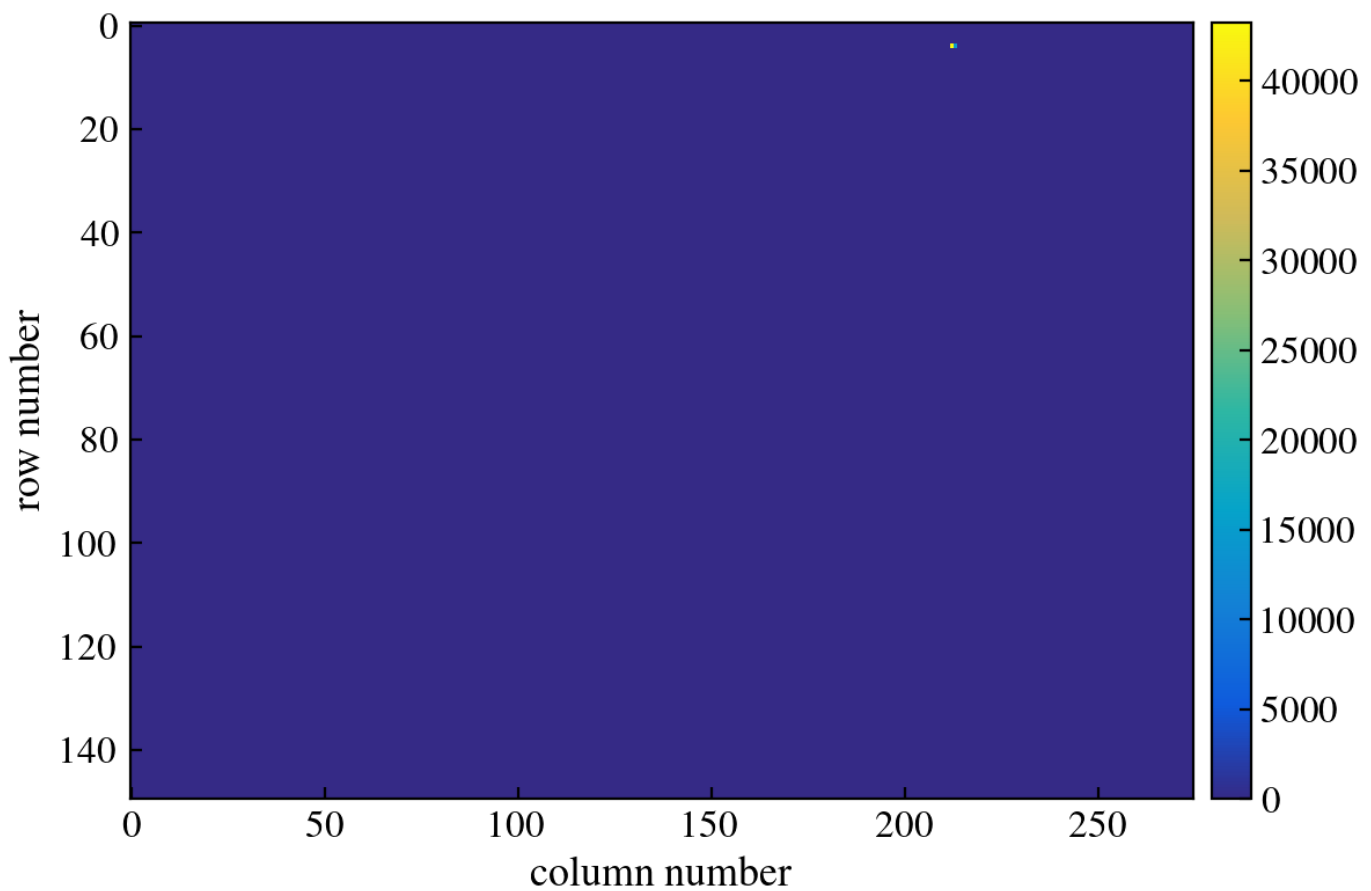


Figure 180: CCD Image

CCD Image: run 827, image 233  
[class MECCDImage]

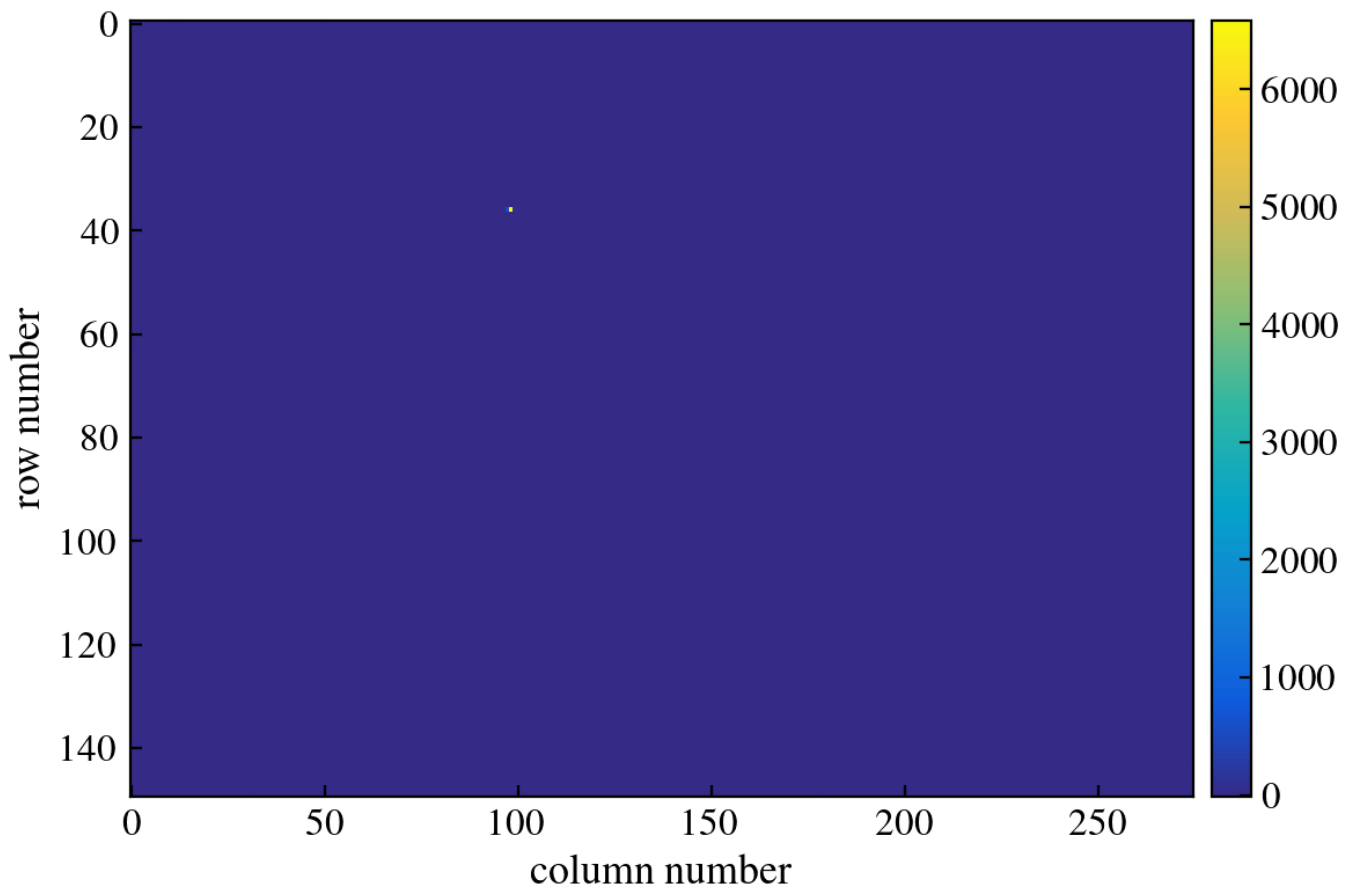


Figure 181: CCD Image

CCD Image: run 827, image 234  
[class MECCDImage]

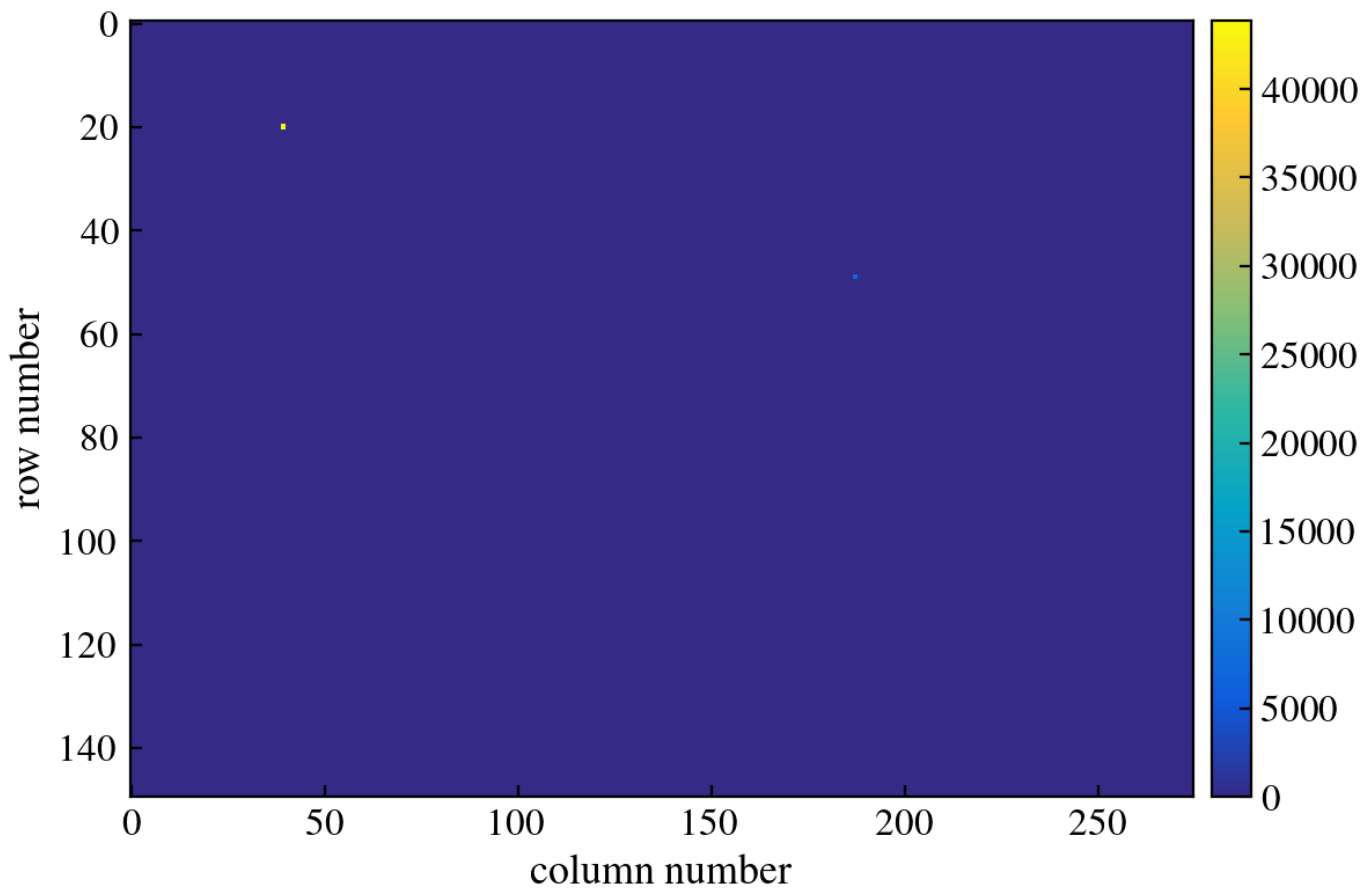


Figure 182: CCD Image

CCD Image: run 827, image 235  
[class MECCDImage]

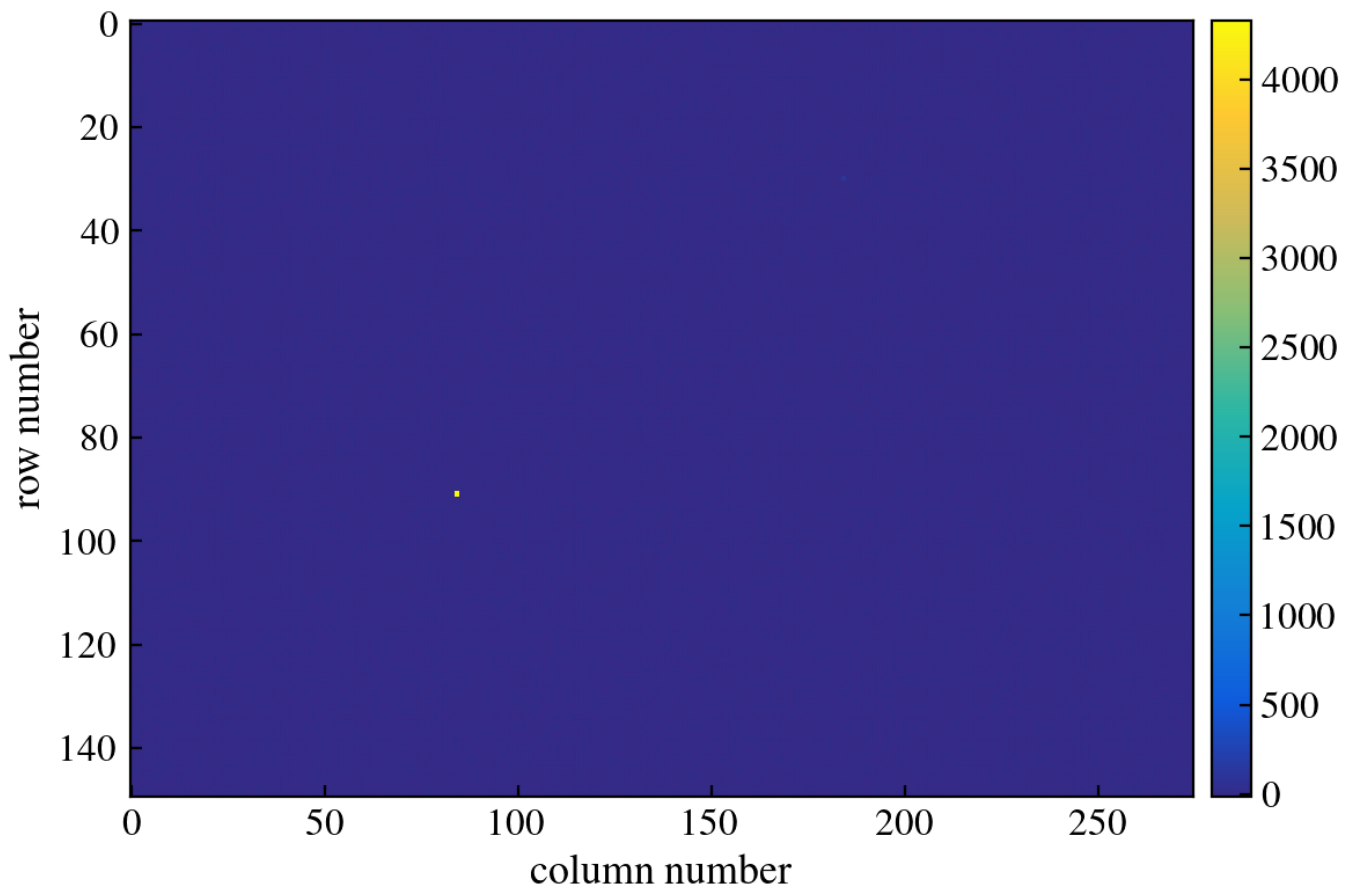


Figure 183: CCD Image

CCD Image: run 827, image 236  
[class MECCDImage]

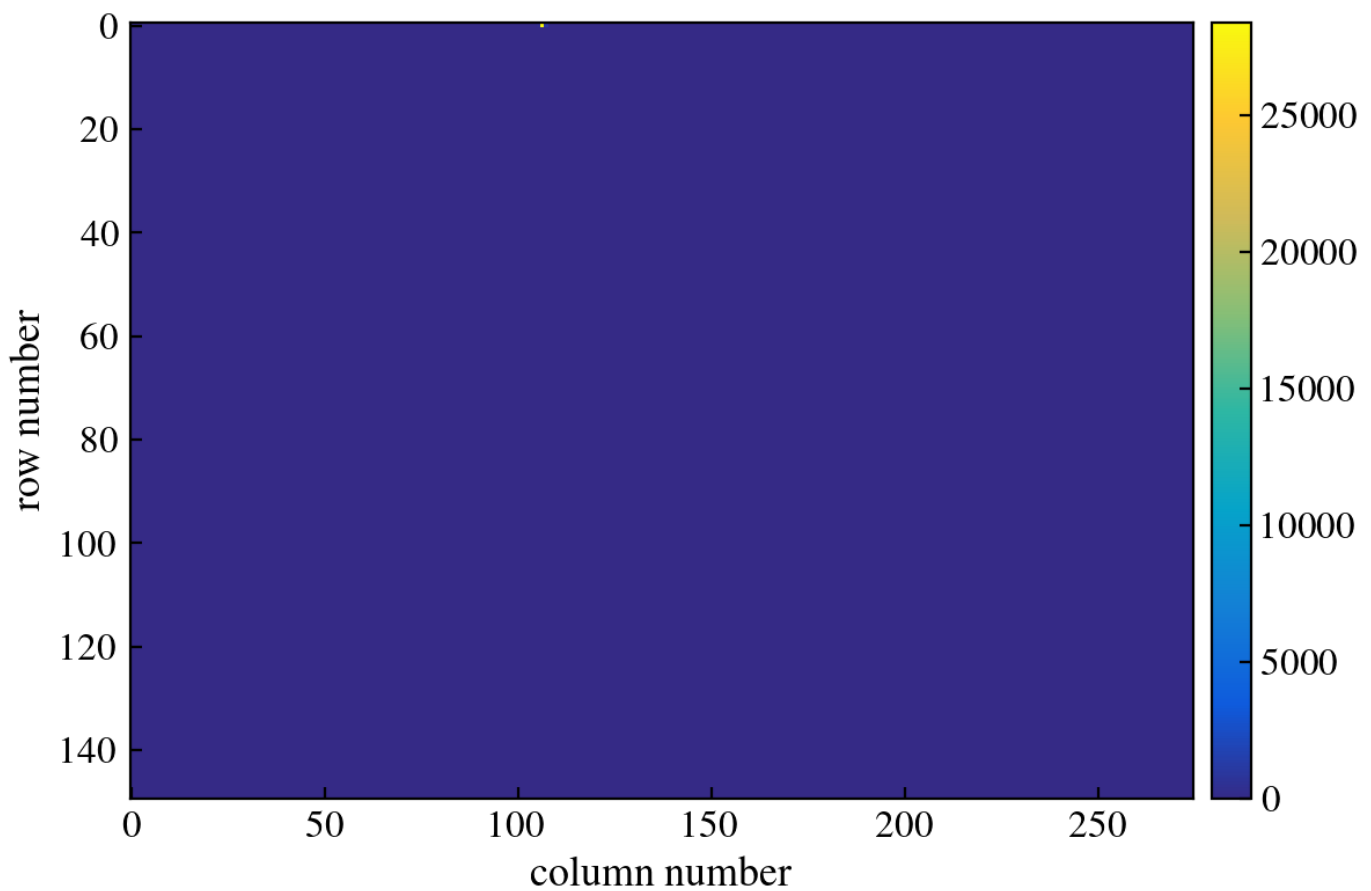


Figure 184: CCD Image

CCD Image: run 827, image 237  
[class MECCDImage]

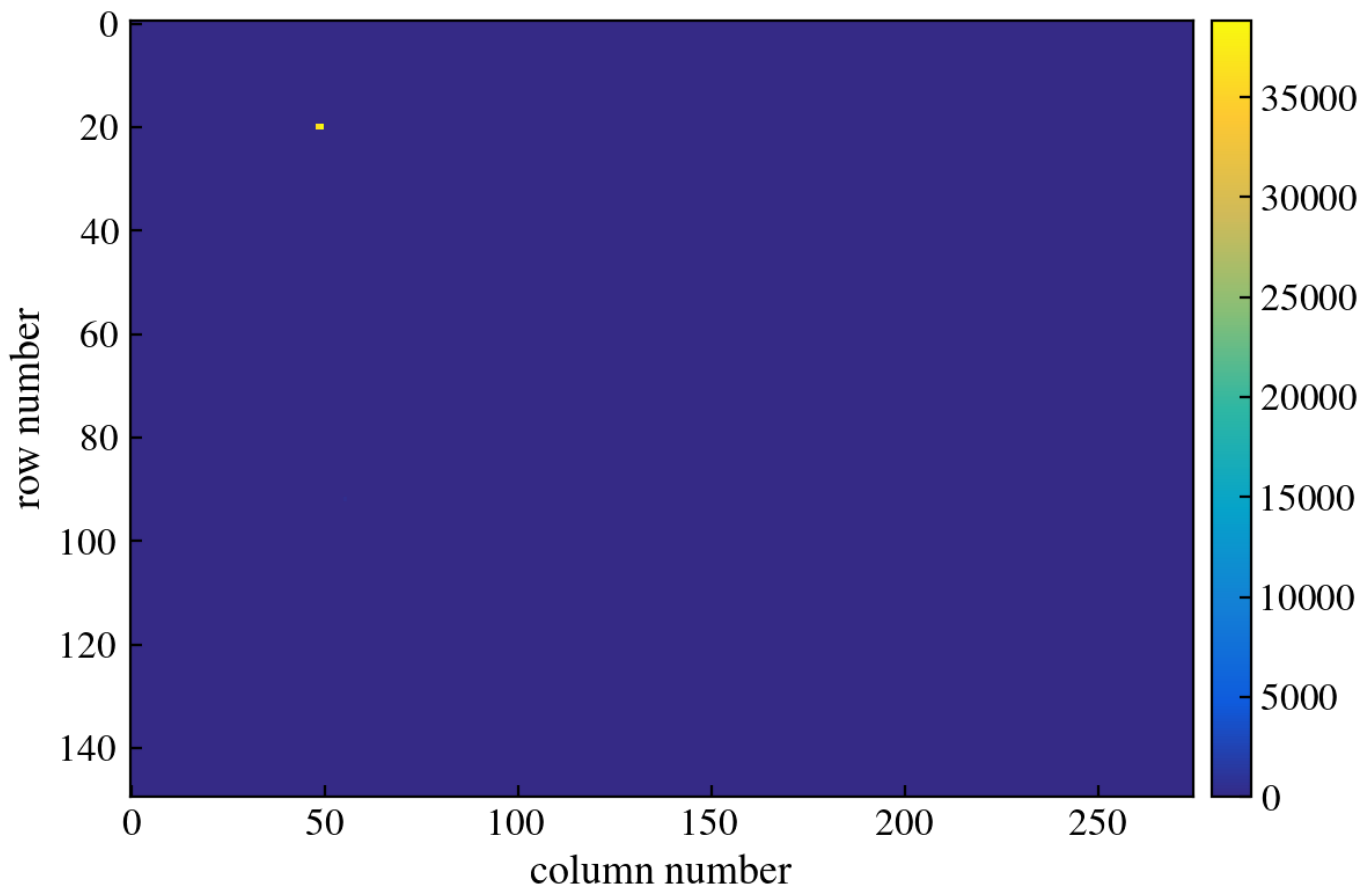


Figure 185: CCD Image

CCD Image: run 827, image 238  
[class MECCDImage]

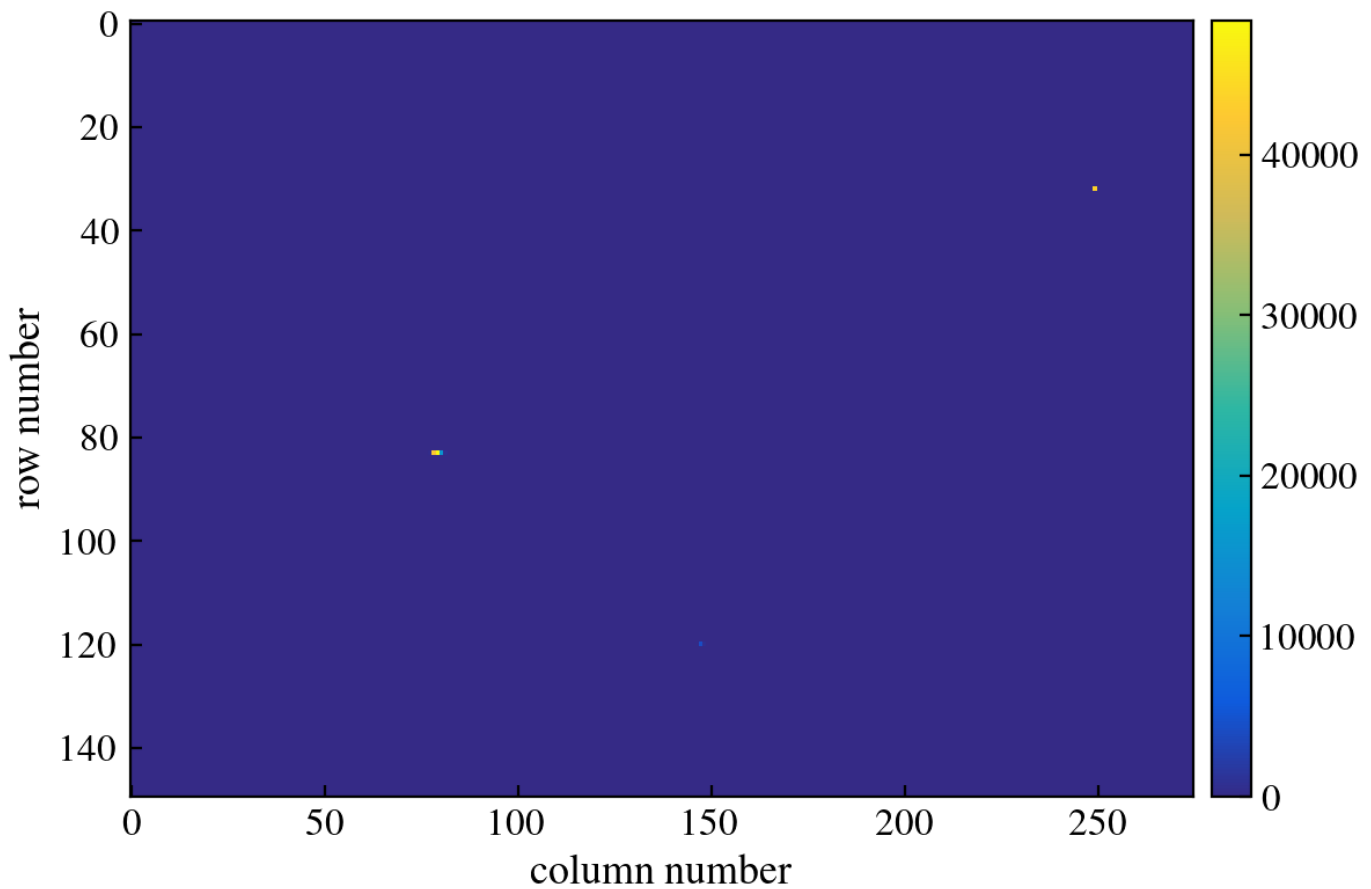


Figure 186: CCD Image

CCD Image: run 827, image 239  
[class MECCDImage]

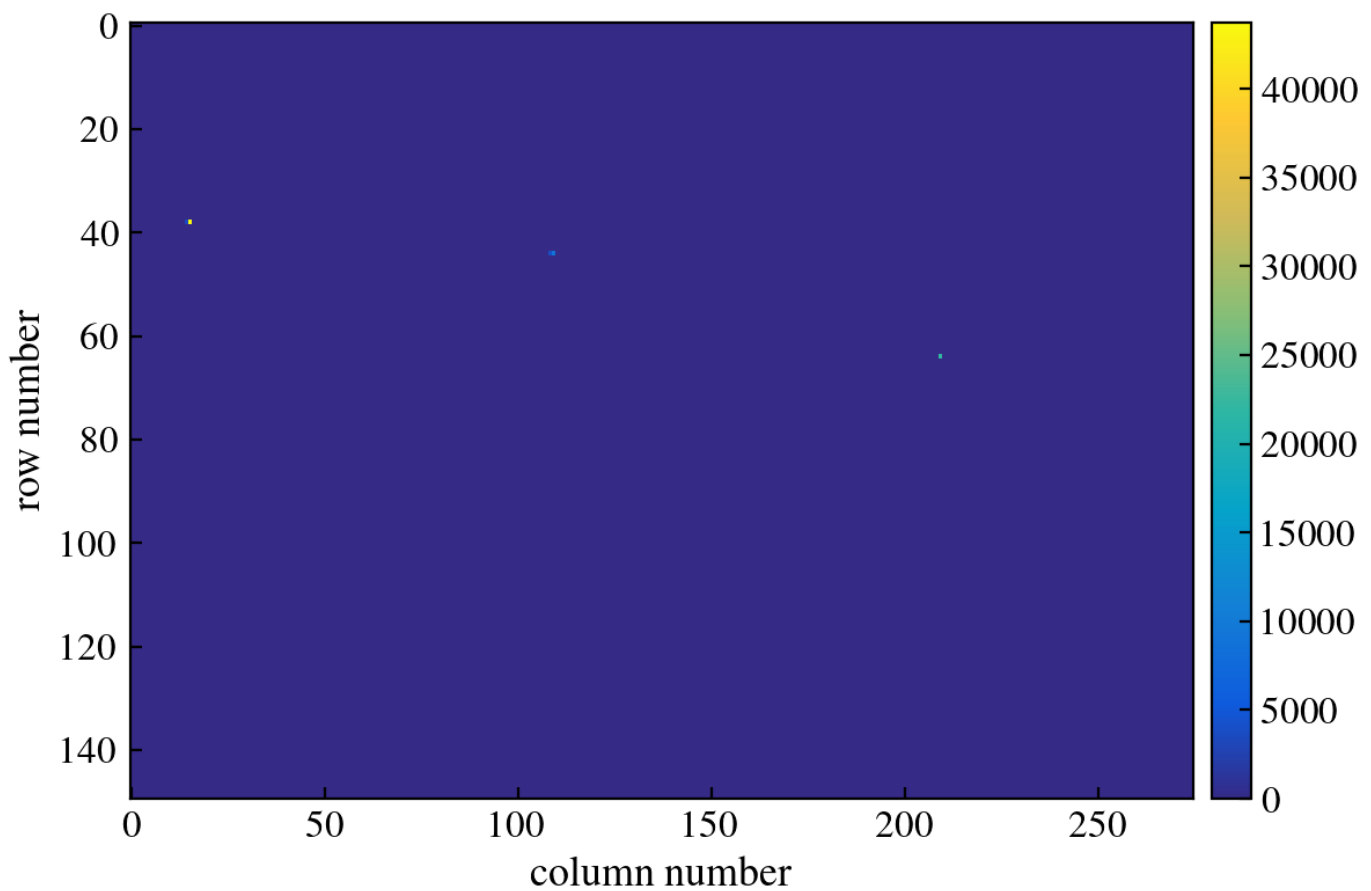


Figure 187: CCD Image

CCD Image: run 827, image 24  
[class MECCDImage]

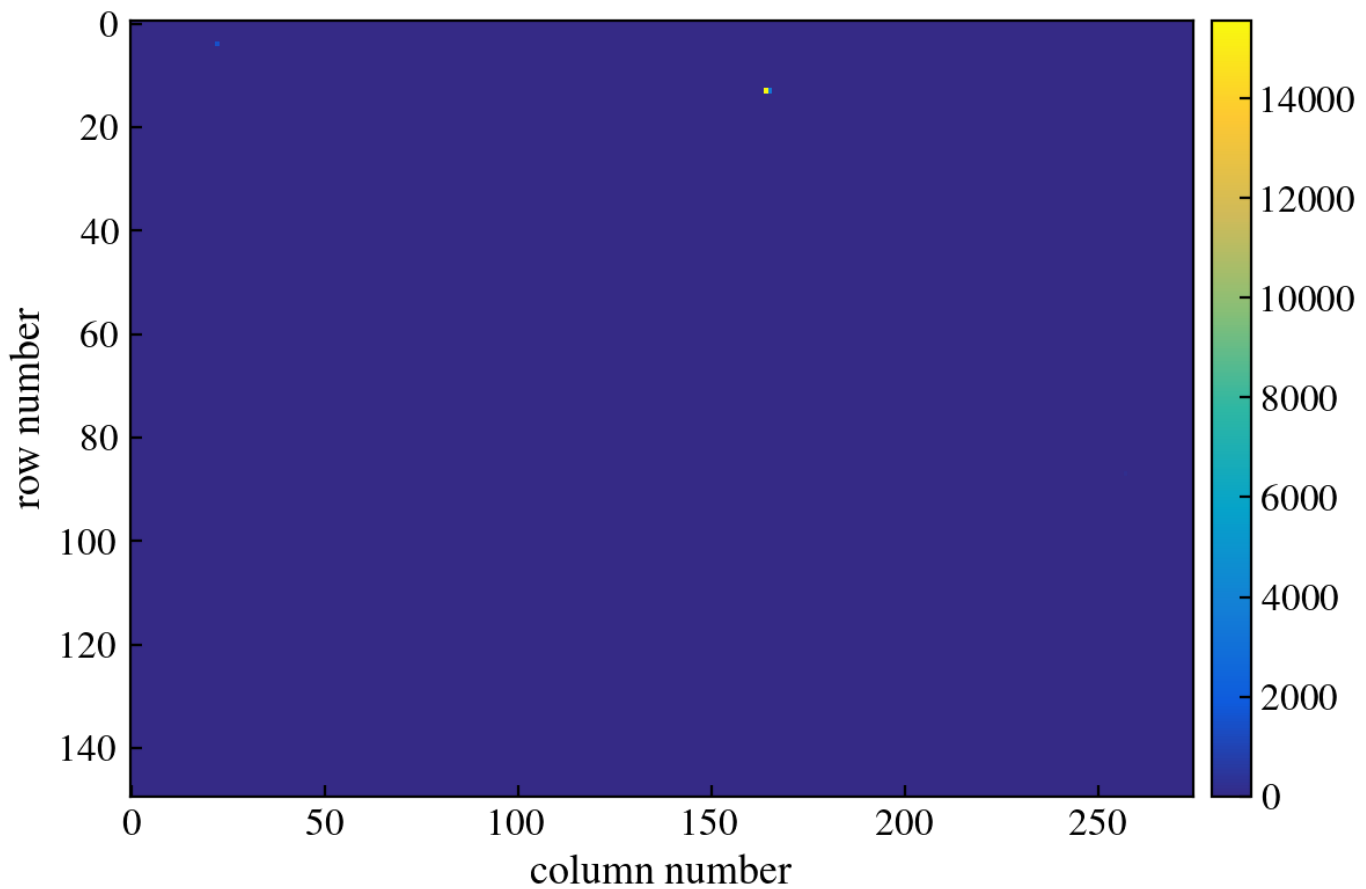


Figure 188: CCD Image

CCD Image: run 827, image 240  
[class MECCDImage]

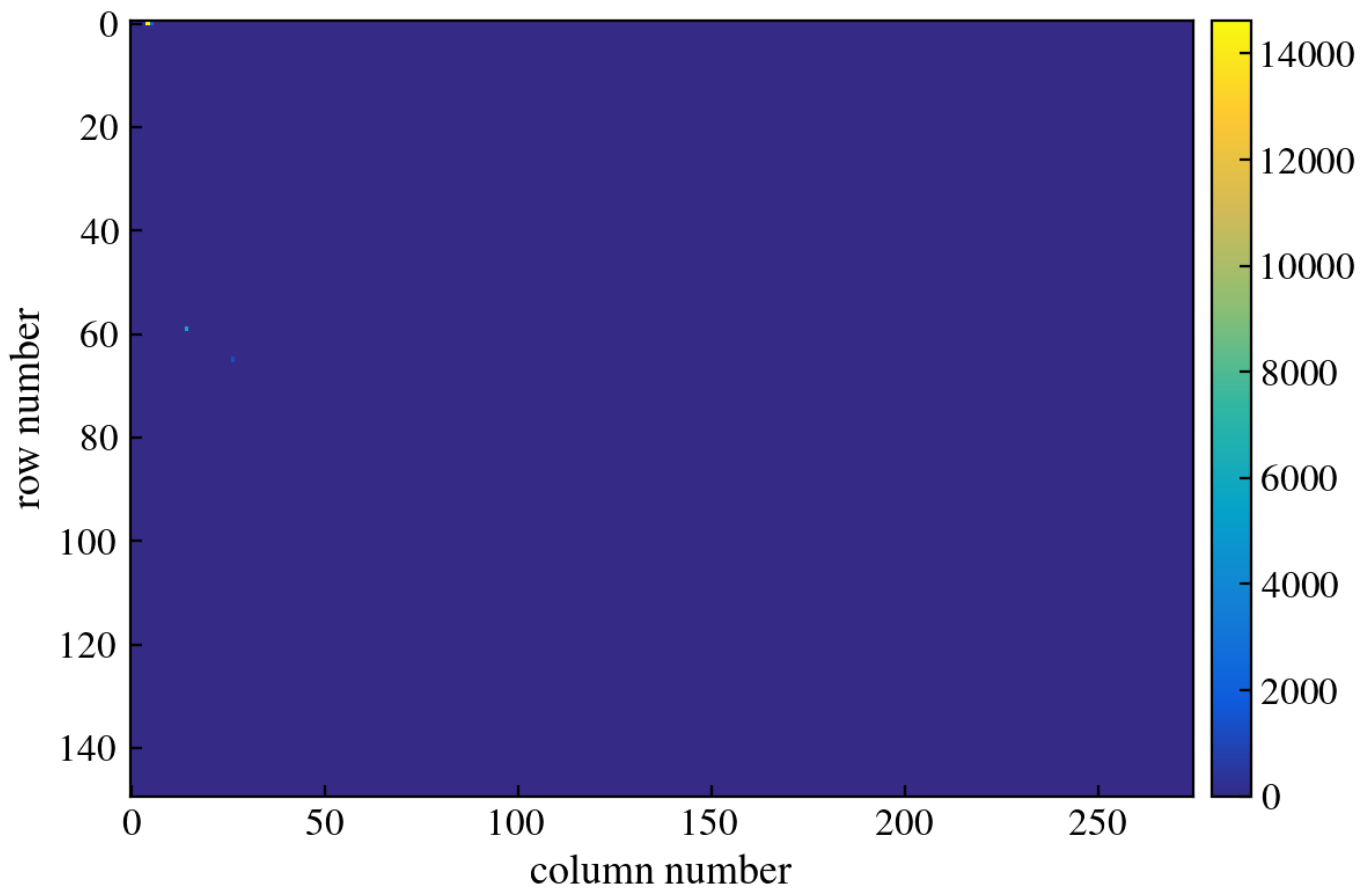


Figure 189: CCD Image

CCD Image: run 827, image 241  
[class MECCDImage]

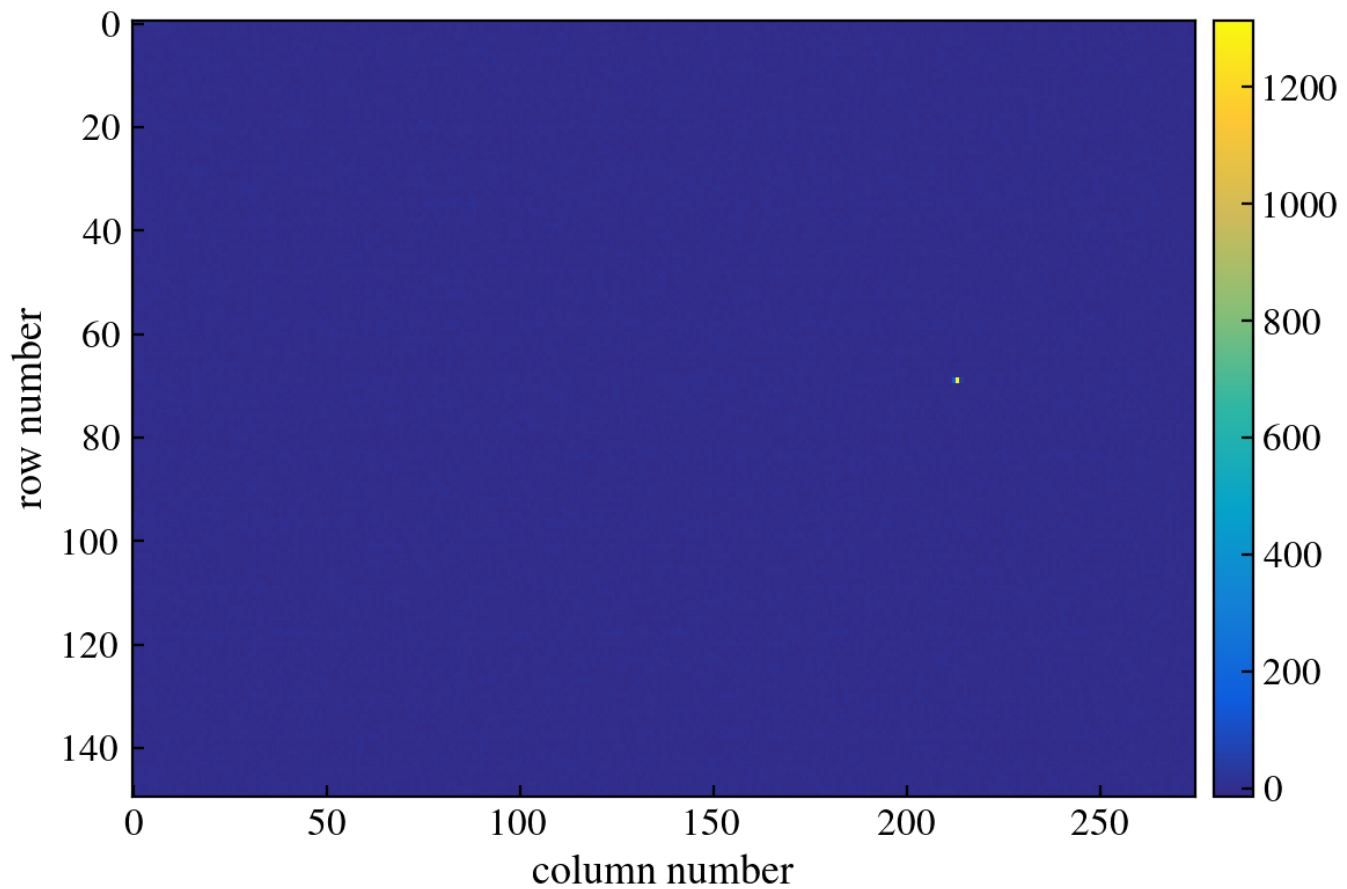


Figure 190: CCD Image

CCD Image: run 827, image 242  
[class MECCDImage]

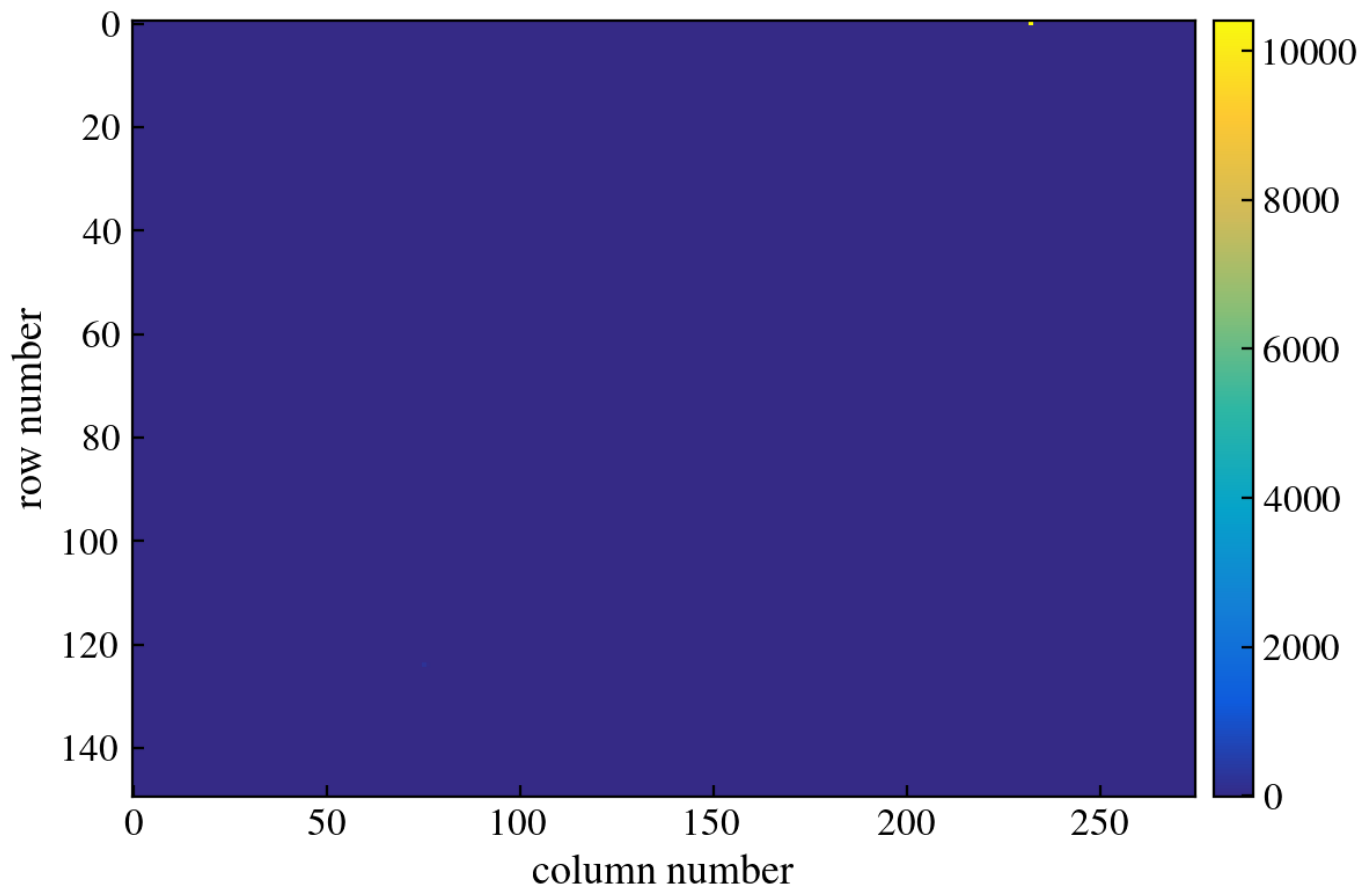


Figure 191: CCD Image

CCD Image: run 827, image 243  
[class MECCDImage]

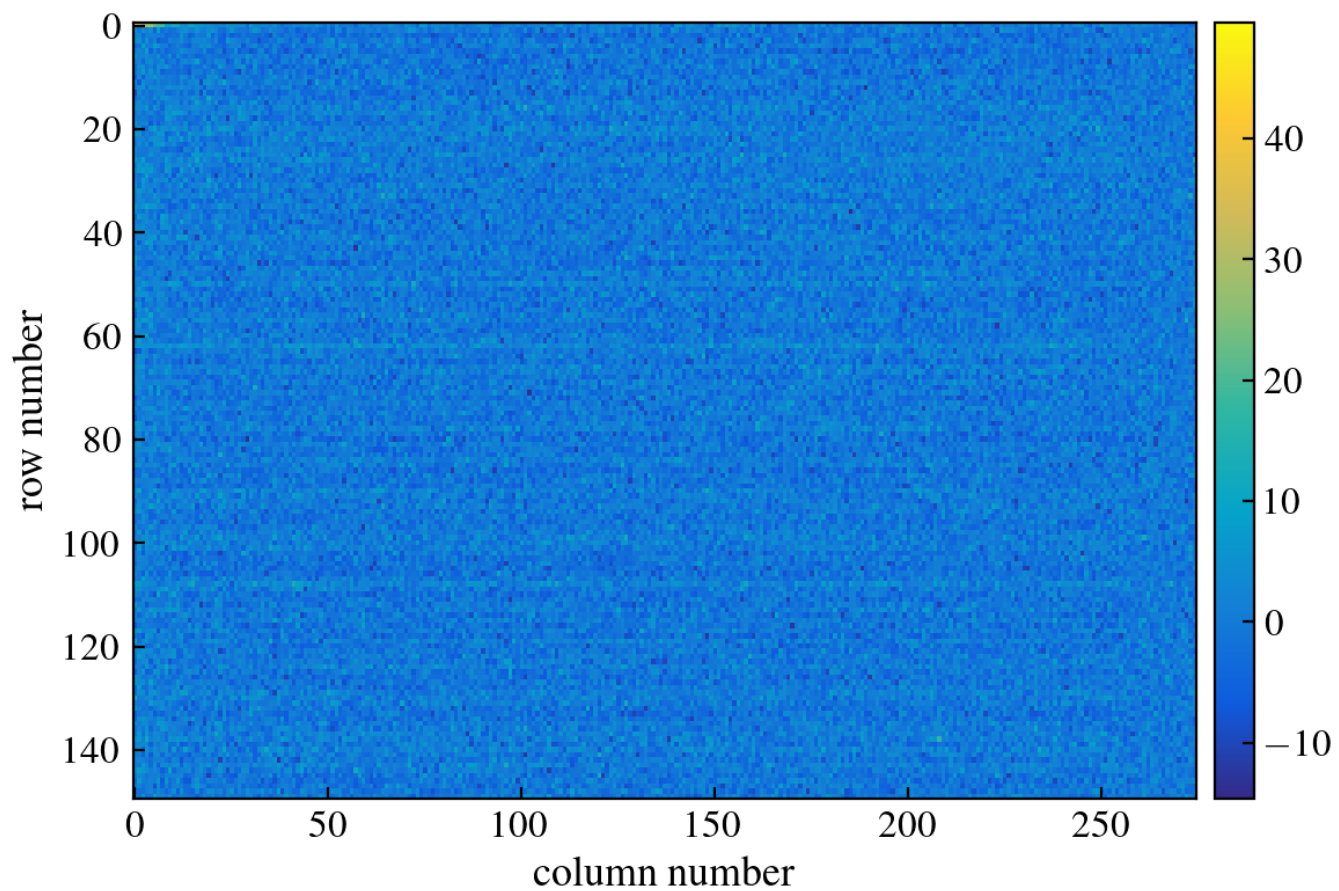


Figure 192: CCD Image

CCD Image: run 827, image 244  
[class MECCDImage]

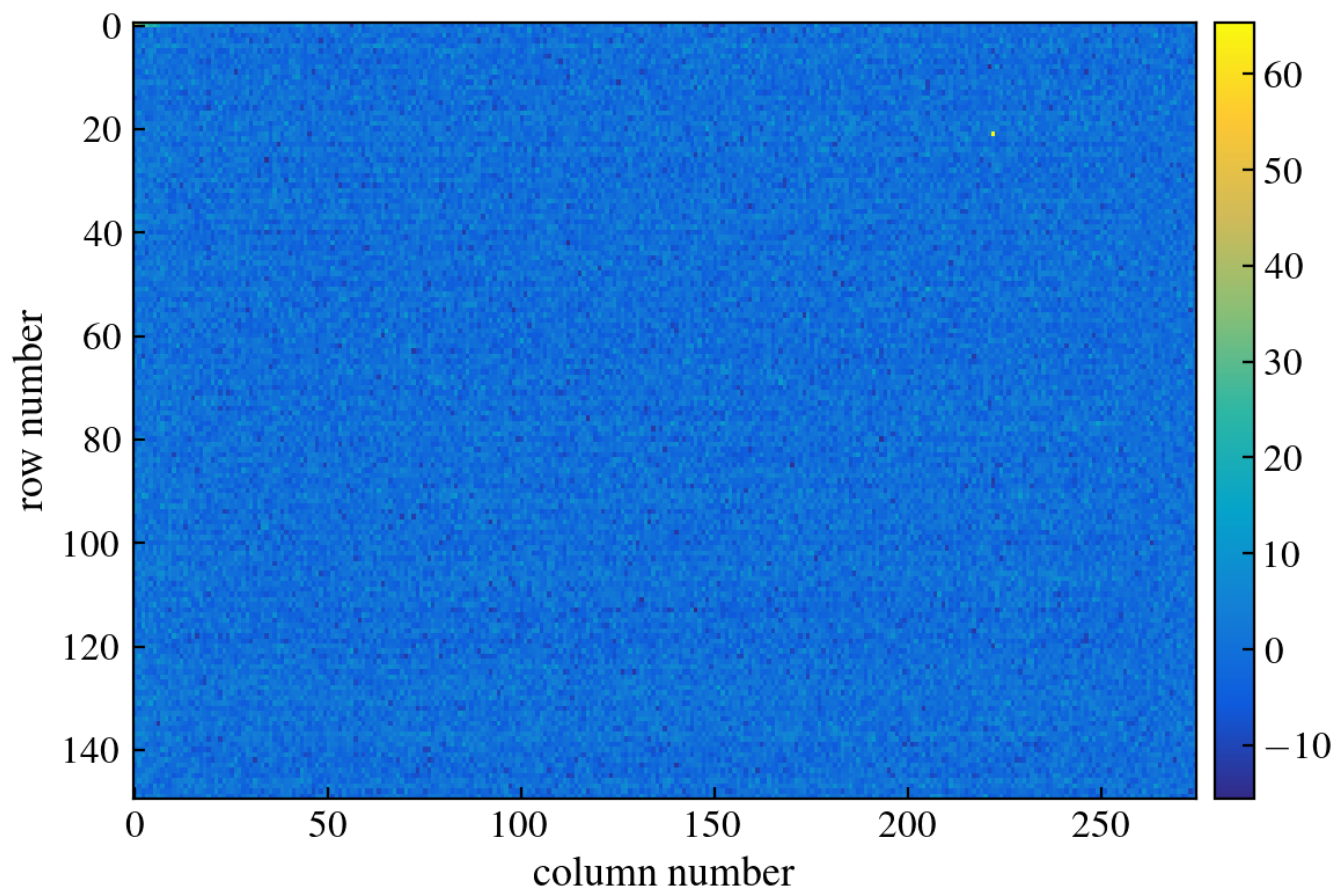


Figure 193: CCD Image

CCD Image: run 827, image 245  
[class MECCDImage]

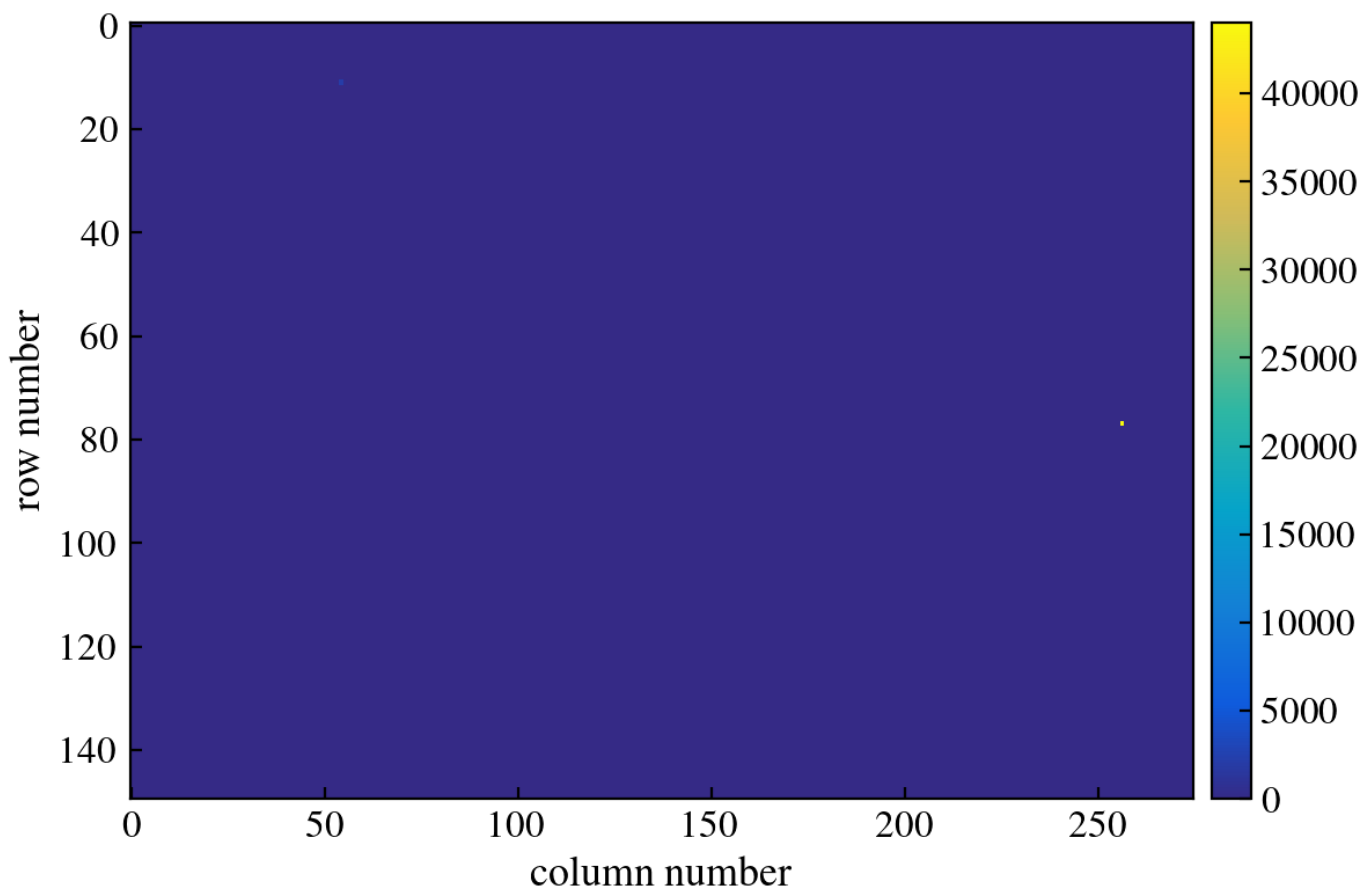


Figure 194: CCD Image

CCD Image: run 827, image 246  
[class MECCDImage]

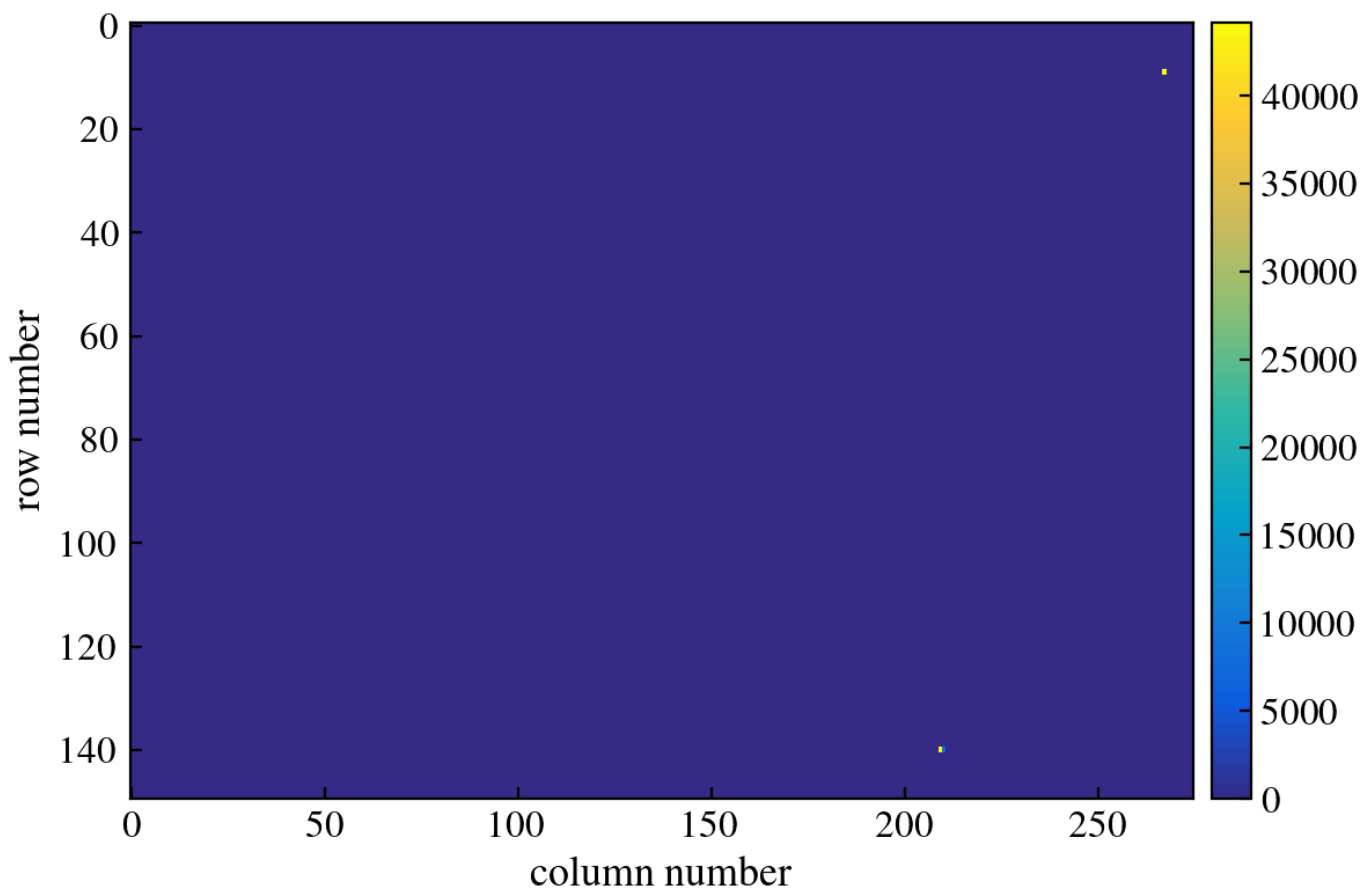


Figure 195: CCD Image

CCD Image: run 827, image 247  
[class MECCDImage]

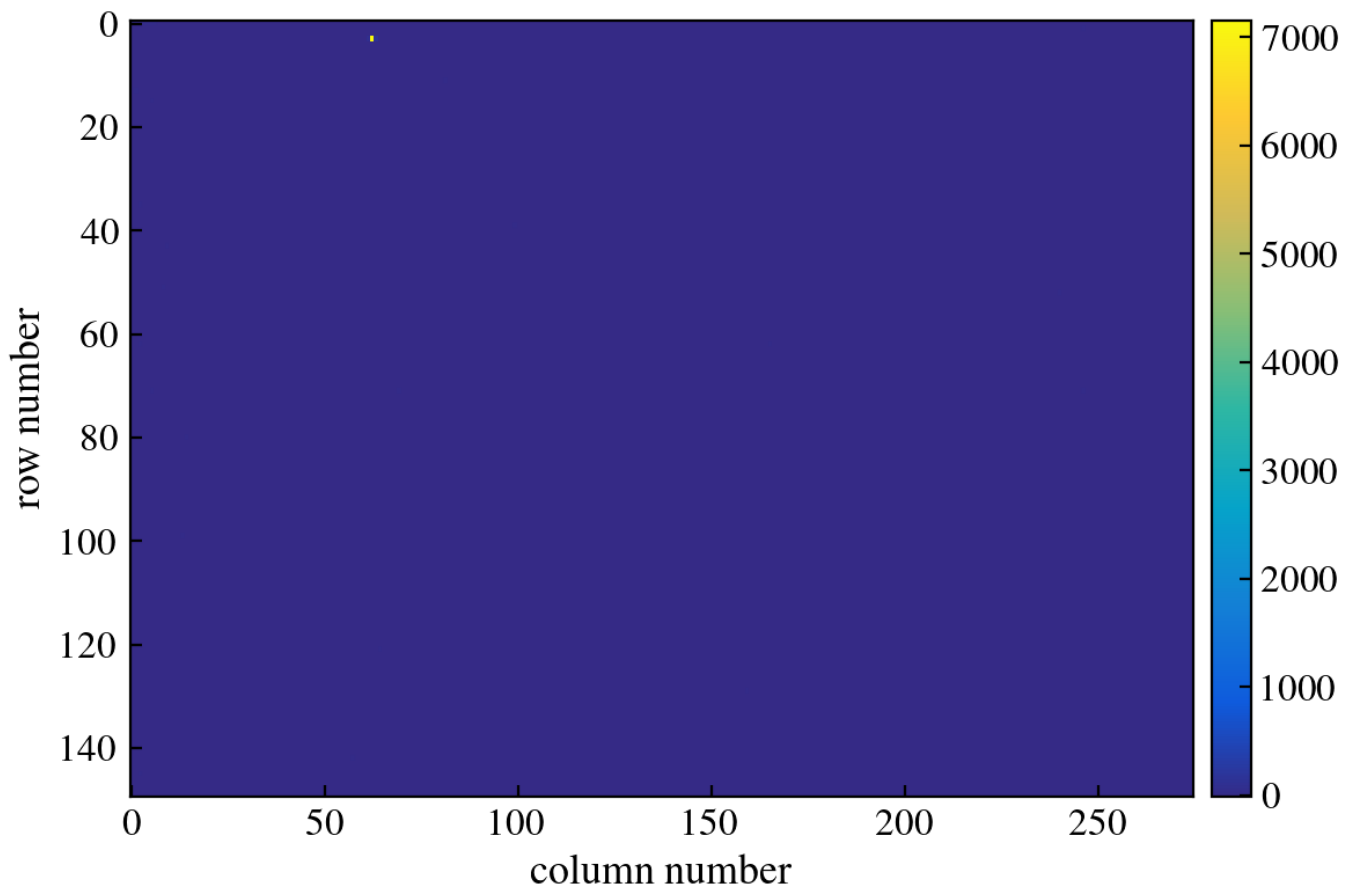


Figure 196: CCD Image

CCD Image: run 827, image 248  
[class MECCDImage]

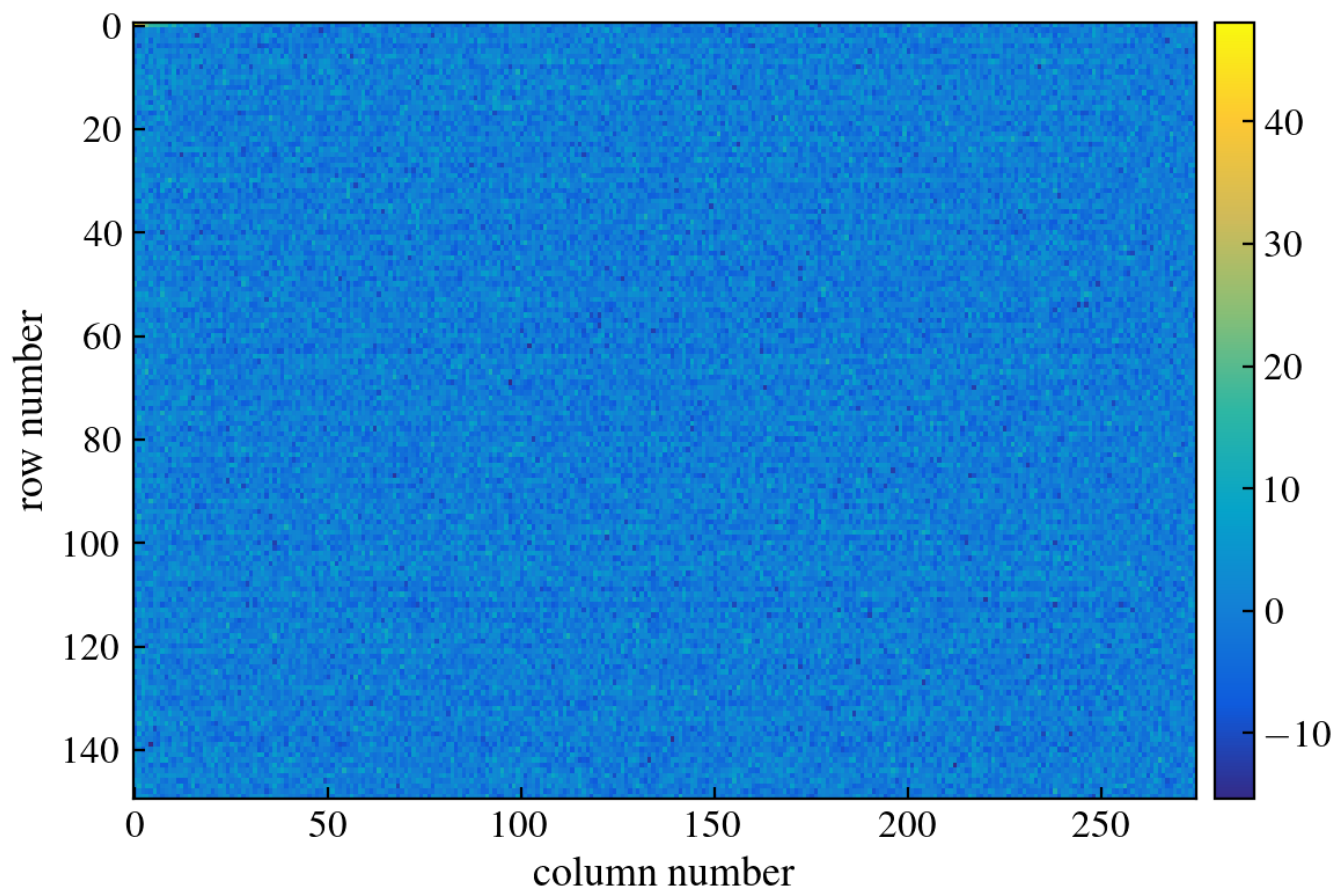


Figure 197: CCD Image

CCD Image: run 827, image 249  
[class MECCDImage]

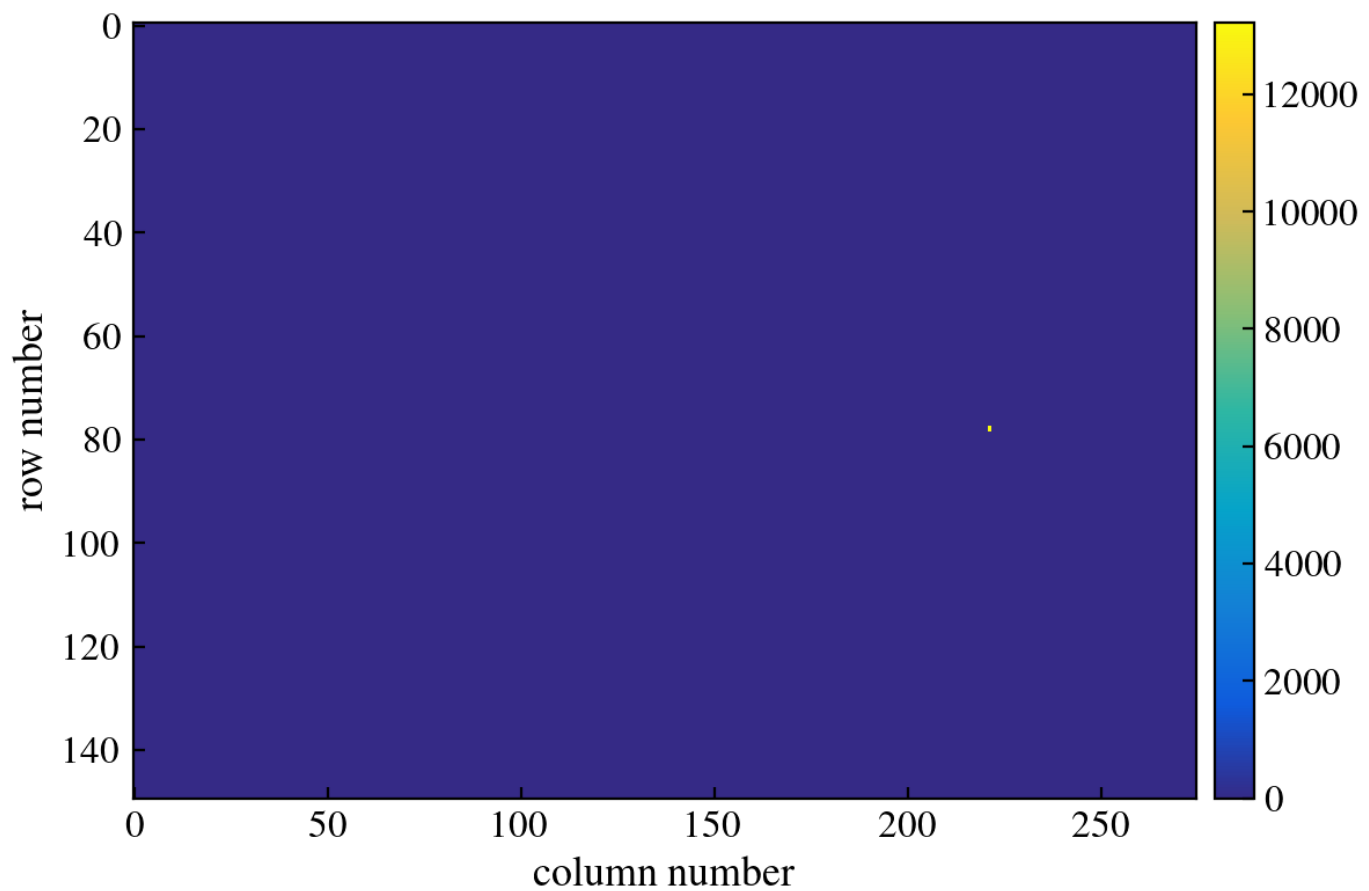


Figure 198: CCD Image

CCD Image: run 827, image 25  
[class MECCDImage]

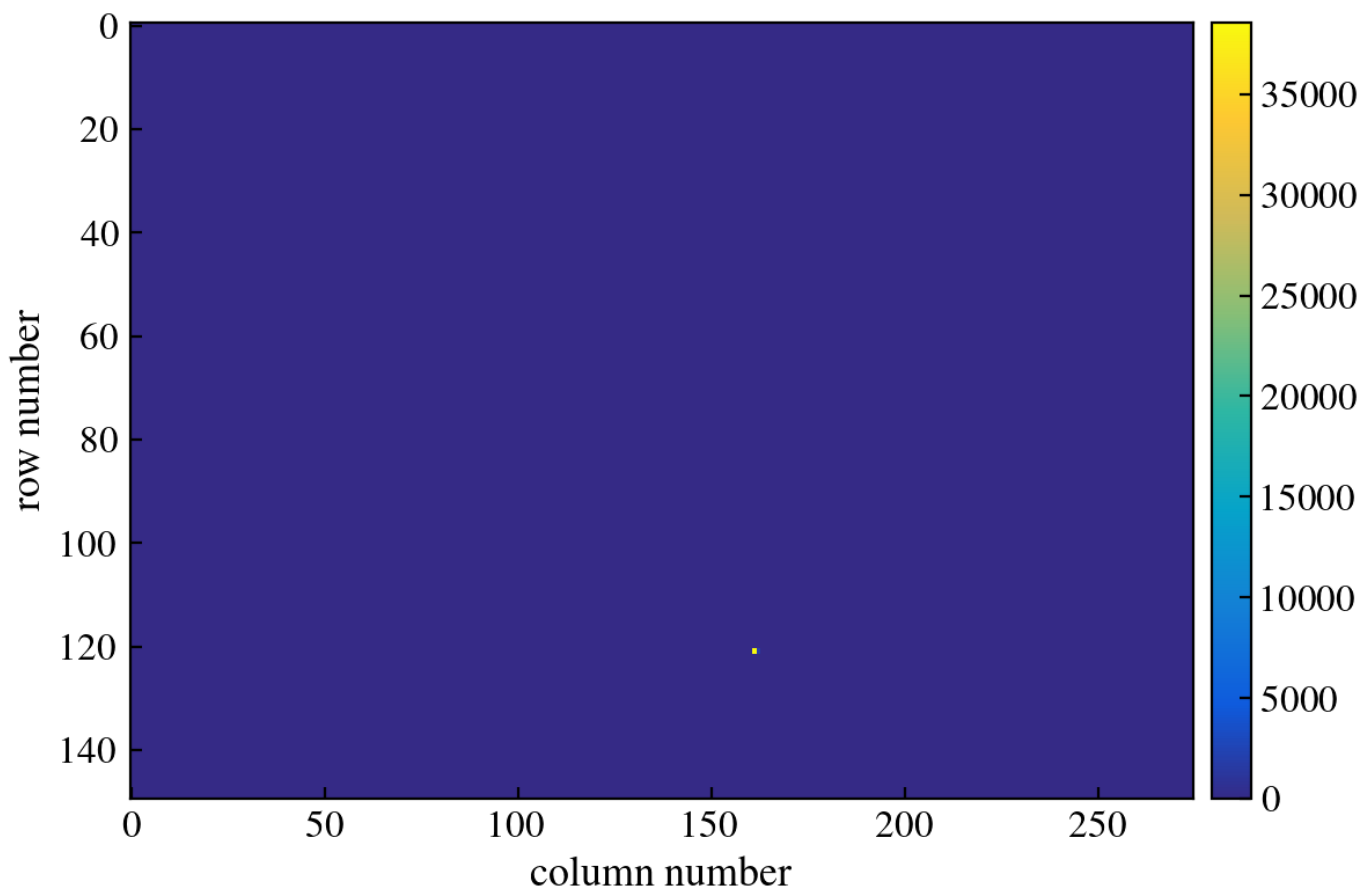


Figure 199: CCD Image

CCD Image: run 827, image 250  
[class MECCDImage]

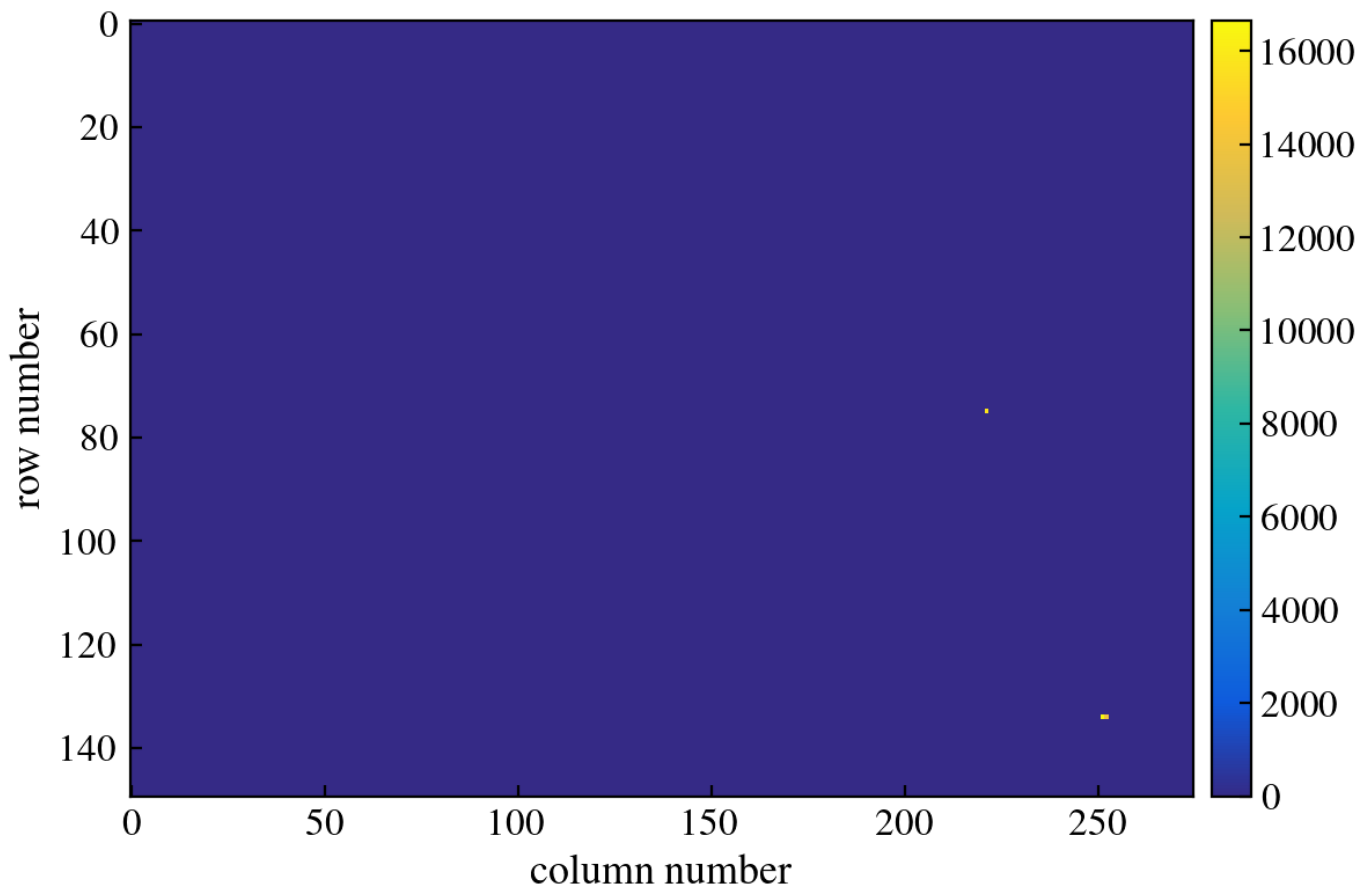


Figure 200: CCD Image

CCD Image: run 827, image 251  
[class MECCDImage]

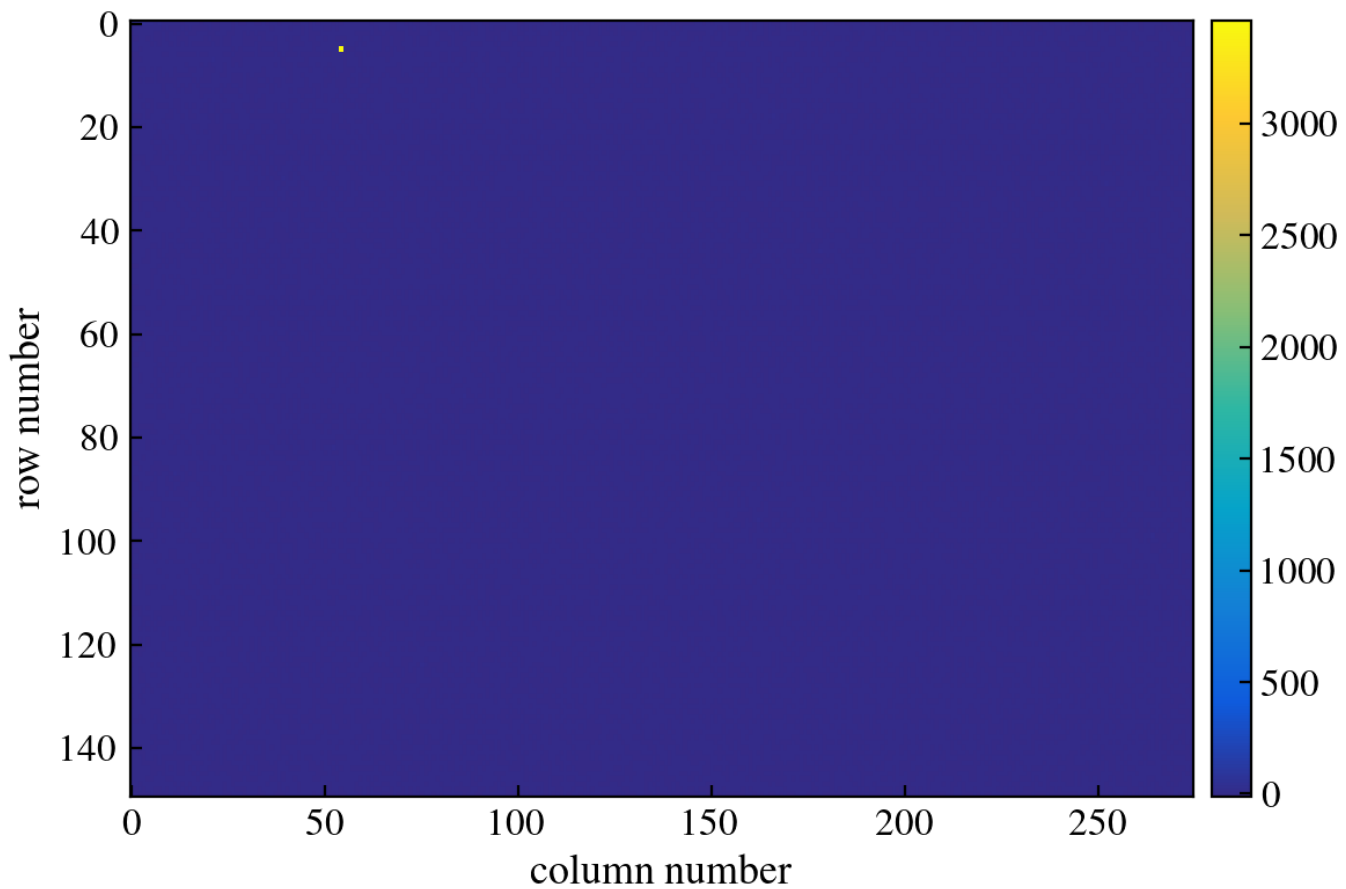


Figure 201: CCD Image

CCD Image: run 827, image 252  
[class MECCDImage]

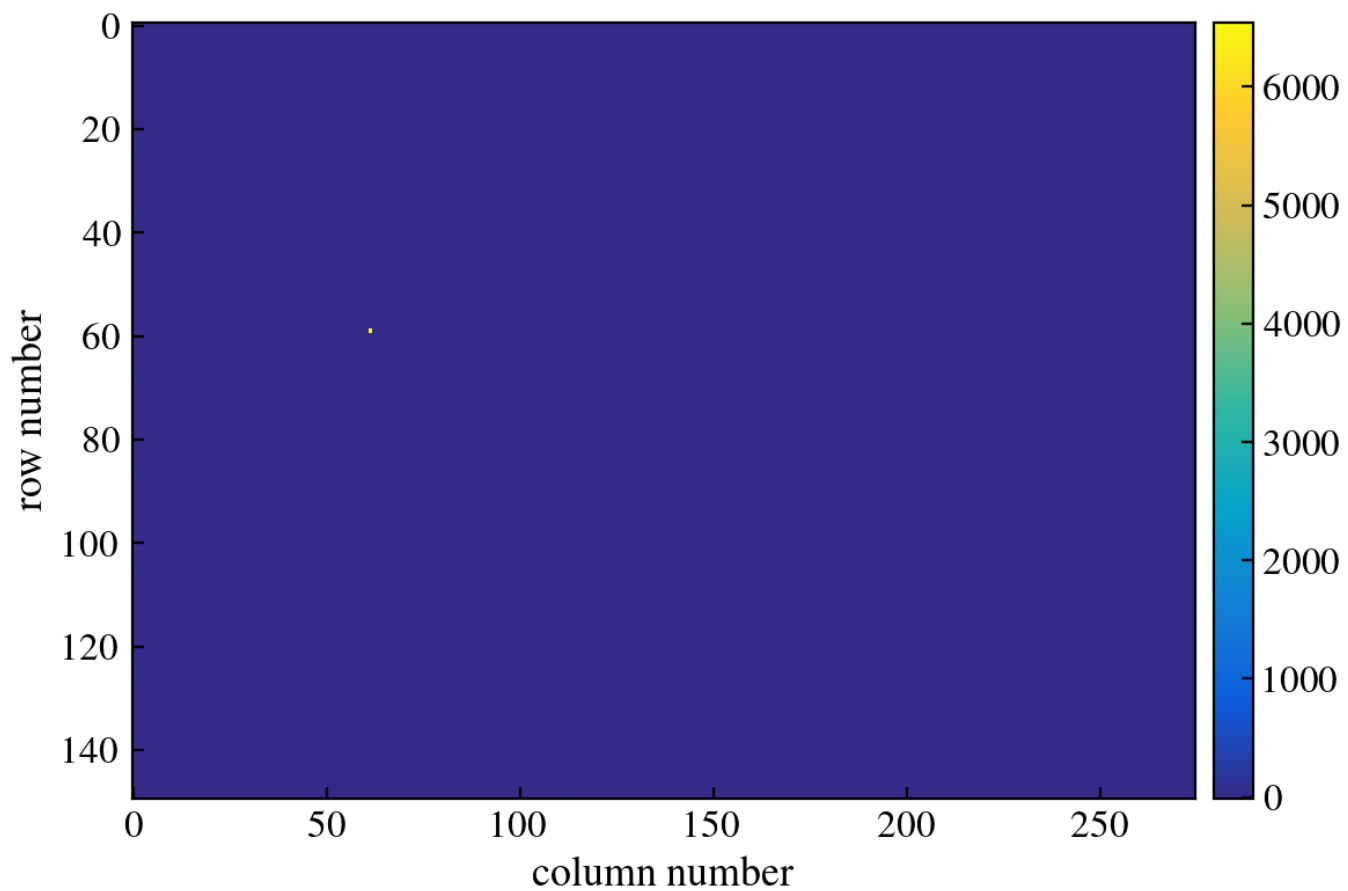


Figure 202: CCD Image

CCD Image: run 827, image 253  
[class MECCDImage]

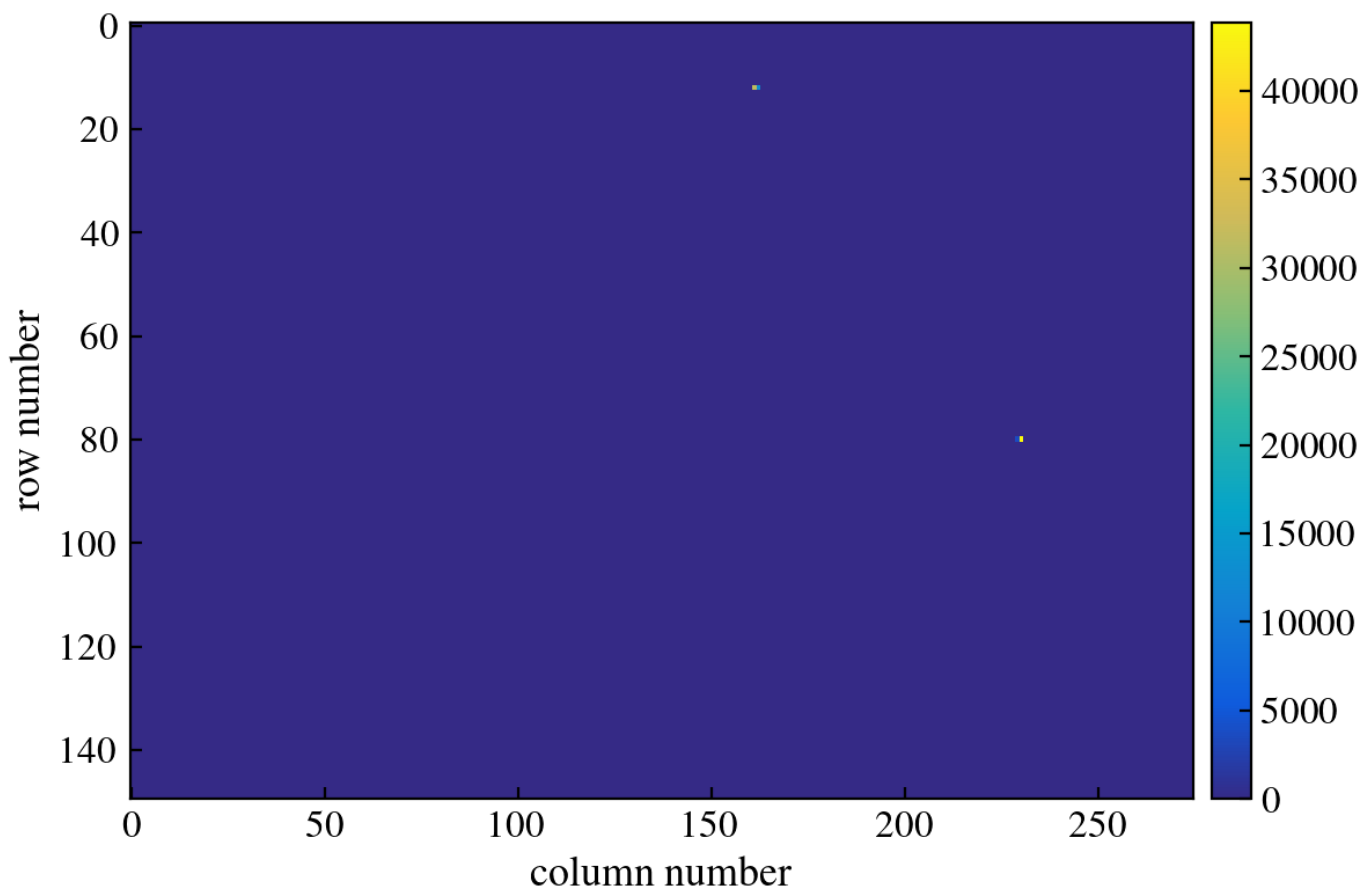


Figure 203: CCD Image

CCD Image: run 827, image 254  
[class MECCDImage]

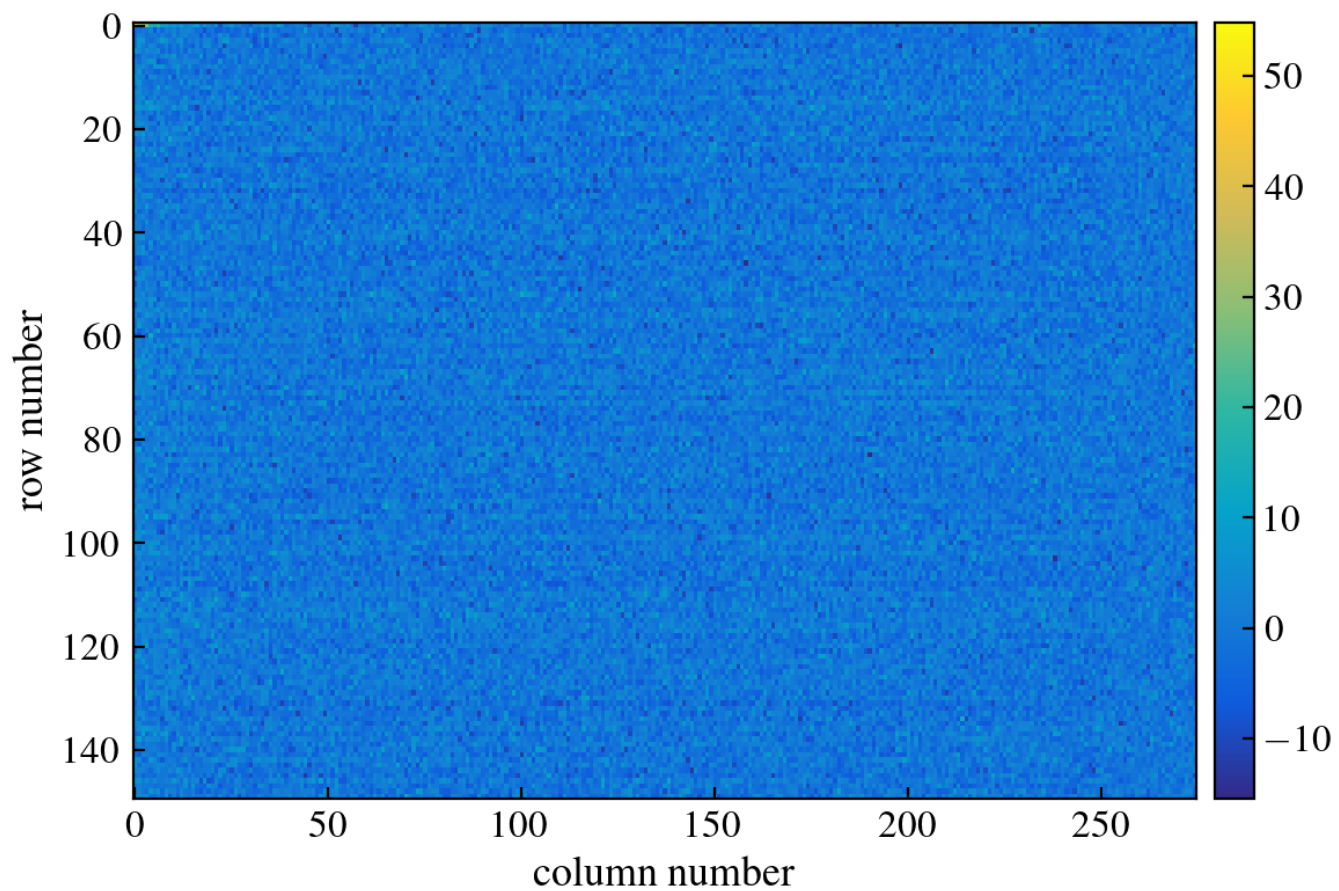


Figure 204: CCD Image

CCD Image: run 827, image 255  
[class MECCDImage]

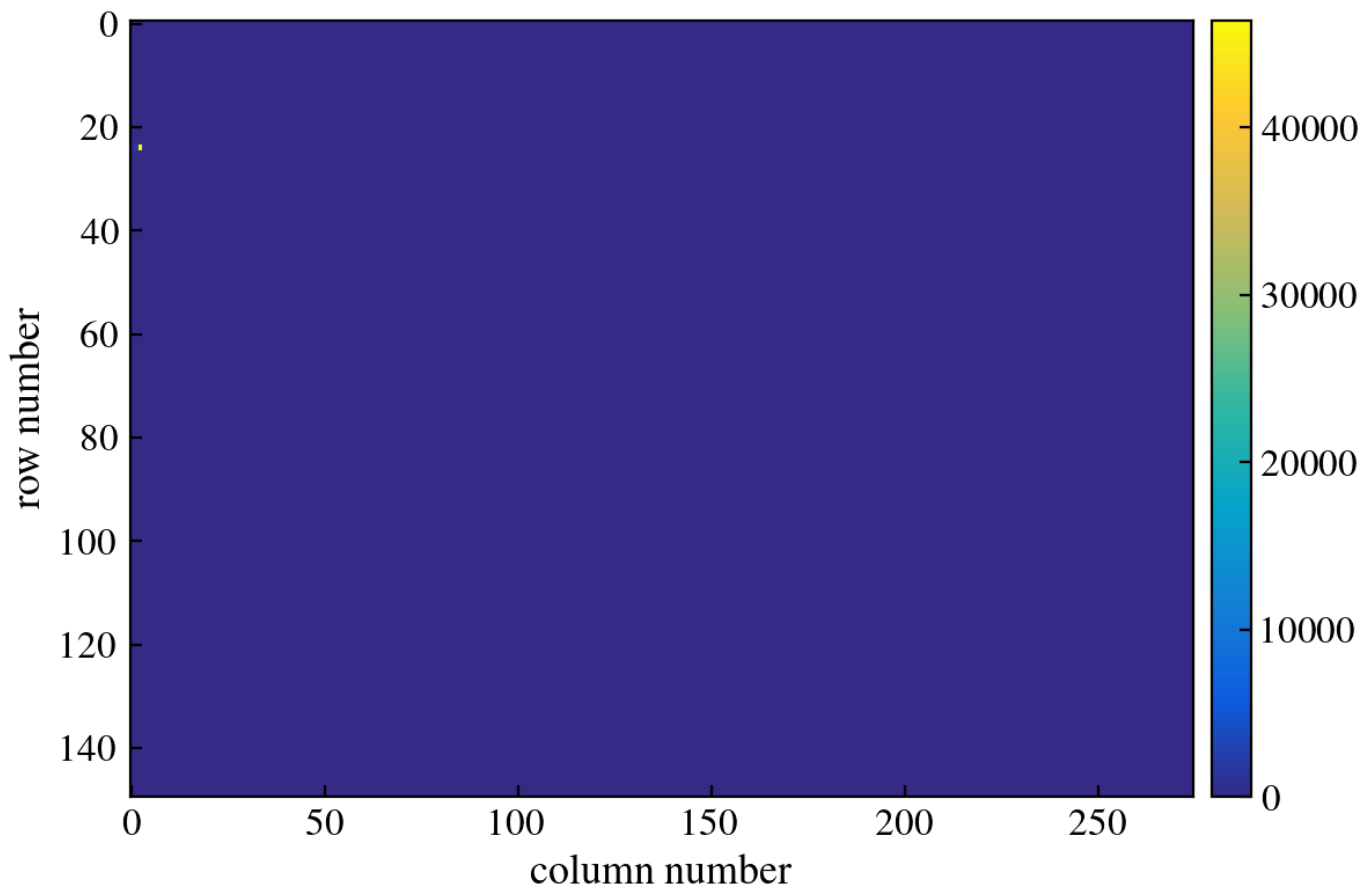


Figure 205: CCD Image

CCD Image: run 827, image 256  
[class MECCDImage]

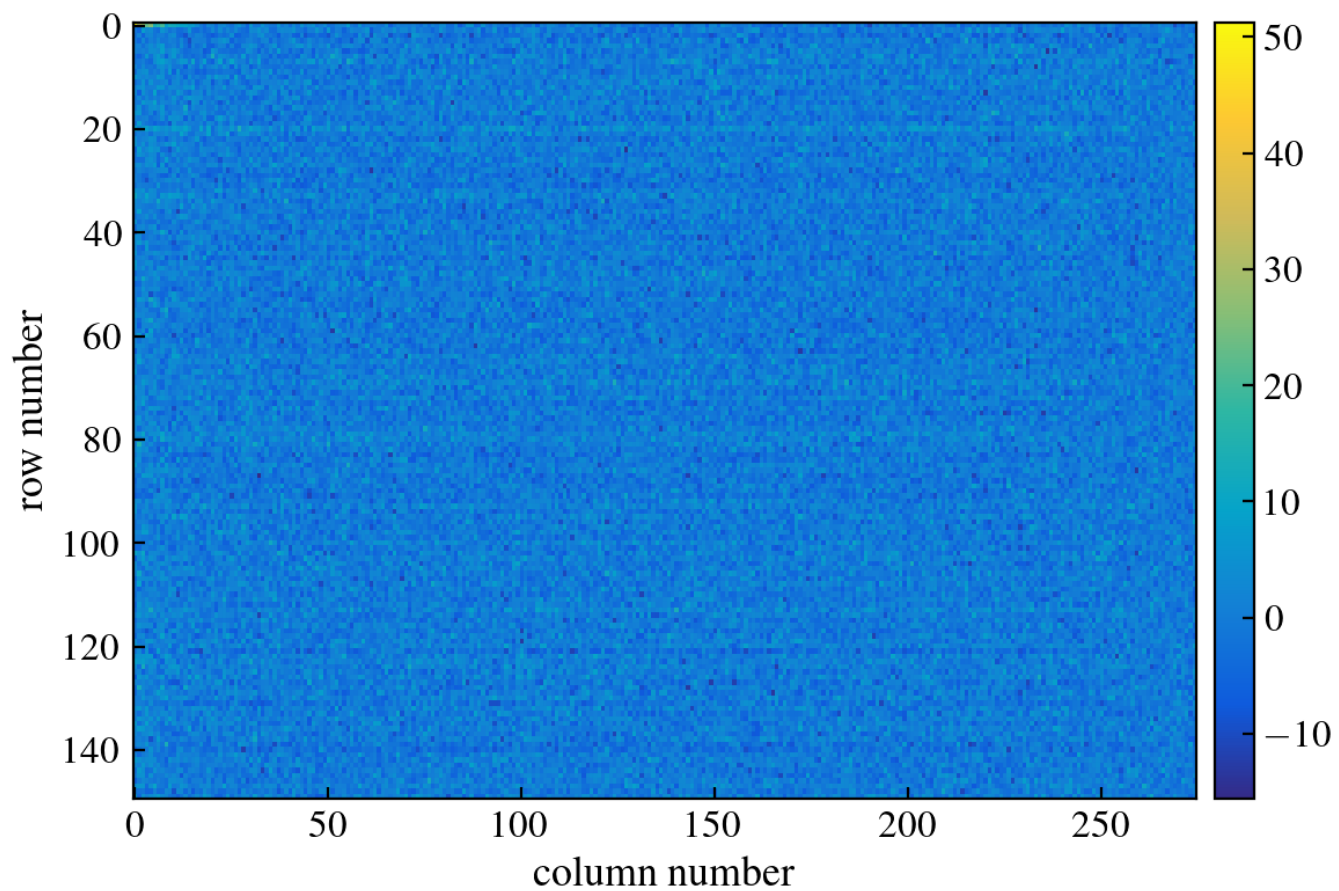


Figure 206: CCD Image

CCD Image: run 827, image 257  
[class MECCDImage]

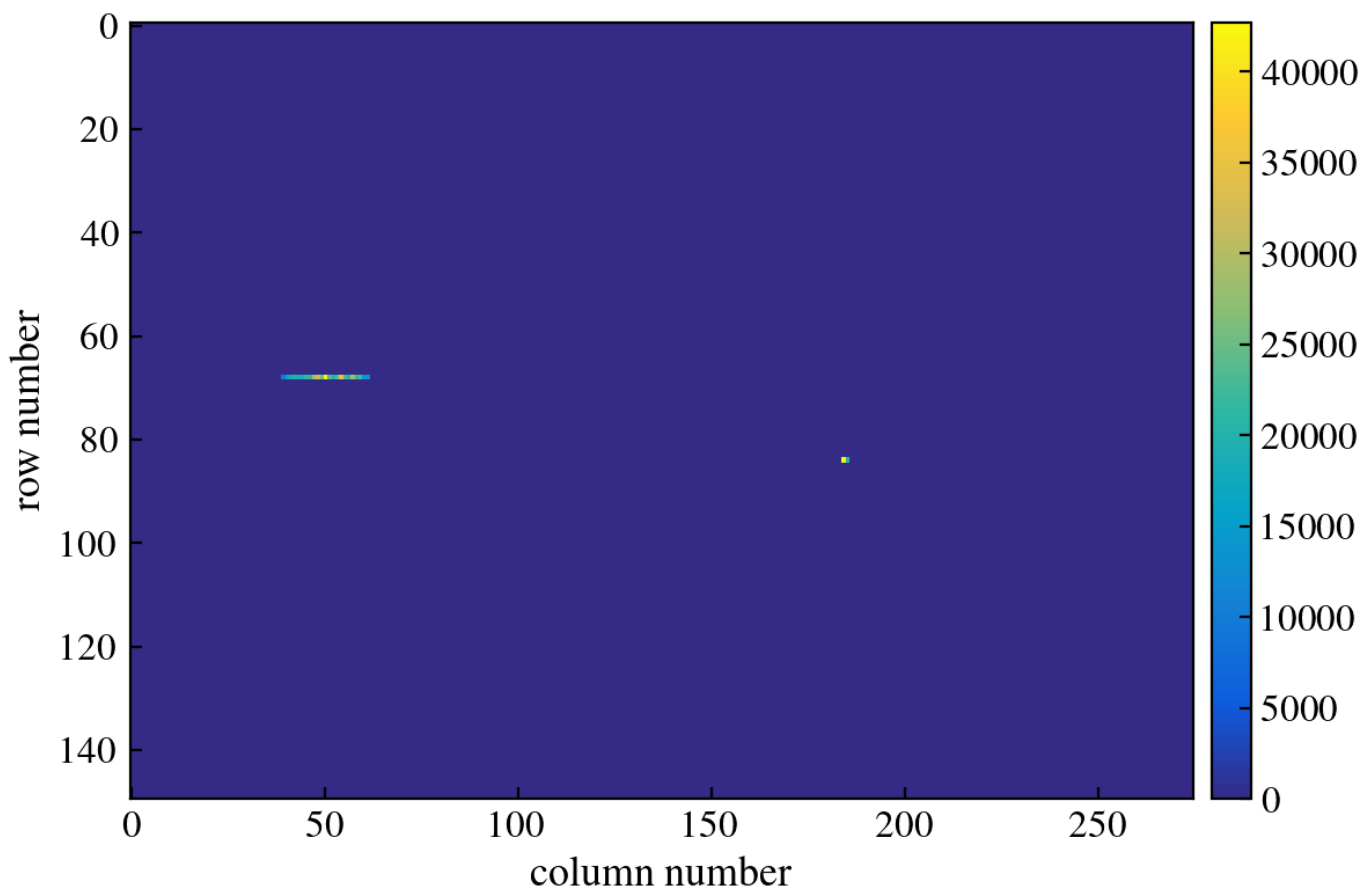


Figure 207: CCD Image

CCD Image: run 827, image 258  
[class MECCDImage]

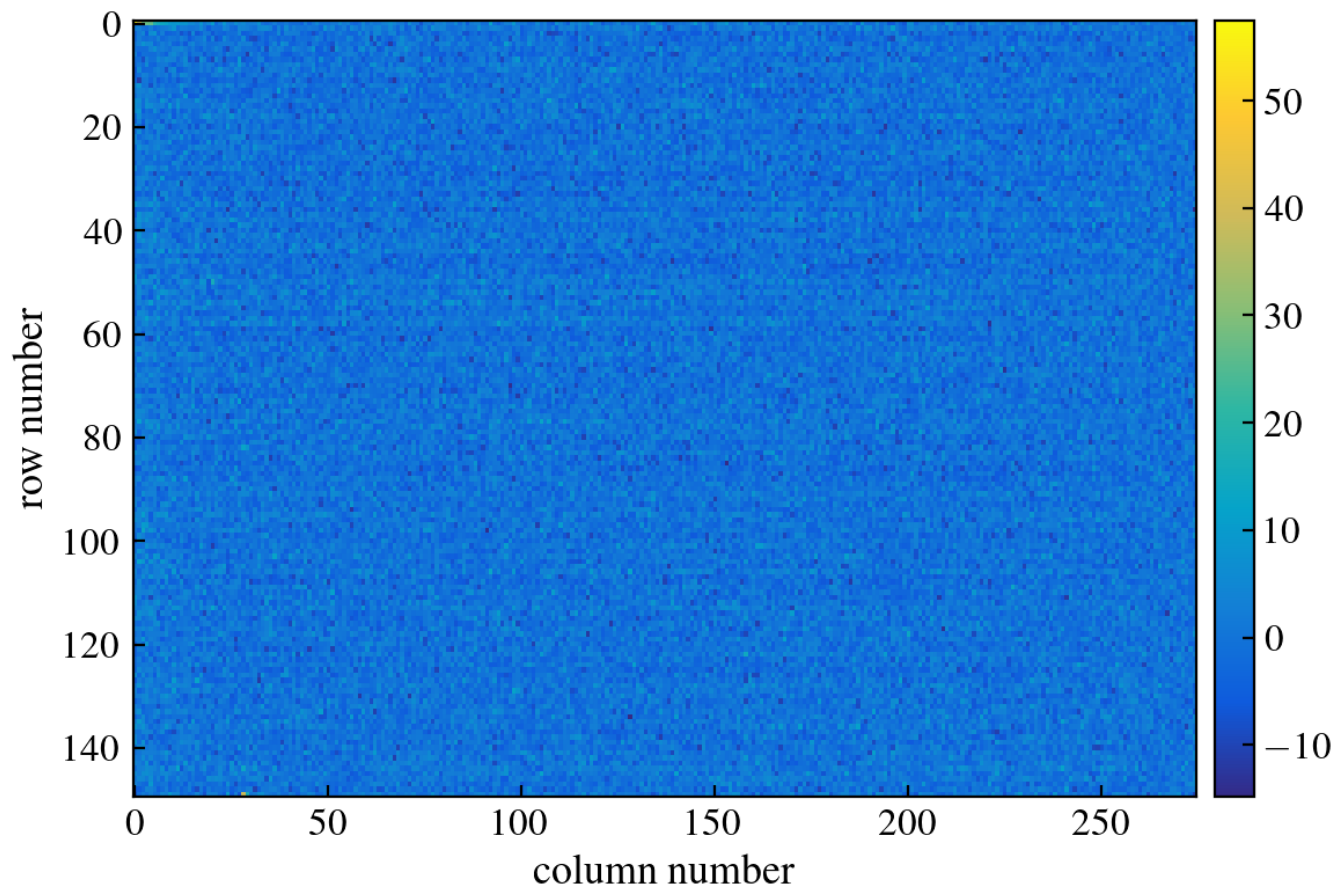


Figure 208: CCD Image

CCD Image: run 827, image 259  
[class MECCDImage]

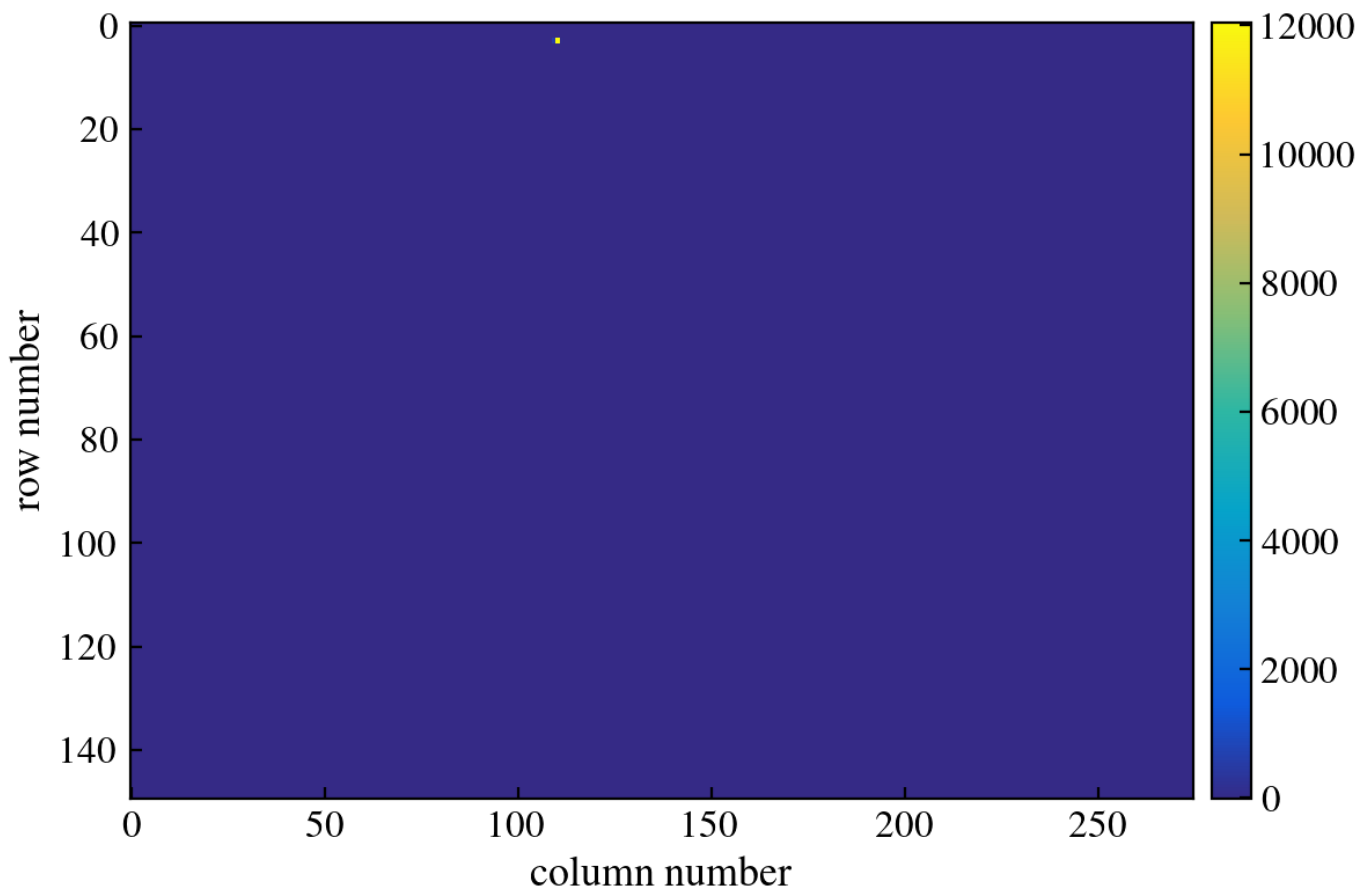


Figure 209: CCD Image

CCD Image: run 827, image 26  
[class MECCDImage]

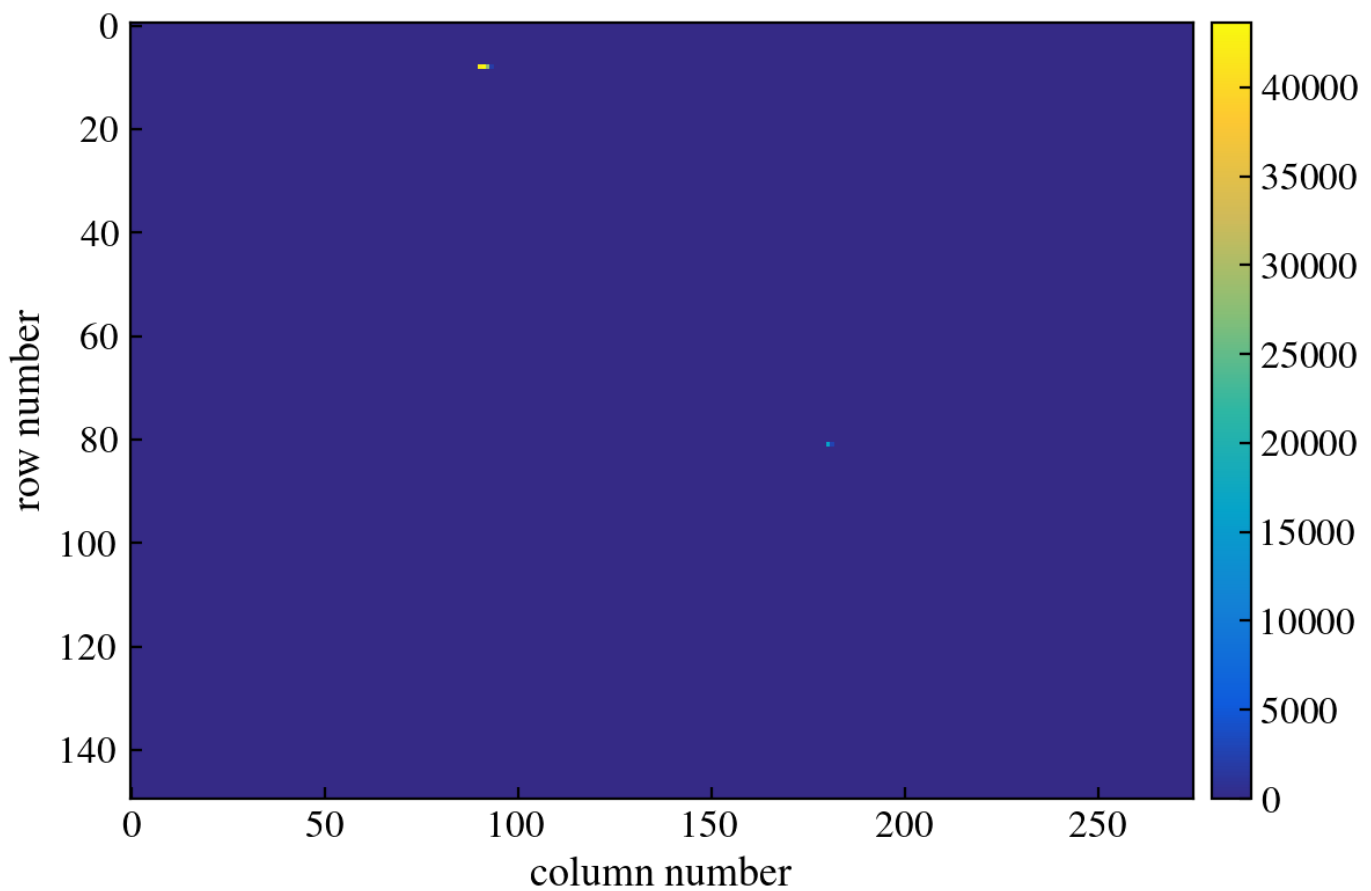


Figure 210: CCD Image

CCD Image: run 827, image 260  
[class MECCDImage]

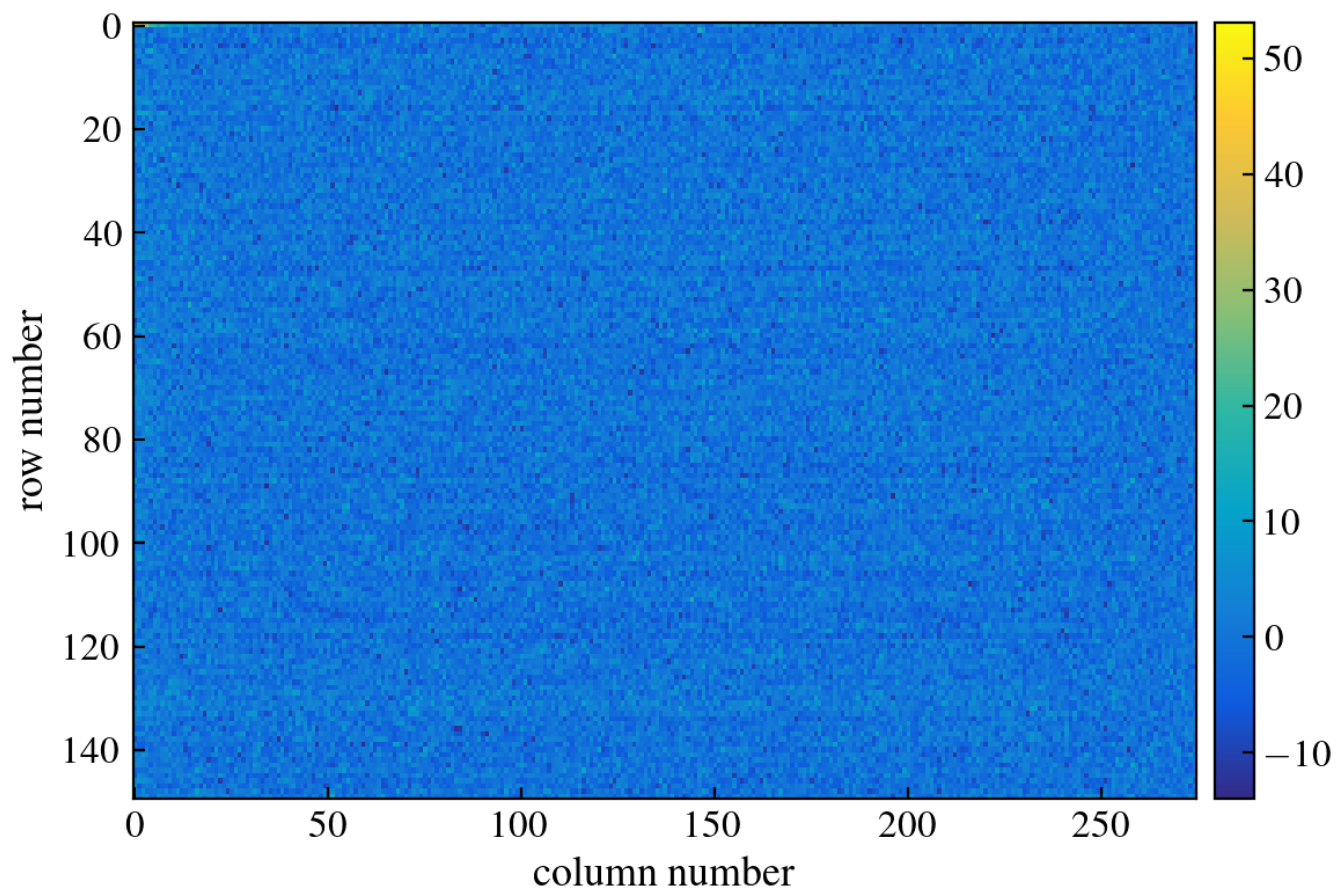


Figure 211: CCD Image

CCD Image: run 827, image 261  
[class MECCDImage]

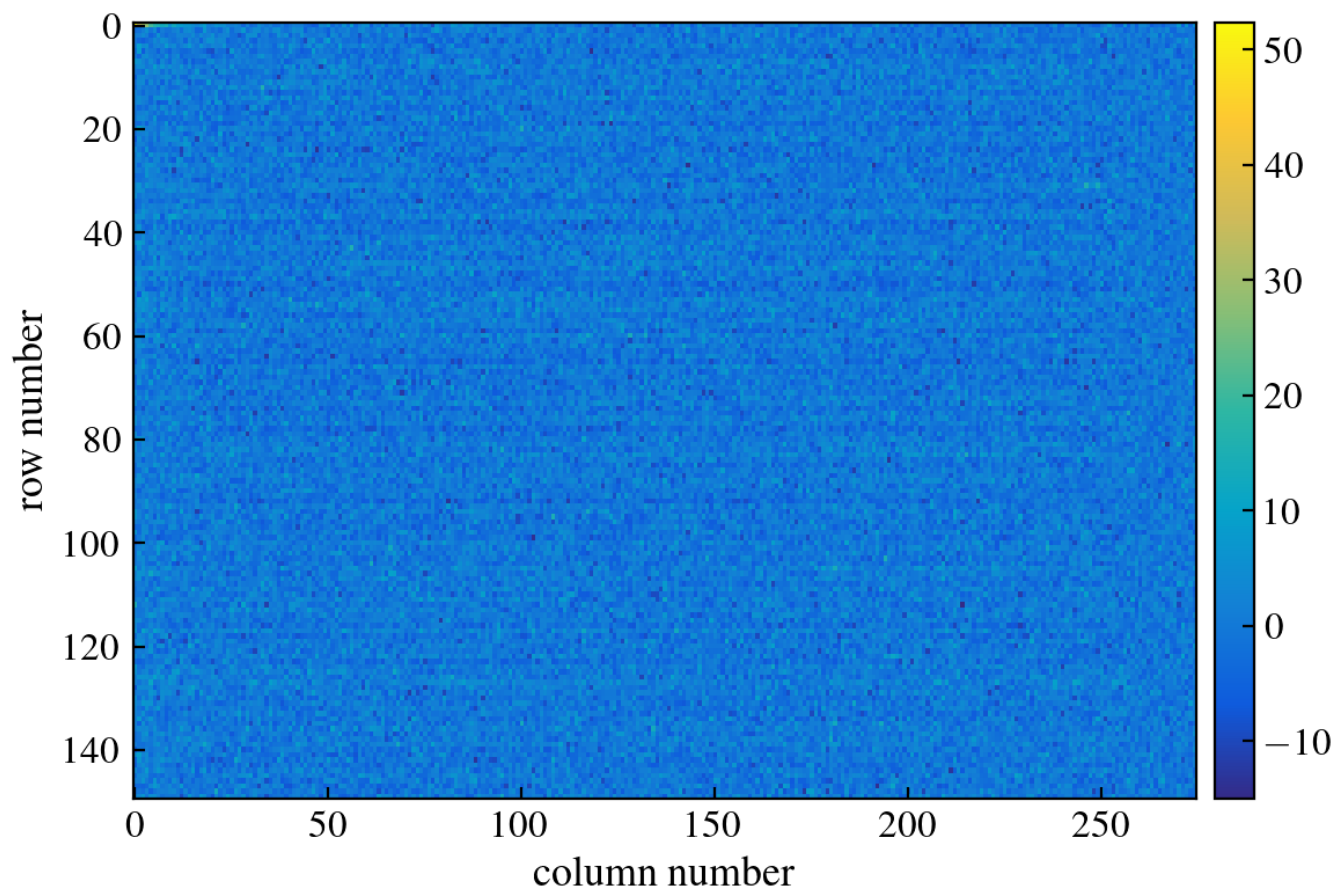


Figure 212: CCD Image

CCD Image: run 827, image 262  
[class MECCDImage]

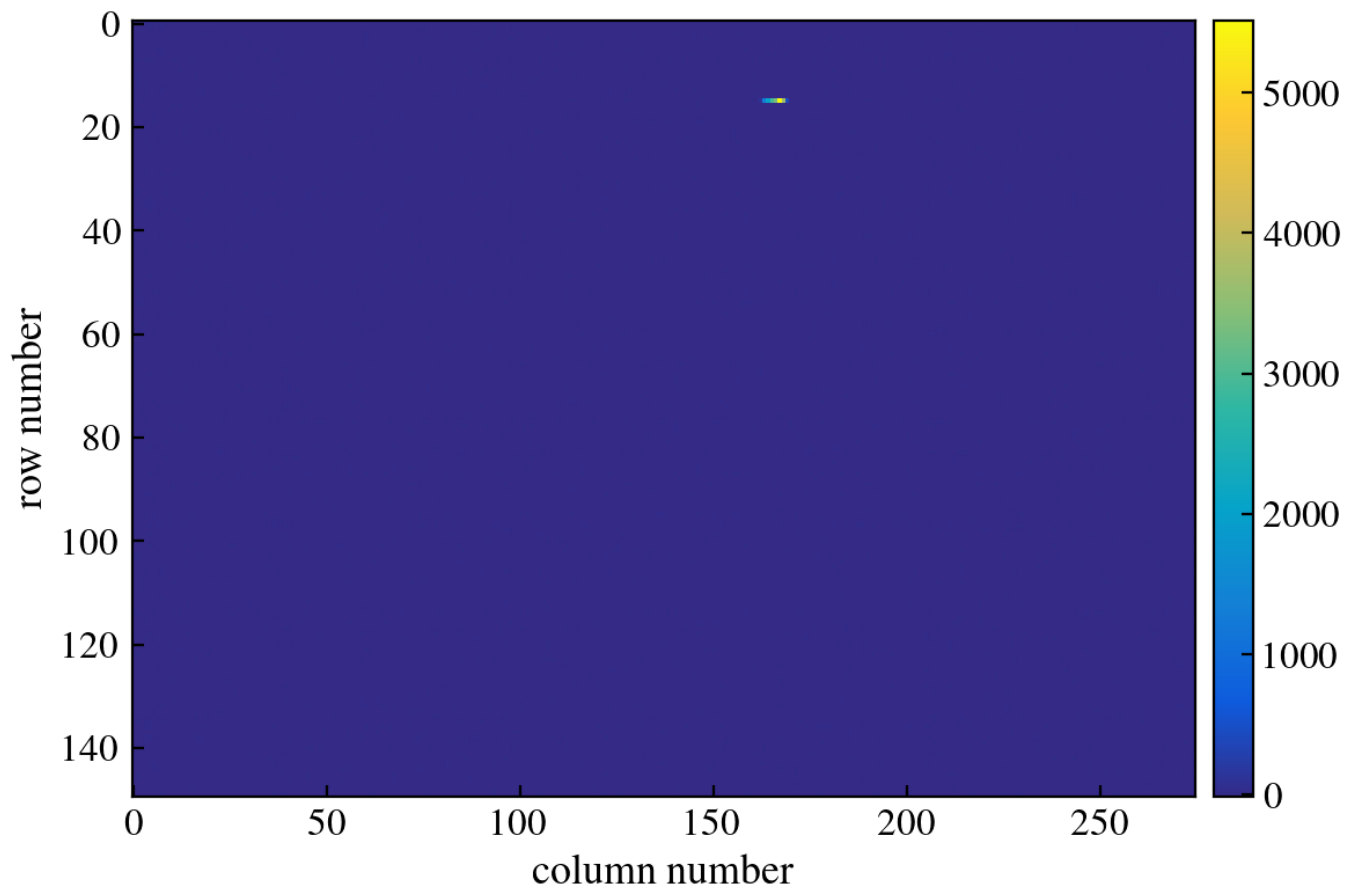


Figure 213: CCD Image

CCD Image: run 827, image 263  
[class MECCDImage]

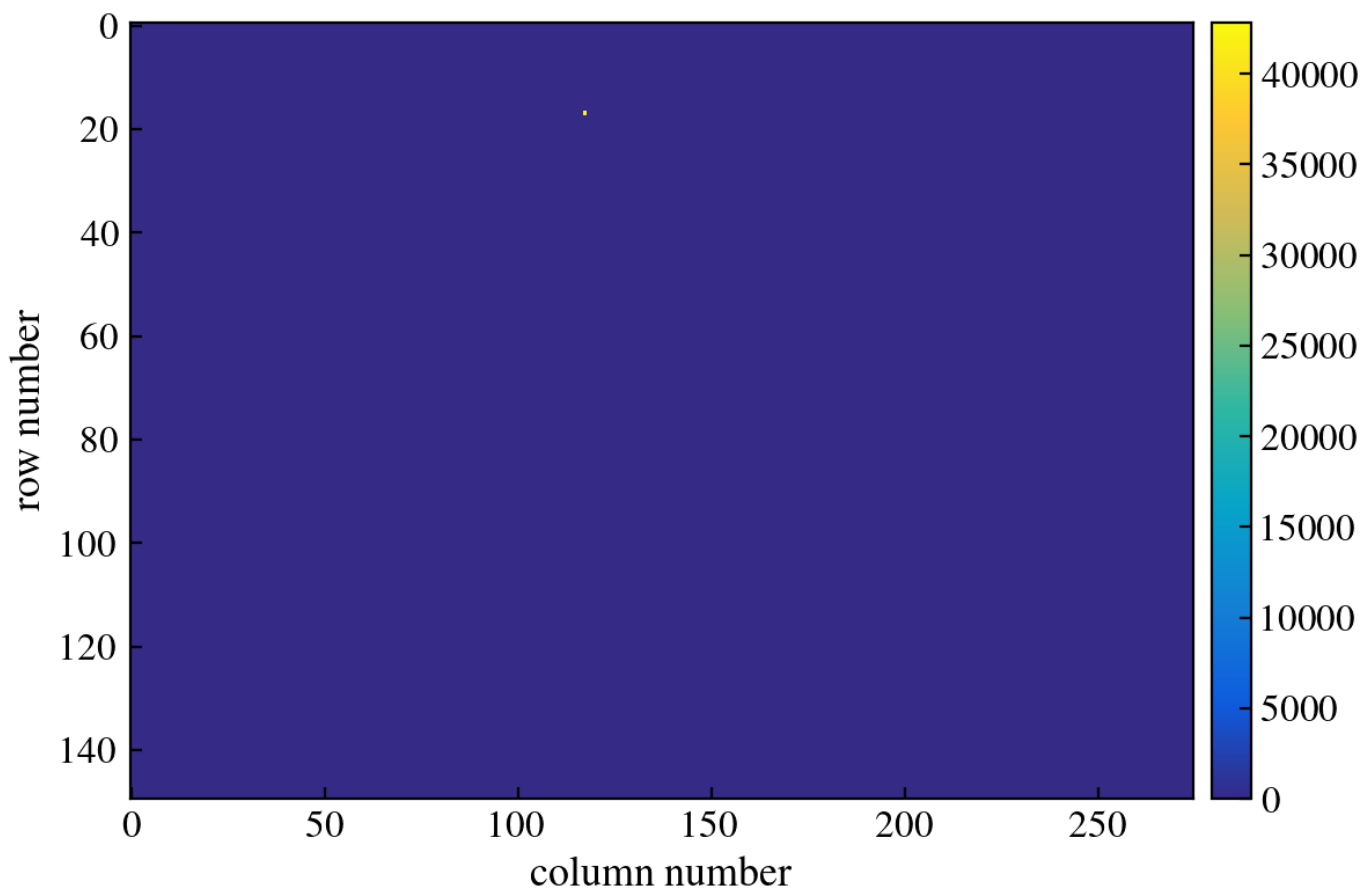


Figure 214: CCD Image

CCD Image: run 827, image 264  
[class MECCDImage]

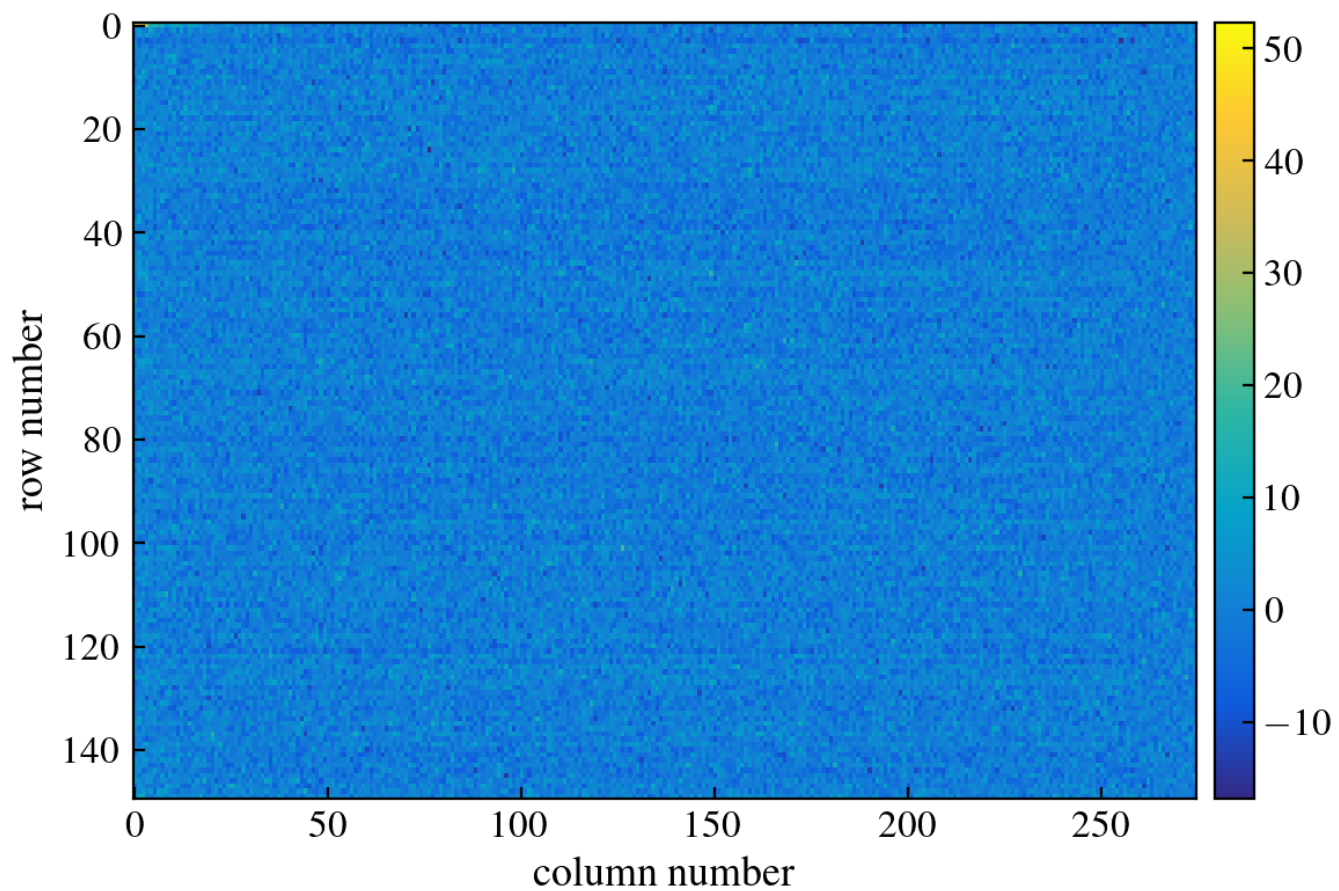


Figure 215: CCD Image

CCD Image: run 827, image 265  
[class MECCDImage]

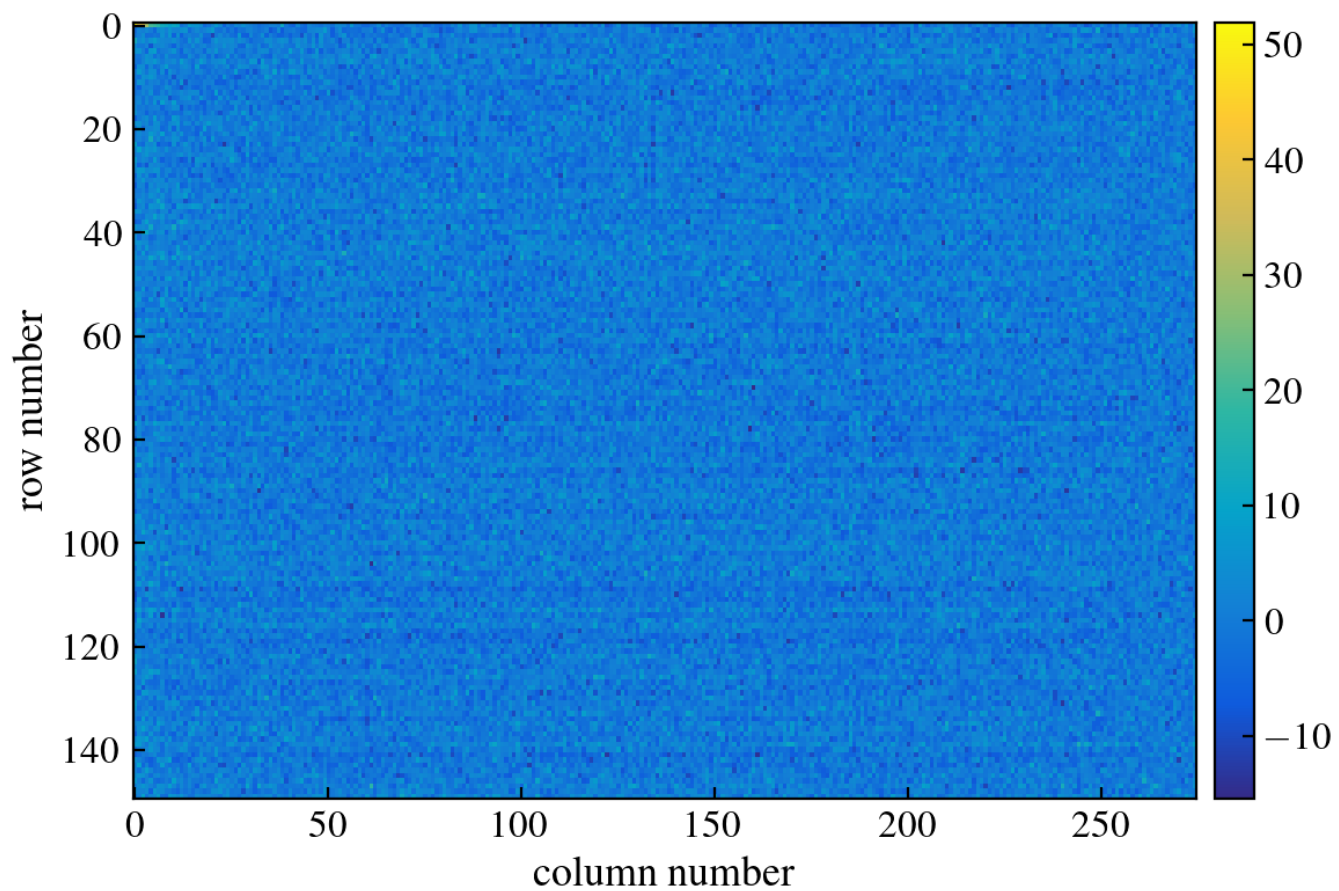


Figure 216: CCD Image

CCD Image: run 827, image 266  
[class MECCDImage]

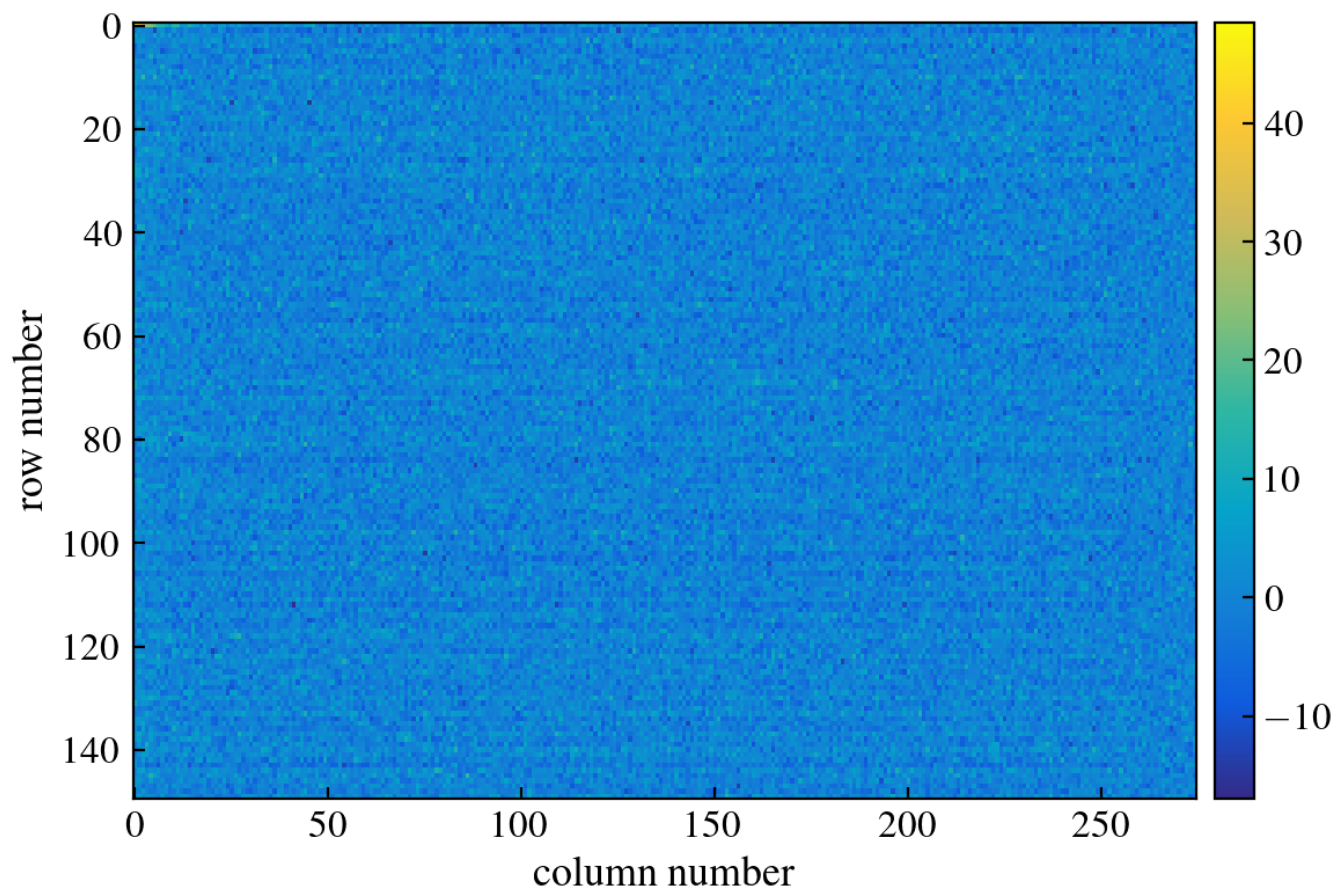


Figure 217: CCD Image

CCD Image: run 827, image 267  
[class MECCDImage]

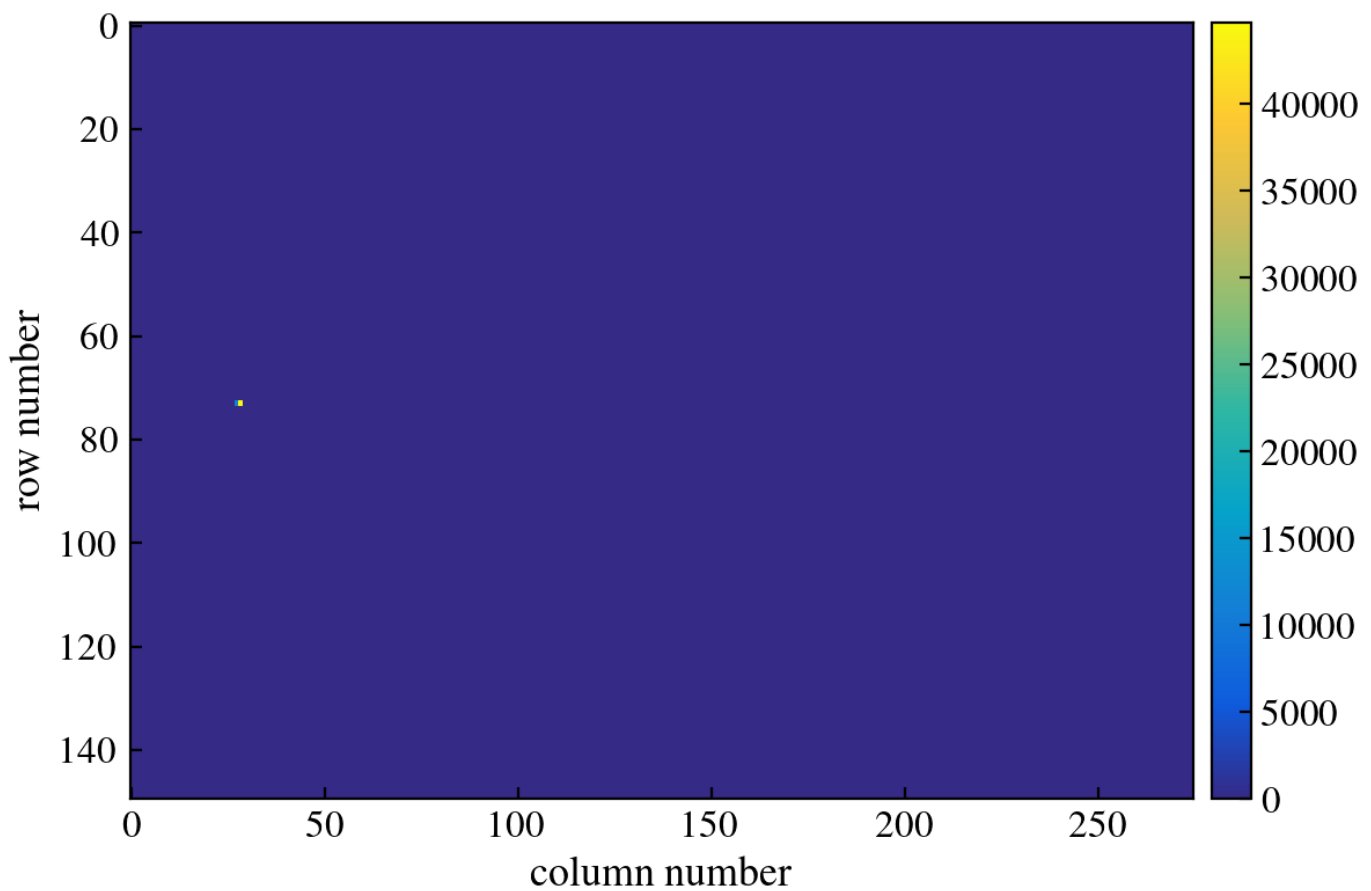


Figure 218: CCD Image

CCD Image: run 827, image 268  
[class MECCDImage]

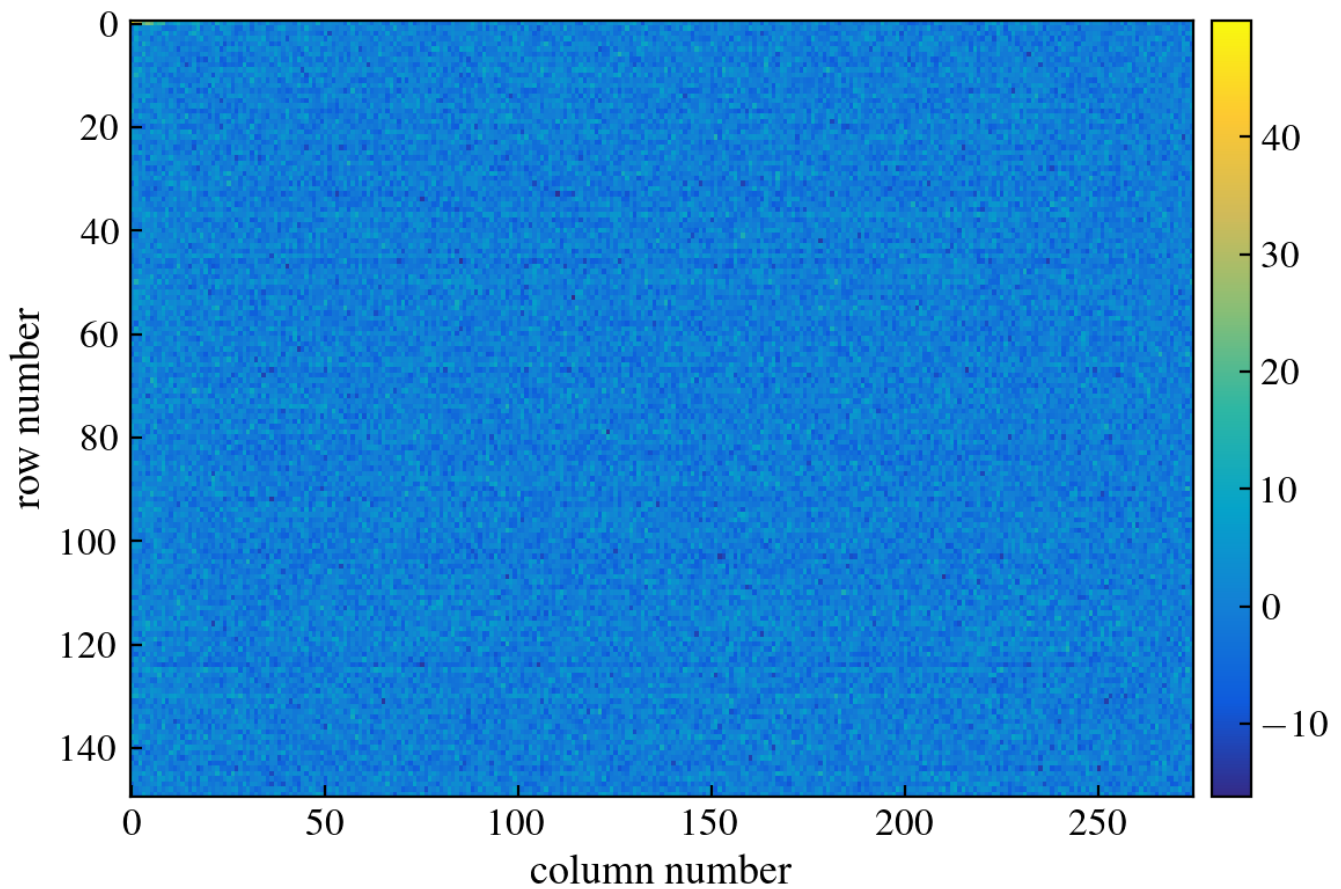


Figure 219: CCD Image

CCD Image: run 827, image 269  
[class MECCDImage]

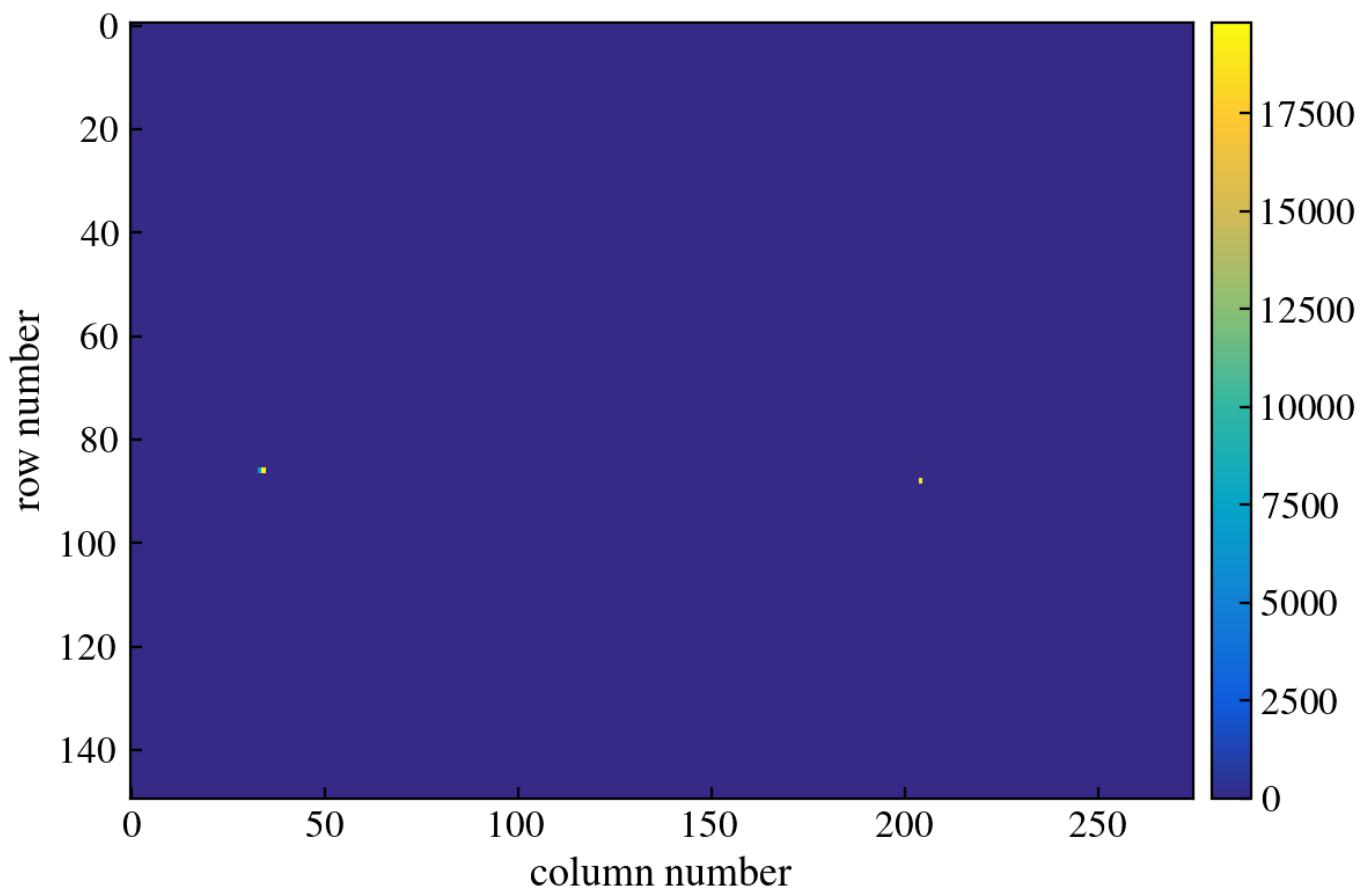


Figure 220: CCD Image

CCD Image: run 827, image 27  
[class MECCDImage]

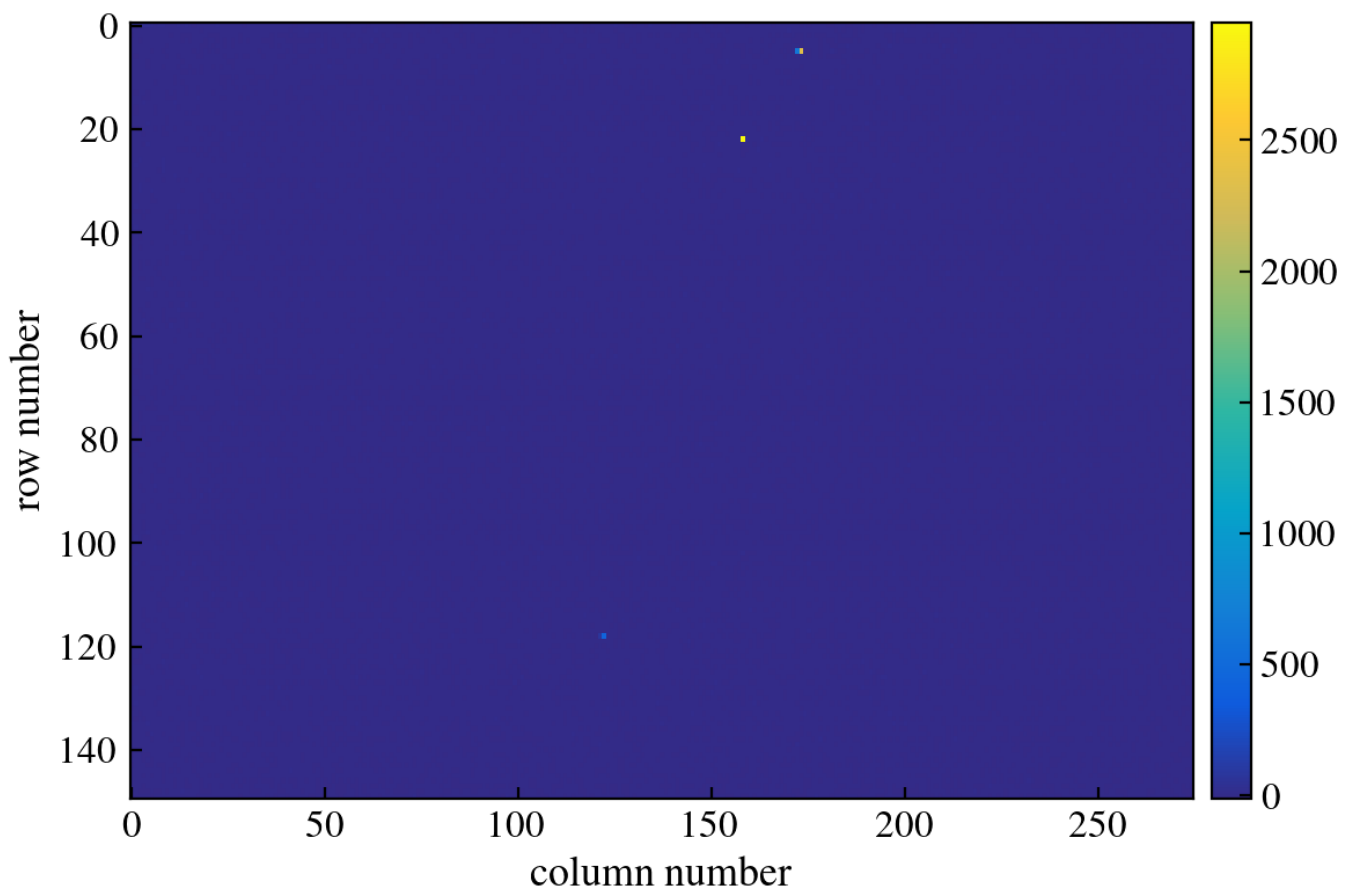


Figure 221: CCD Image

CCD Image: run 827, image 270  
[class MECCDImage]

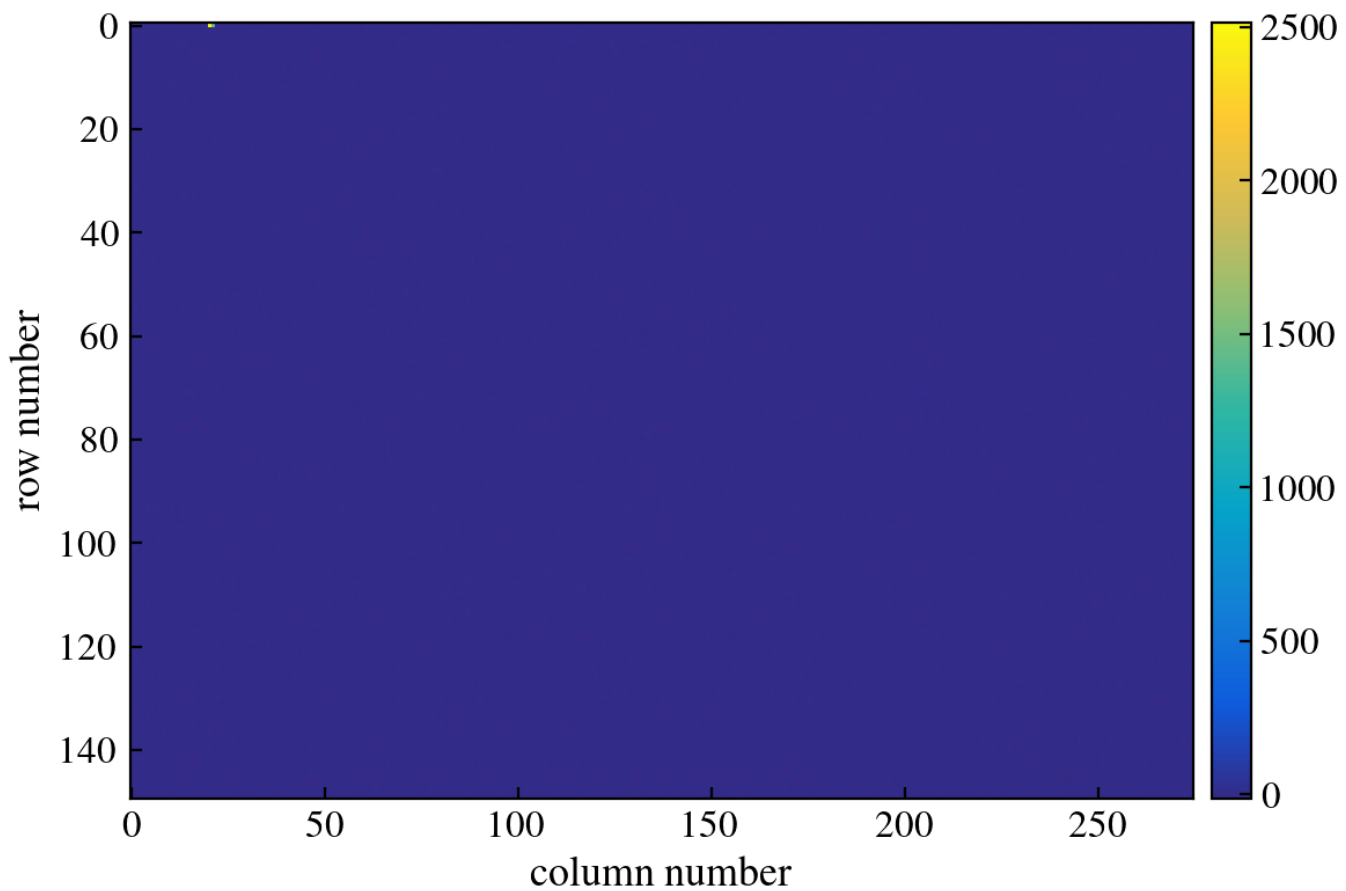


Figure 222: CCD Image

CCD Image: run 827, image 271  
[class MECCDImage]

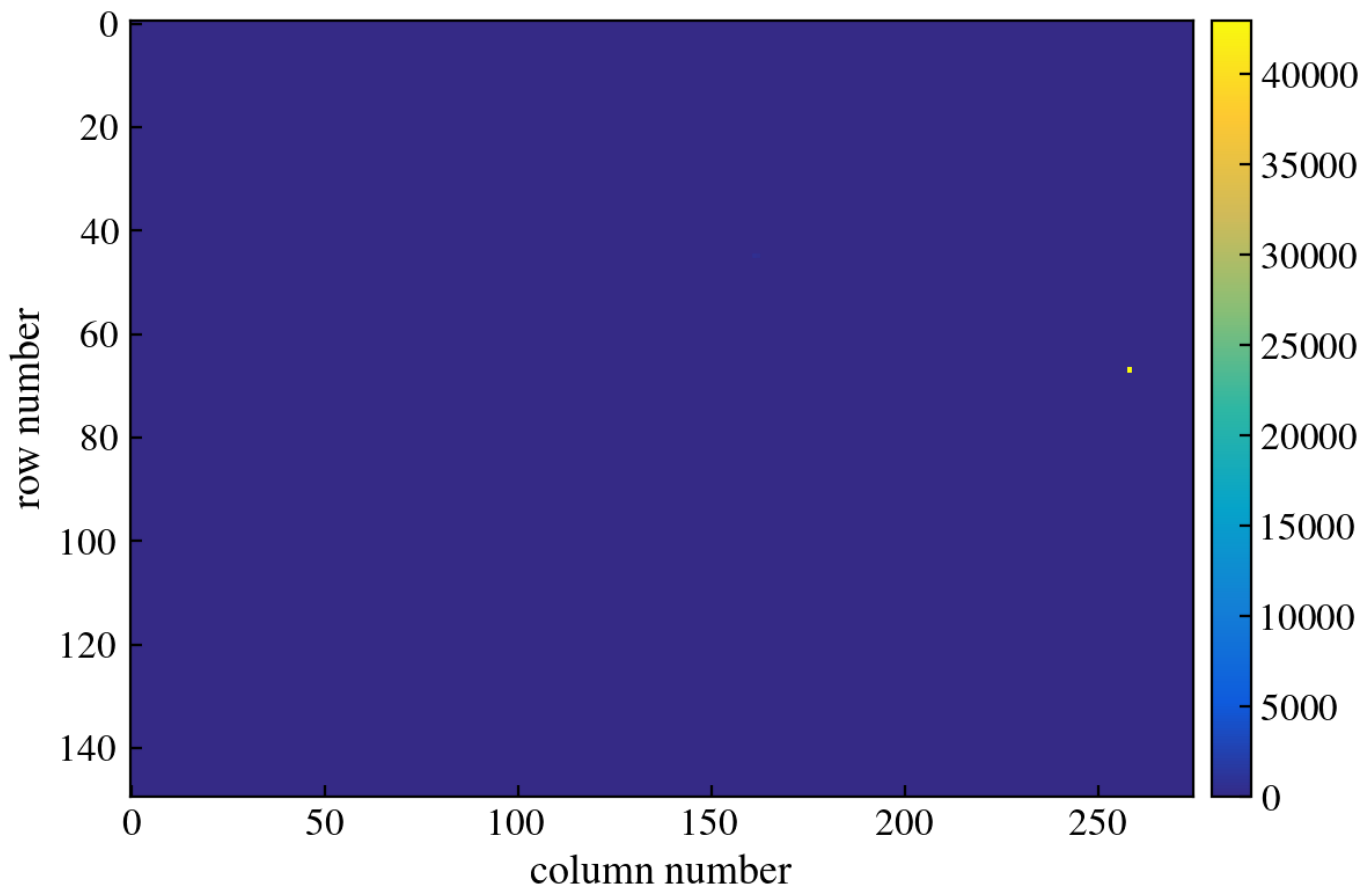


Figure 223: CCD Image

CCD Image: run 827, image 272  
[class MECCDImage]

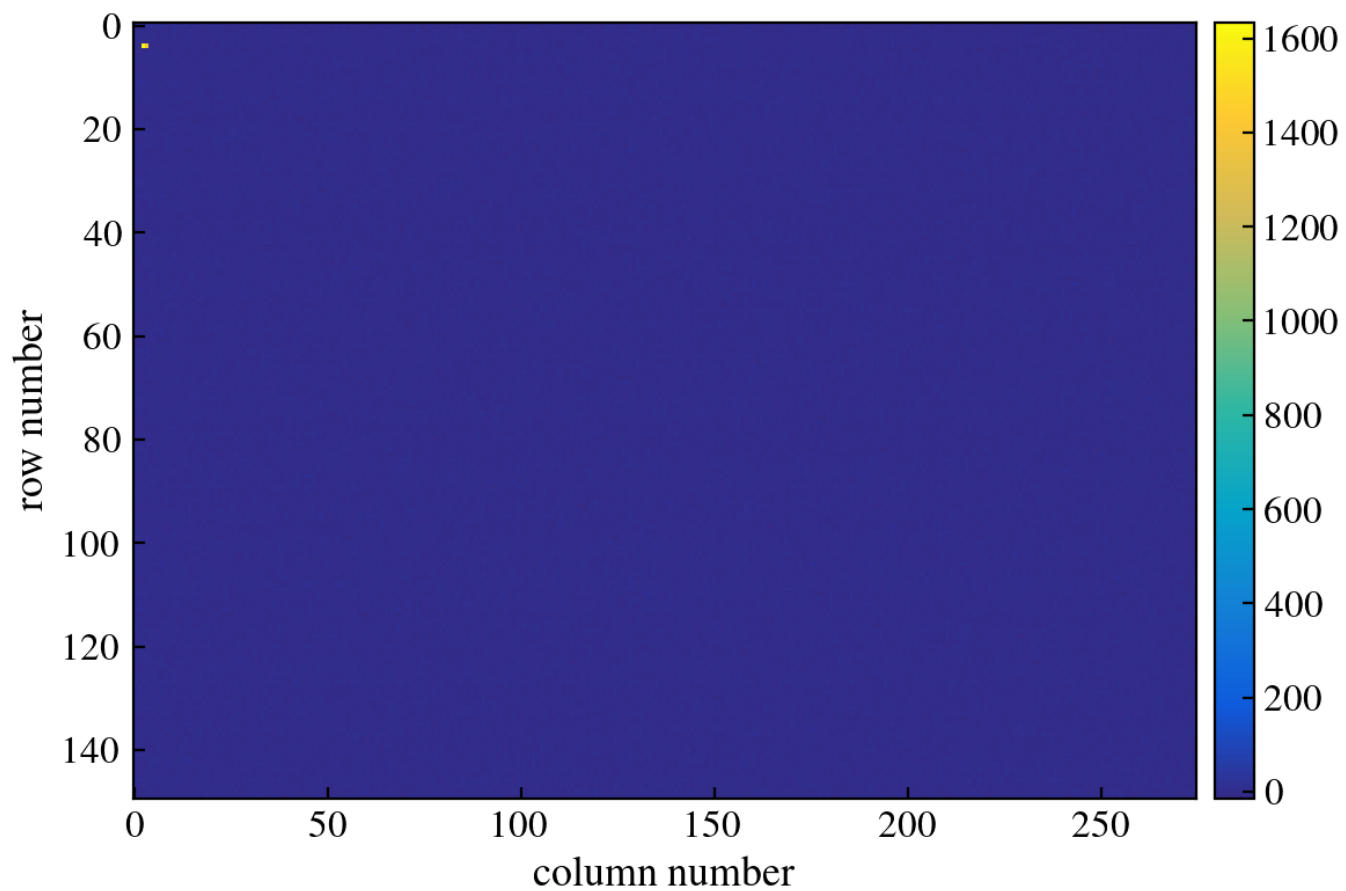


Figure 224: CCD Image

CCD Image: run 827, image 273  
[class MECCDImage]

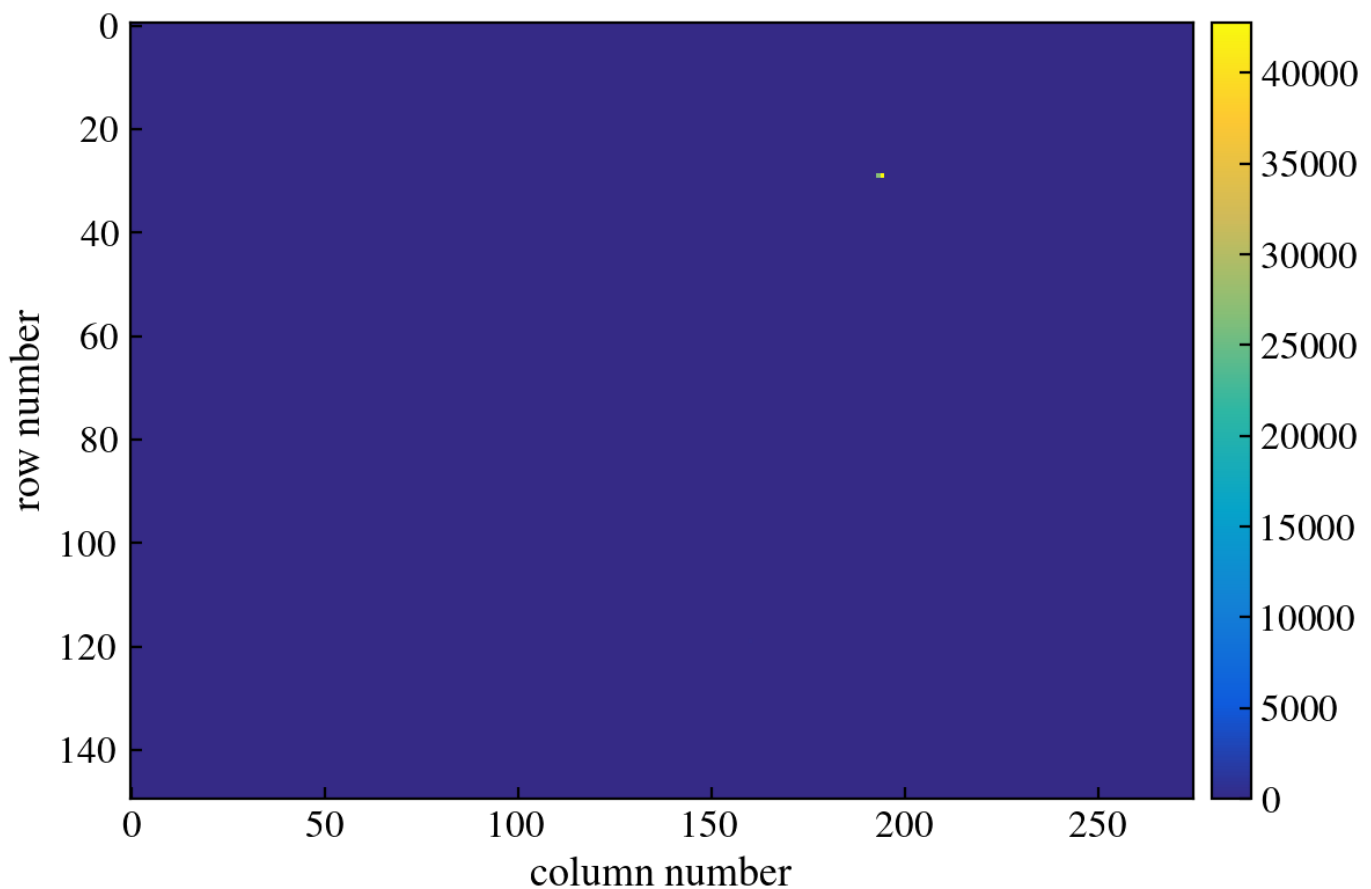


Figure 225: CCD Image

CCD Image: run 827, image 274  
[class MECCDImage]

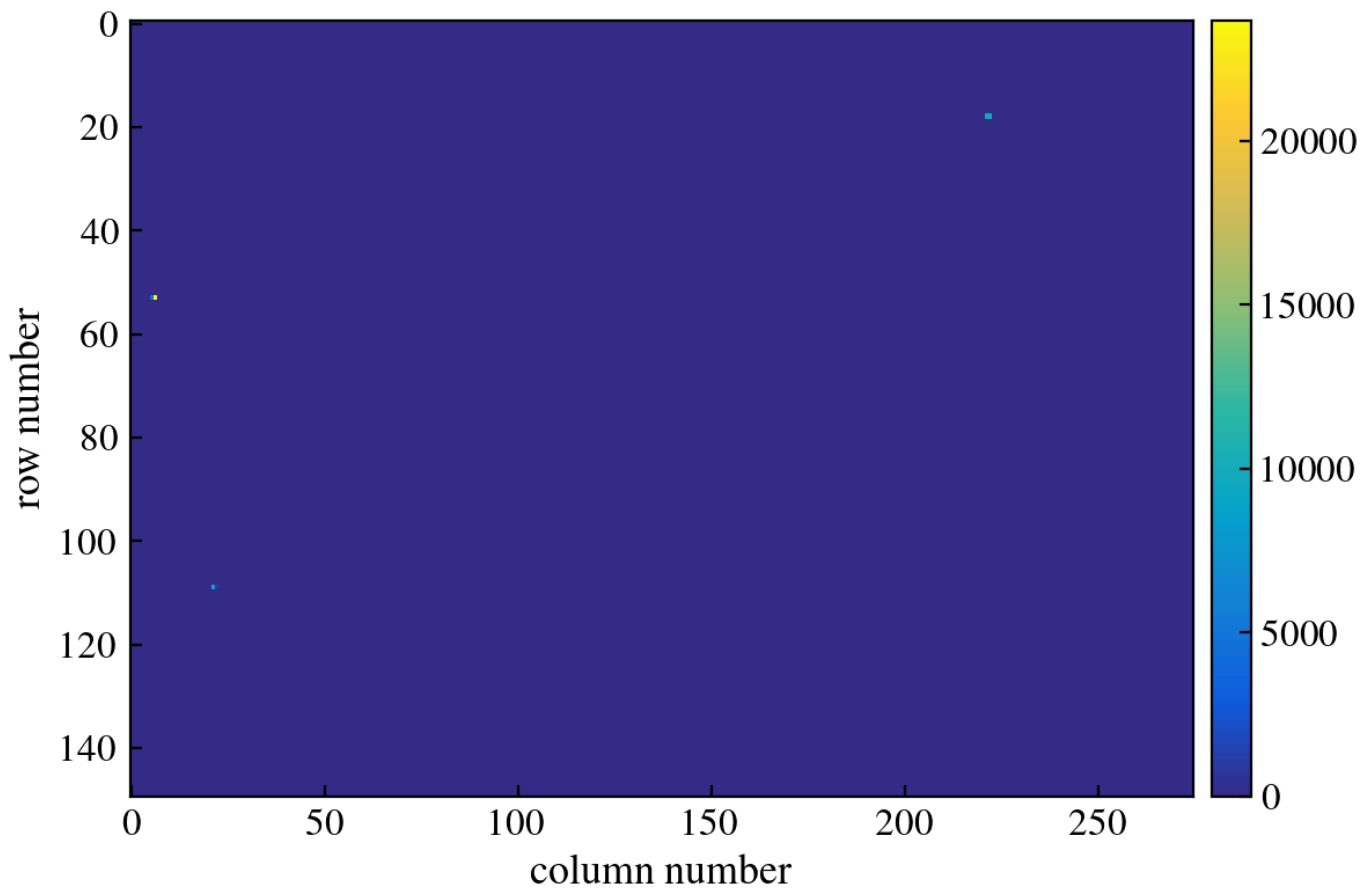


Figure 226: CCD Image

CCD Image: run 827, image 275  
[class MECCDImage]

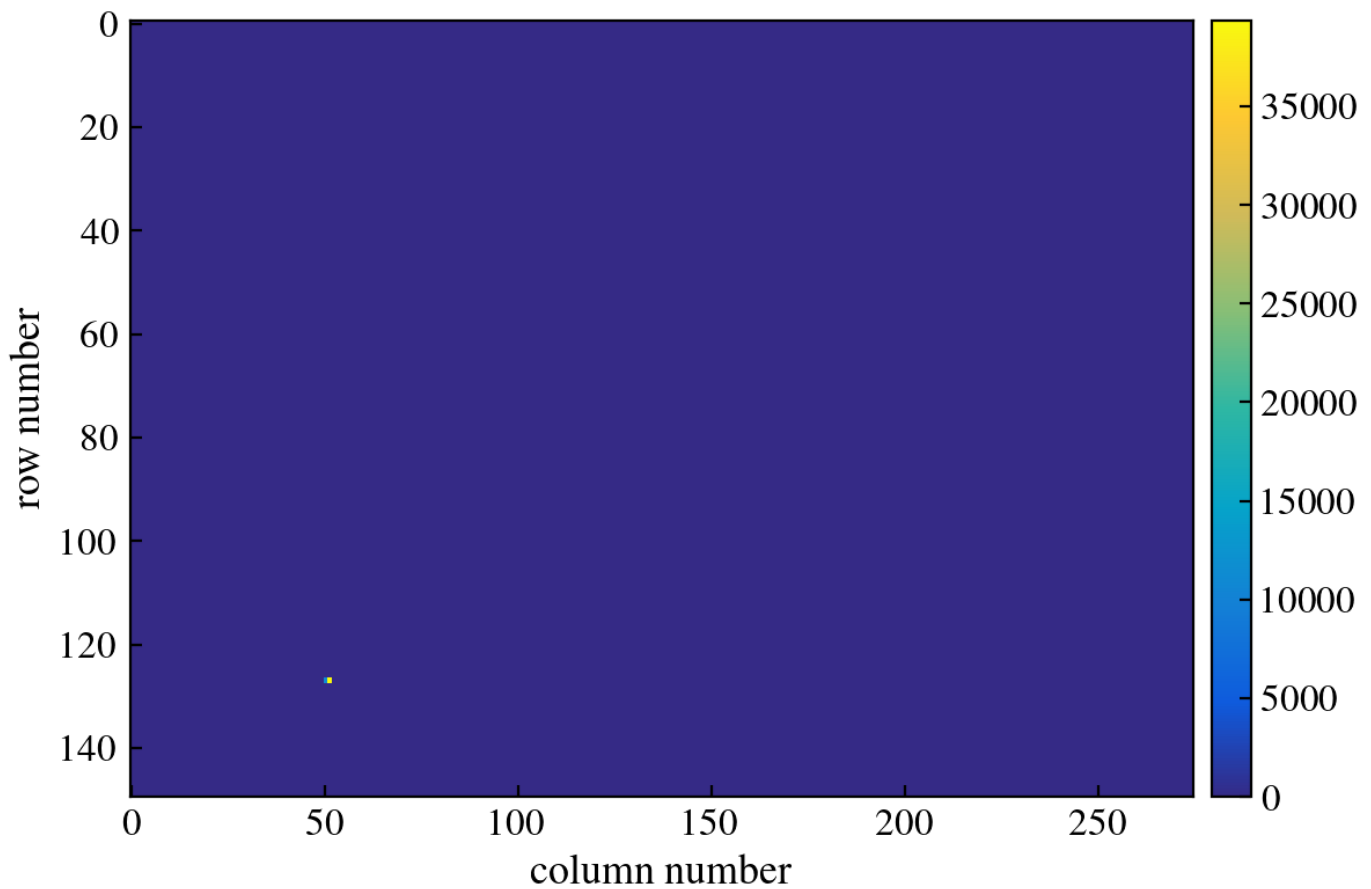


Figure 227: CCD Image

CCD Image: run 827, image 276  
[class MECCDImage]

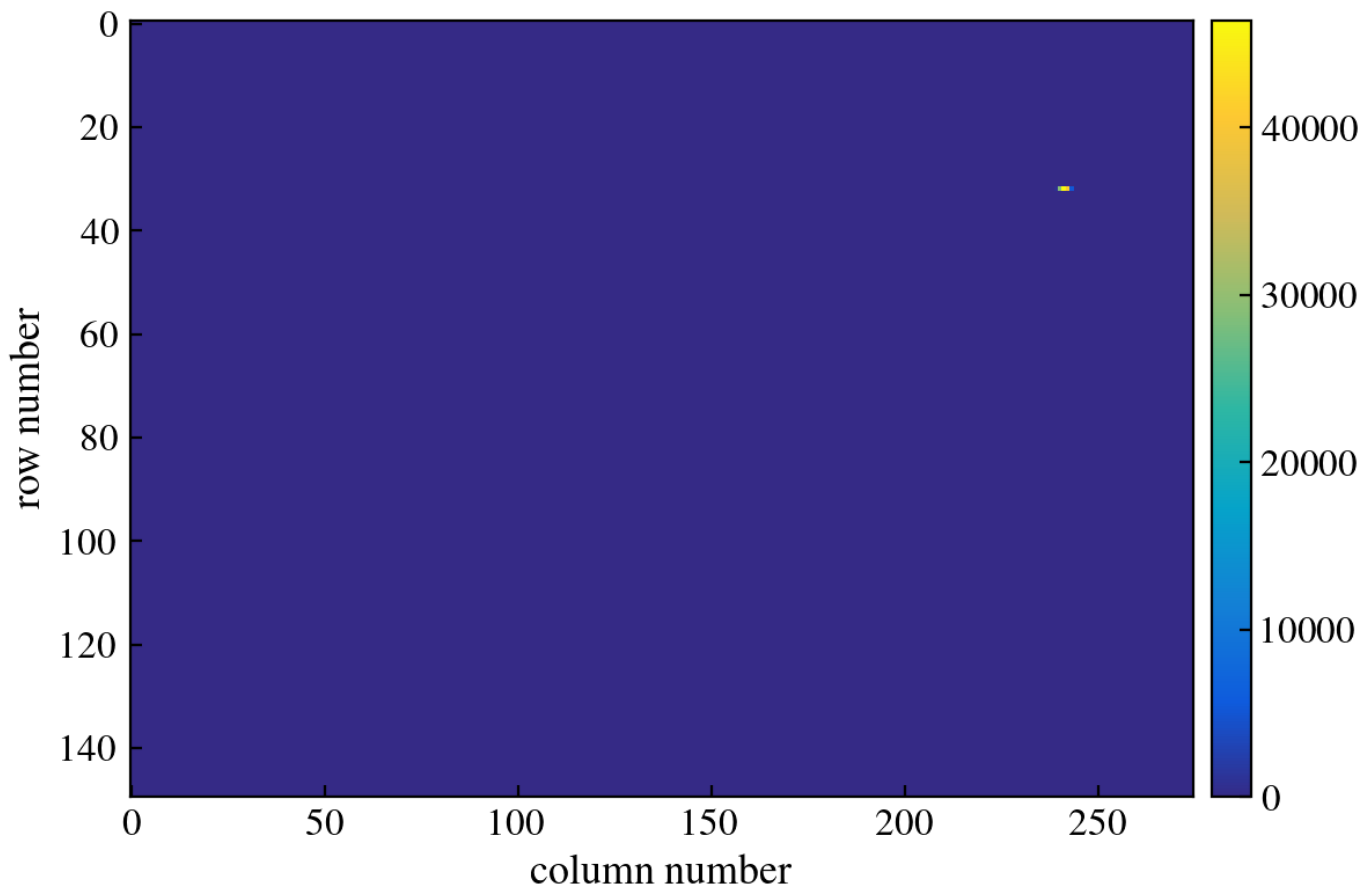


Figure 228: CCD Image

CCD Image: run 827, image 277  
[class MECCDImage]

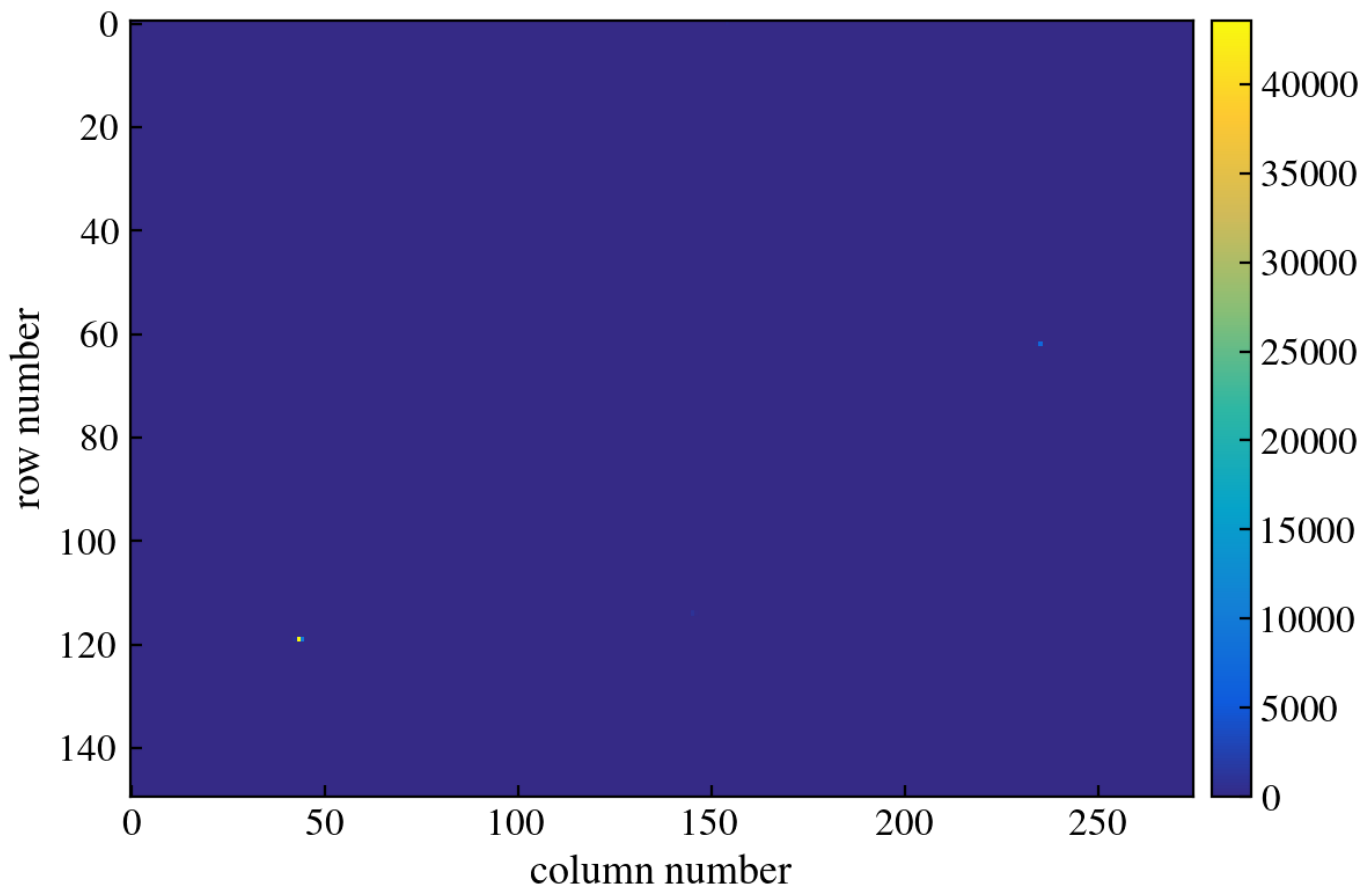


Figure 229: CCD Image

CCD Image: run 827, image 278  
[class MECCDImage]

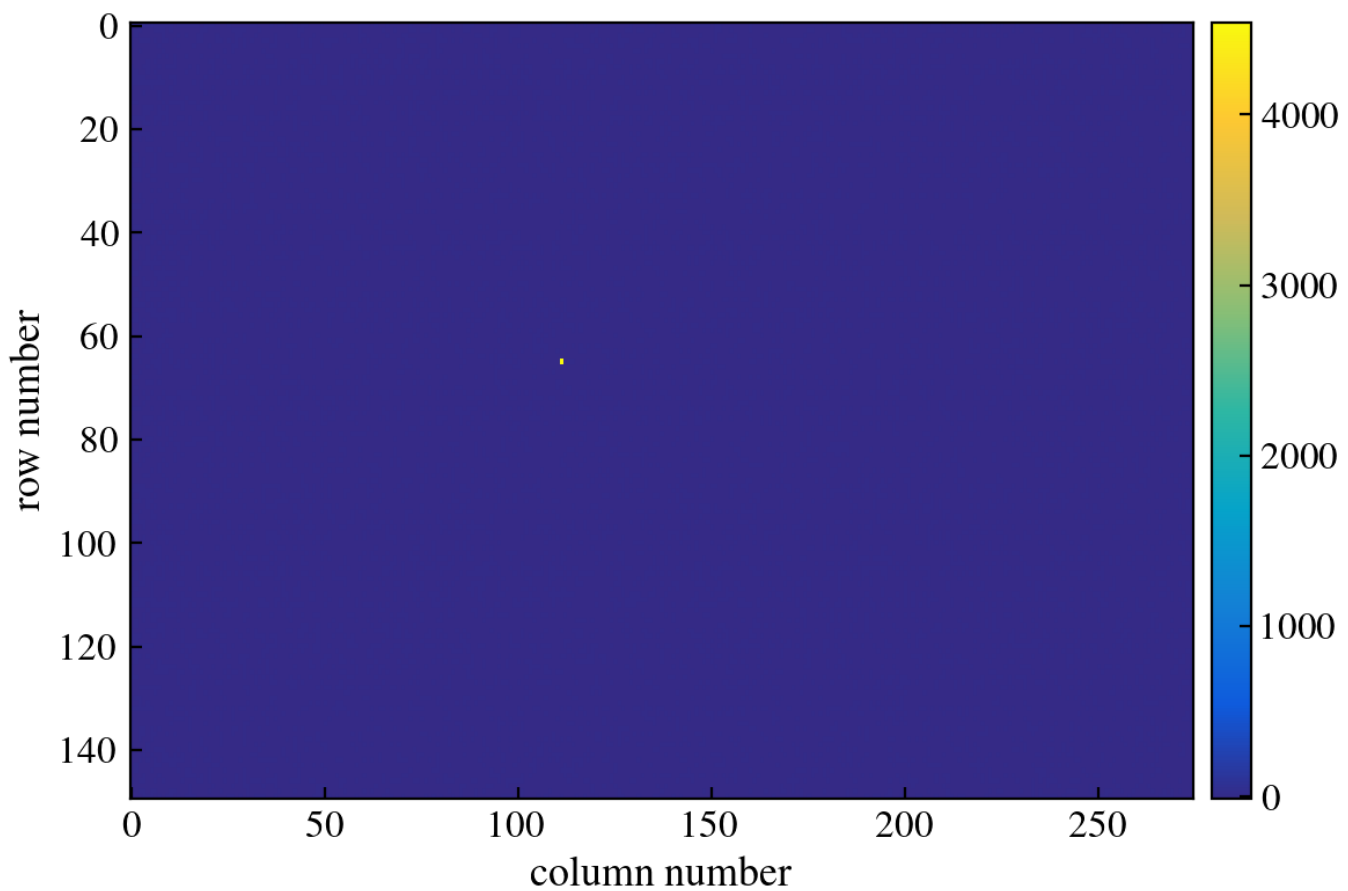


Figure 230: CCD Image

CCD Image: run 827, image 279  
[class MECCDImage]

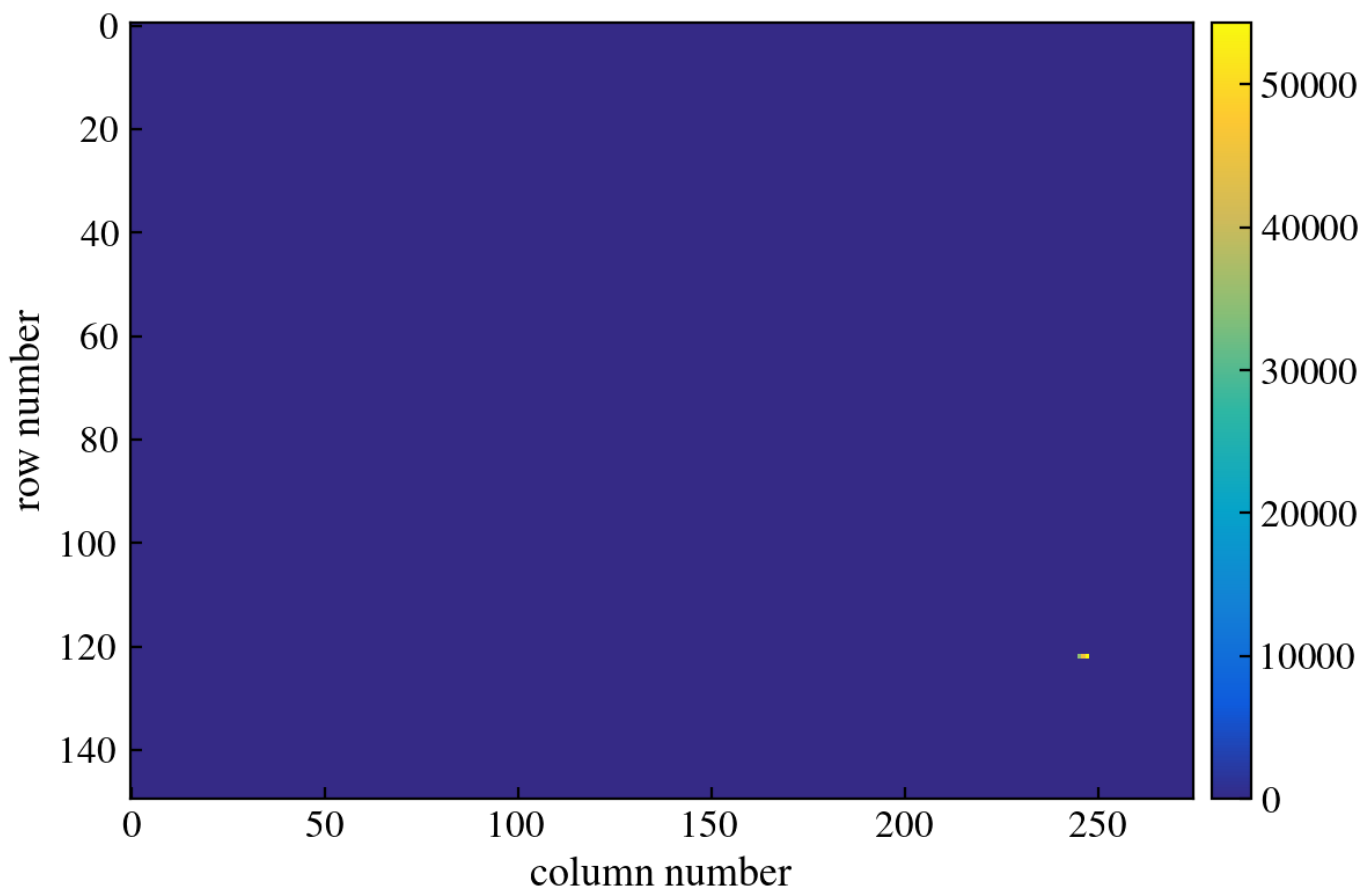


Figure 231: CCD Image

CCD Image: run 827, image 28  
[class MECCDImage]

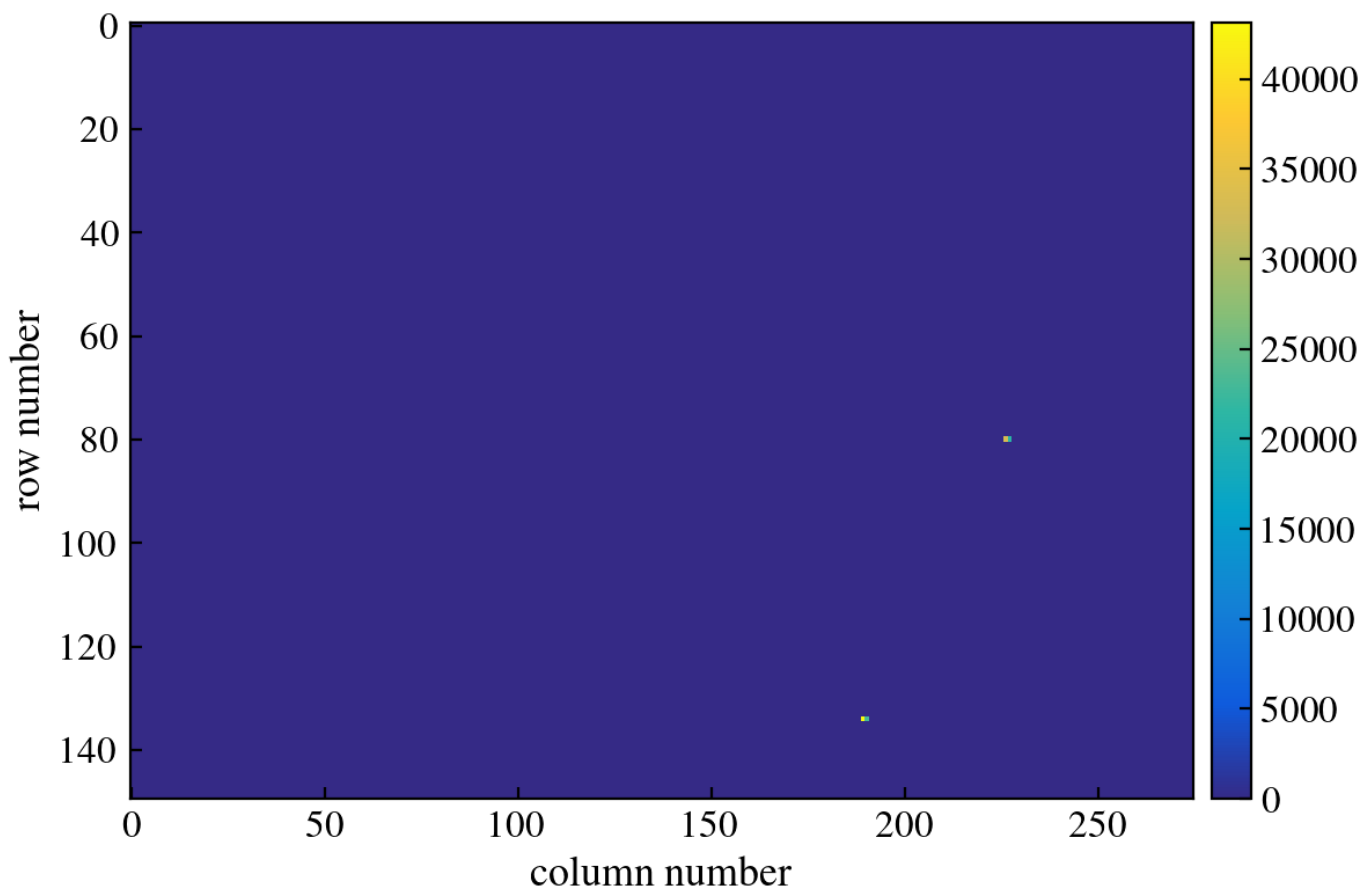


Figure 232: CCD Image

CCD Image: run 827, image 280  
[class MECCDImage]

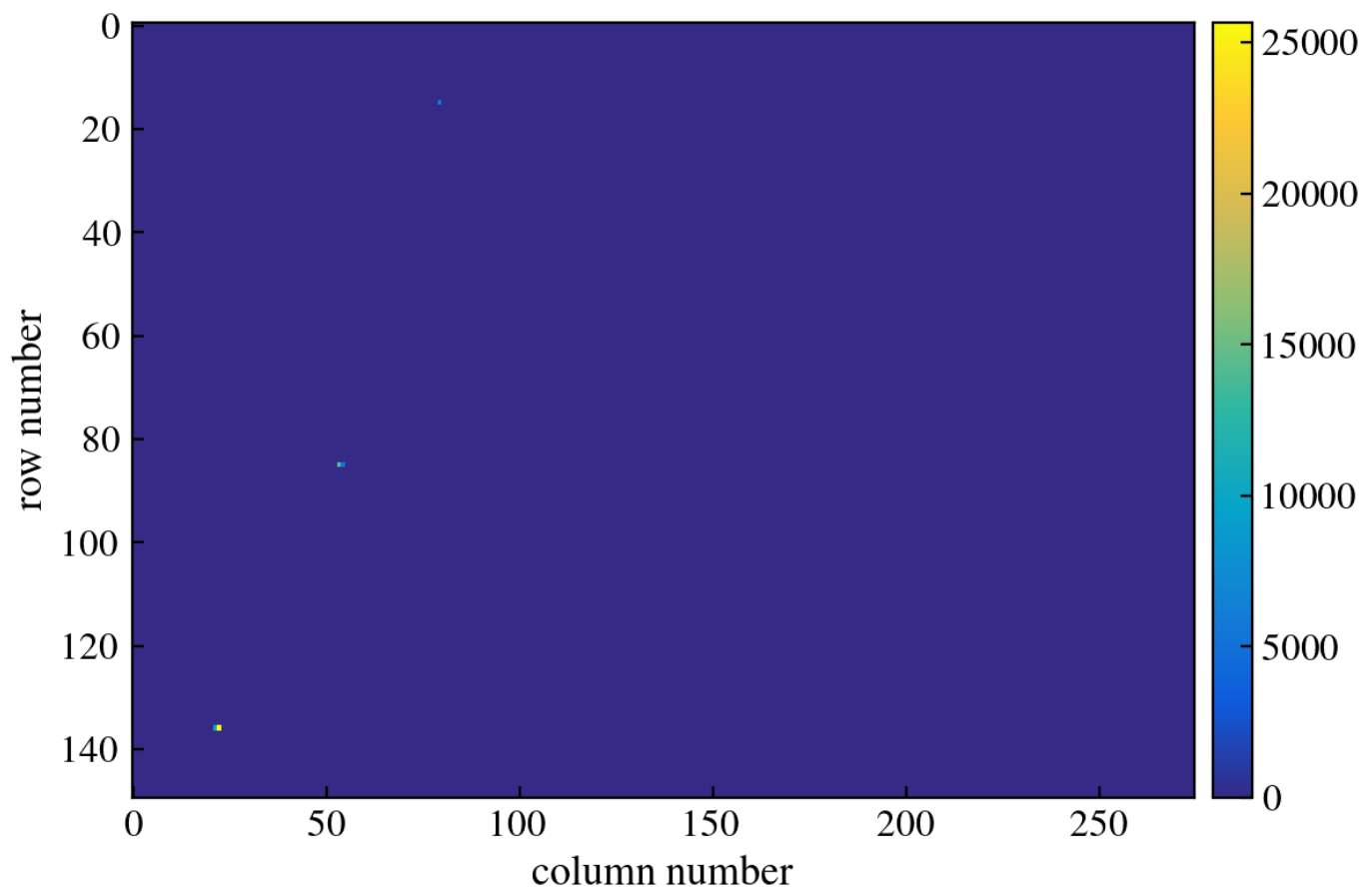


Figure 233: CCD Image

CCD Image: run 827, image 281  
[class MECCDImage]

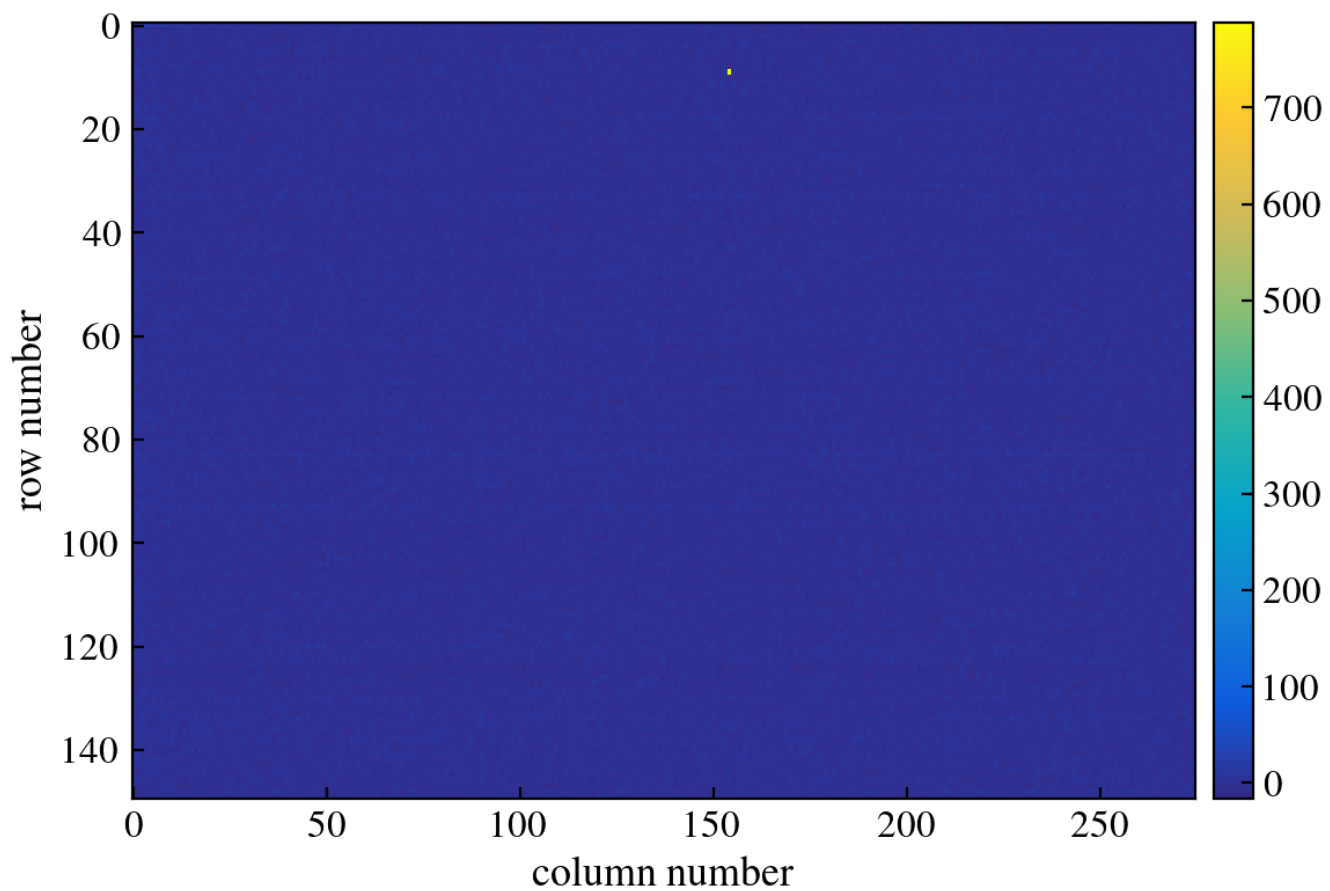


Figure 234: CCD Image

CCD Image: run 827, image 282  
[class MECCDImage]

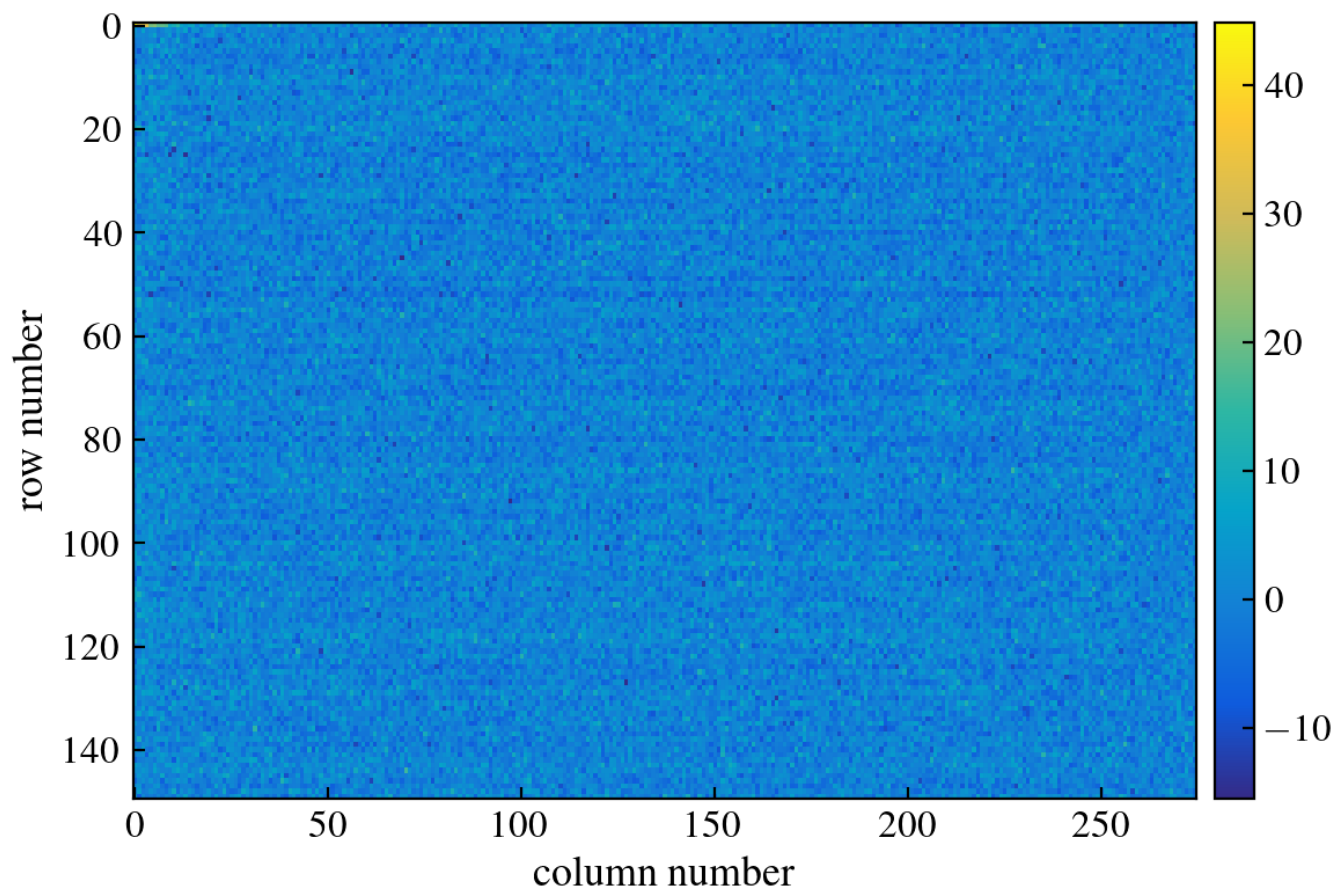


Figure 235: CCD Image

CCD Image: run 827, image 283  
[class MECCDImage]

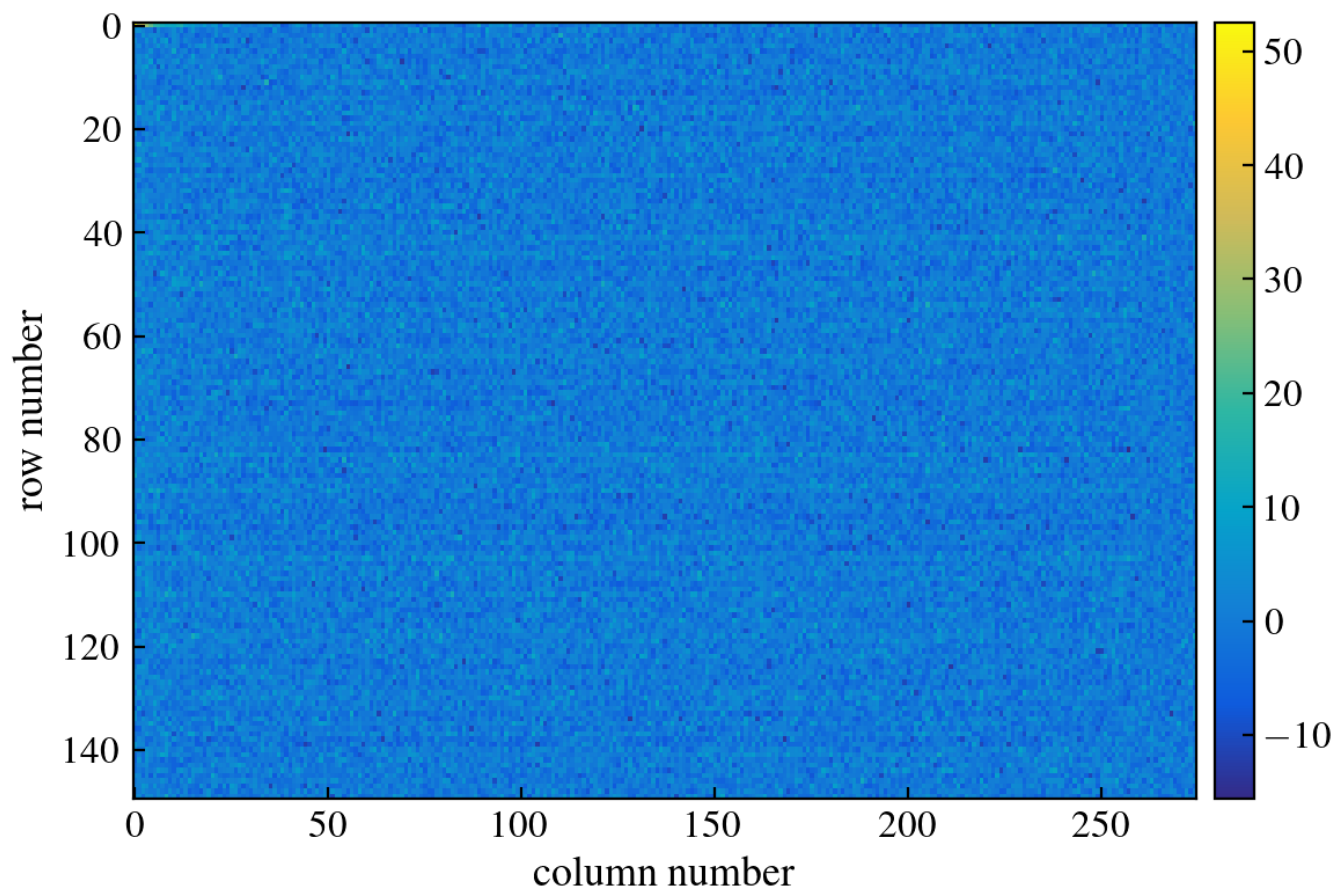


Figure 236: CCD Image

CCD Image: run 827, image 284  
[class MECCDImage]

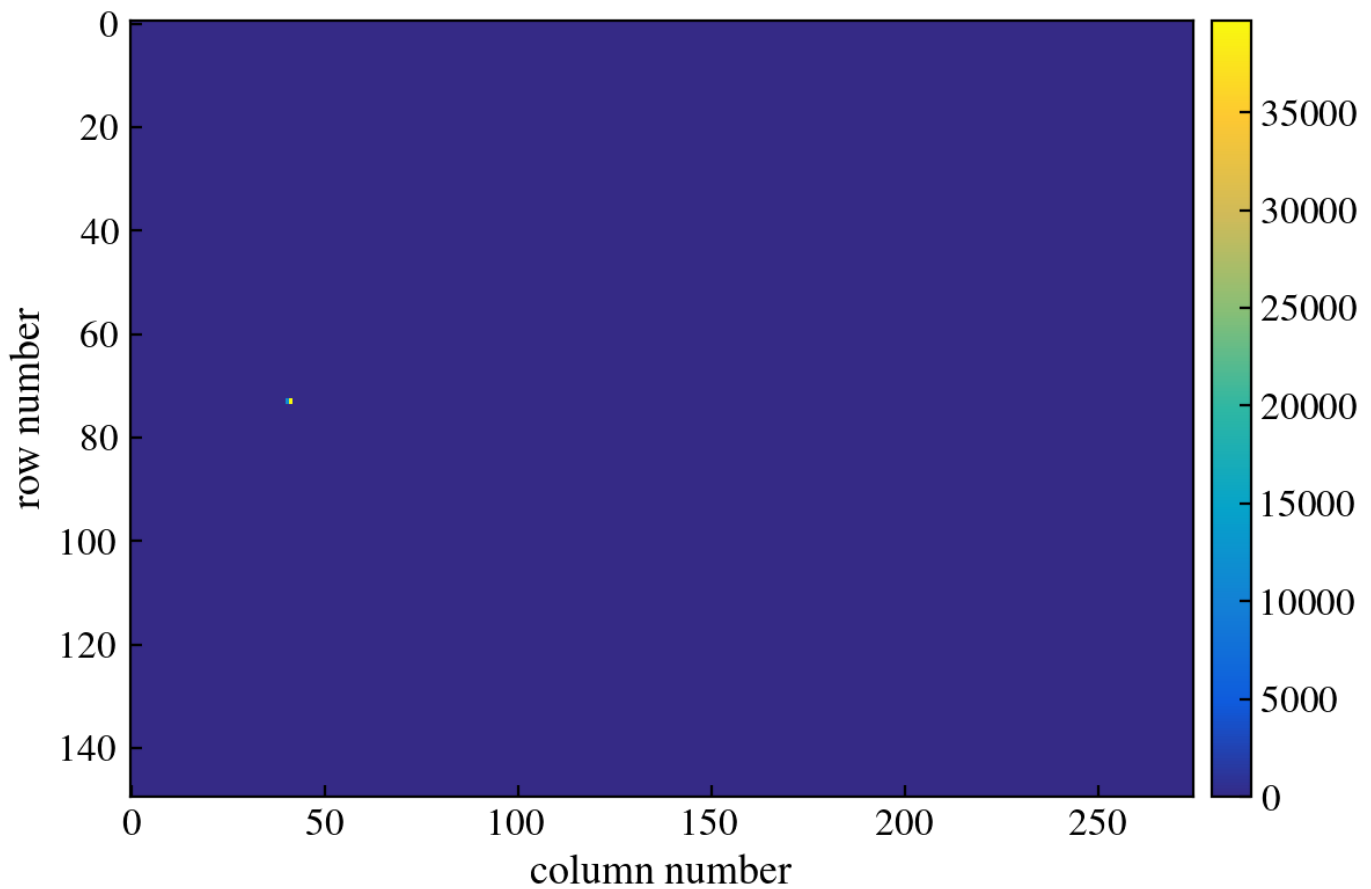


Figure 237: CCD Image

CCD Image: run 827, image 285  
[class MECCDImage]

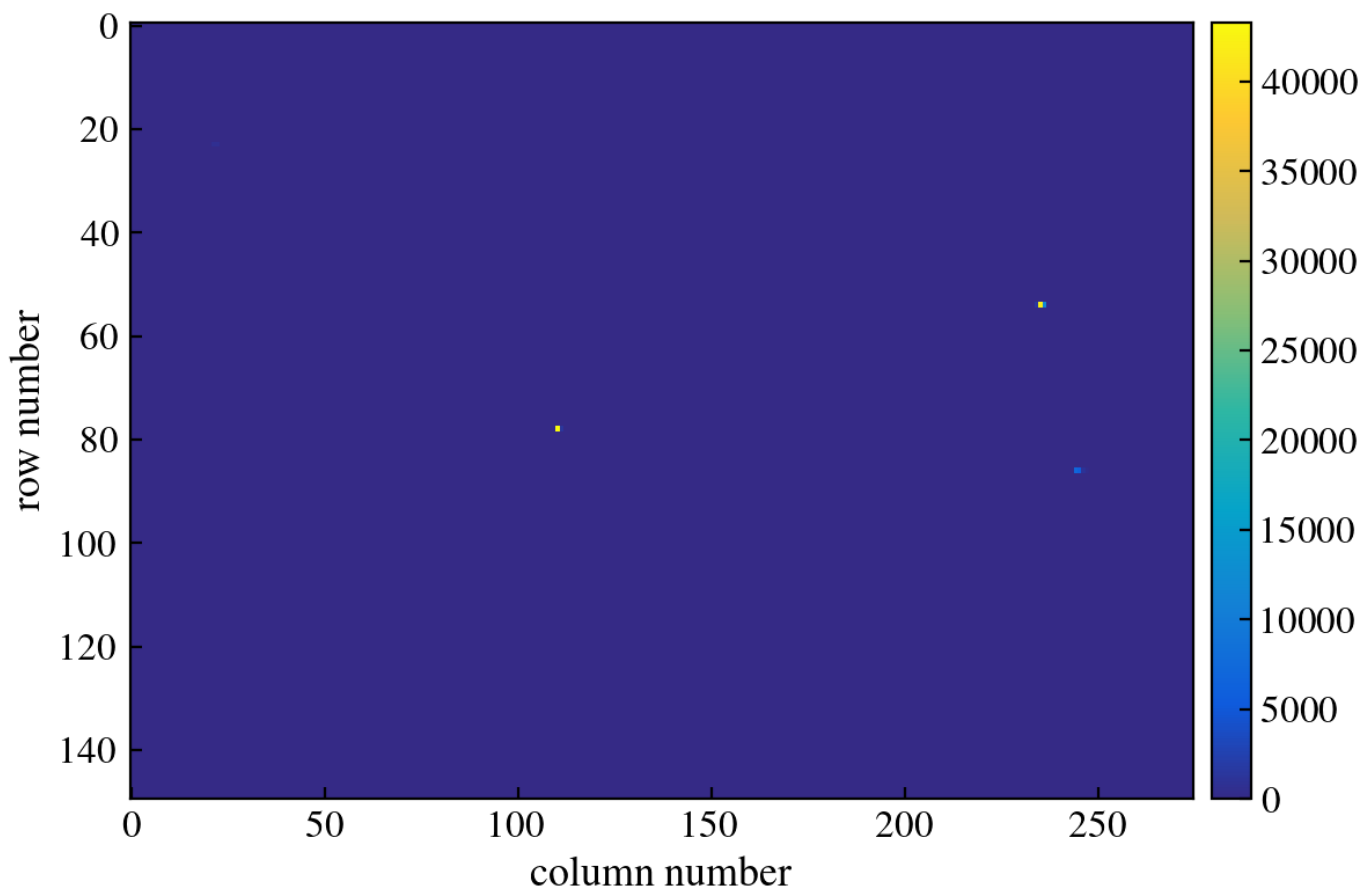


Figure 238: CCD Image

CCD Image: run 827, image 286  
[class MECCDImage]

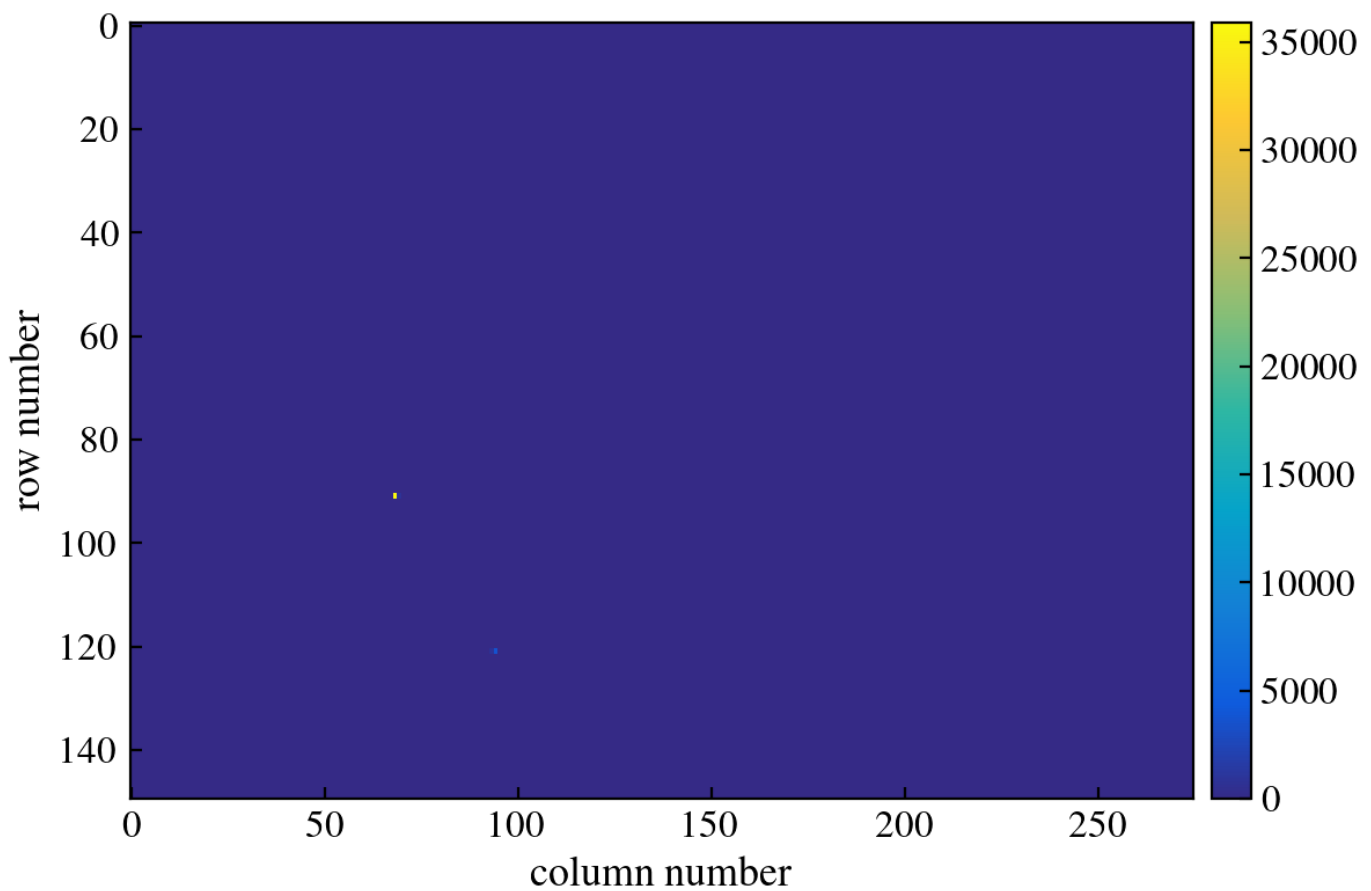


Figure 239: CCD Image

CCD Image: run 827, image 287  
[class MECCDImage]

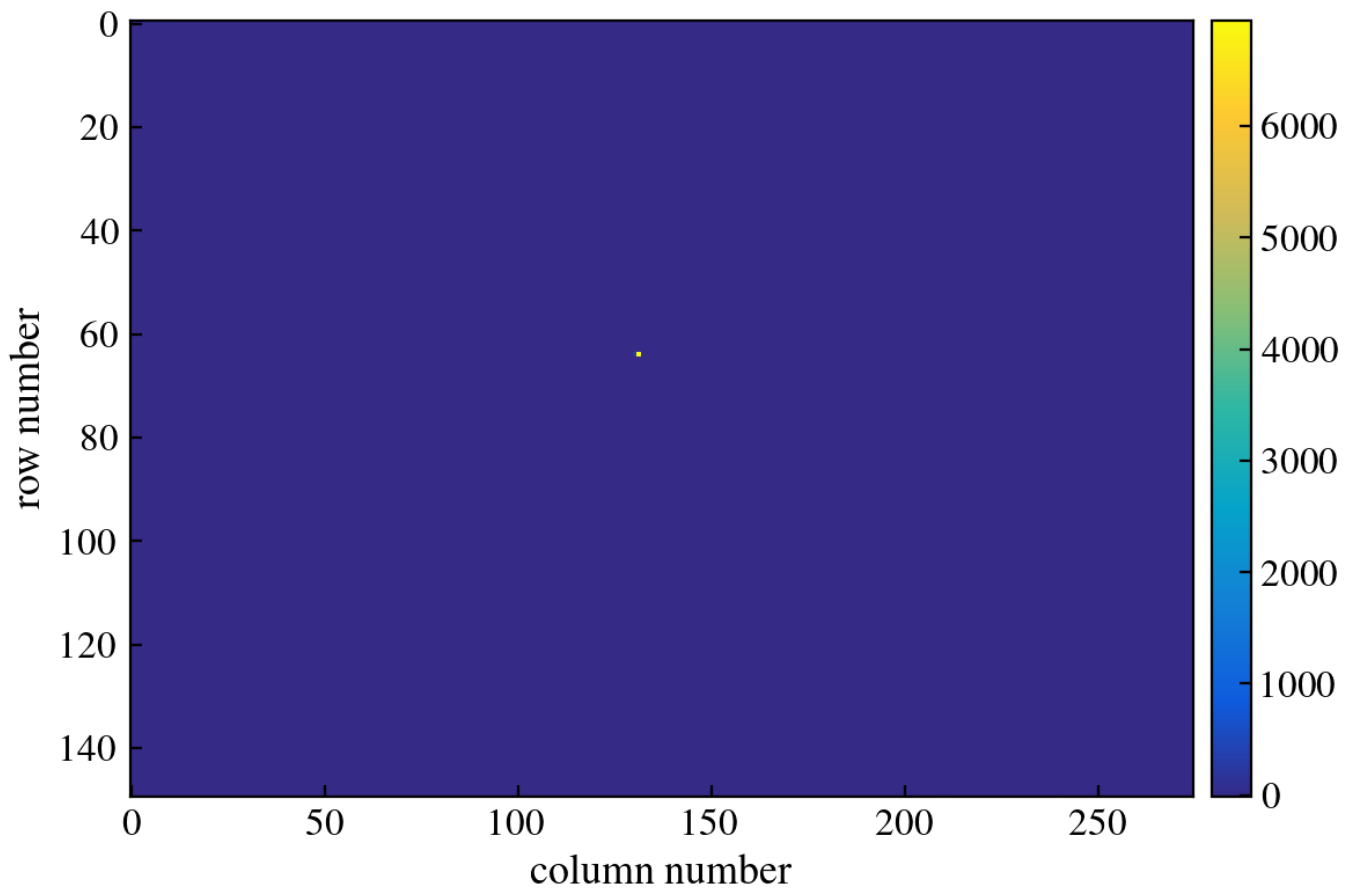


Figure 240: CCD Image

CCD Image: run 827, image 288  
[class MECCDImage]

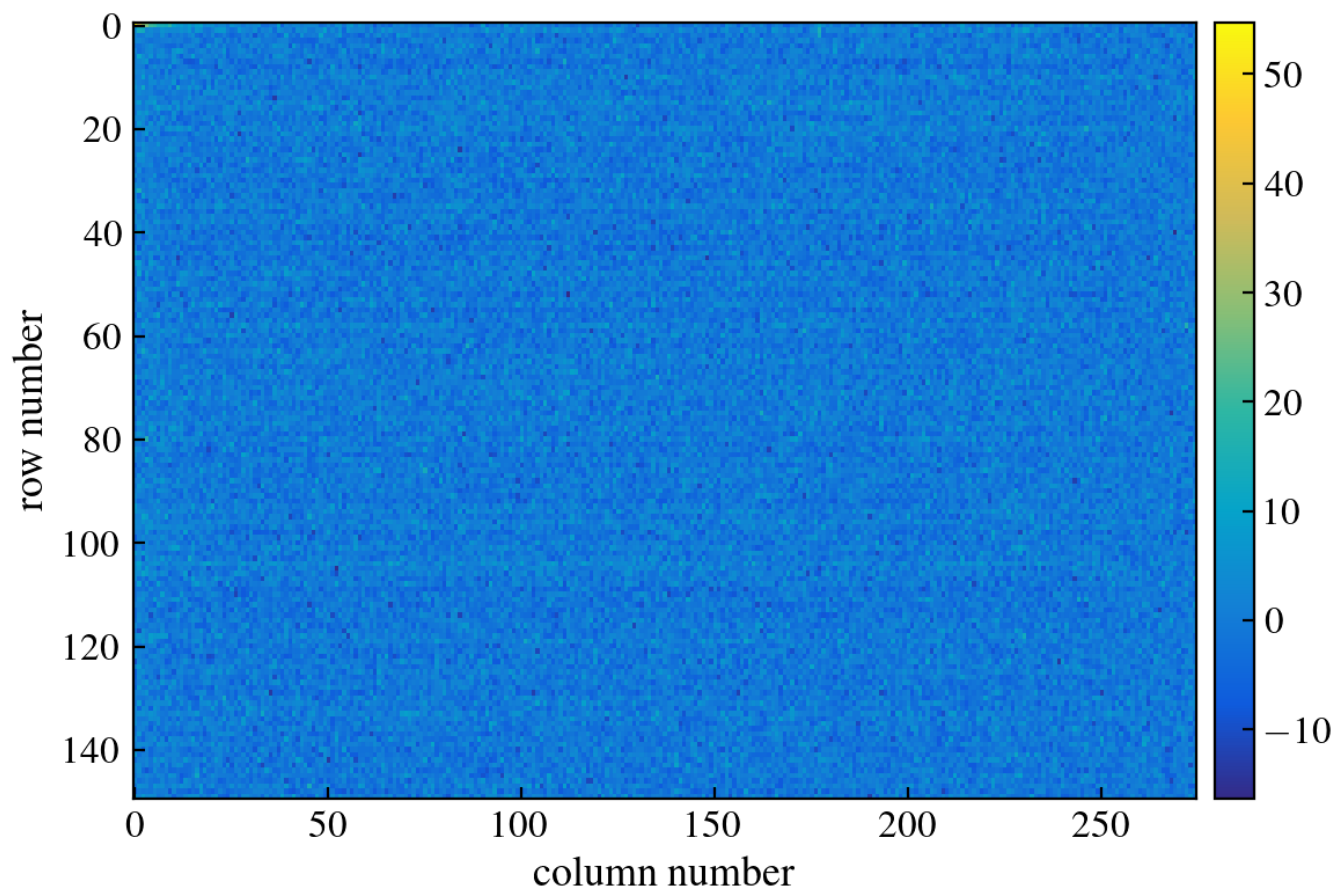


Figure 241: CCD Image

CCD Image: run 827, image 289  
[class MECCDImage]

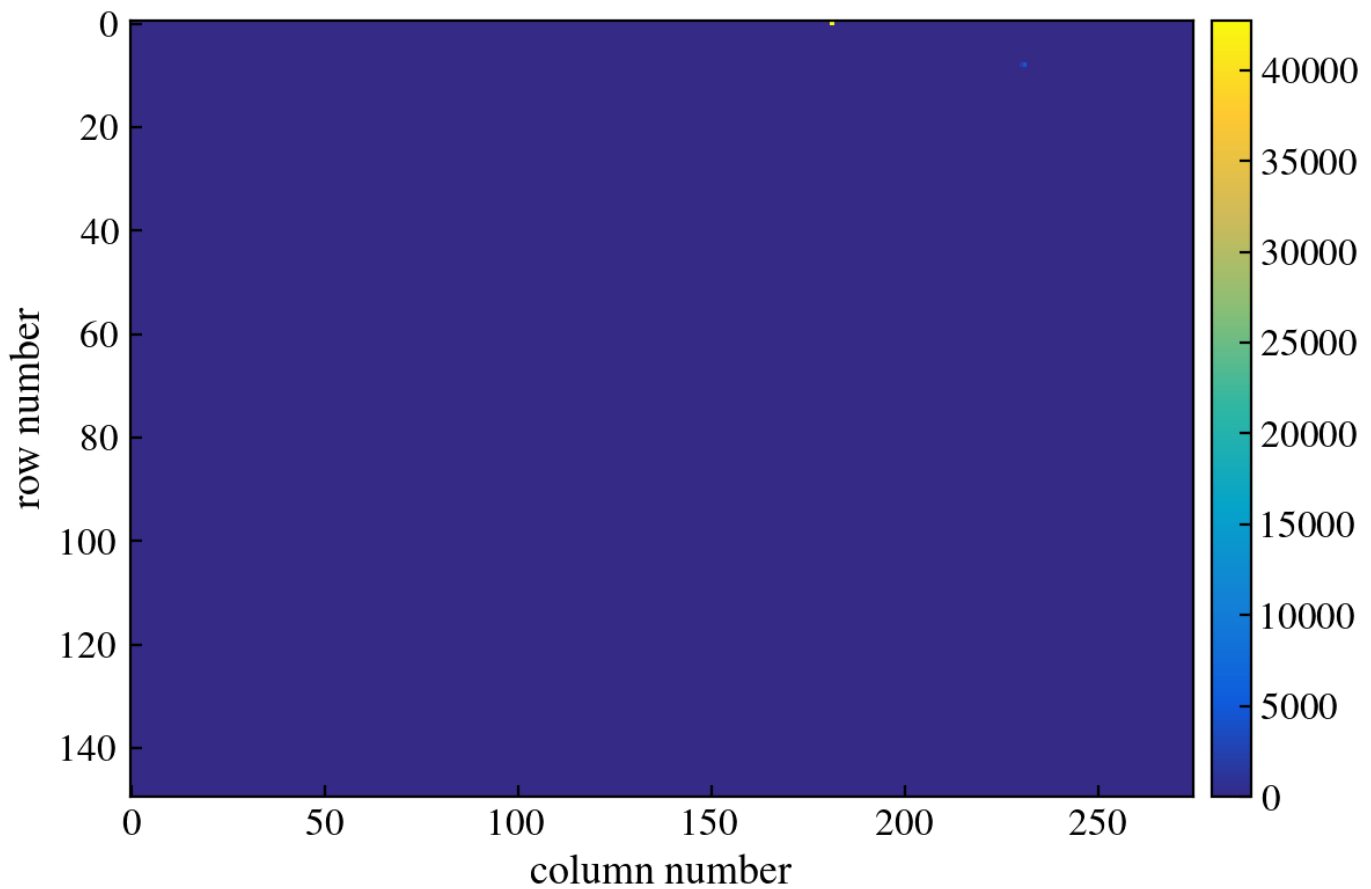


Figure 242: CCD Image

CCD Image: run 827, image 29  
[class MECCDImage]

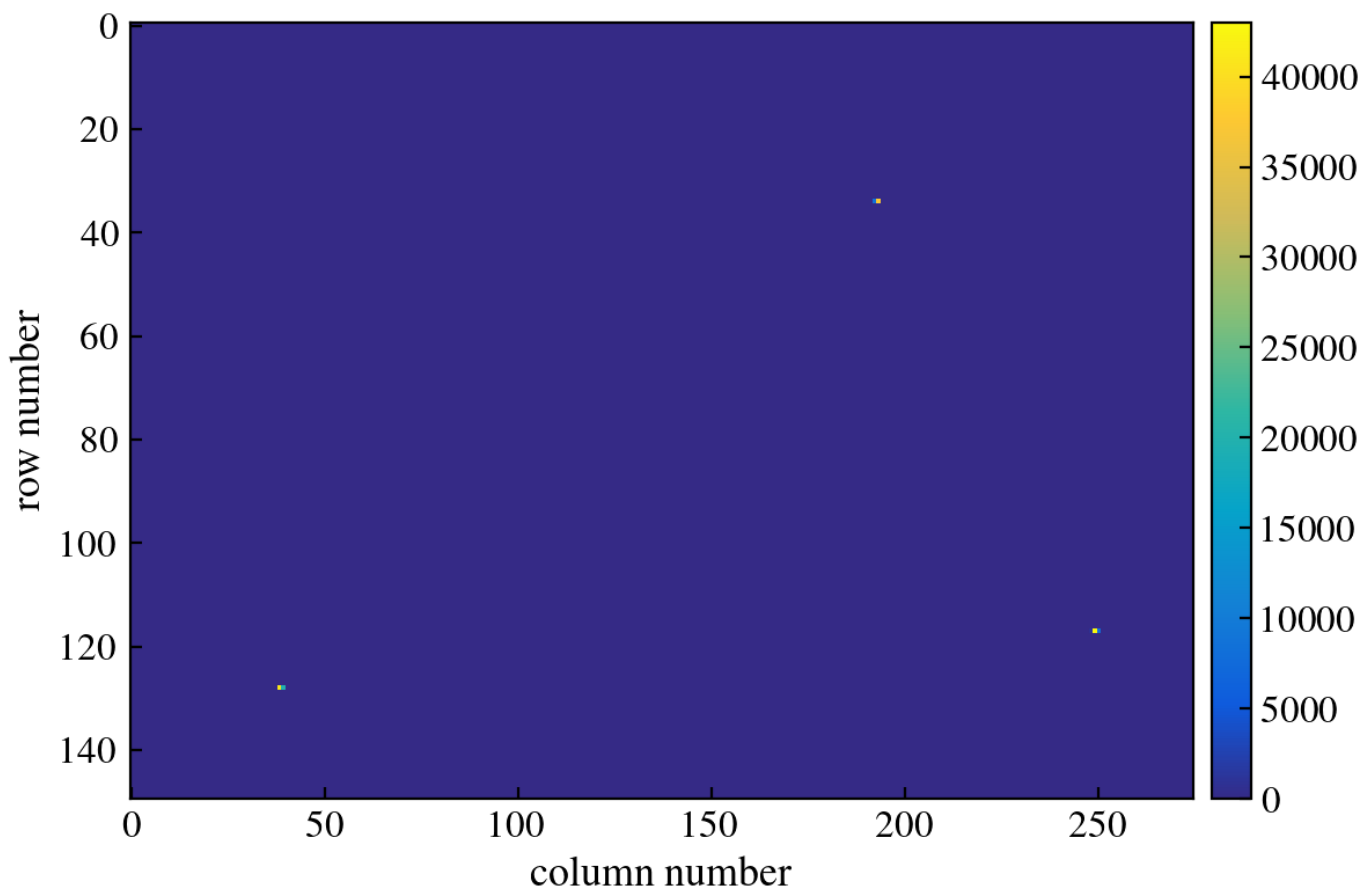


Figure 243: CCD Image

CCD Image: run 827, image 290  
[class MECCDImage]

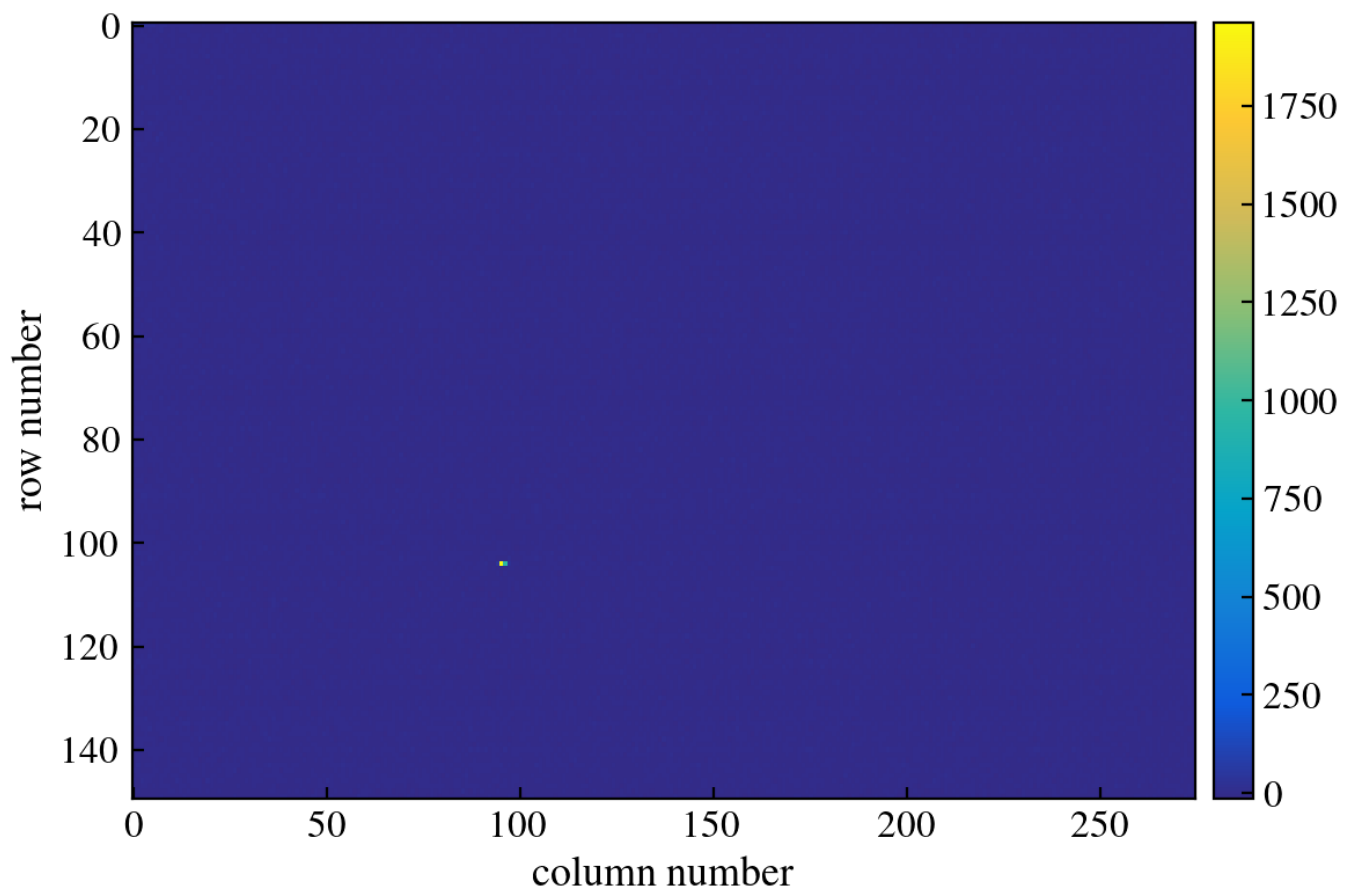


Figure 244: CCD Image

CCD Image: run 827, image 291  
[class MECCDImage]

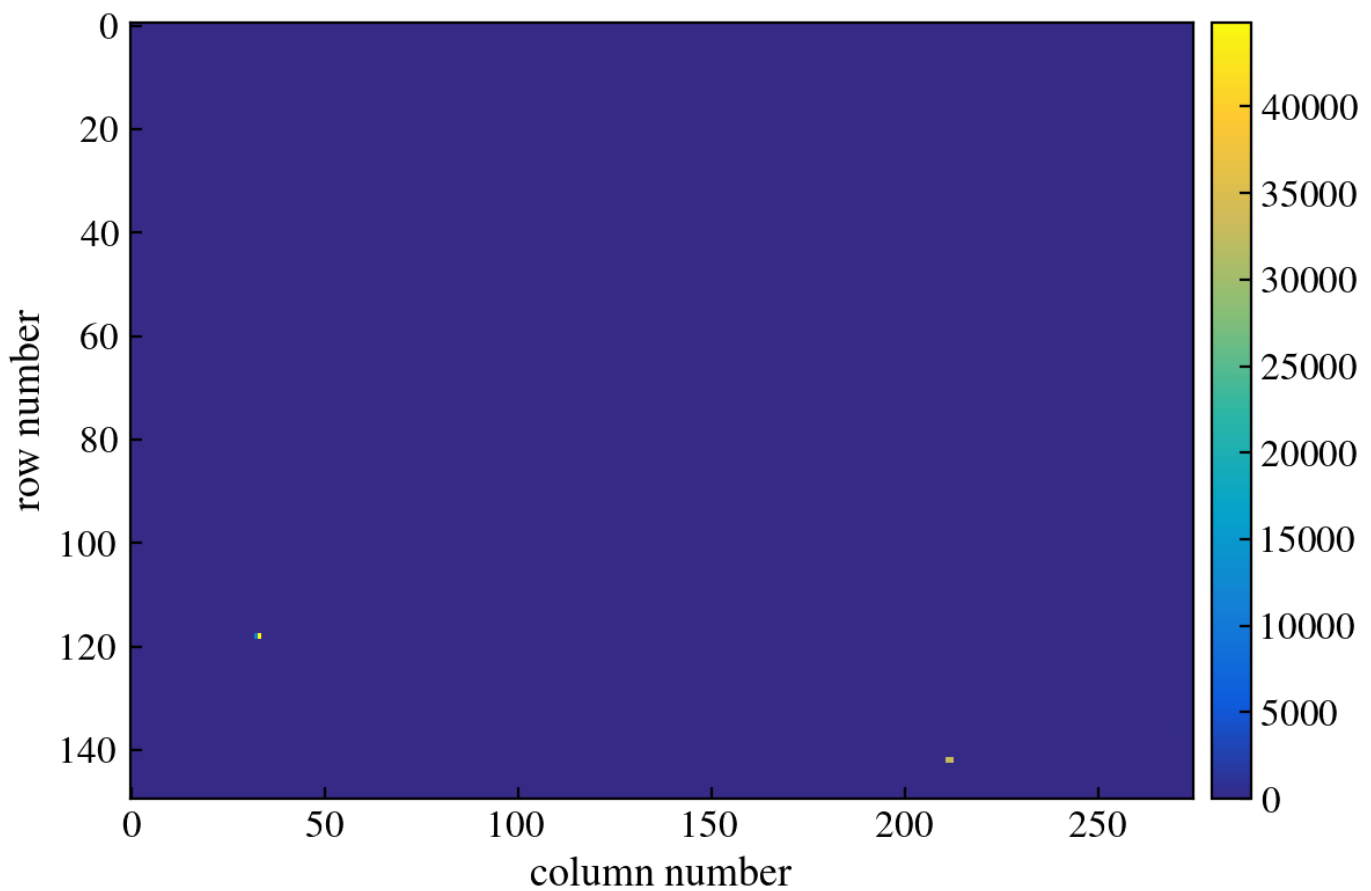


Figure 245: CCD Image

CCD Image: run 827, image 292  
[class MECCDImage]

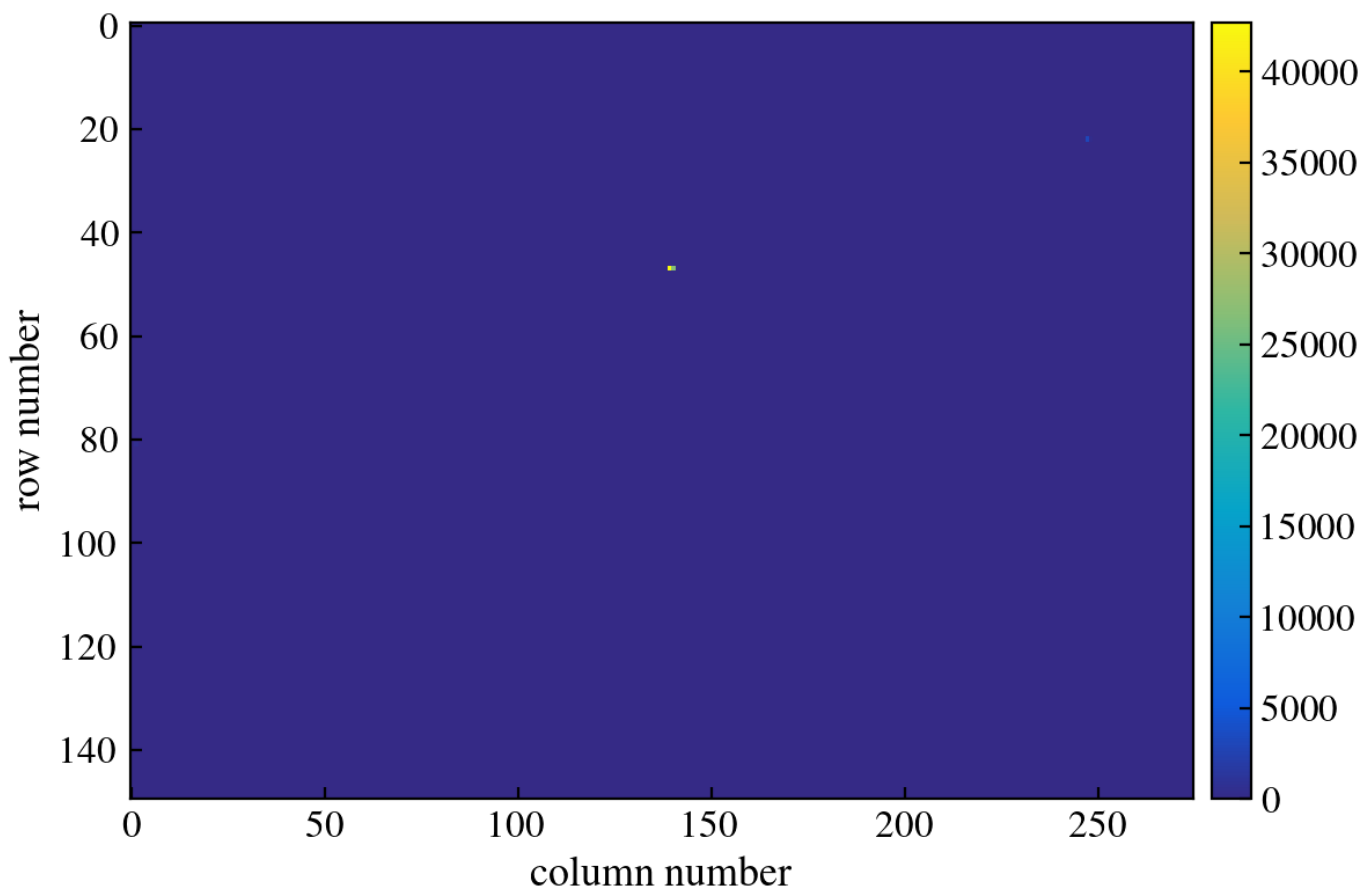


Figure 246: CCD Image

CCD Image: run 827, image 293  
[class MECCDImage]

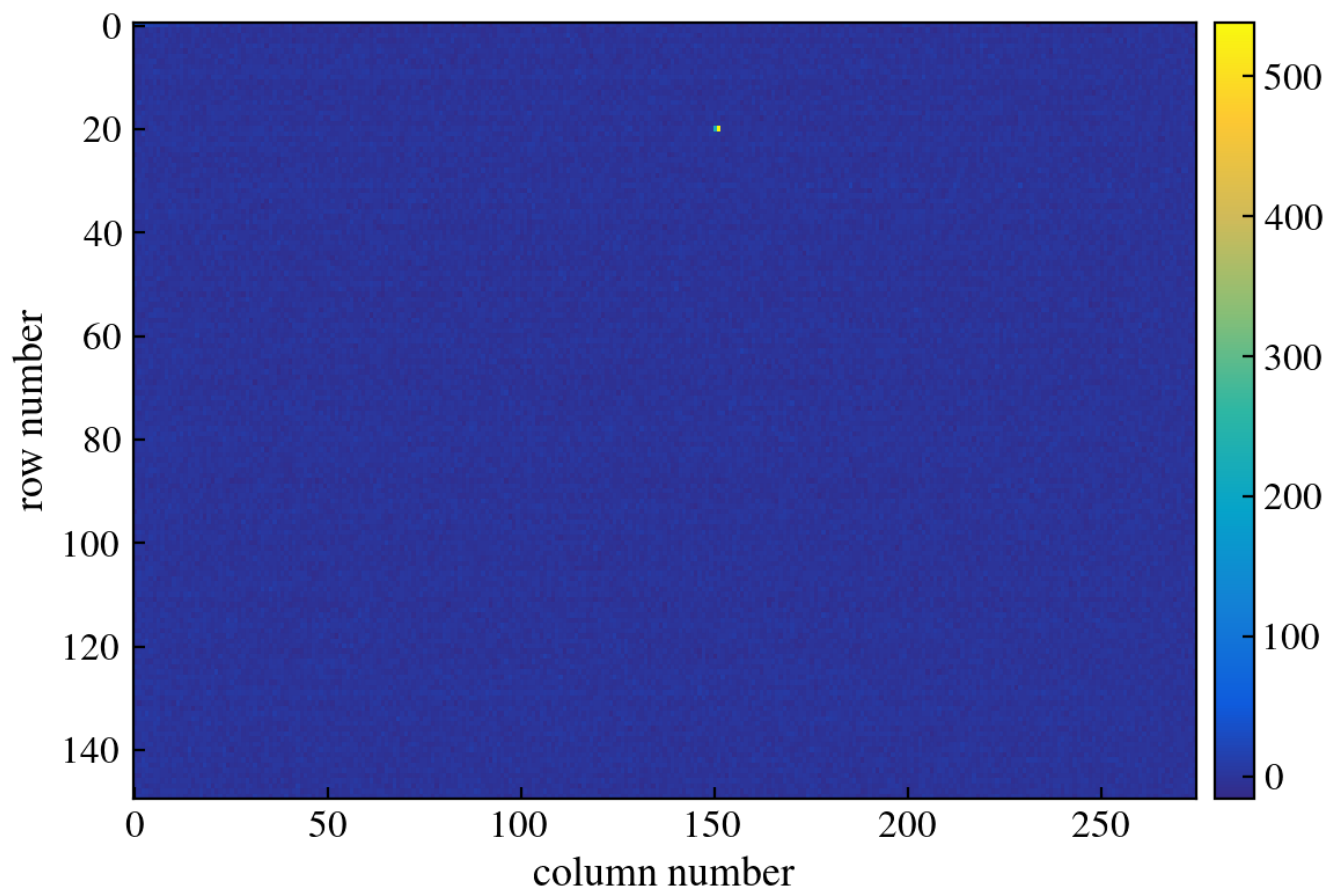


Figure 247: CCD Image

CCD Image: run 827, image 294  
[class MECCDImage]

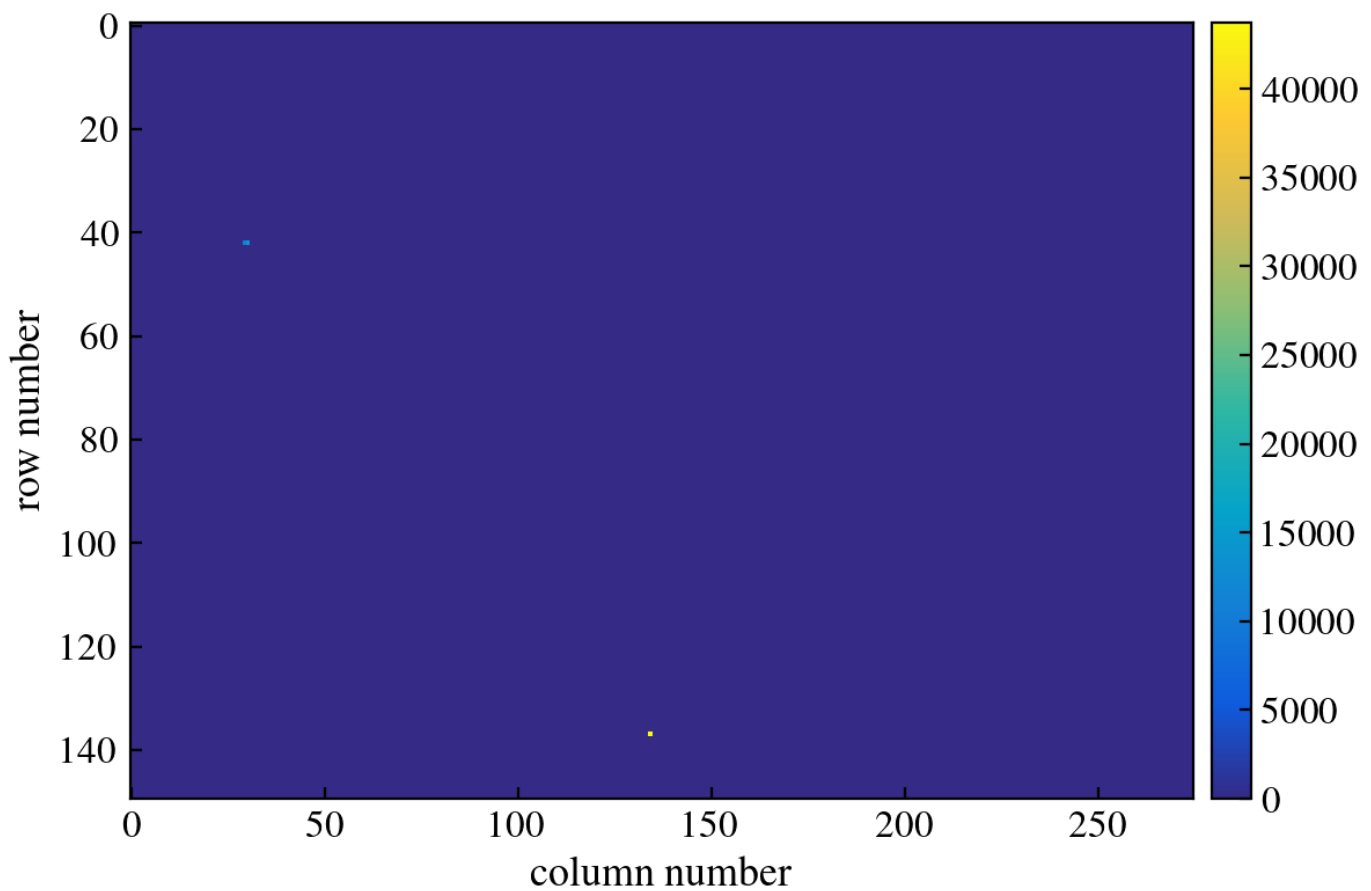


Figure 248: CCD Image

CCD Image: run 827, image 295  
[class MECCDImage]

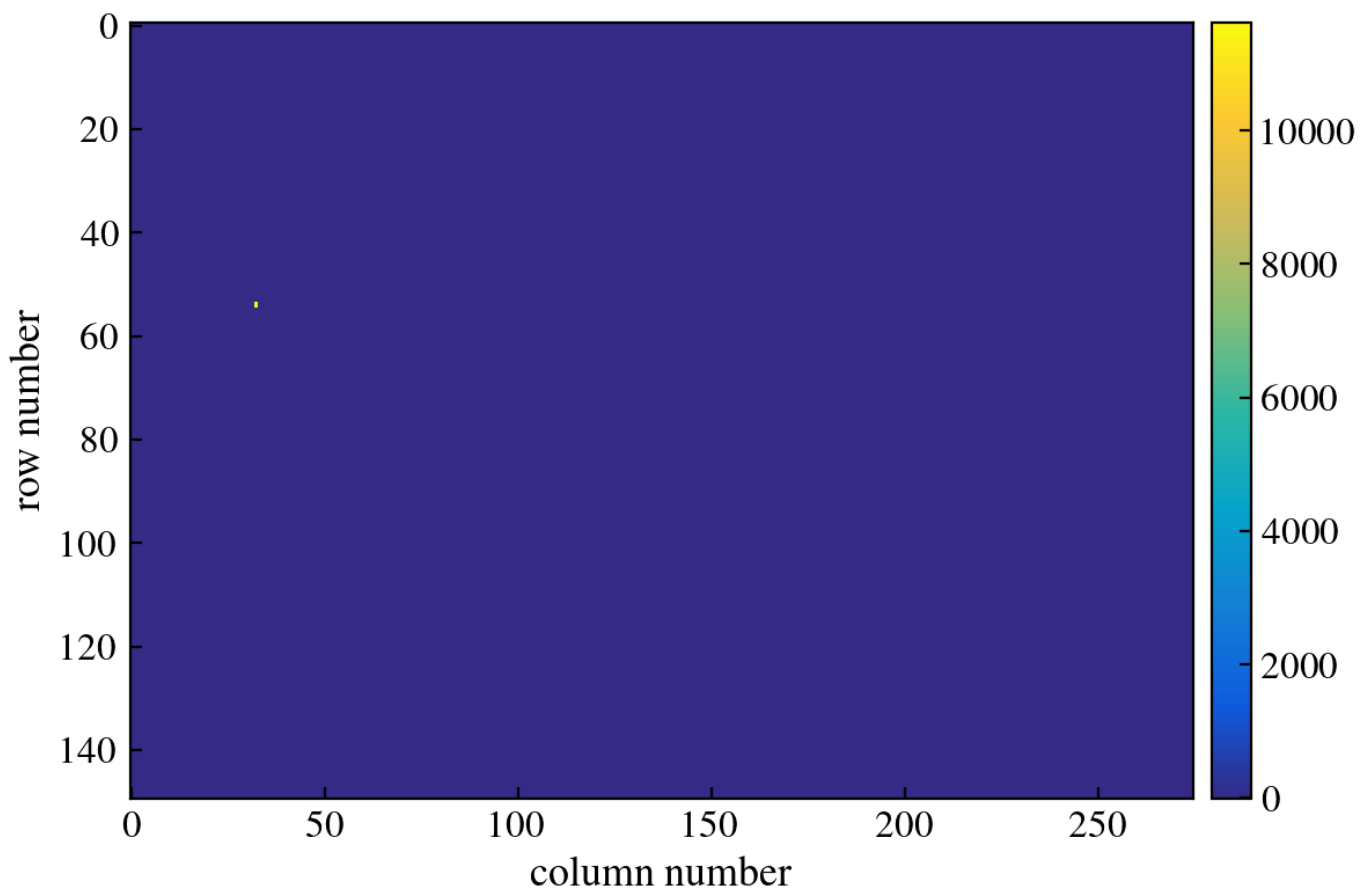


Figure 249: CCD Image

CCD Image: run 827, image 296  
[class MECCDImage]

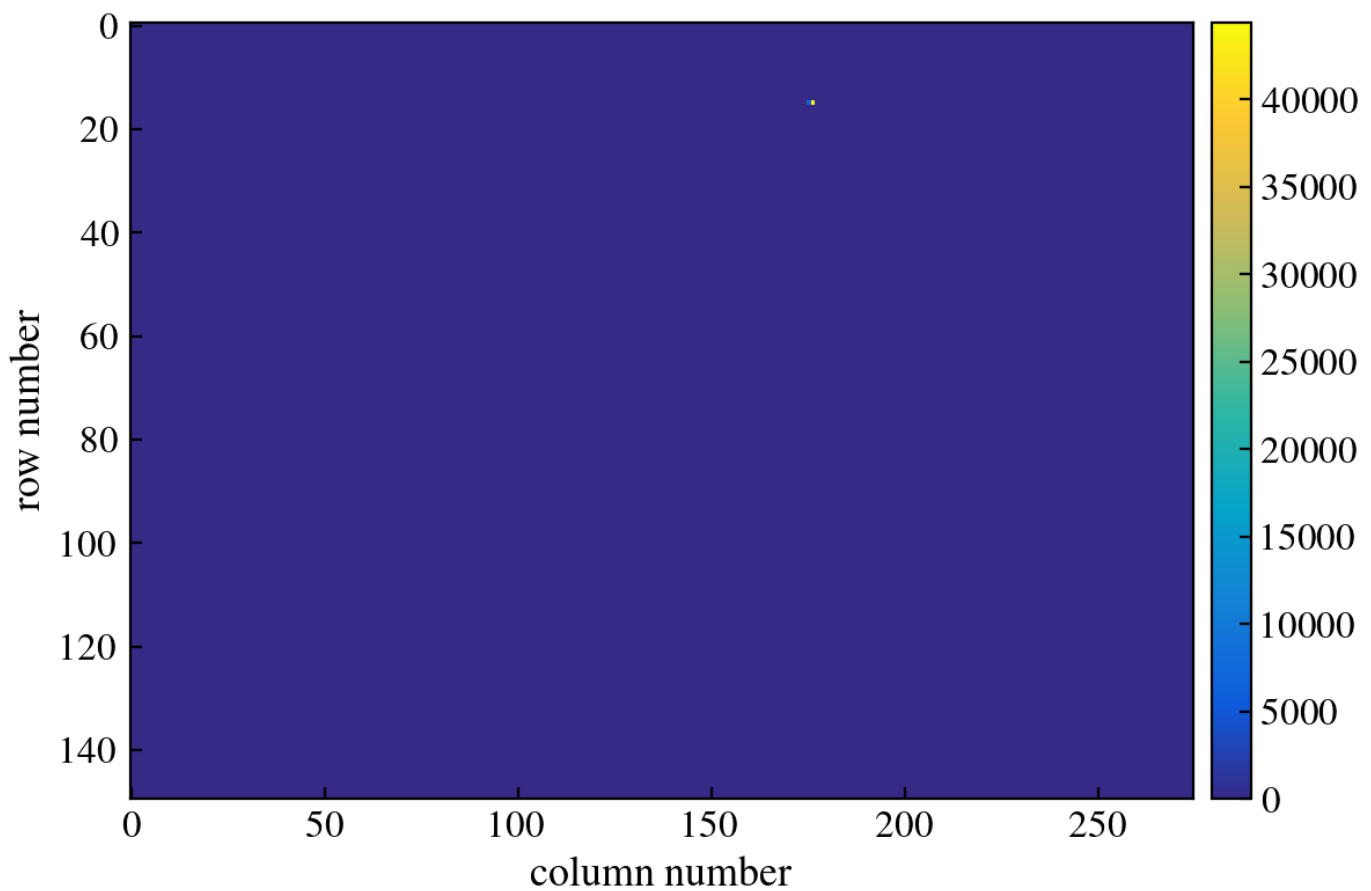


Figure 250: CCD Image

CCD Image: run 827, image 297  
[class MECCDImage]

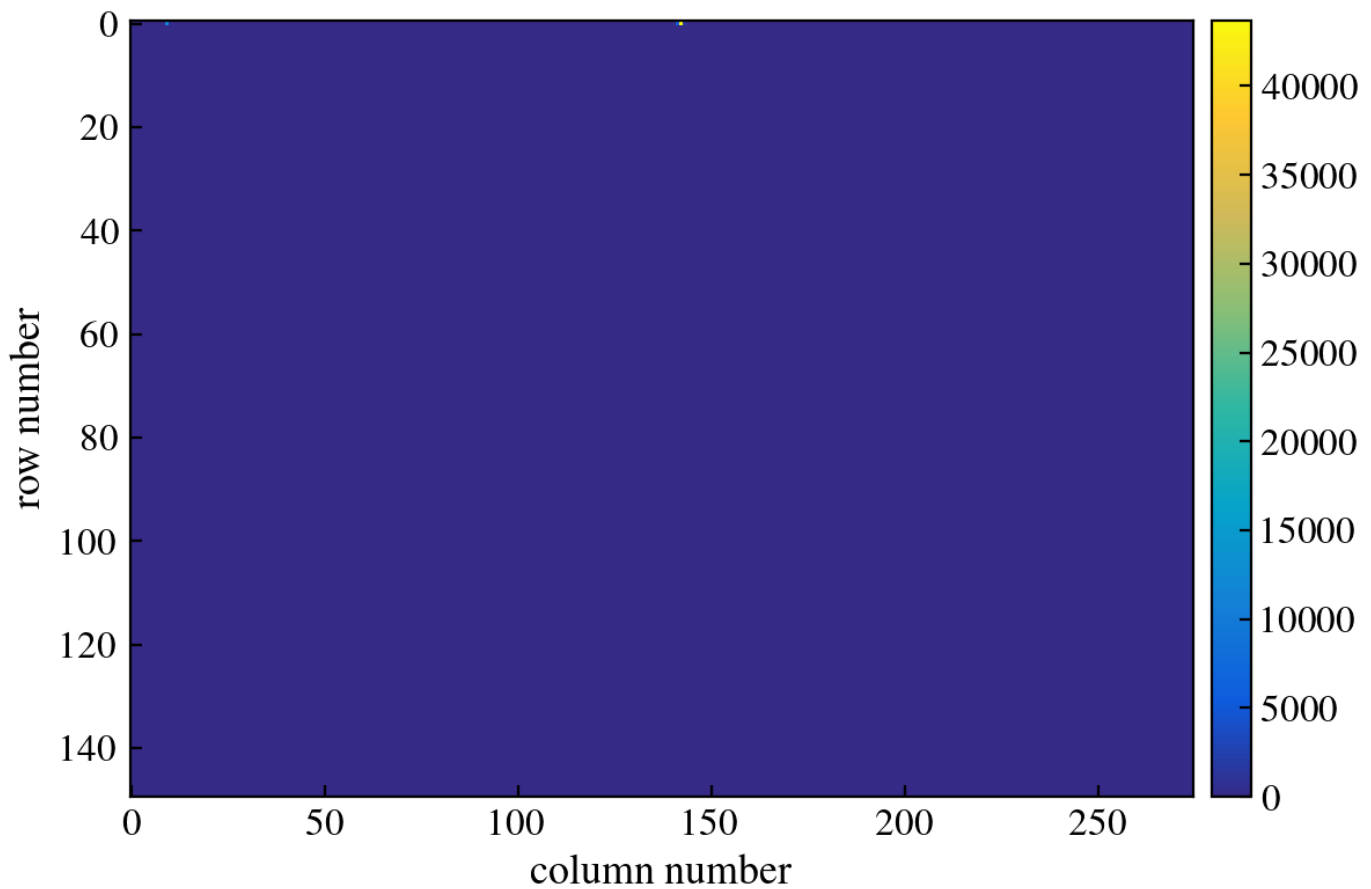


Figure 251: CCD Image

CCD Image: run 827, image 298  
[class MECCDImage]

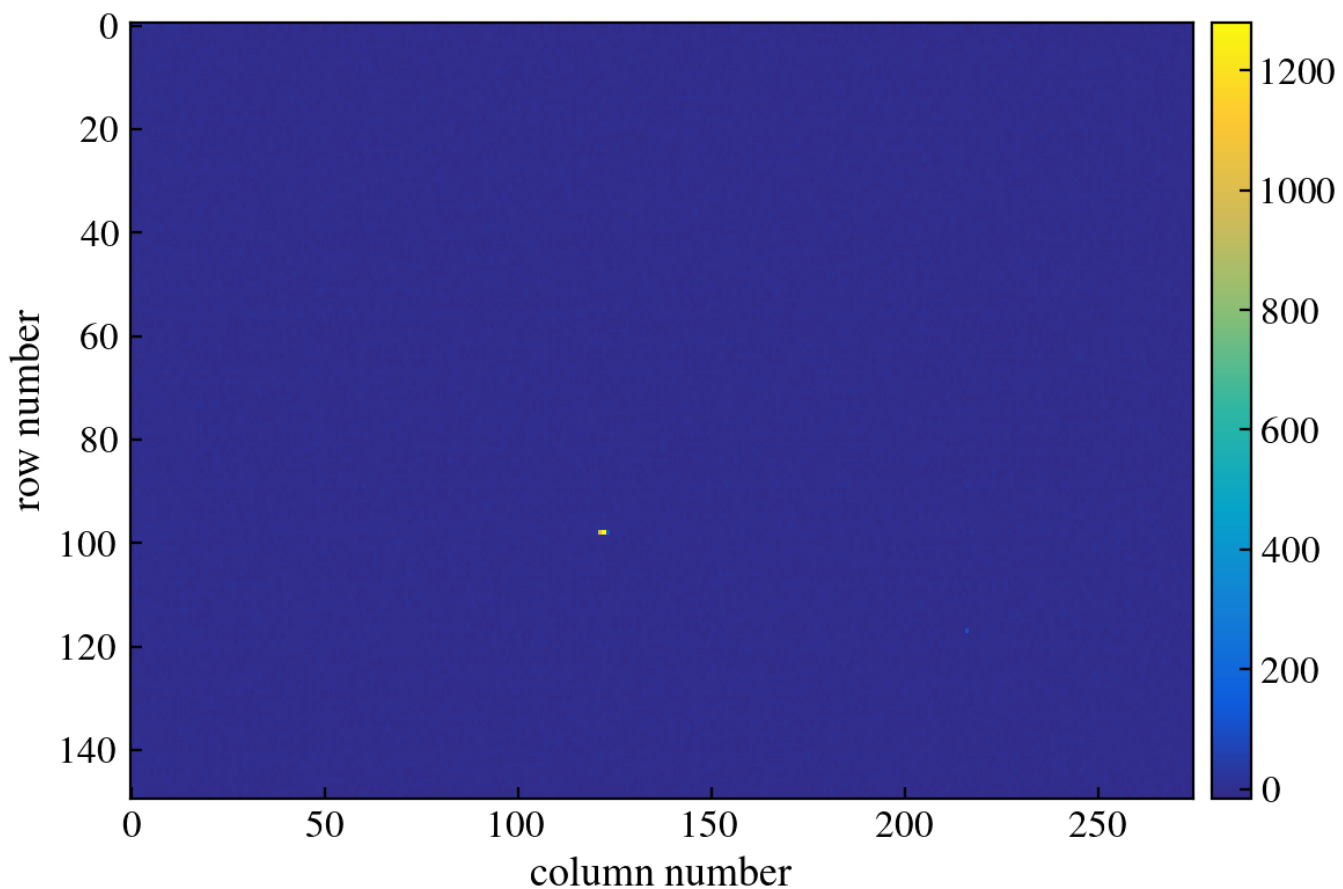


Figure 252: CCD Image

CCD Image: run 827, image 299  
[class MECCDImage]

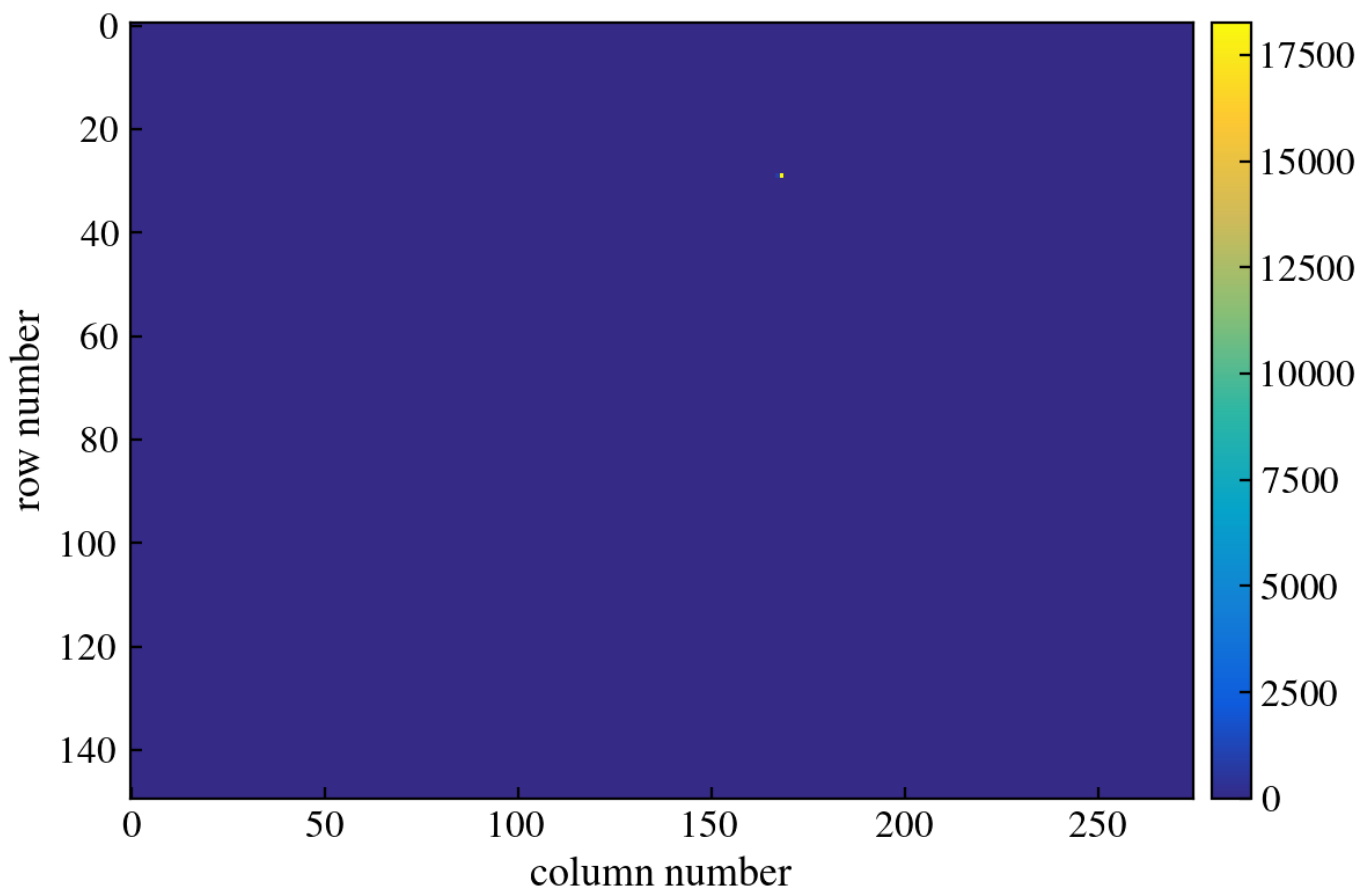


Figure 253: CCD Image

CCD Image: run 827, image 3  
[class MECCDImage]

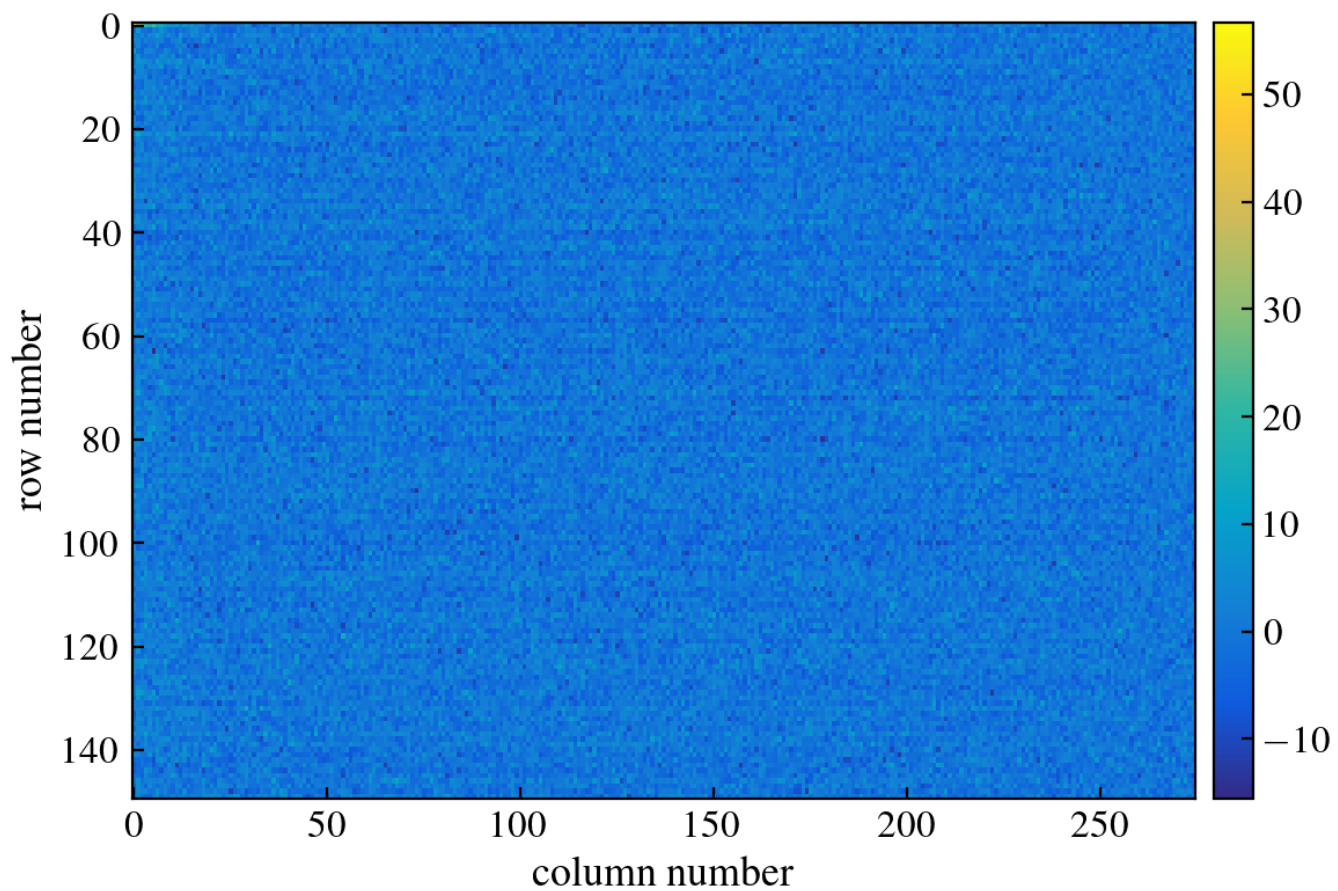


Figure 254: CCD Image

CCD Image: run 827, image 30  
[class MECCDImage]

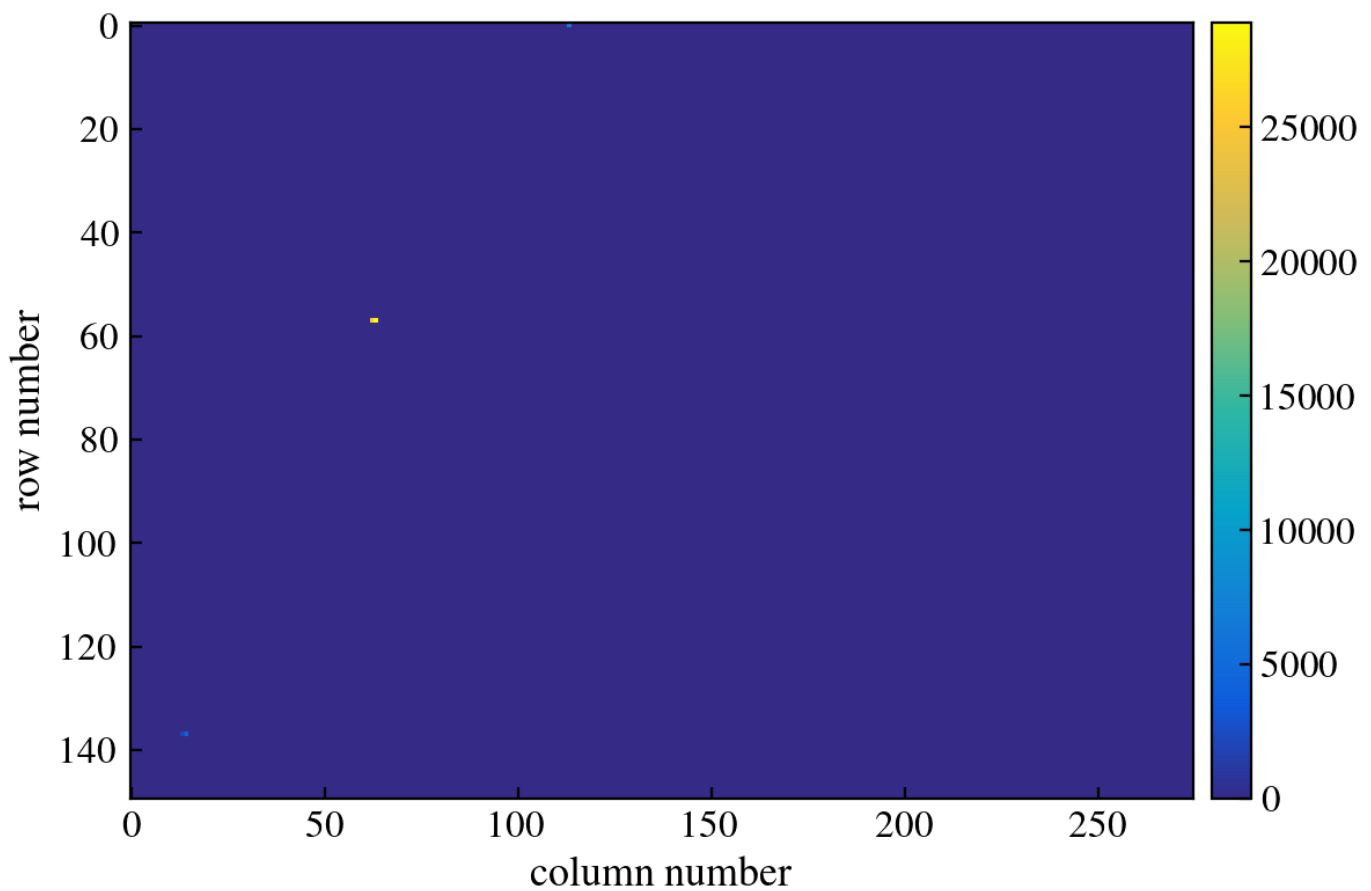


Figure 255: CCD Image

CCD Image: run 827, image 300  
[class MECCDImage]

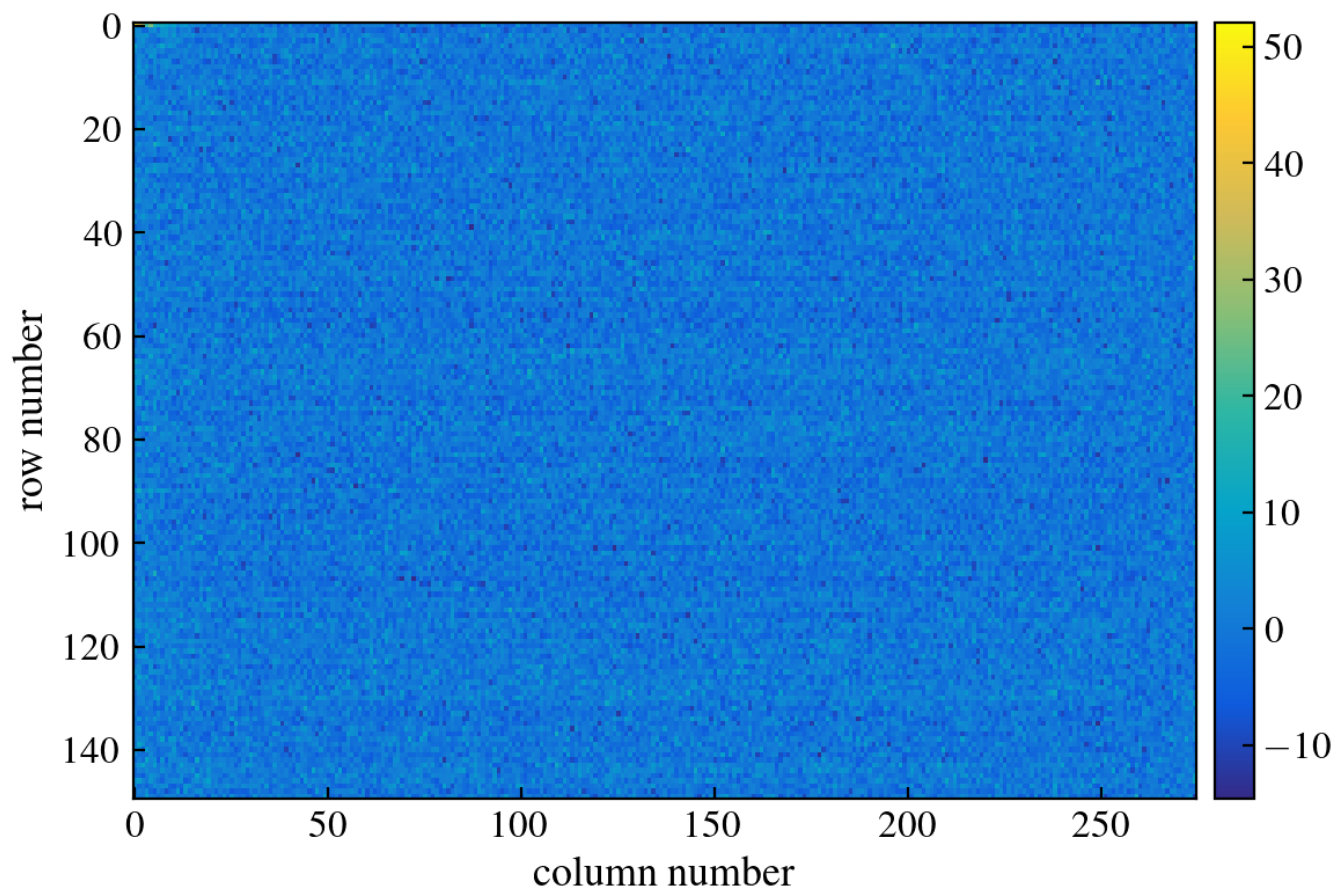


Figure 256: CCD Image

CCD Image: run 827, image 301  
[class MECCDImage]

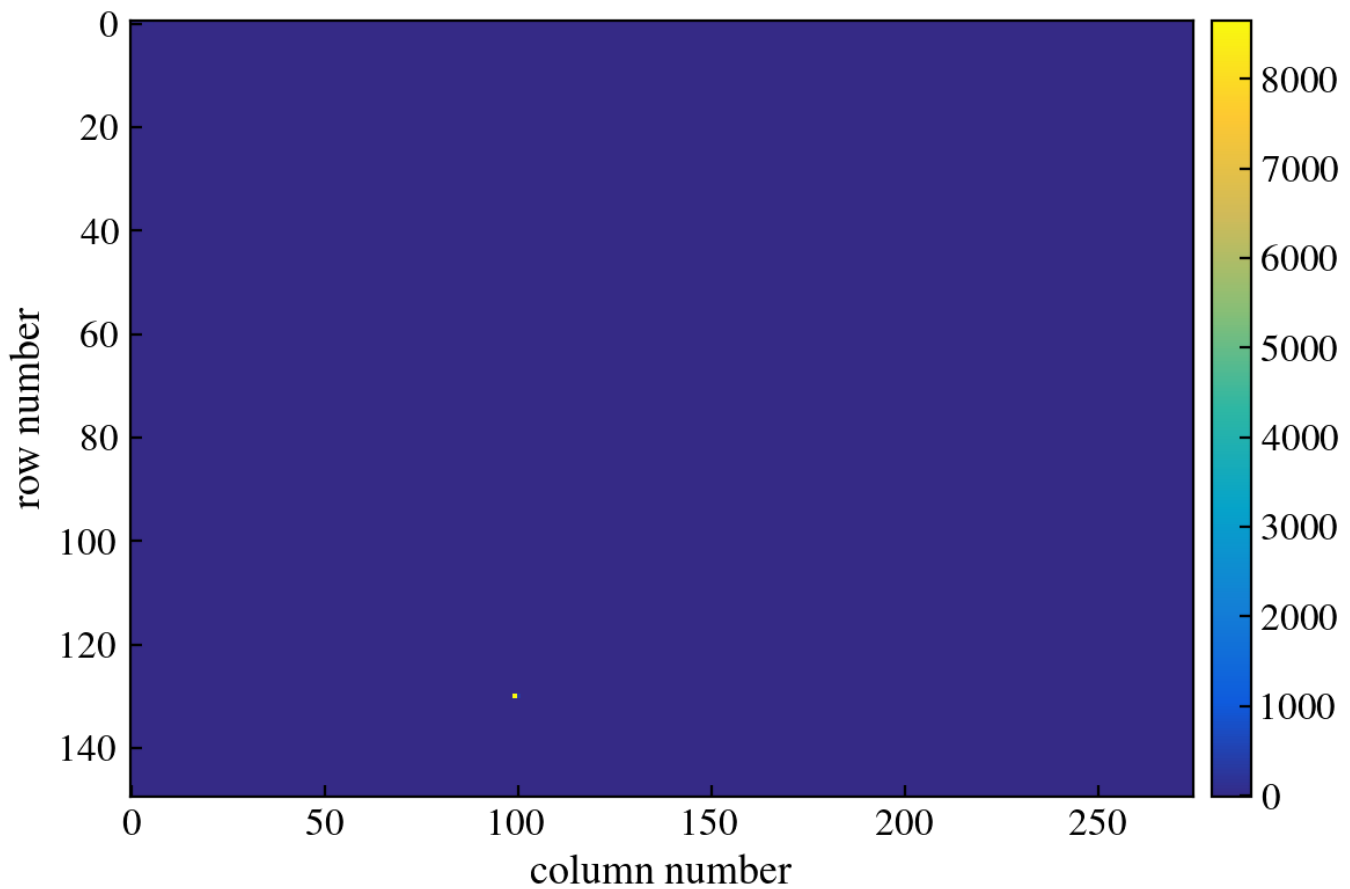


Figure 257: CCD Image

CCD Image: run 827, image 302  
[class MECCDImage]

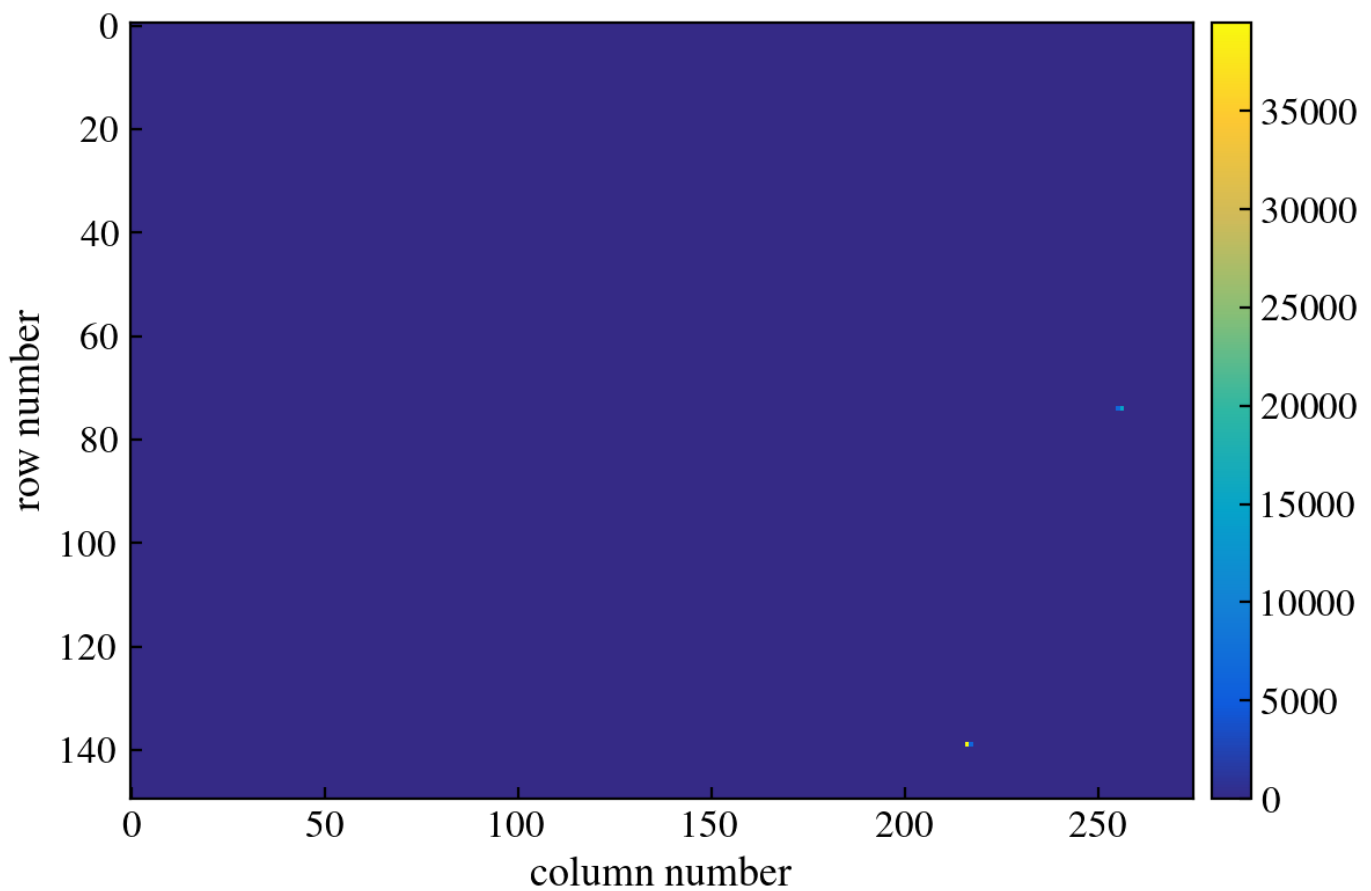


Figure 258: CCD Image

CCD Image: run 827, image 303  
[class MECCDImage]

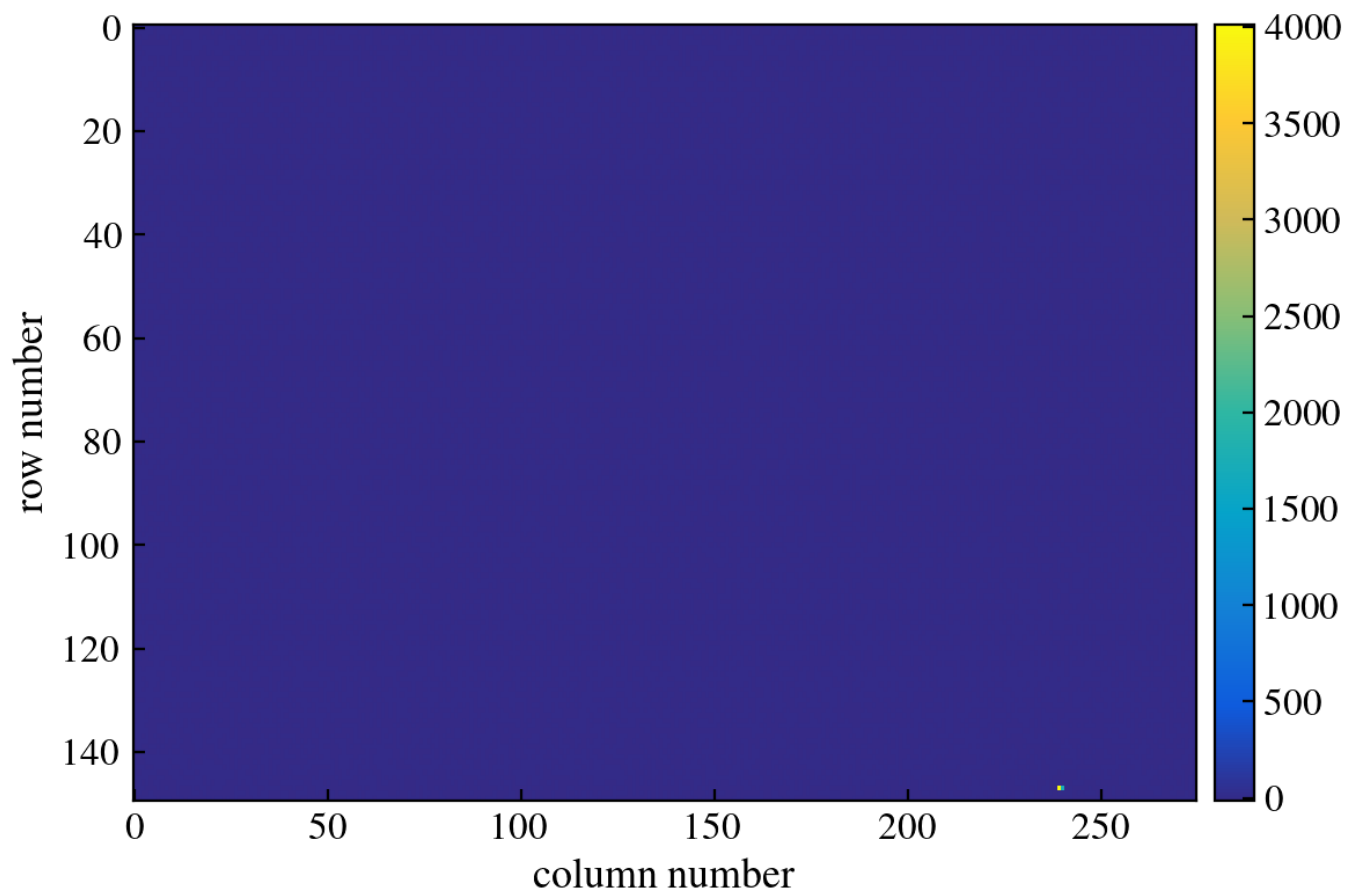


Figure 259: CCD Image

CCD Image: run 827, image 304  
[class MECCDImage]

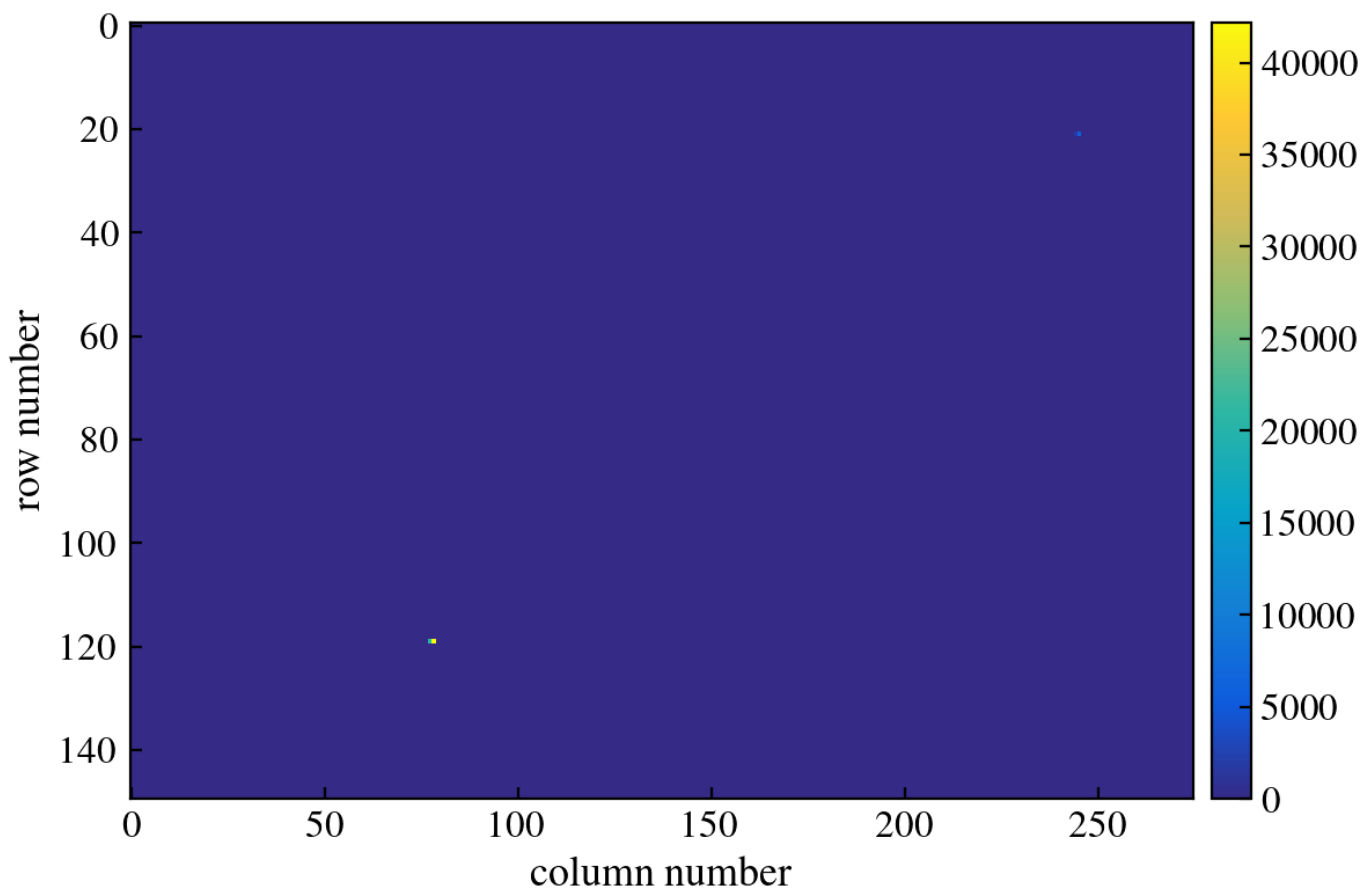


Figure 260: CCD Image

CCD Image: run 827, image 305  
[class MECCDImage]

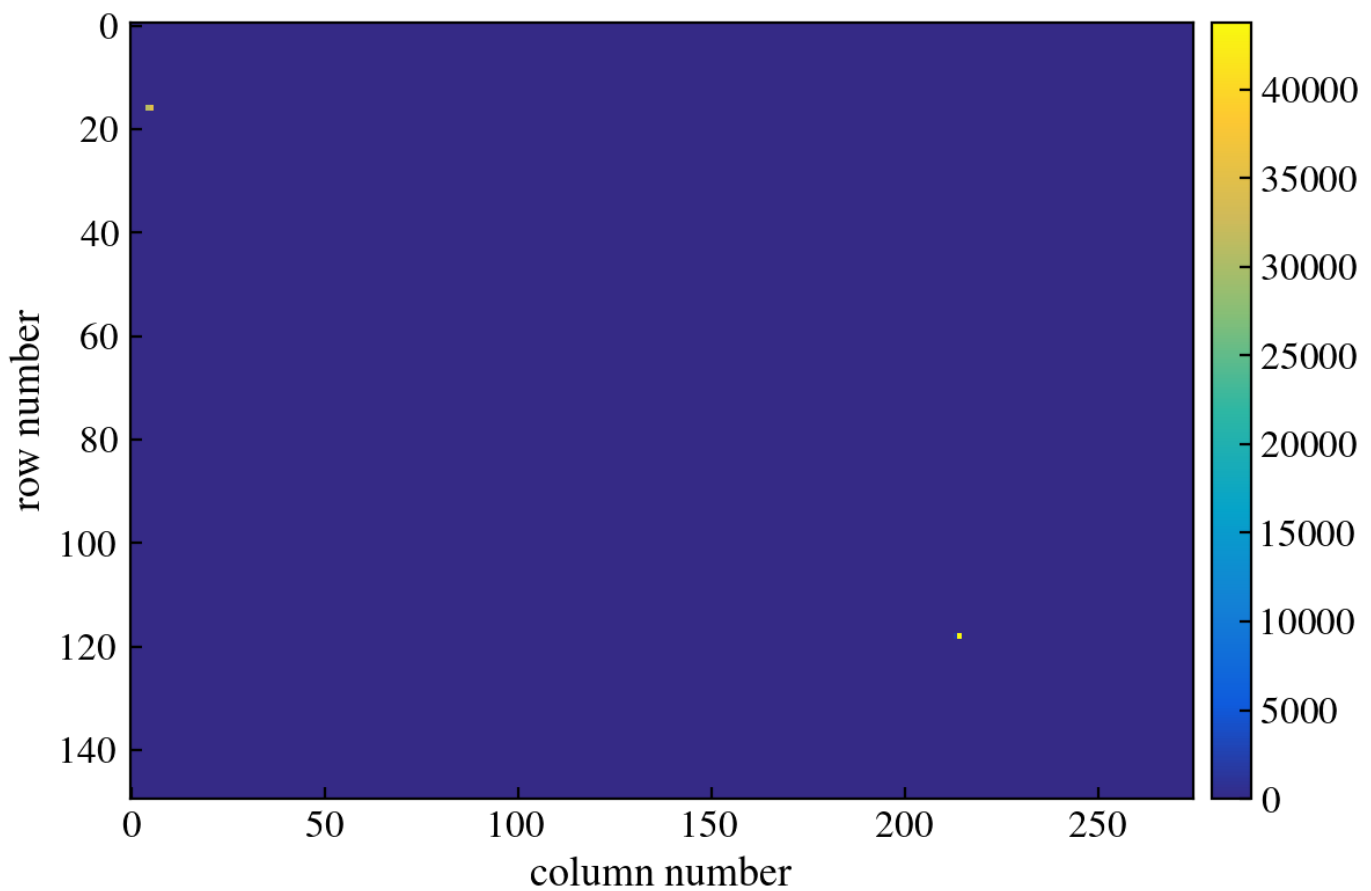


Figure 261: CCD Image

CCD Image: run 827, image 306  
[class MECCDImage]

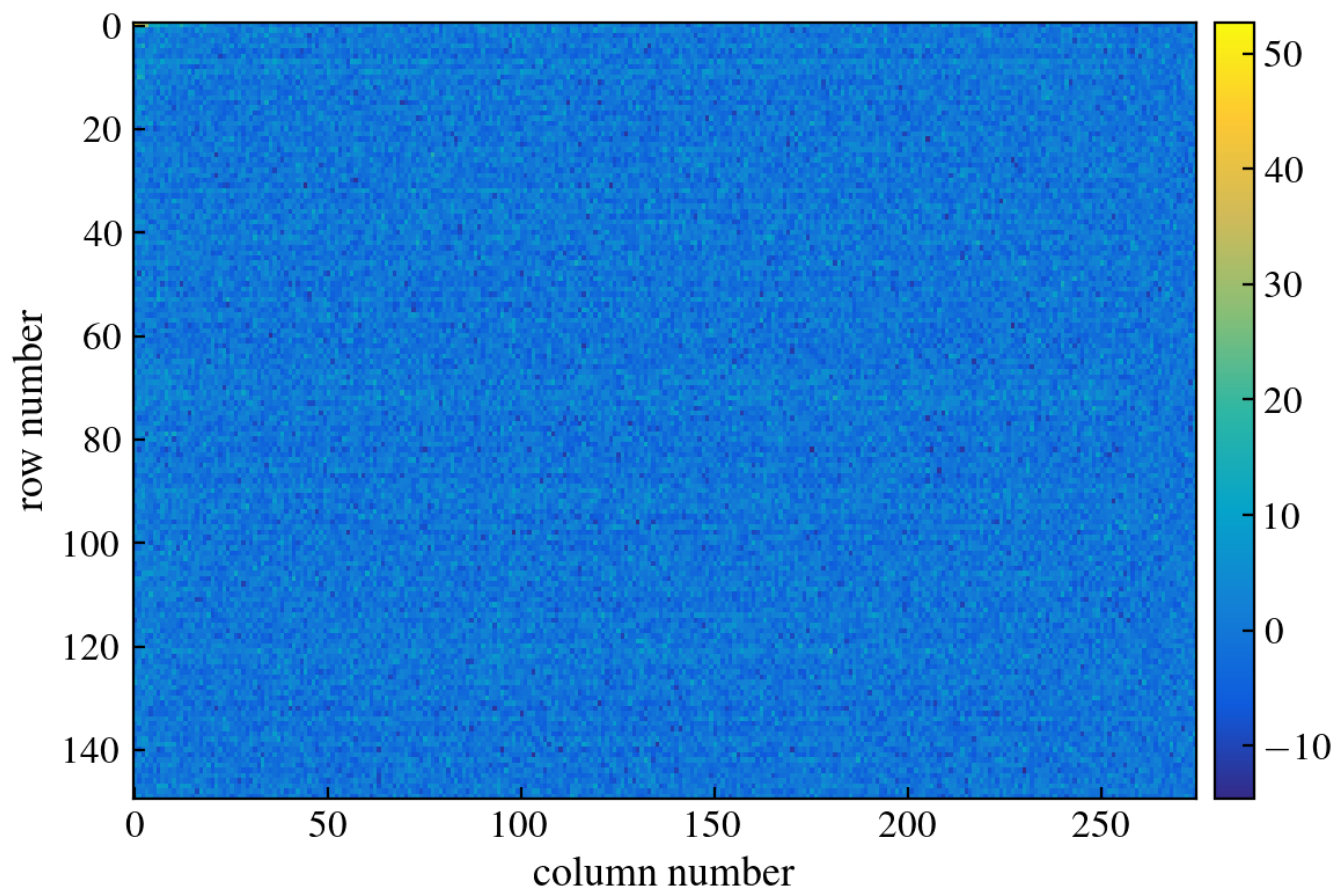


Figure 262: CCD Image

CCD Image: run 827, image 307  
[class MECCDImage]

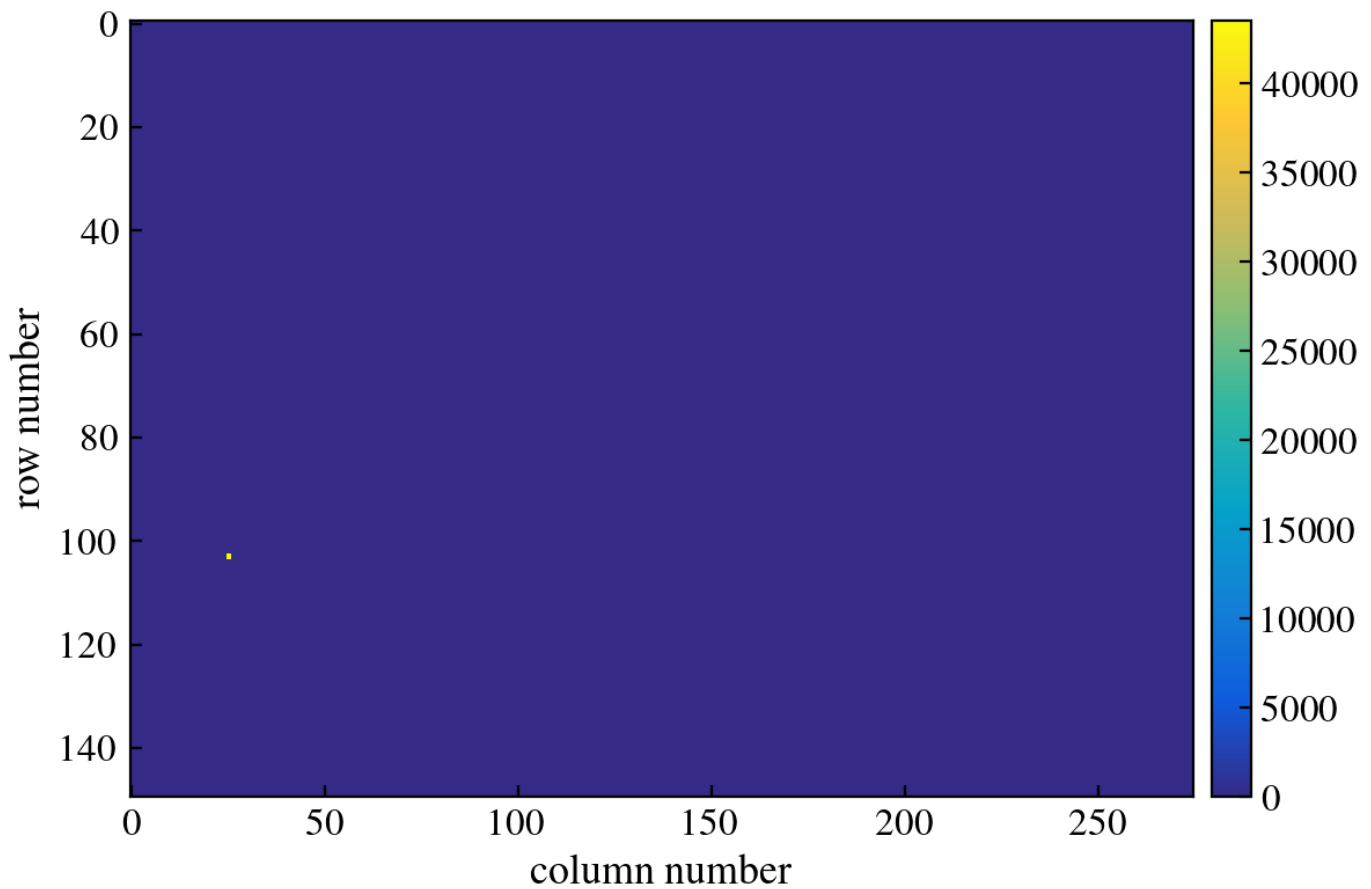


Figure 263: CCD Image

CCD Image: run 827, image 308  
[class MECCDImage]

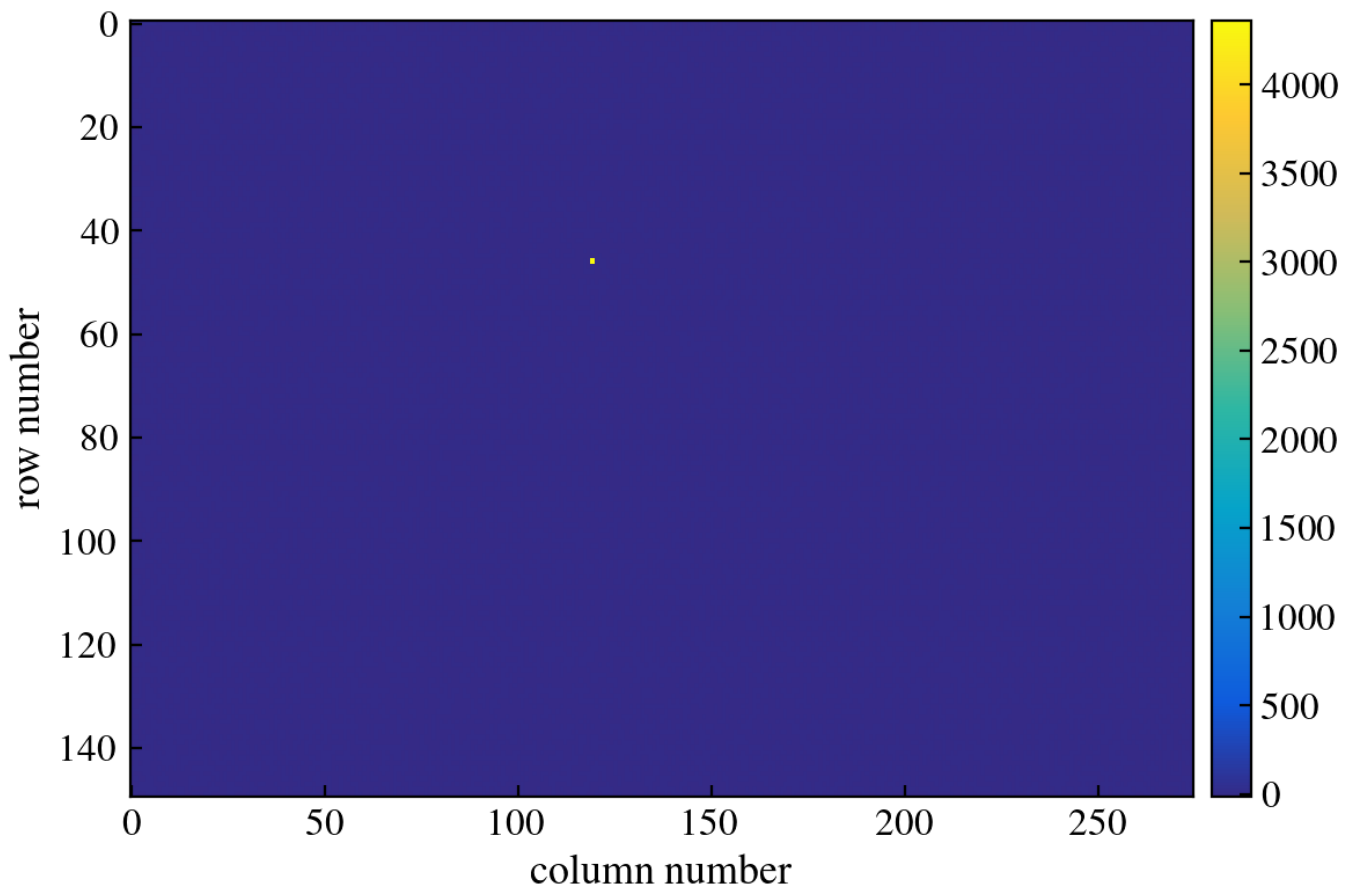


Figure 264: CCD Image

CCD Image: run 827, image 309  
[class MECCDImage]

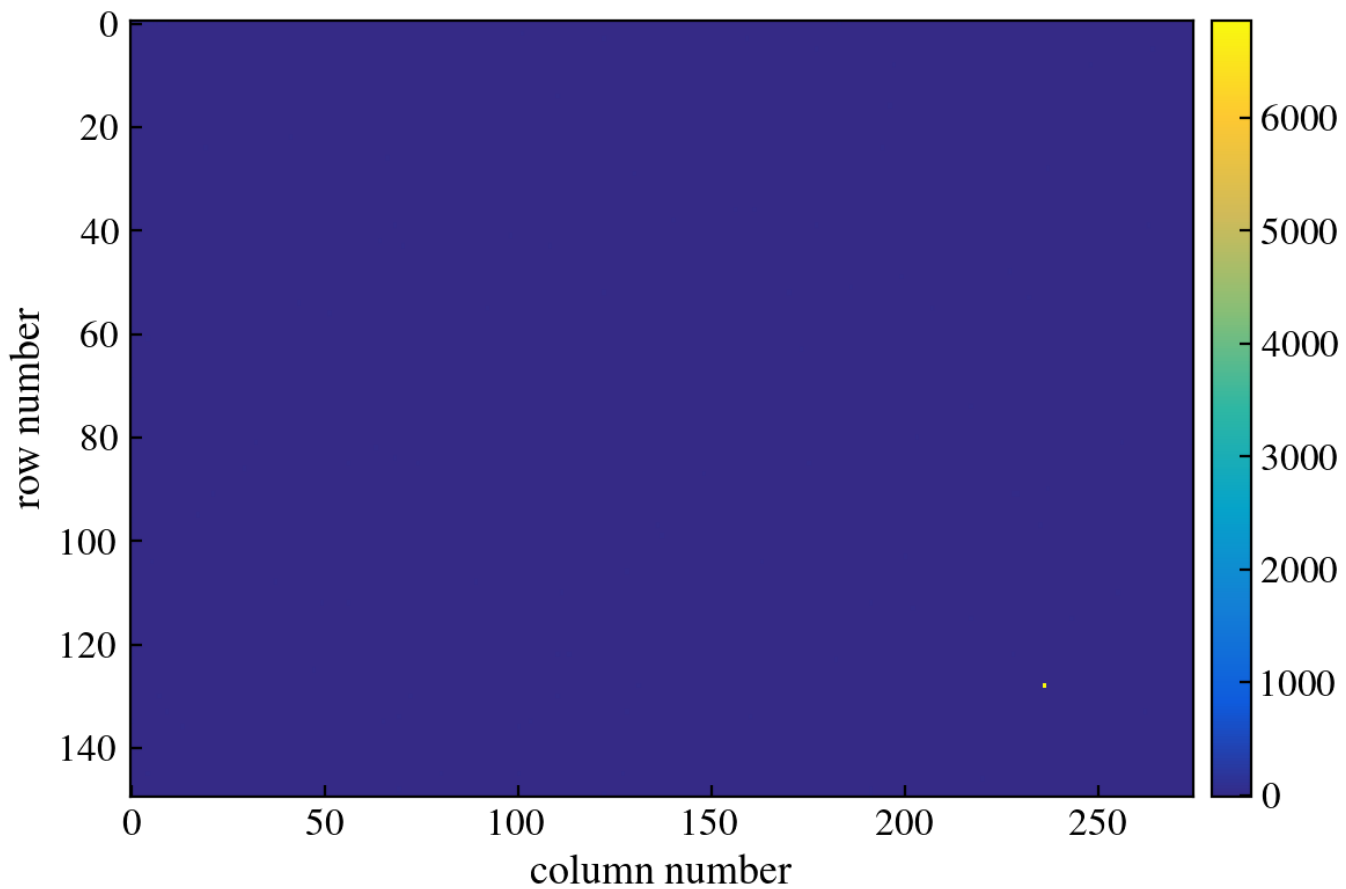


Figure 265: CCD Image

CCD Image: run 827, image 31  
[class MECCDImage]

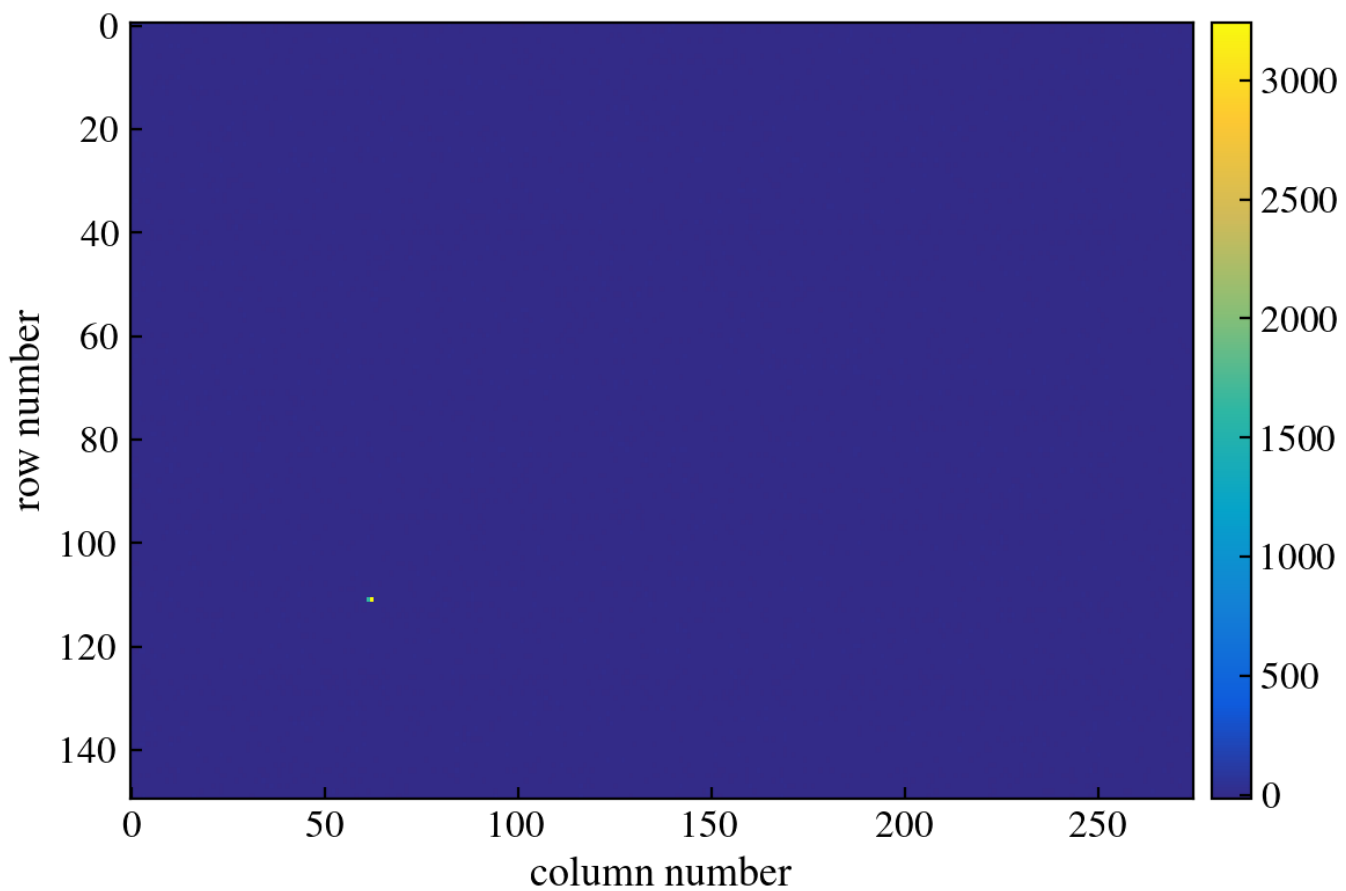


Figure 266: CCD Image

CCD Image: run 827, image 310  
[class MECCDImage]

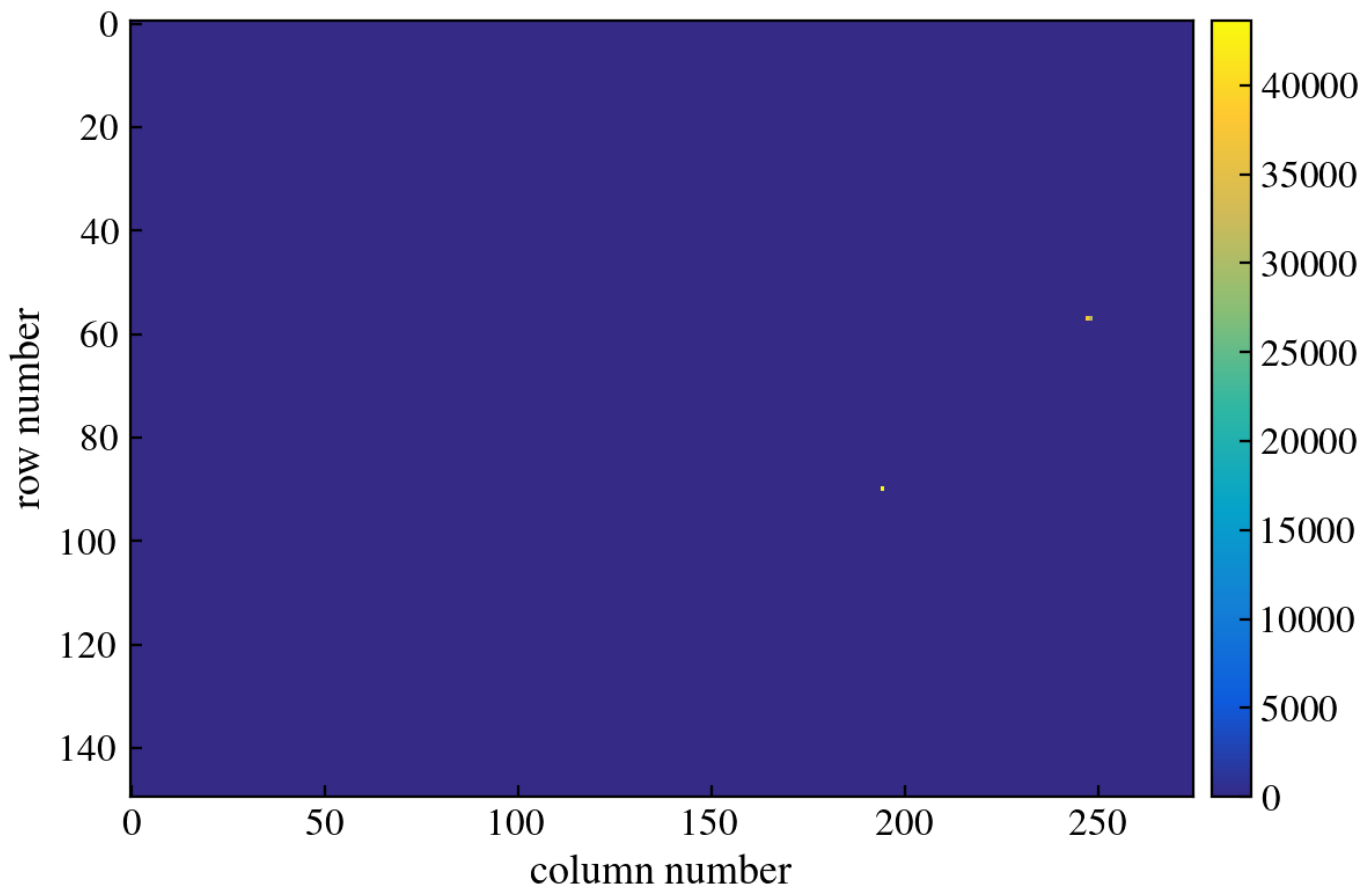


Figure 267: CCD Image

CCD Image: run 827, image 311  
[class MECCDImage]

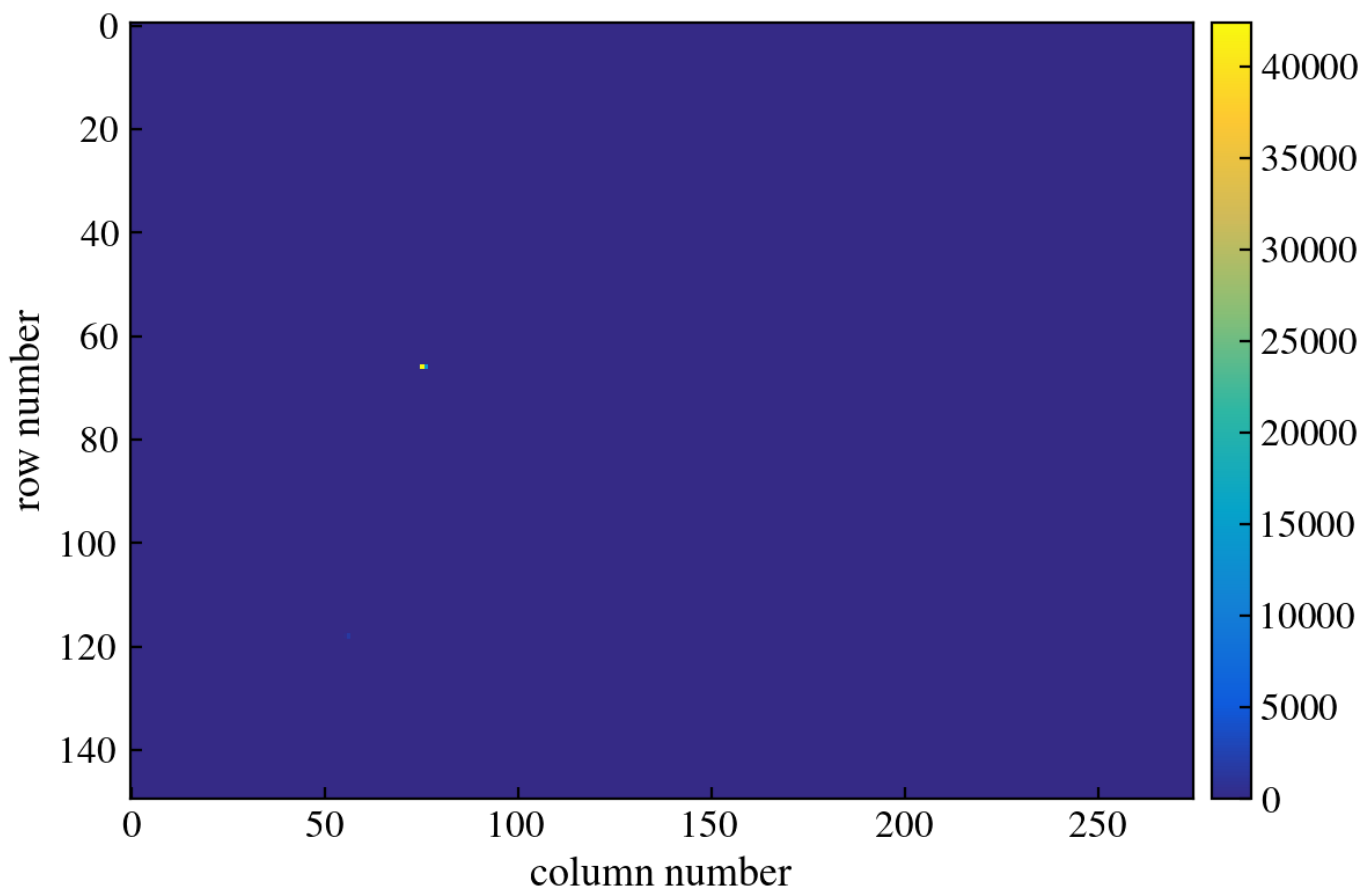


Figure 268: CCD Image

CCD Image: run 827, image 312  
[class MECCDImage]

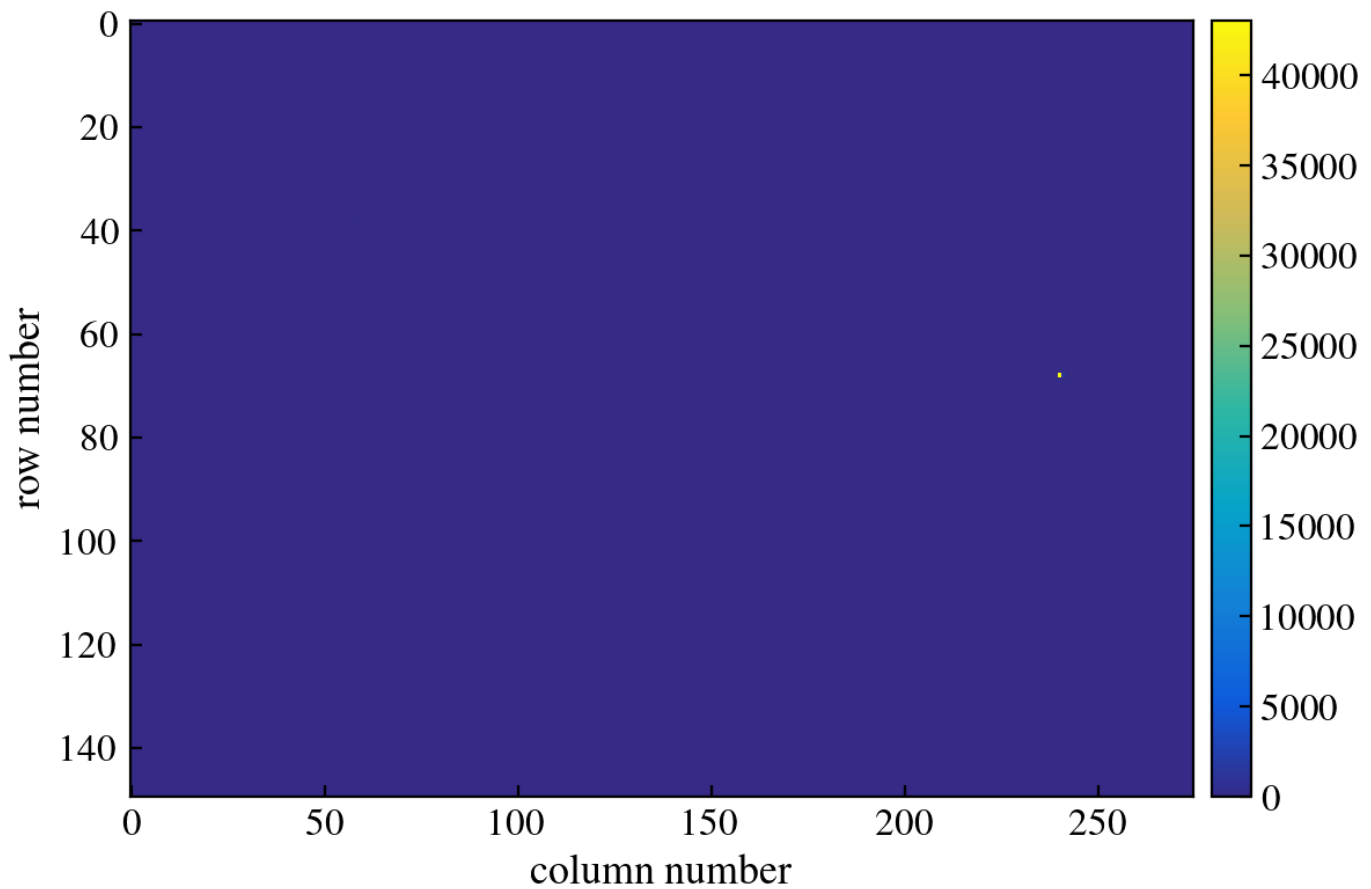


Figure 269: CCD Image

CCD Image: run 827, image 313  
[class MECCDImage]

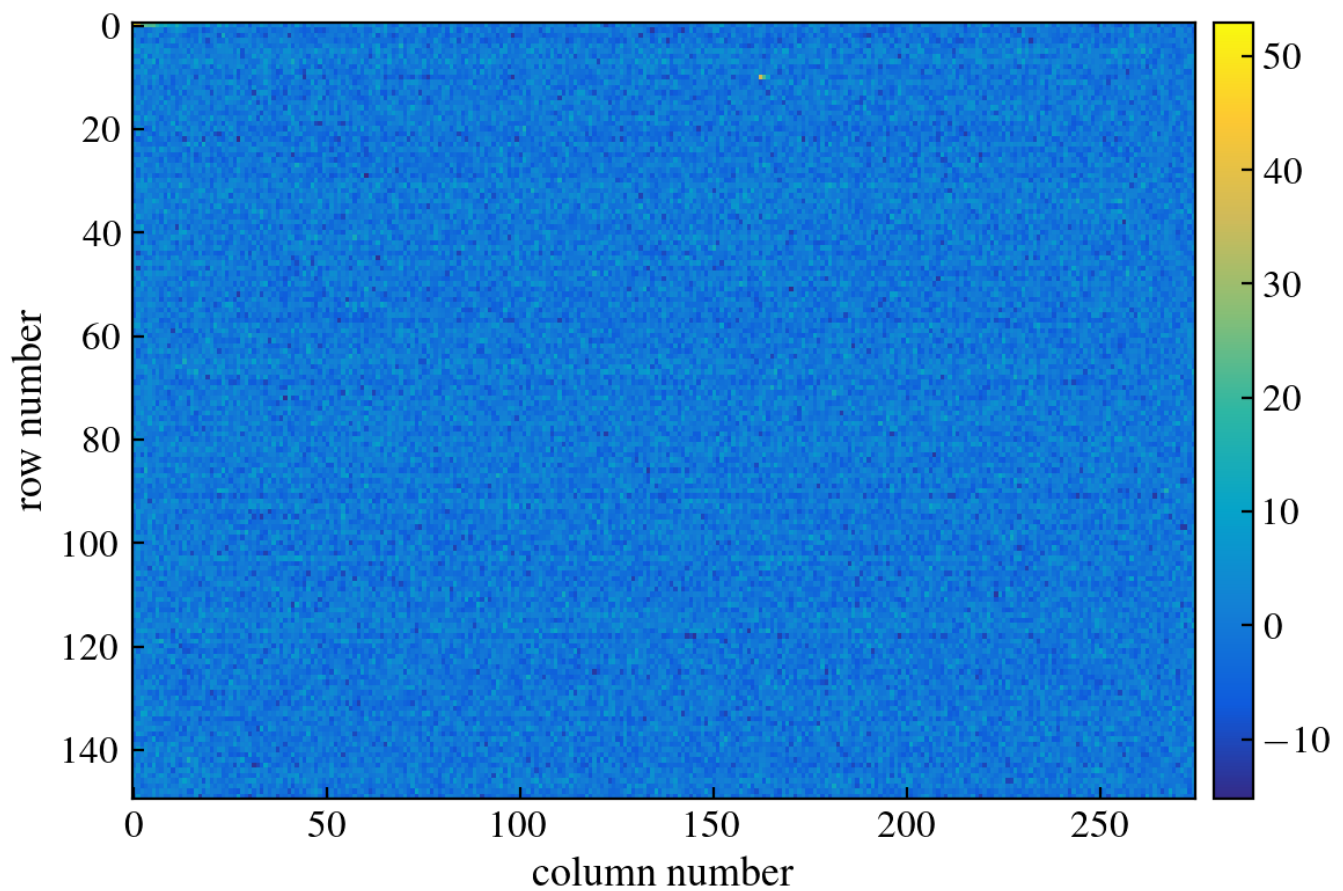


Figure 270: CCD Image

CCD Image: run 827, image 314  
[class MECCDImage]

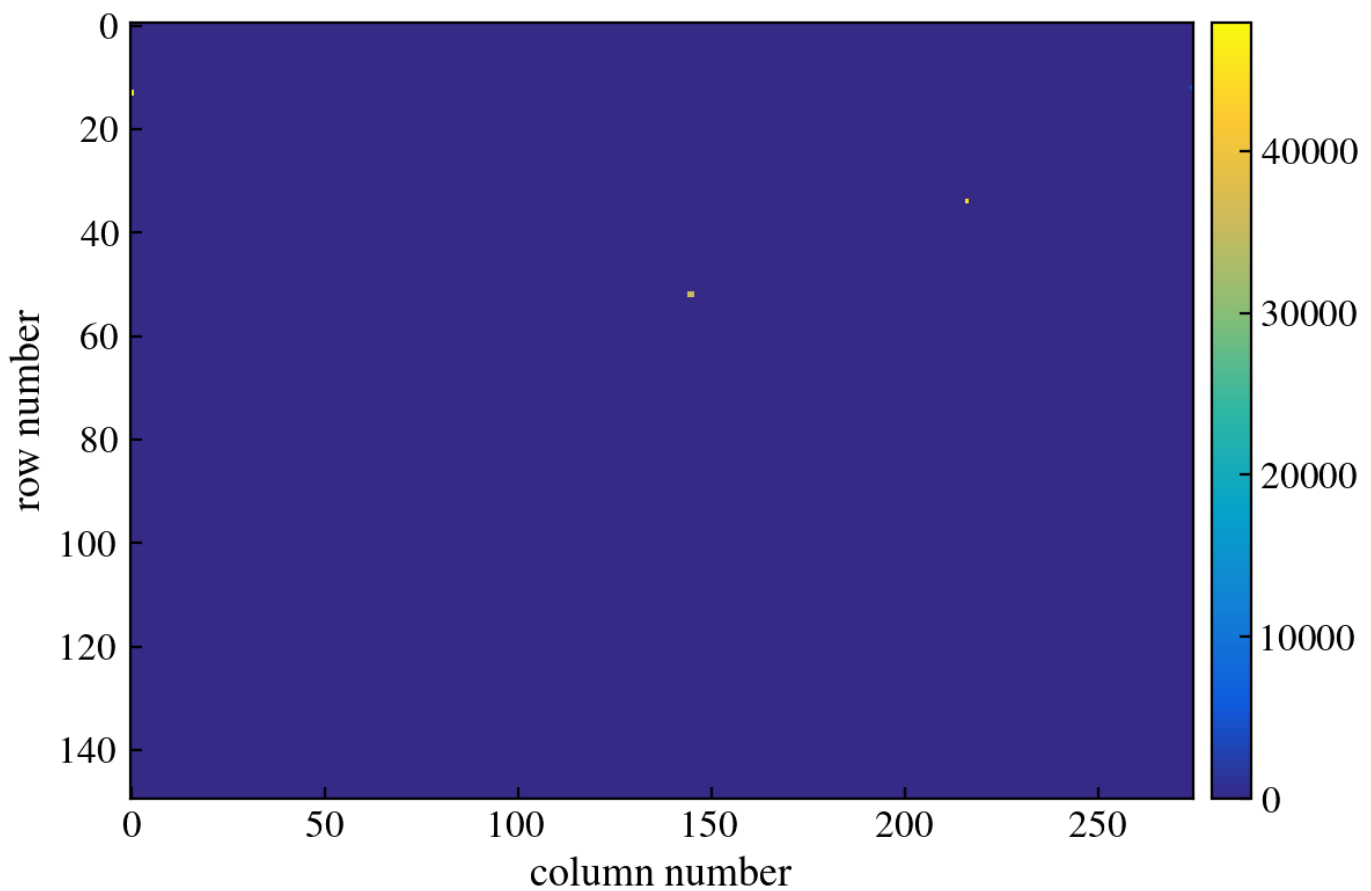


Figure 271: CCD Image

CCD Image: run 827, image 315  
[class MECCDImage]

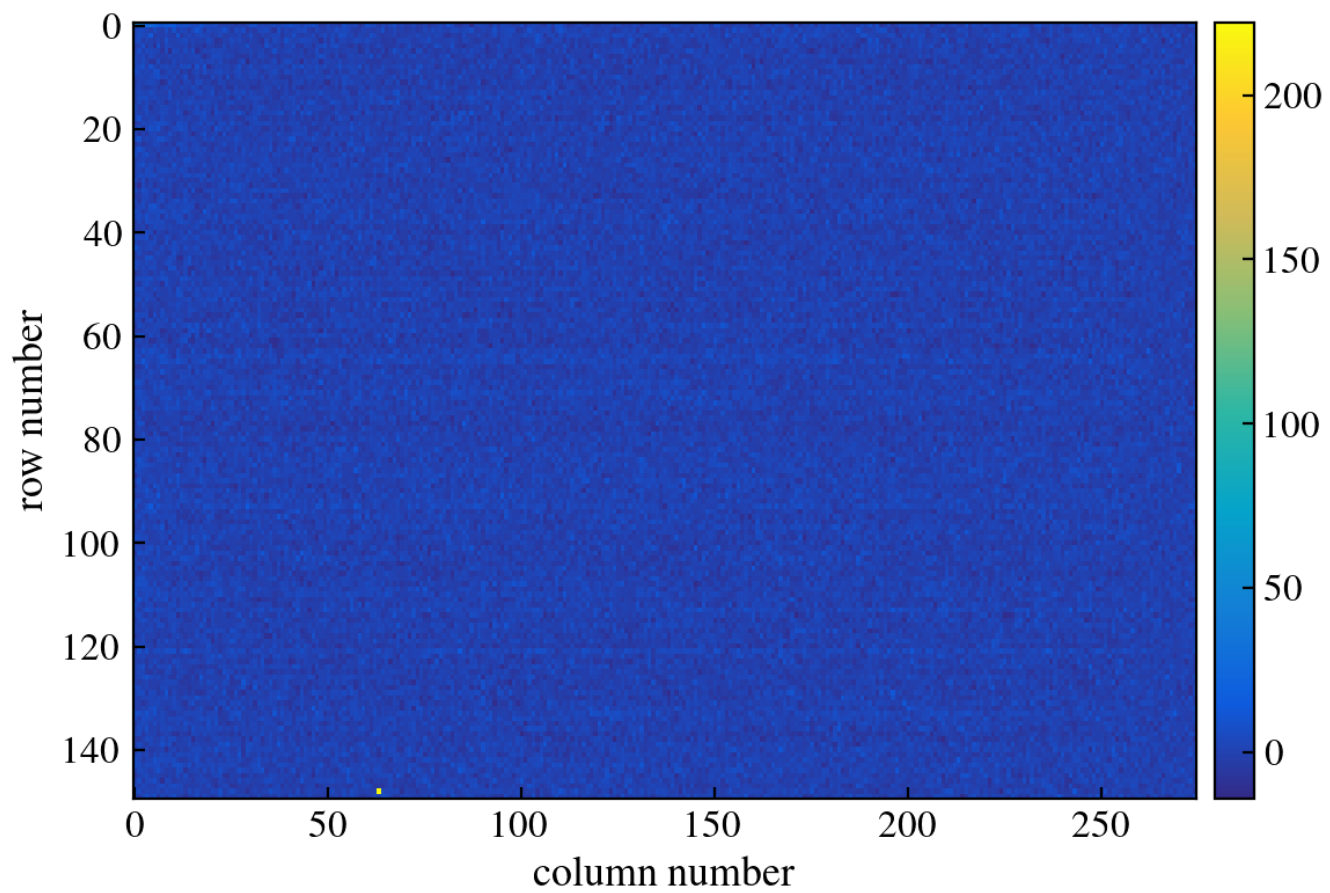


Figure 272: CCD Image

CCD Image: run 827, image 316  
[class MECCDImage]

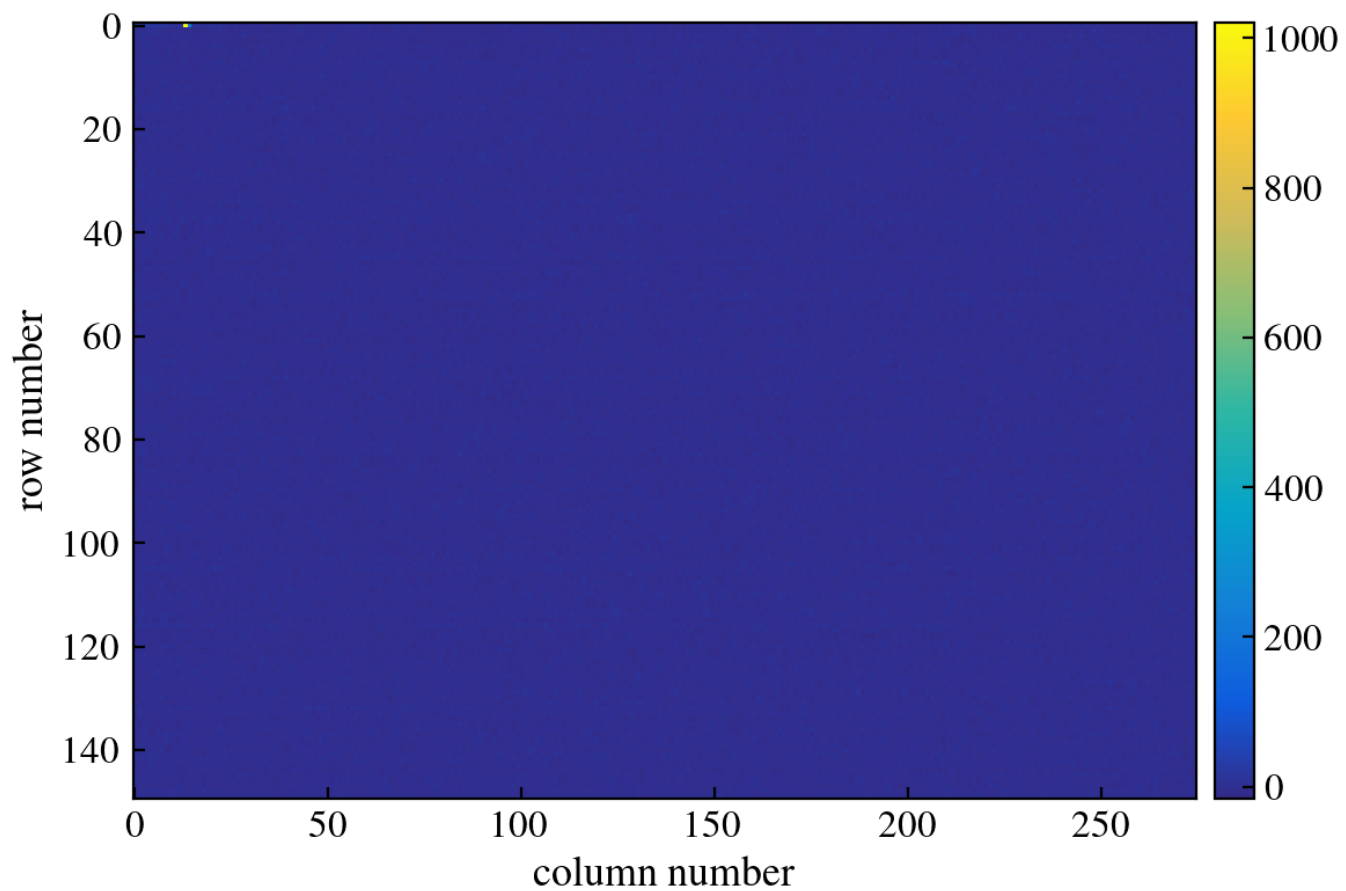


Figure 273: CCD Image

CCD Image: run 827, image 317  
[class MECCDImage]

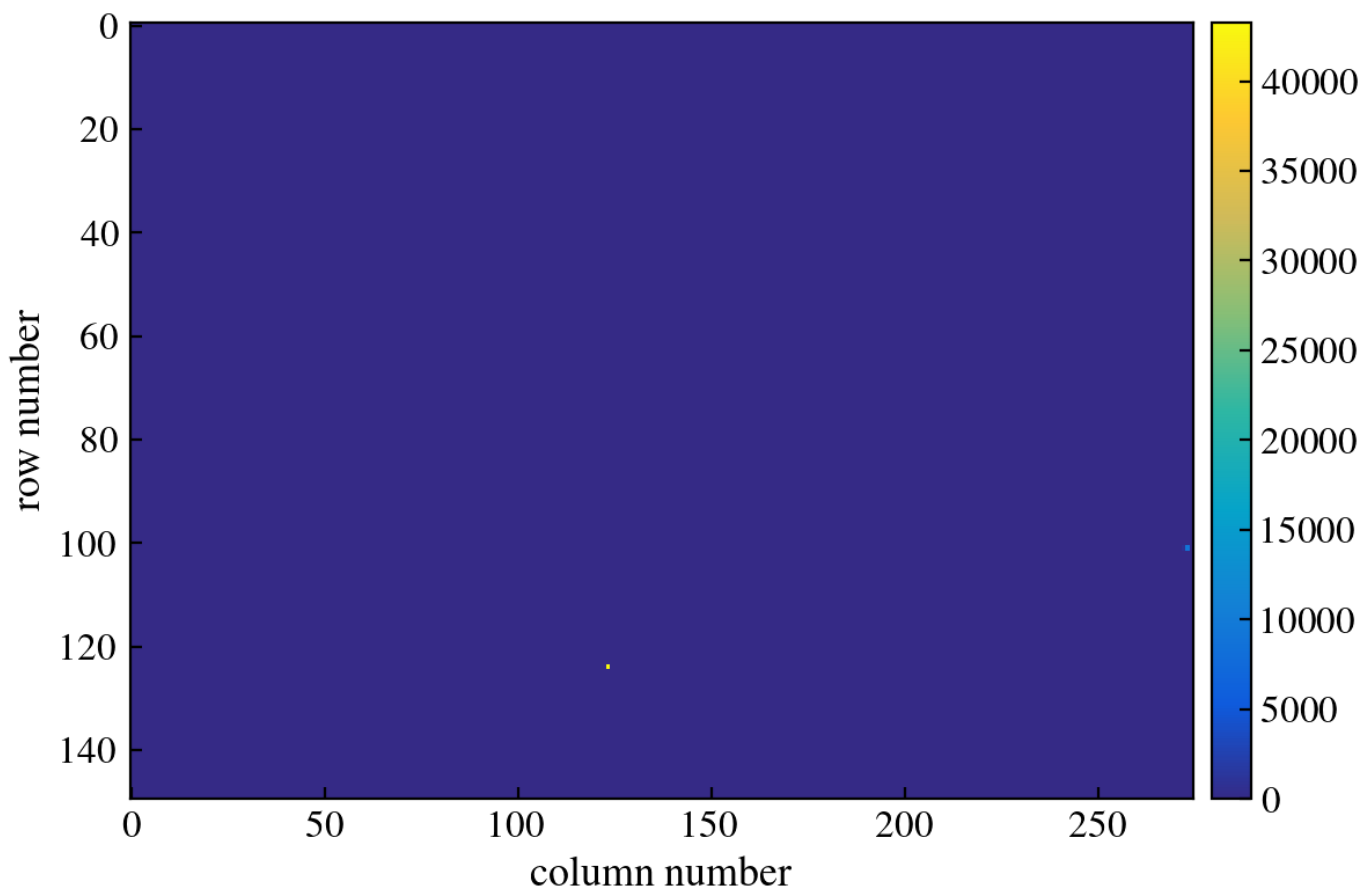


Figure 274: CCD Image

CCD Image: run 827, image 318  
[class MECCDImage]

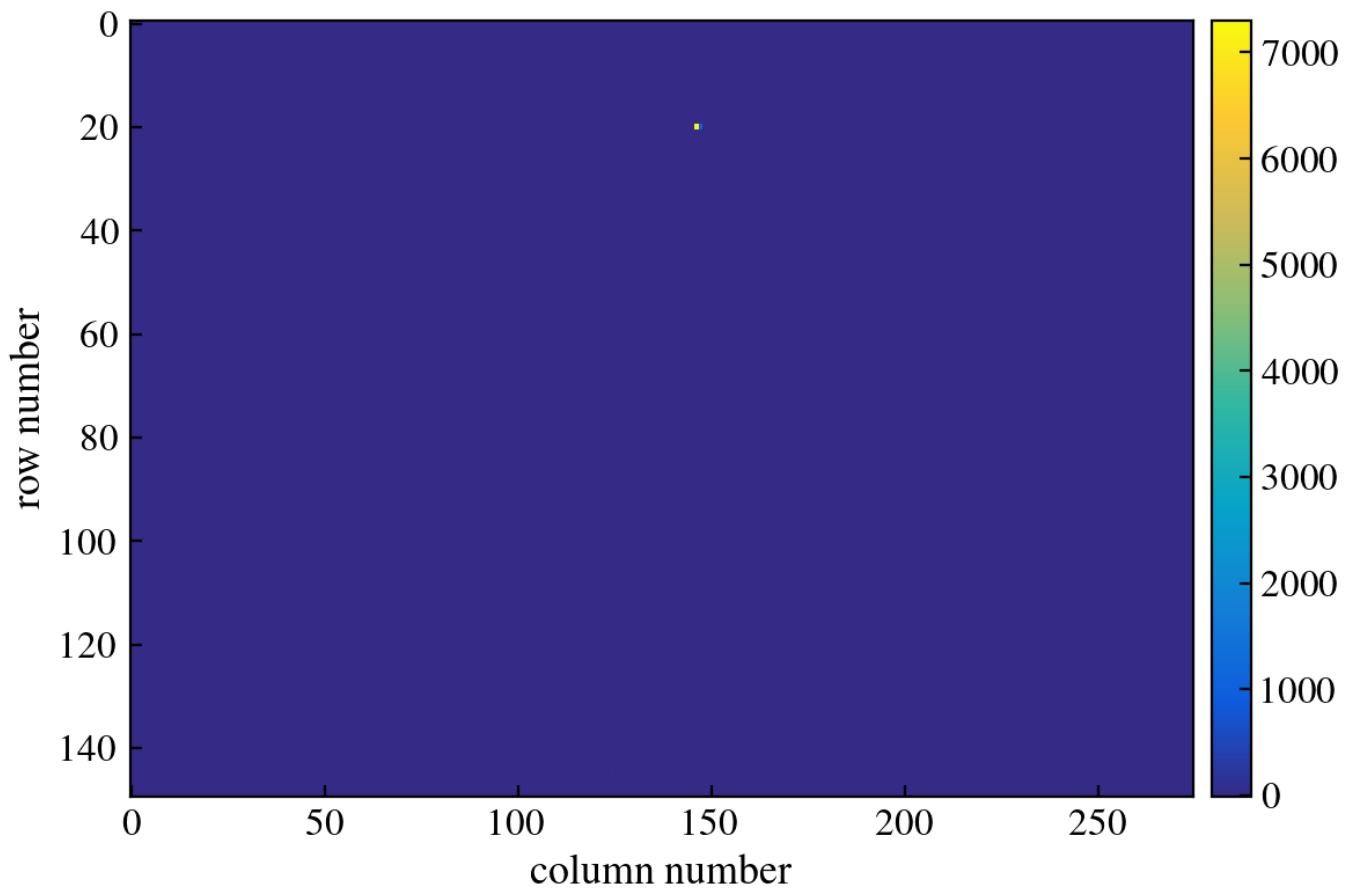


Figure 275: CCD Image

CCD Image: run 827, image 319  
[class MECCDImage]

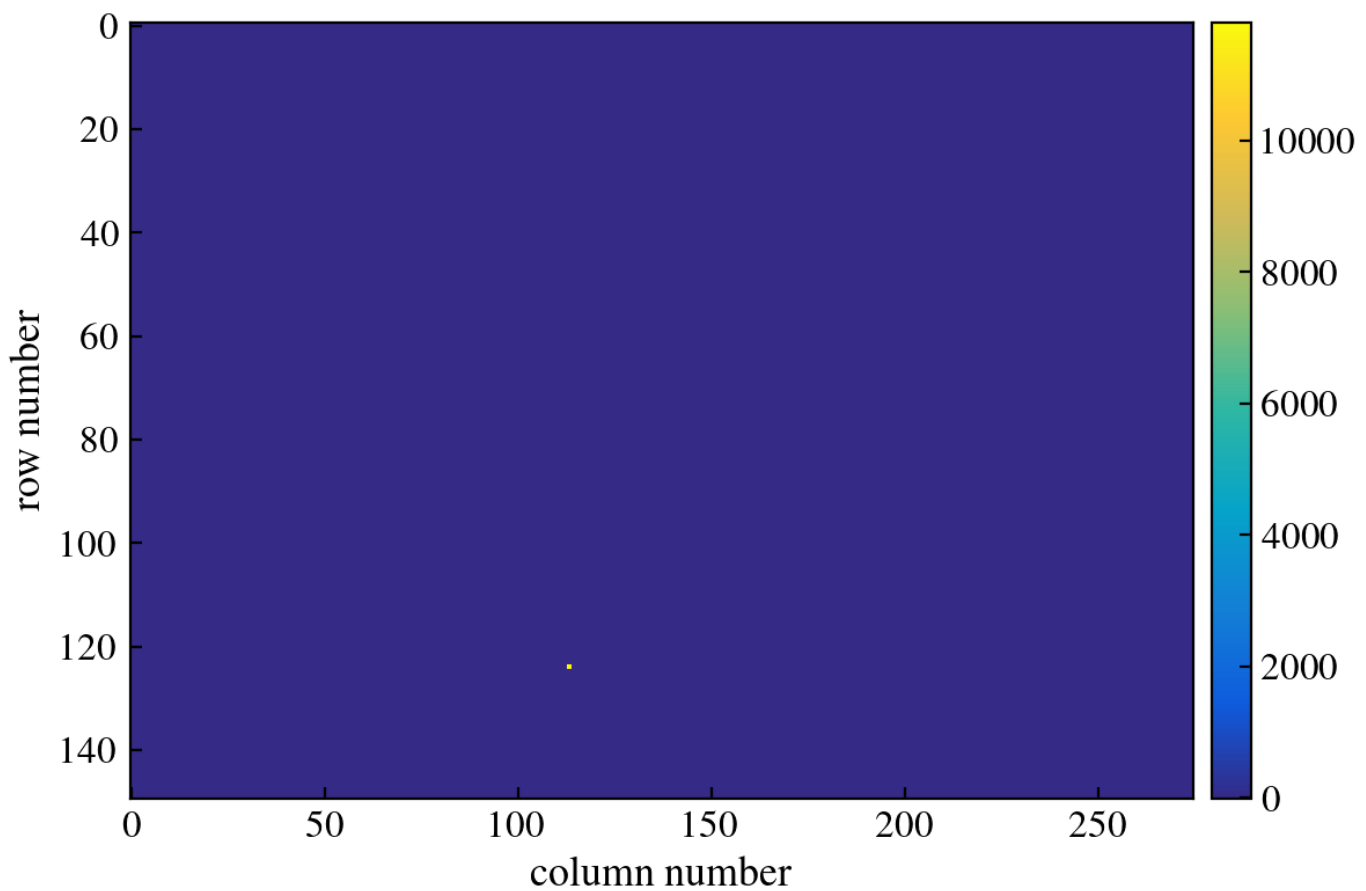


Figure 276: CCD Image

CCD Image: run 827, image 32  
[class MECCDImage]

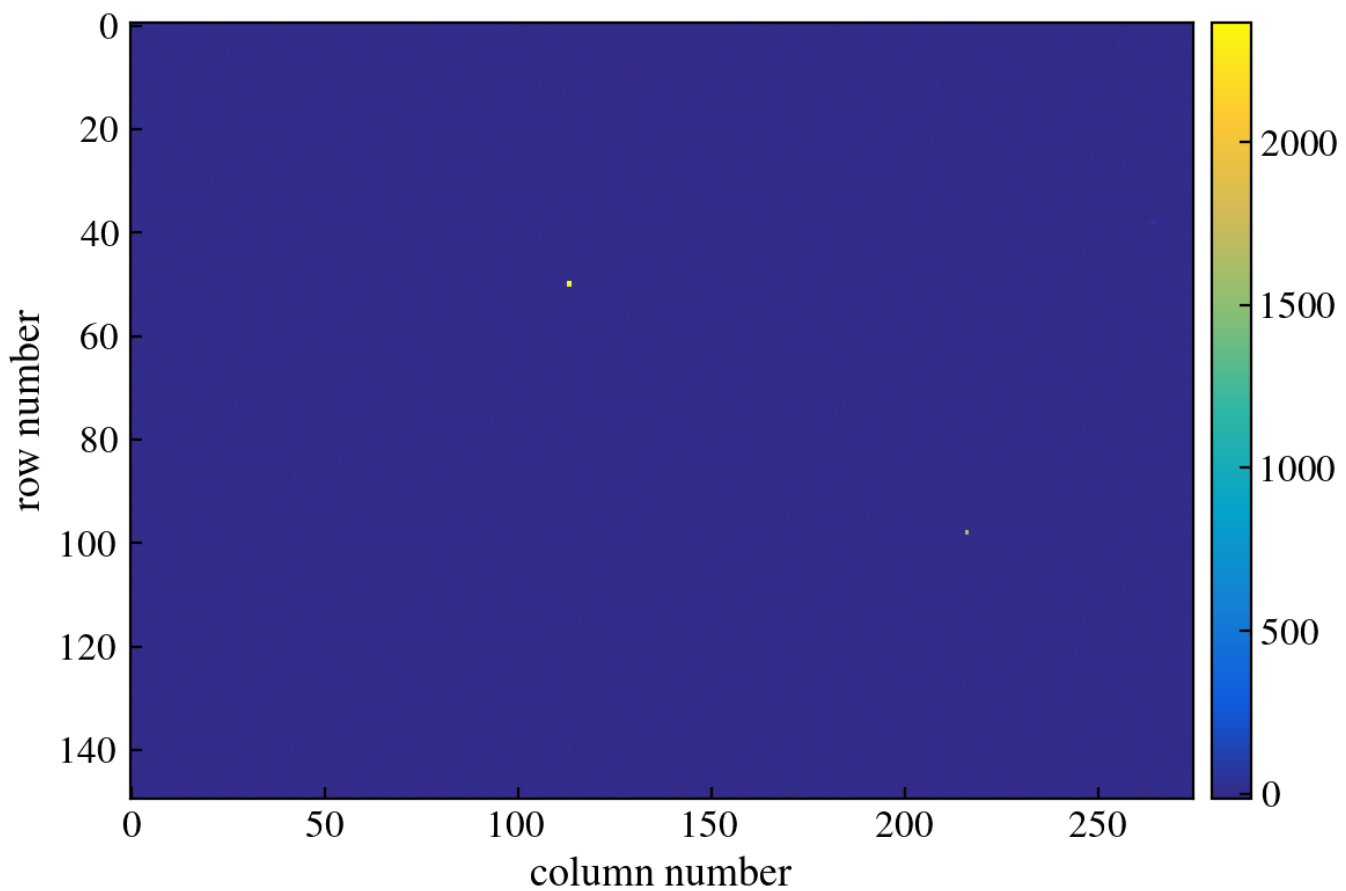


Figure 277: CCD Image

CCD Image: run 827, image 320  
[class MECCDImage]

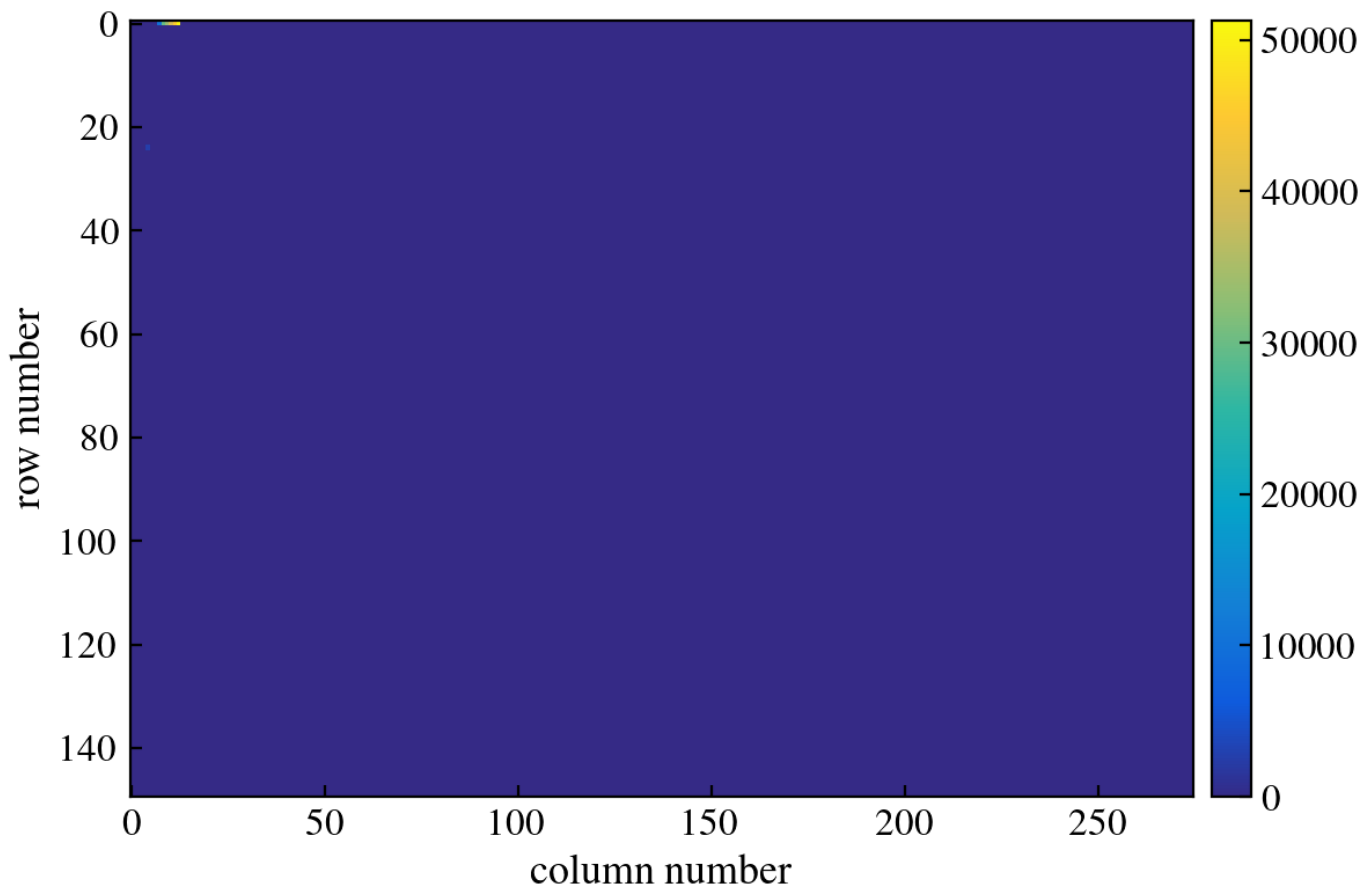


Figure 278: CCD Image

CCD Image: run 827, image 321  
[class MECCDImage]

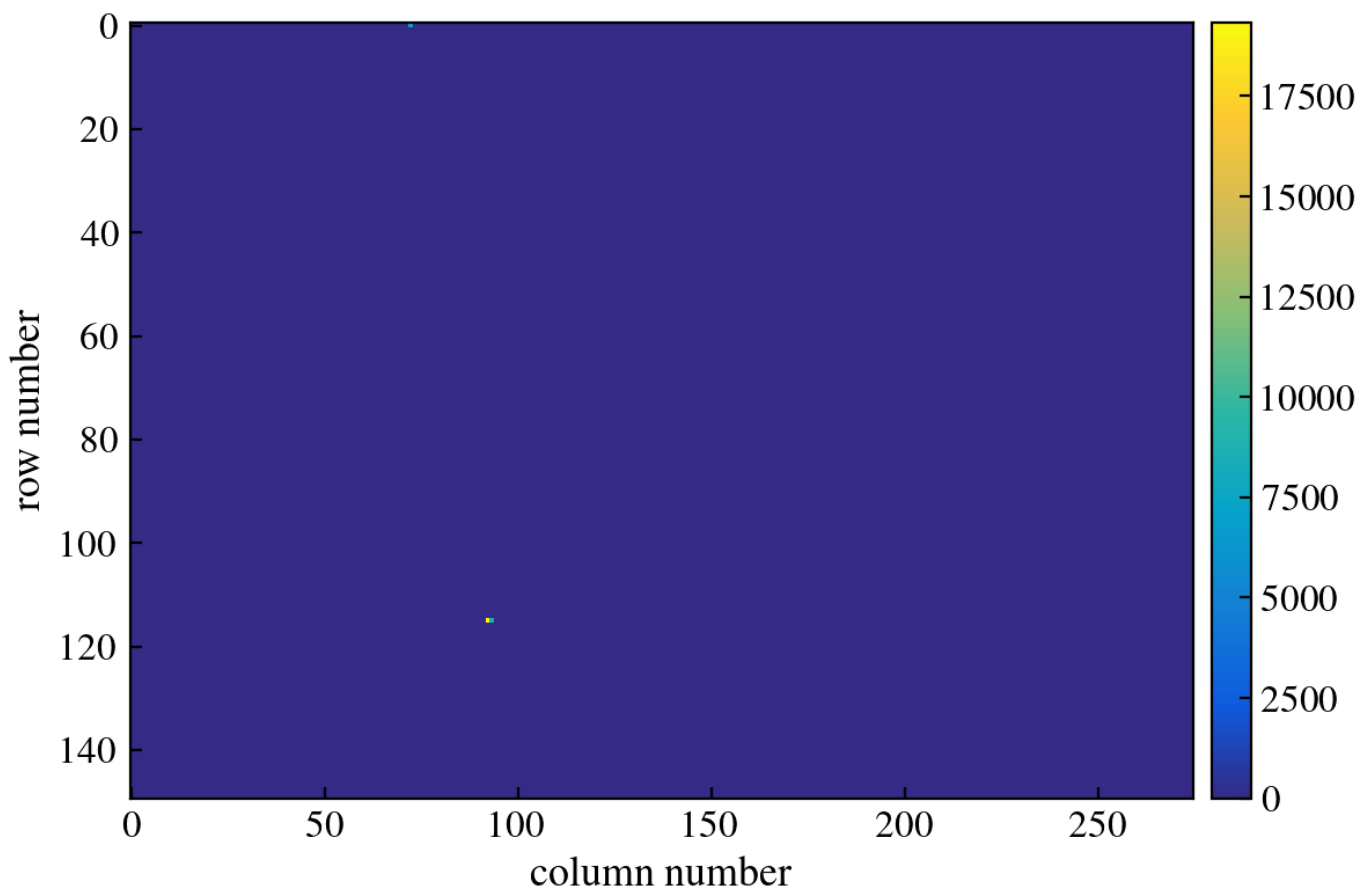


Figure 279: CCD Image

CCD Image: run 827, image 322  
[class MECCDImage]

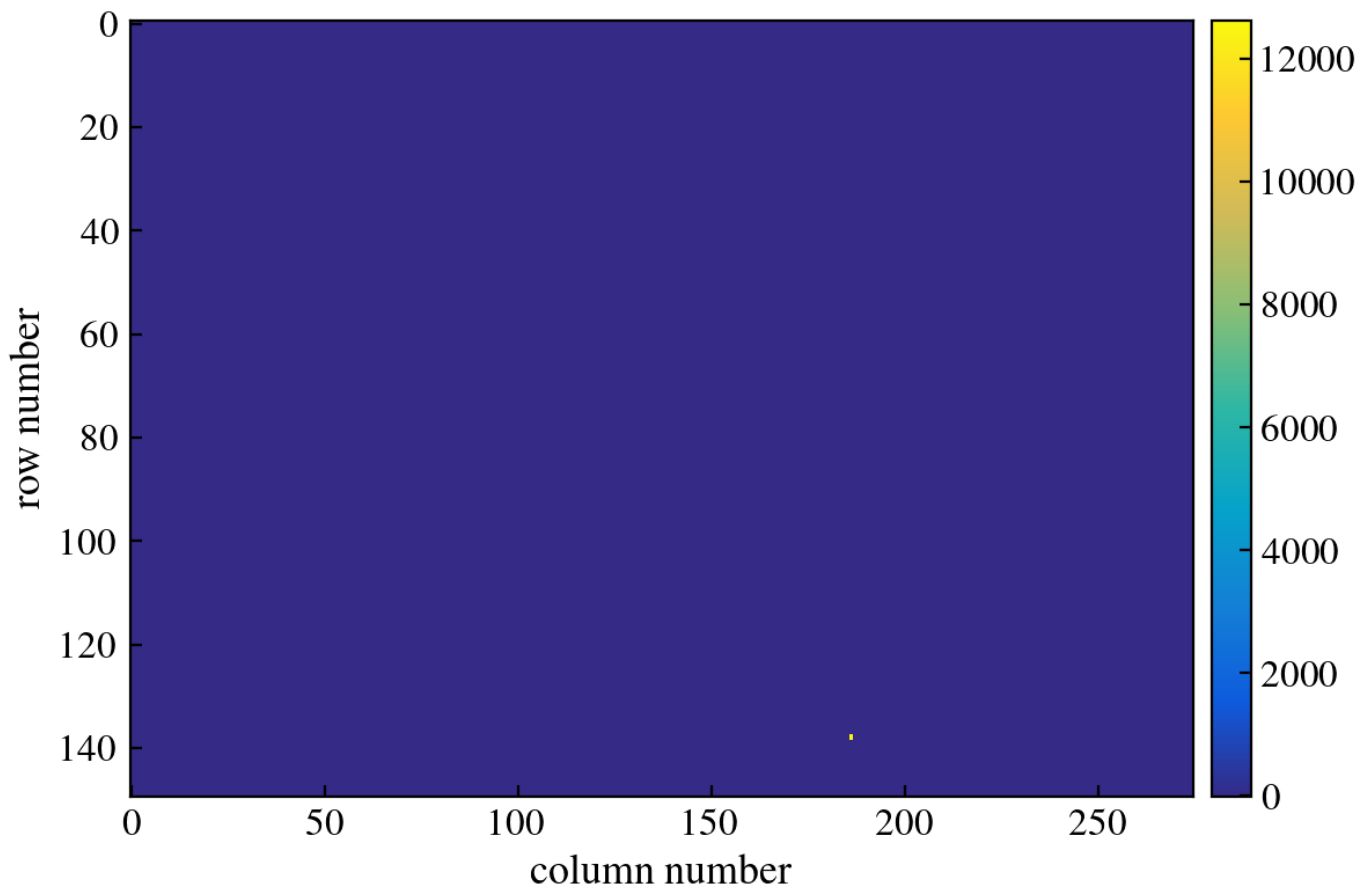


Figure 280: CCD Image

CCD Image: run 827, image 323  
[class MECCDImage]

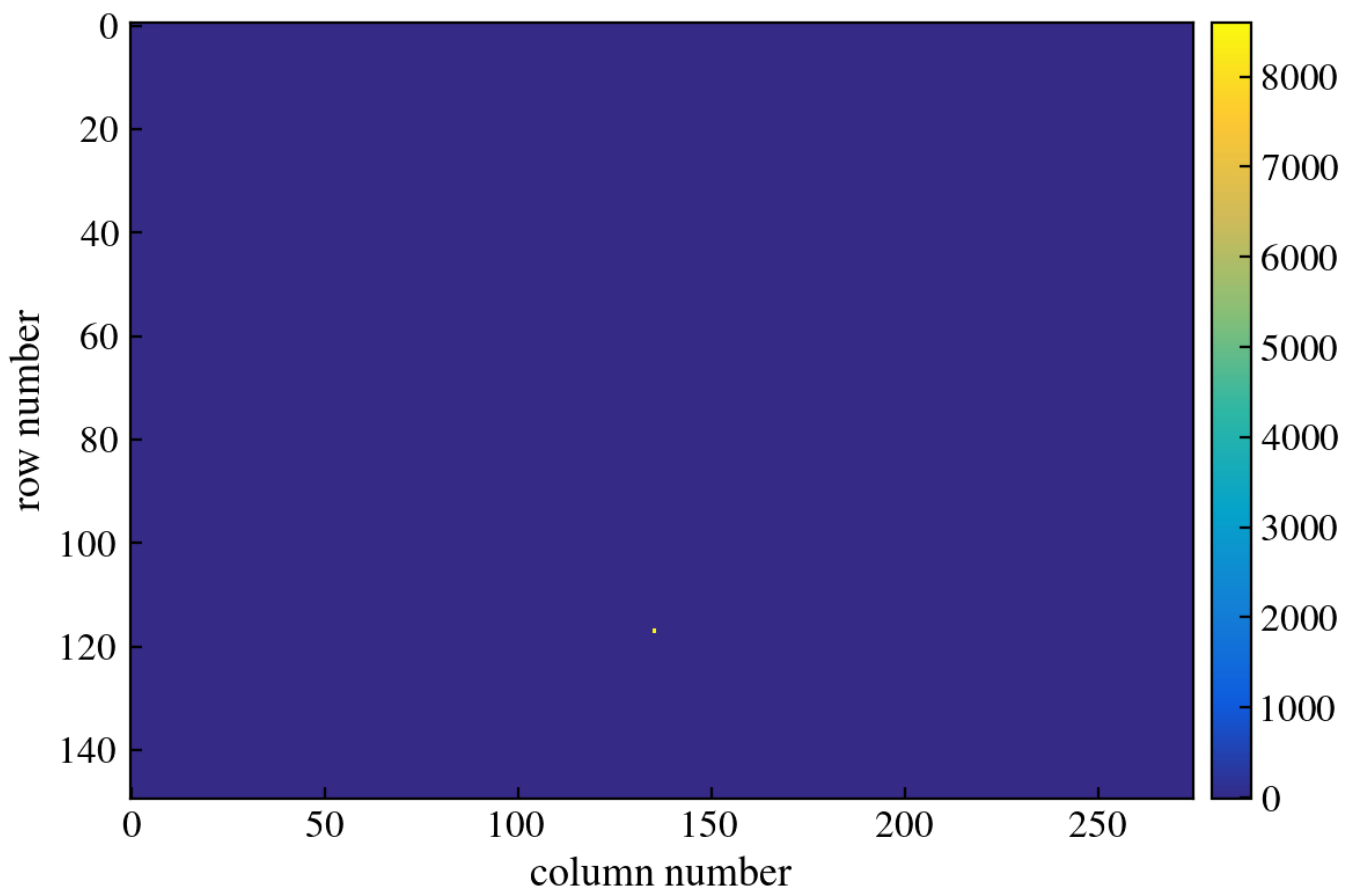


Figure 281: CCD Image

CCD Image: run 827, image 324  
[class MECCDImage]

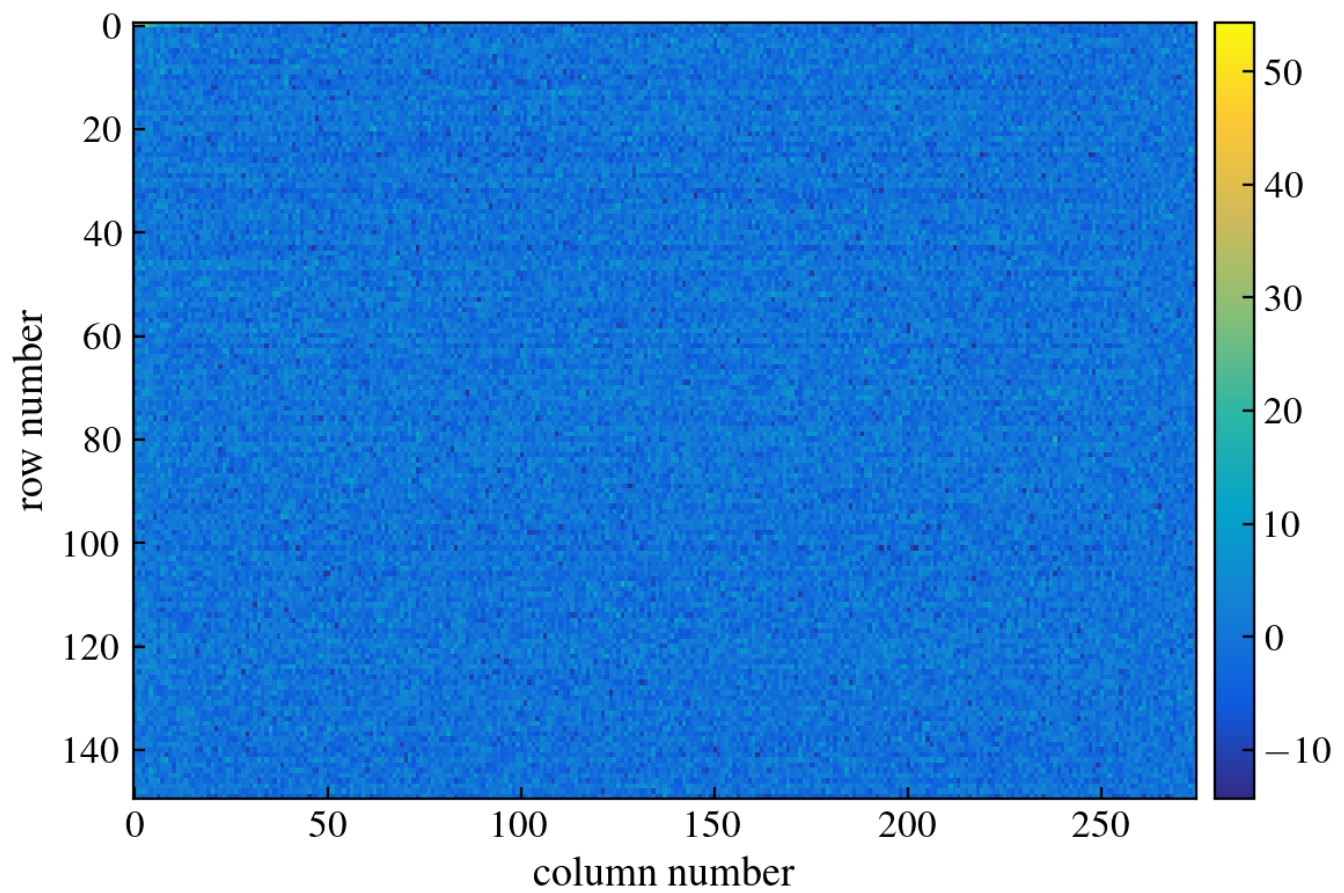


Figure 282: CCD Image

CCD Image: run 827, image 325  
[class MECCDImage]

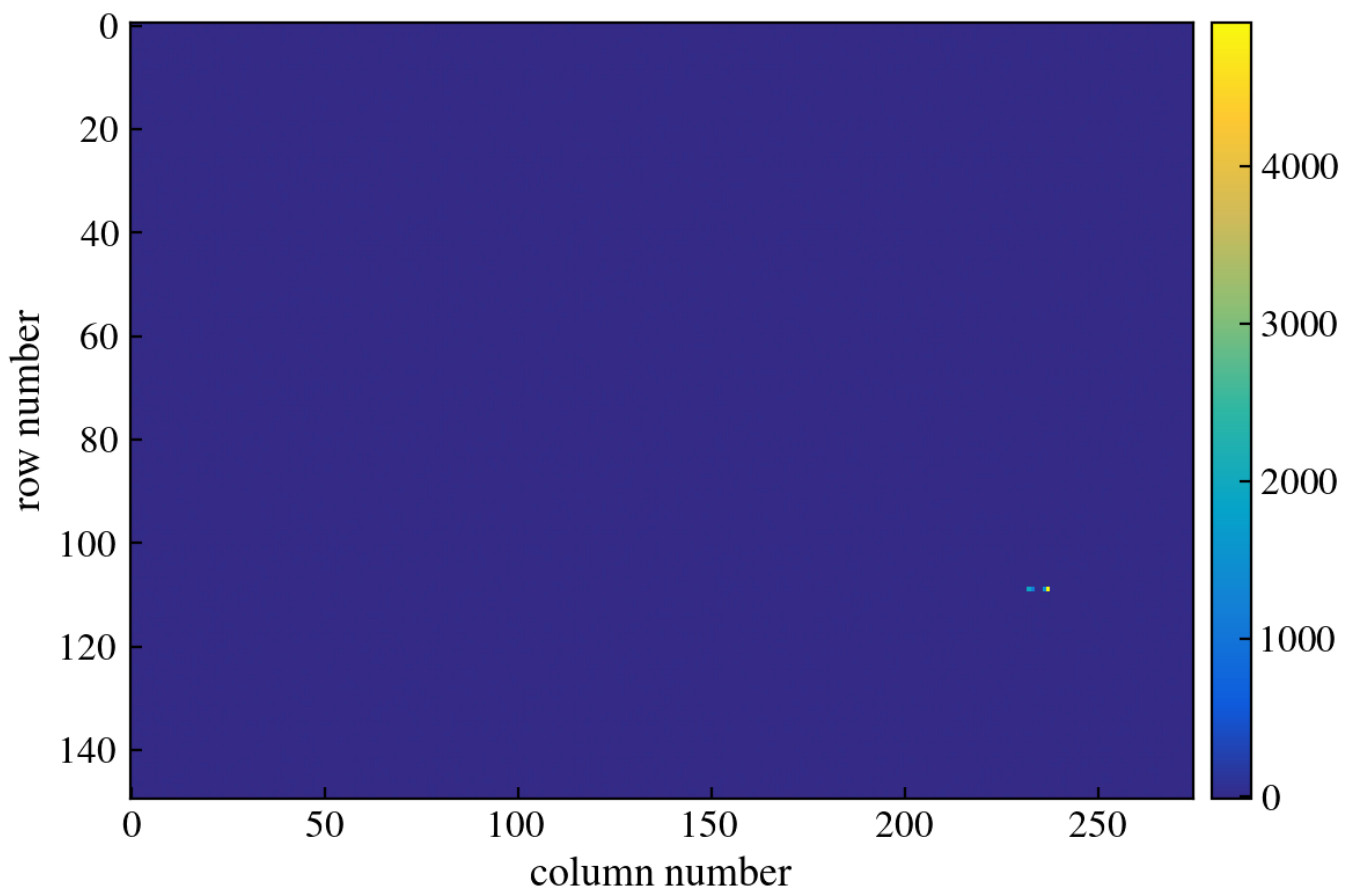


Figure 283: CCD Image

CCD Image: run 827, image 326  
[class MECCDImage]

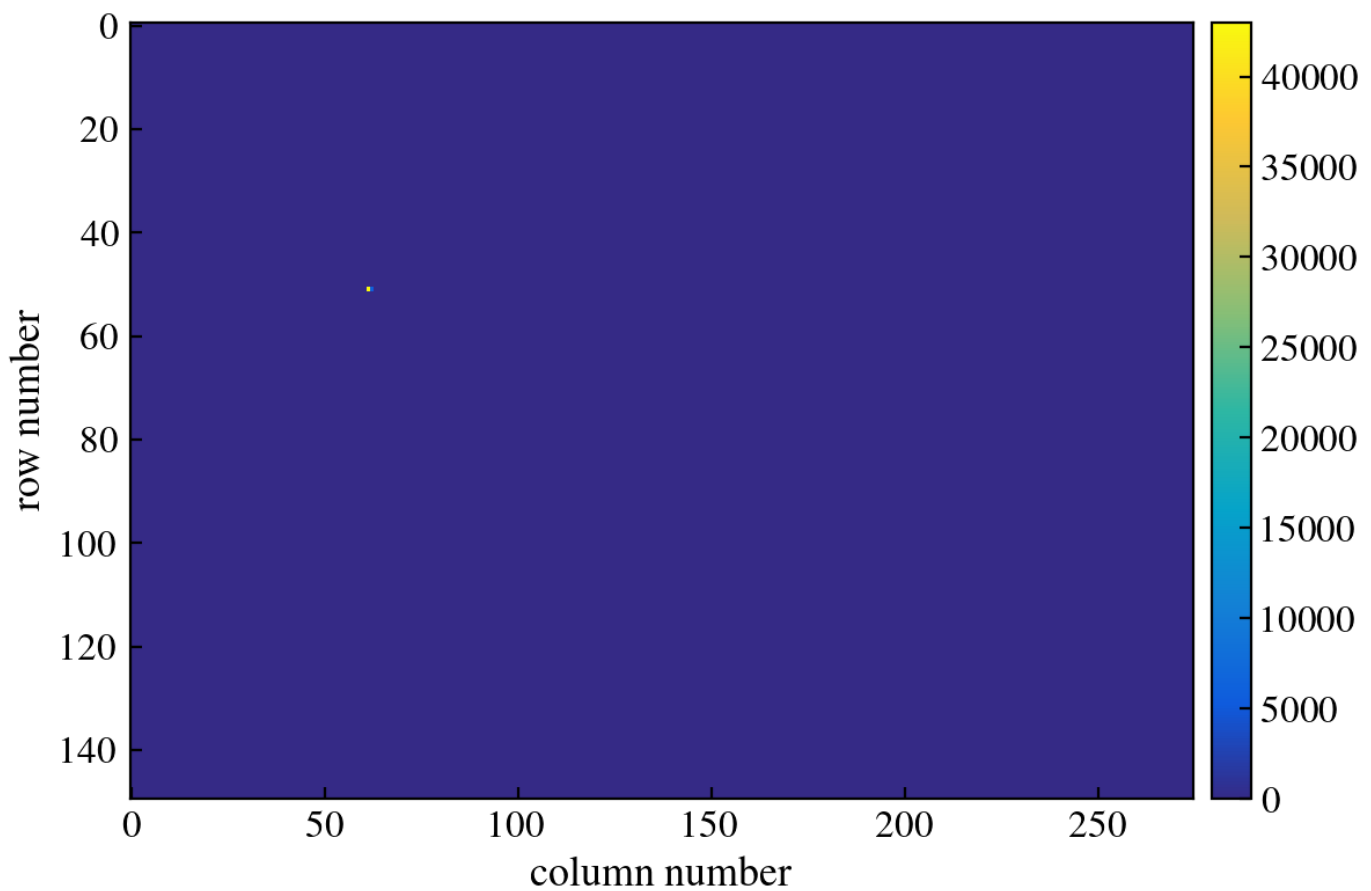


Figure 284: CCD Image

CCD Image: run 827, image 327  
[class MECCDImage]

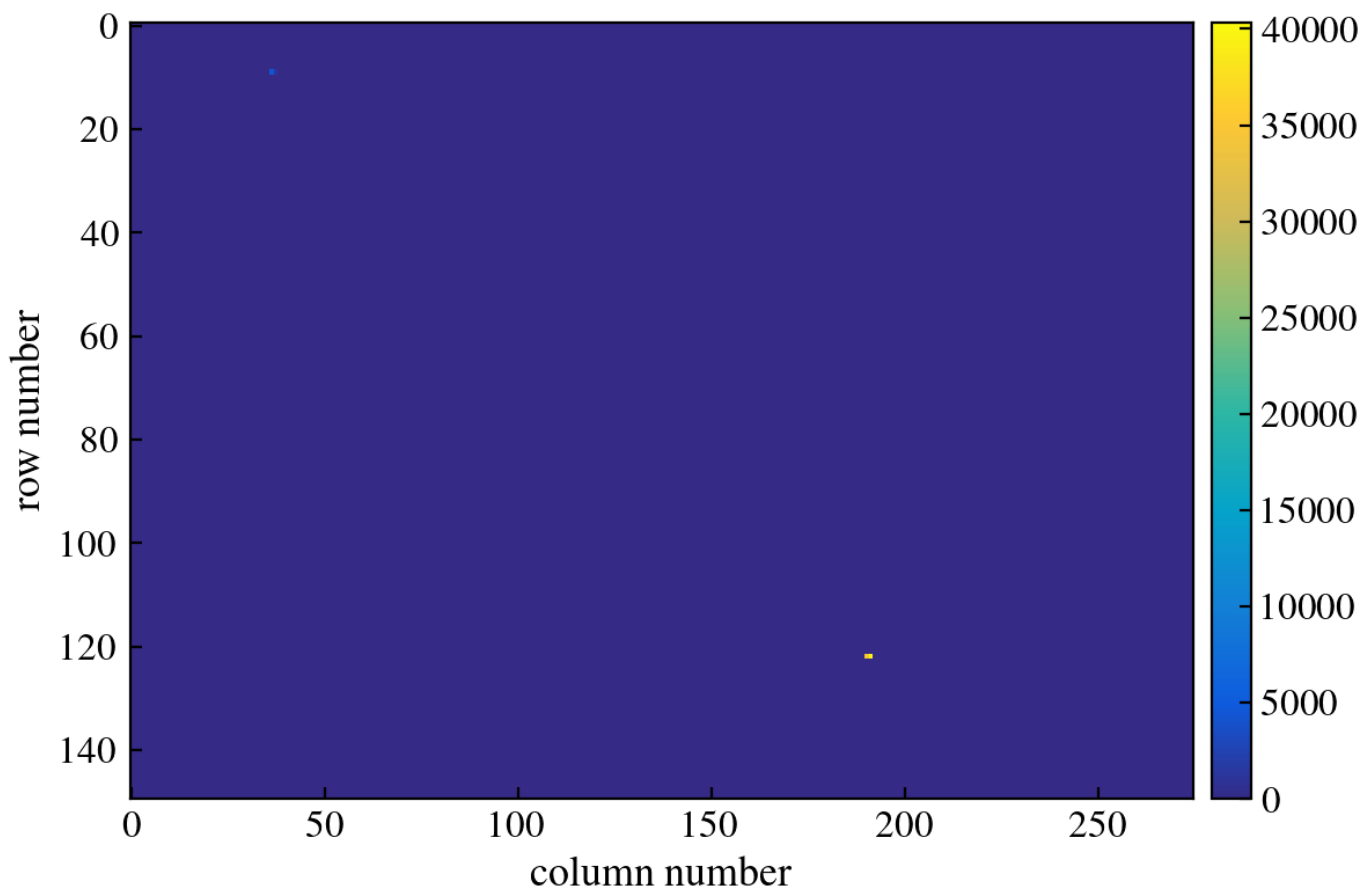


Figure 285: CCD Image

CCD Image: run 827, image 328  
[class MECCDImage]

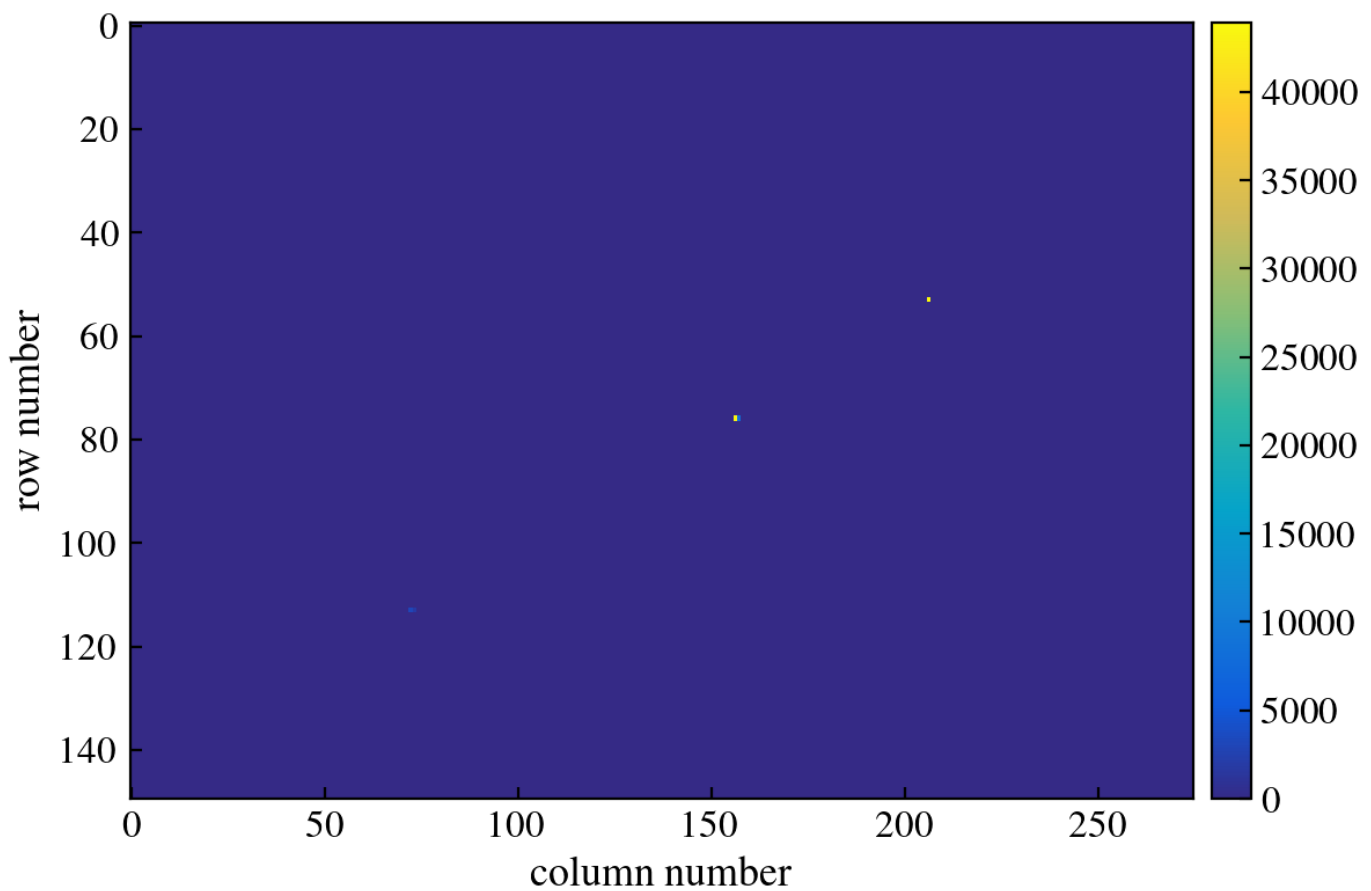


Figure 286: CCD Image

CCD Image: run 827, image 329  
[class MECCDImage]

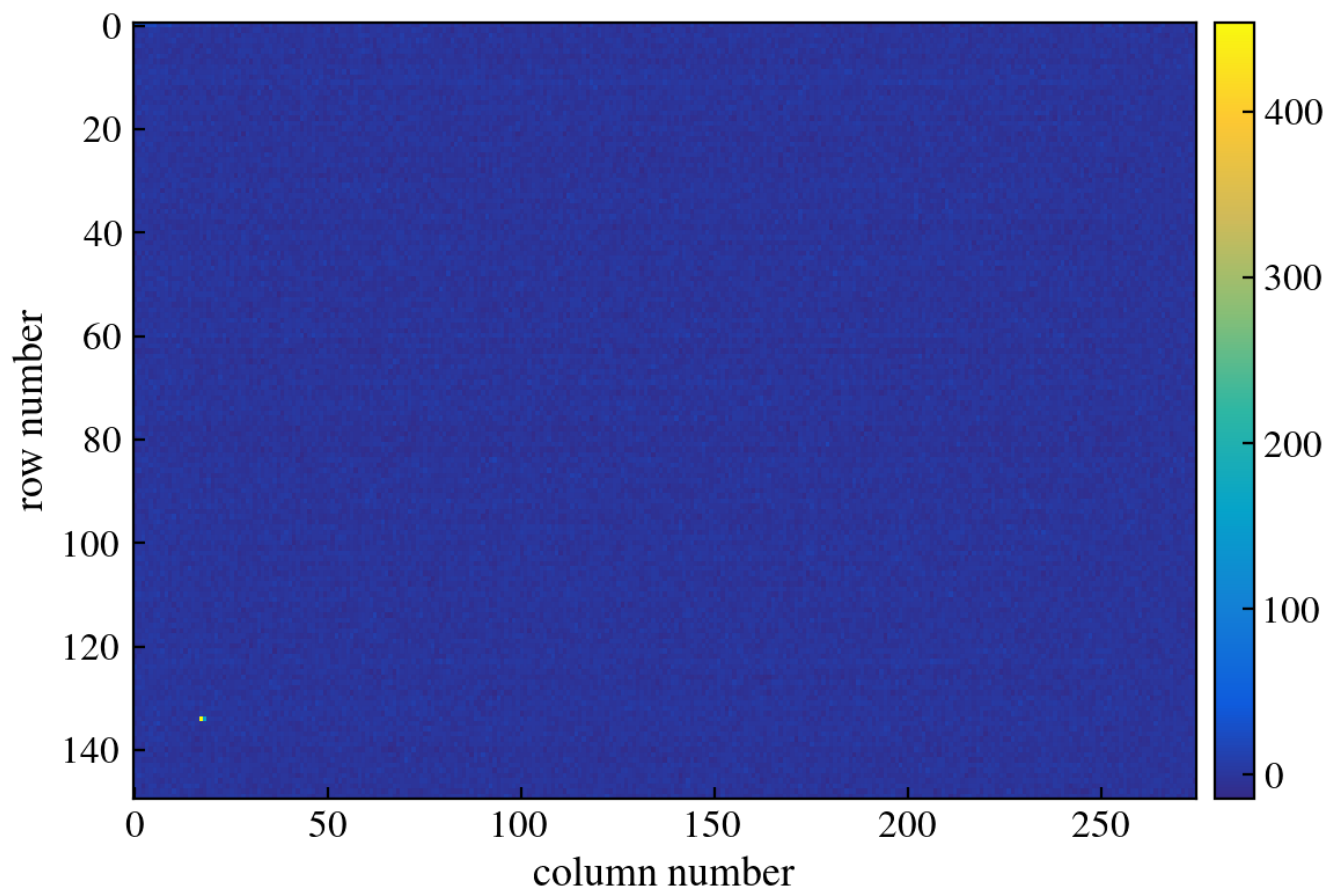


Figure 287: CCD Image

CCD Image: run 827, image 33  
[class MECCDImage]

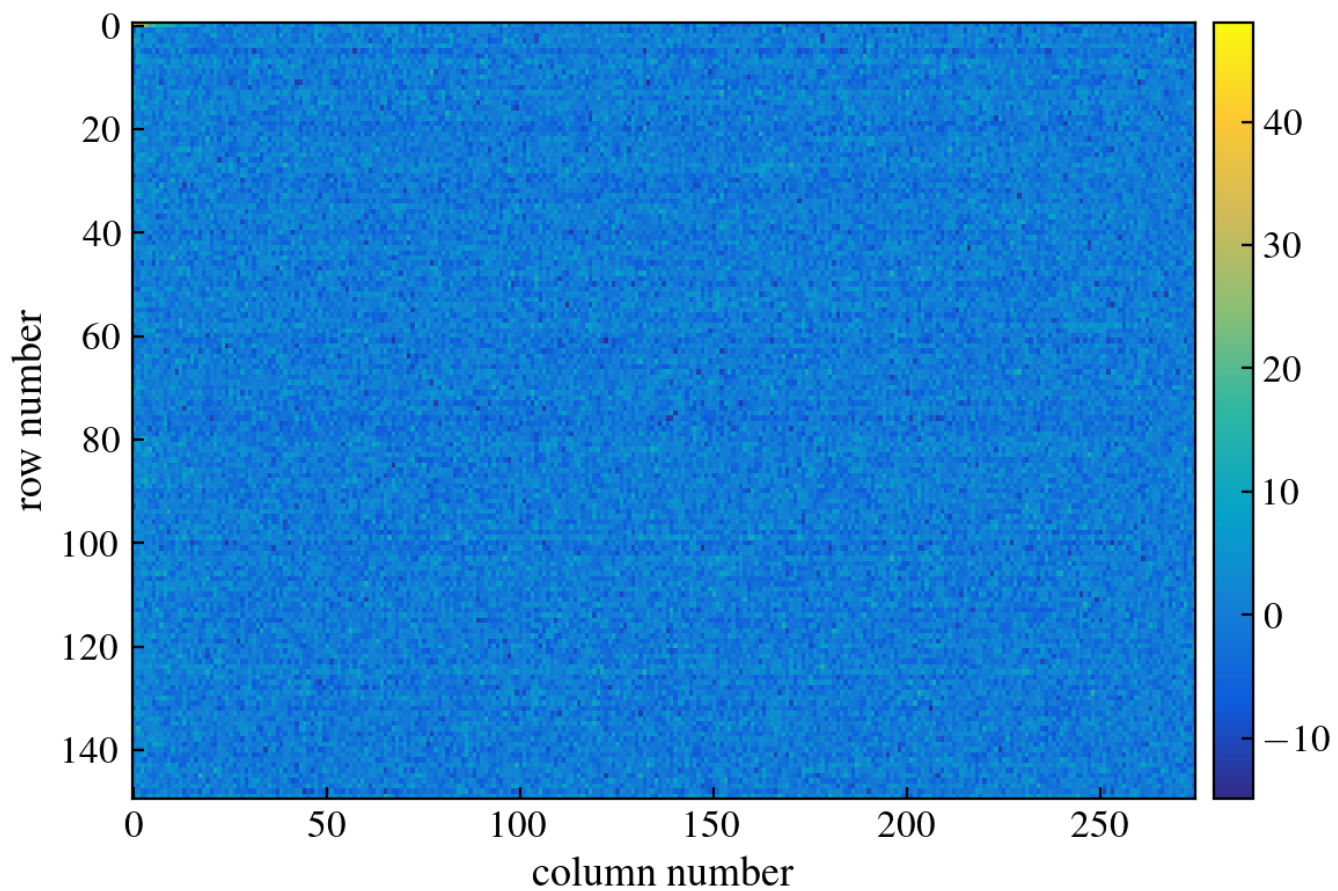


Figure 288: CCD Image

CCD Image: run 827, image 330  
[class MECCDImage]

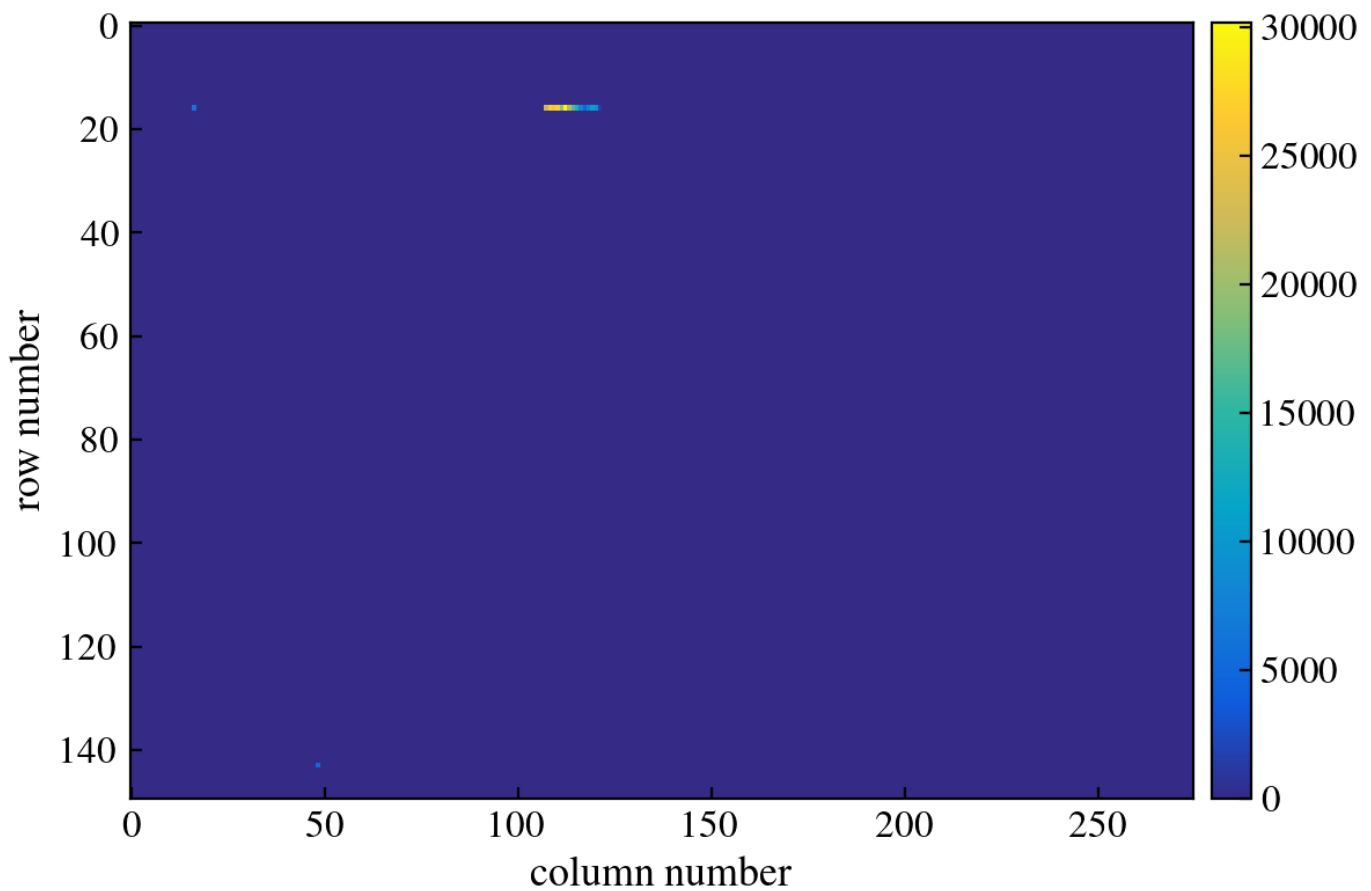


Figure 289: CCD Image

CCD Image: run 827, image 331  
[class MECCDImage]

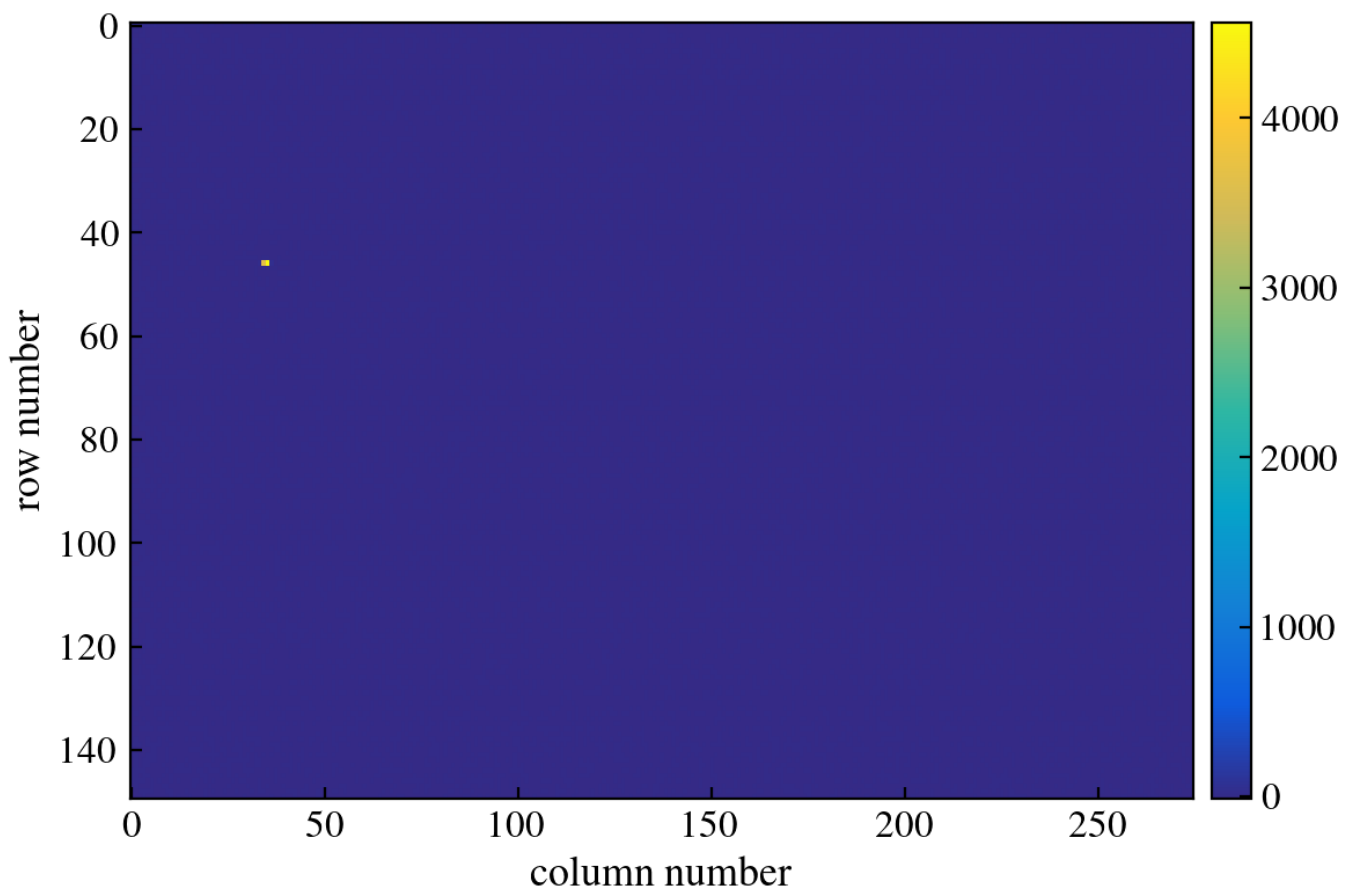


Figure 290: CCD Image

CCD Image: run 827, image 332  
[class MECCDImage]

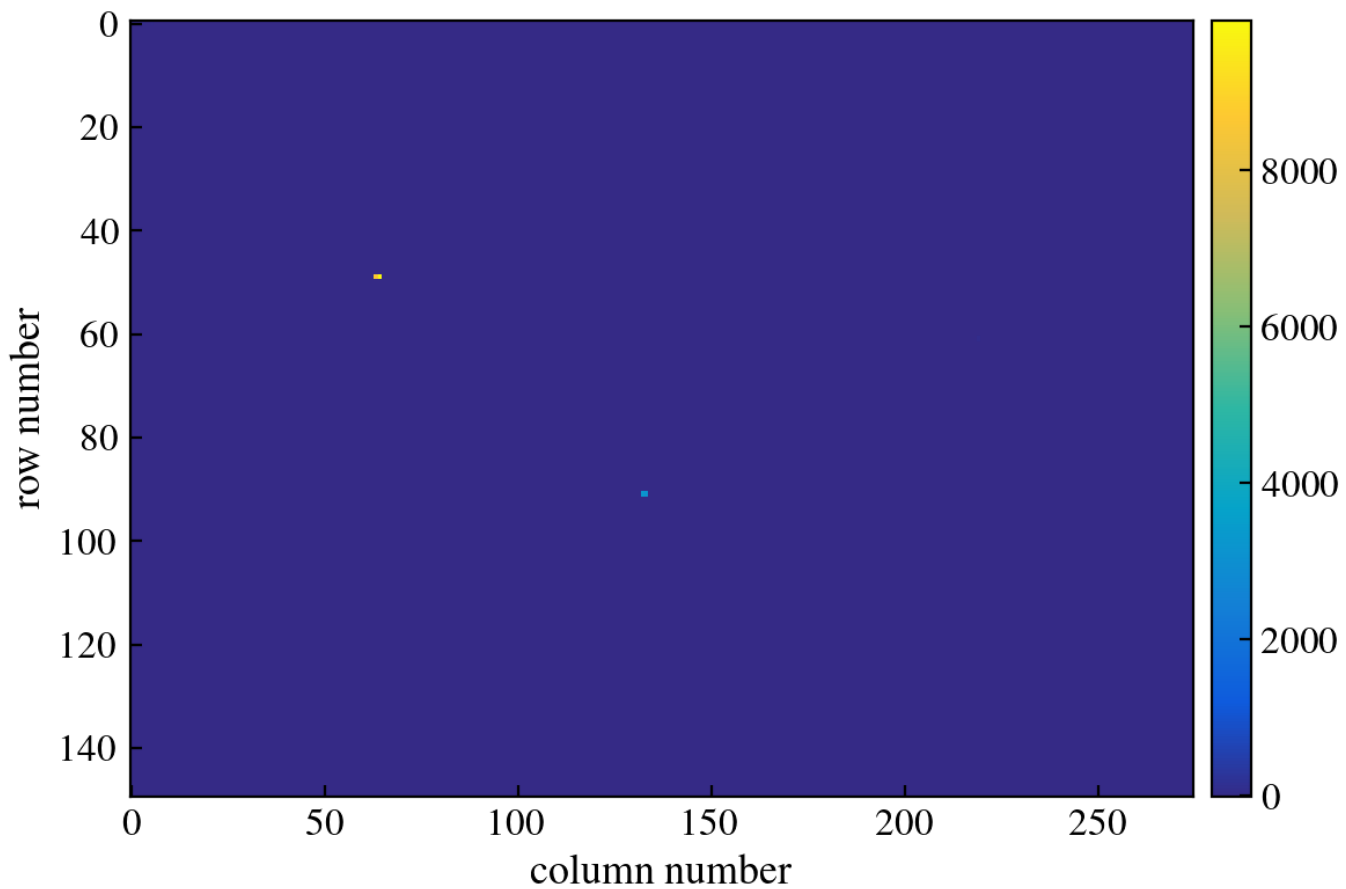


Figure 291: CCD Image

CCD Image: run 827, image 333  
[class MECCDImage]

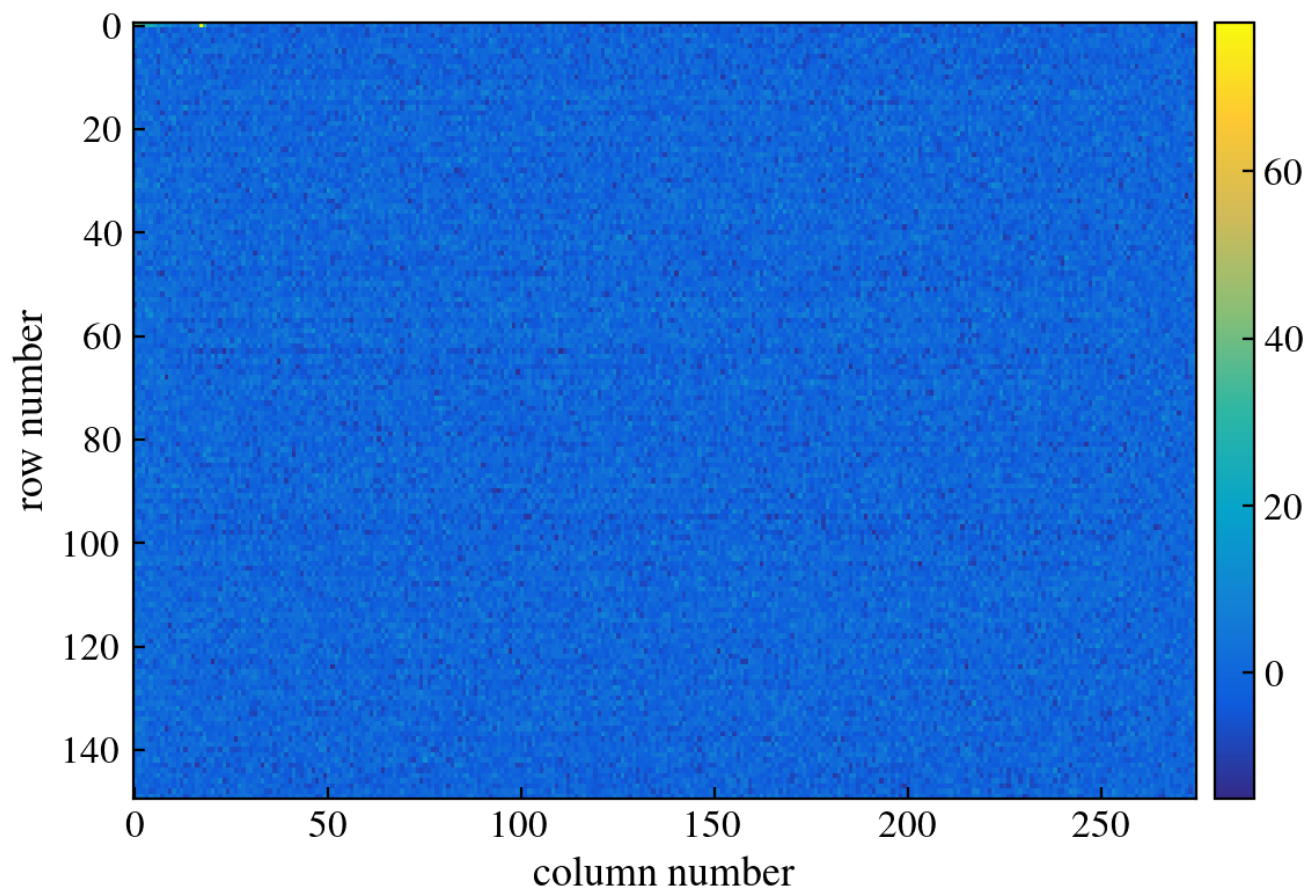


Figure 292: CCD Image

CCD Image: run 827, image 334  
[class MECCDImage]

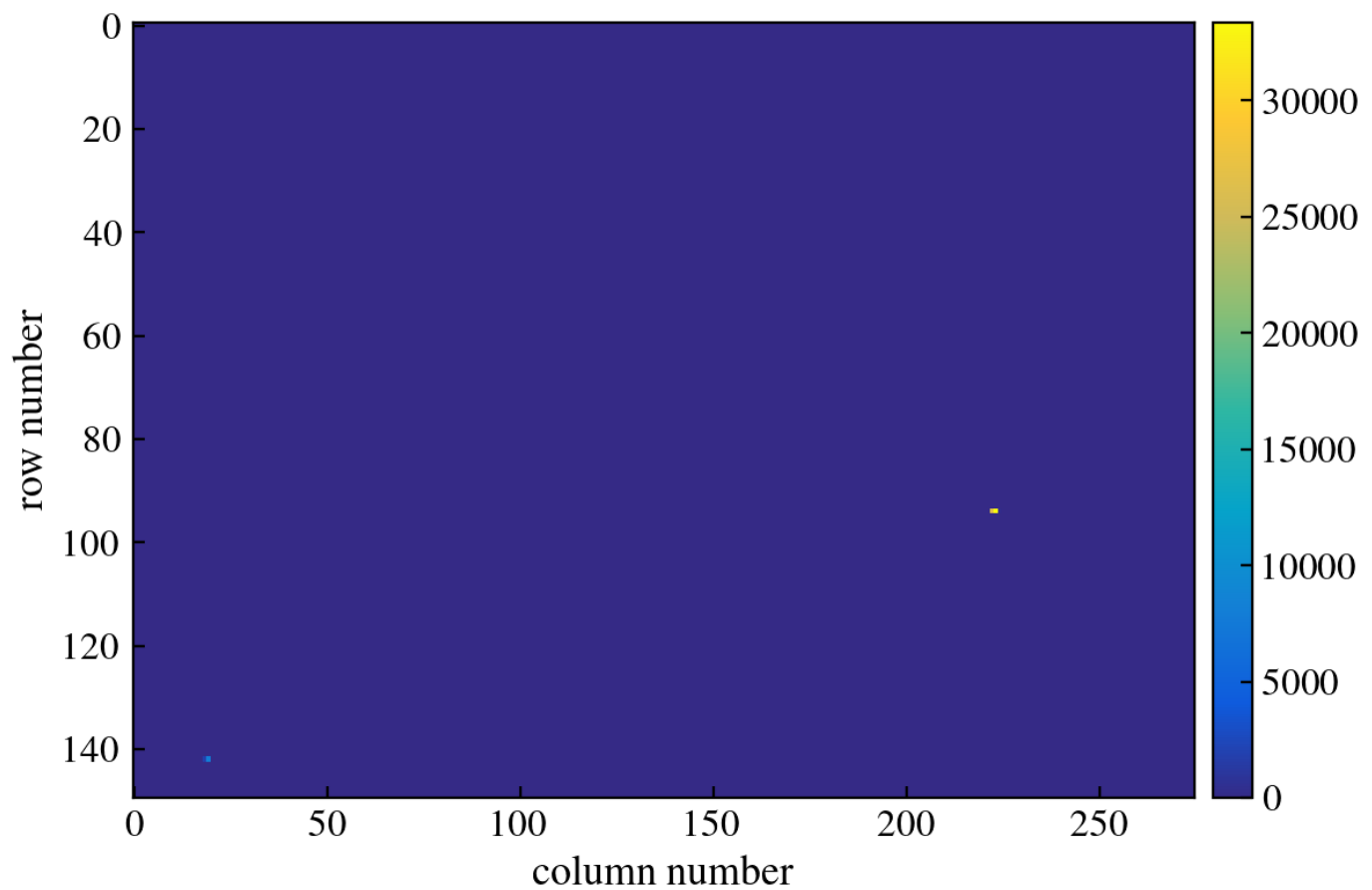


Figure 293: CCD Image

CCD Image: run 827, image 335  
[class MECCDImage]

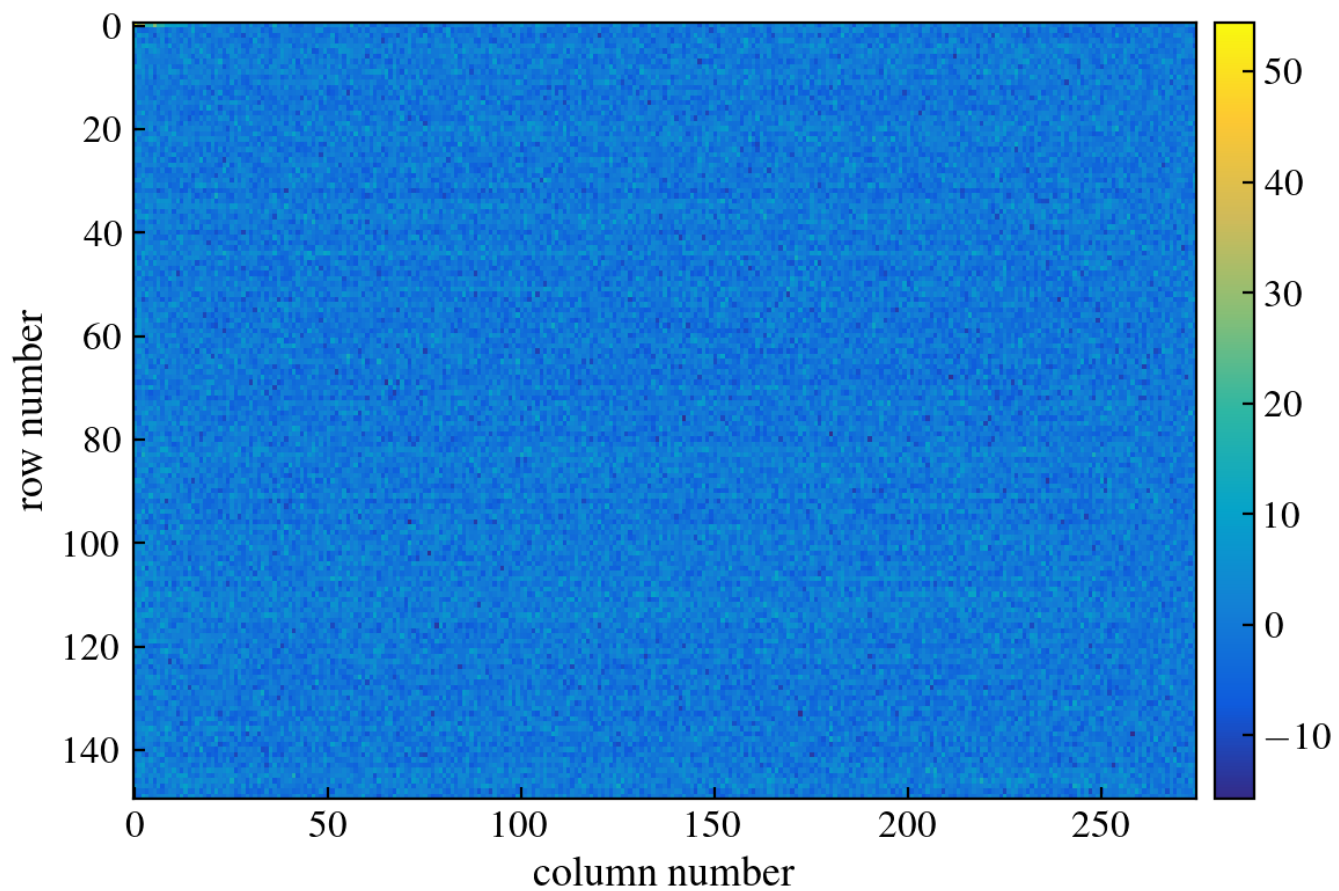


Figure 294: CCD Image

CCD Image: run 827, image 336  
[class MECCDImage]

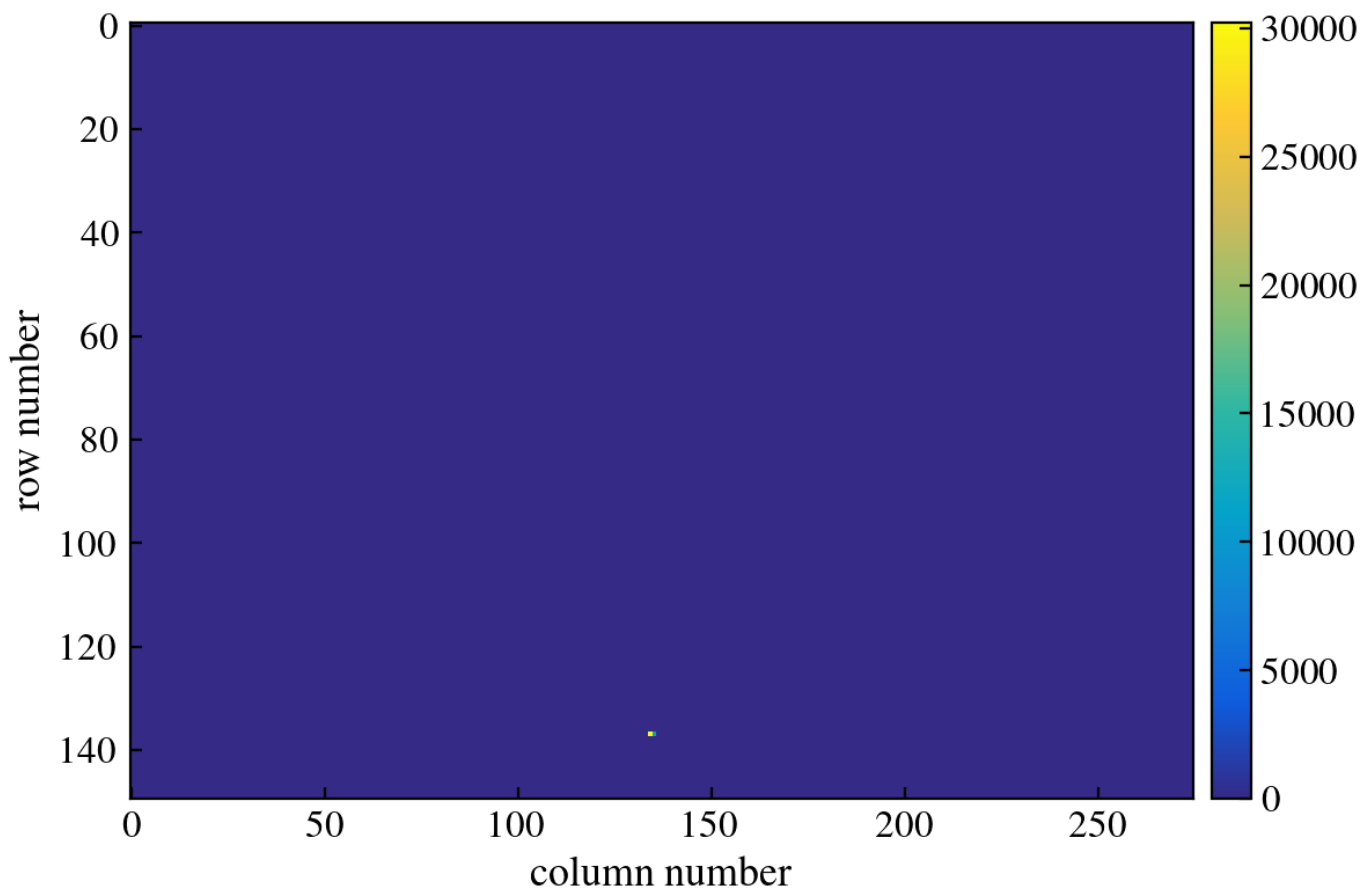


Figure 295: CCD Image

CCD Image: run 827, image 337  
[class MECCDImage]

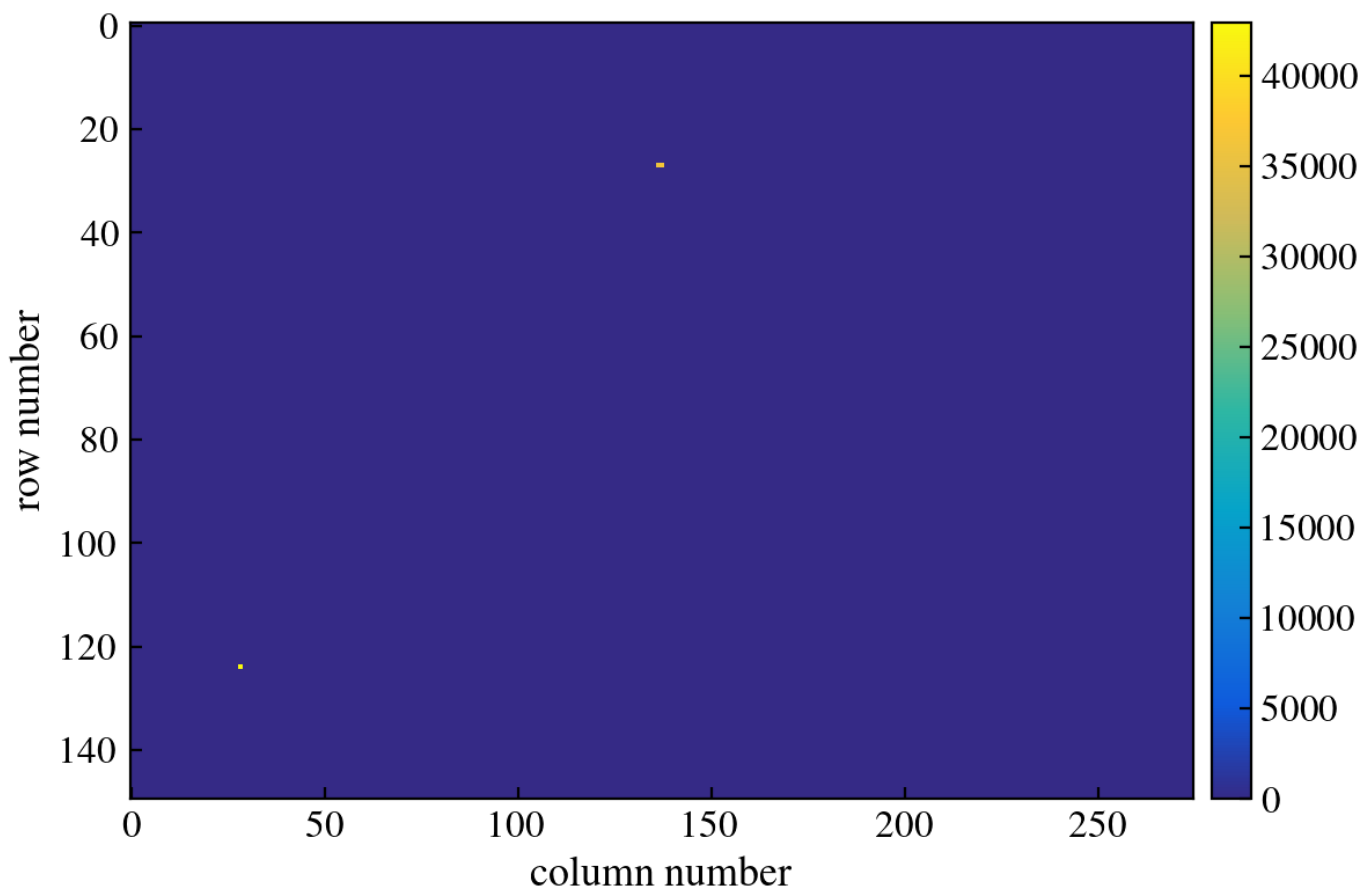


Figure 296: CCD Image

CCD Image: run 827, image 338  
[class MECCDImage]

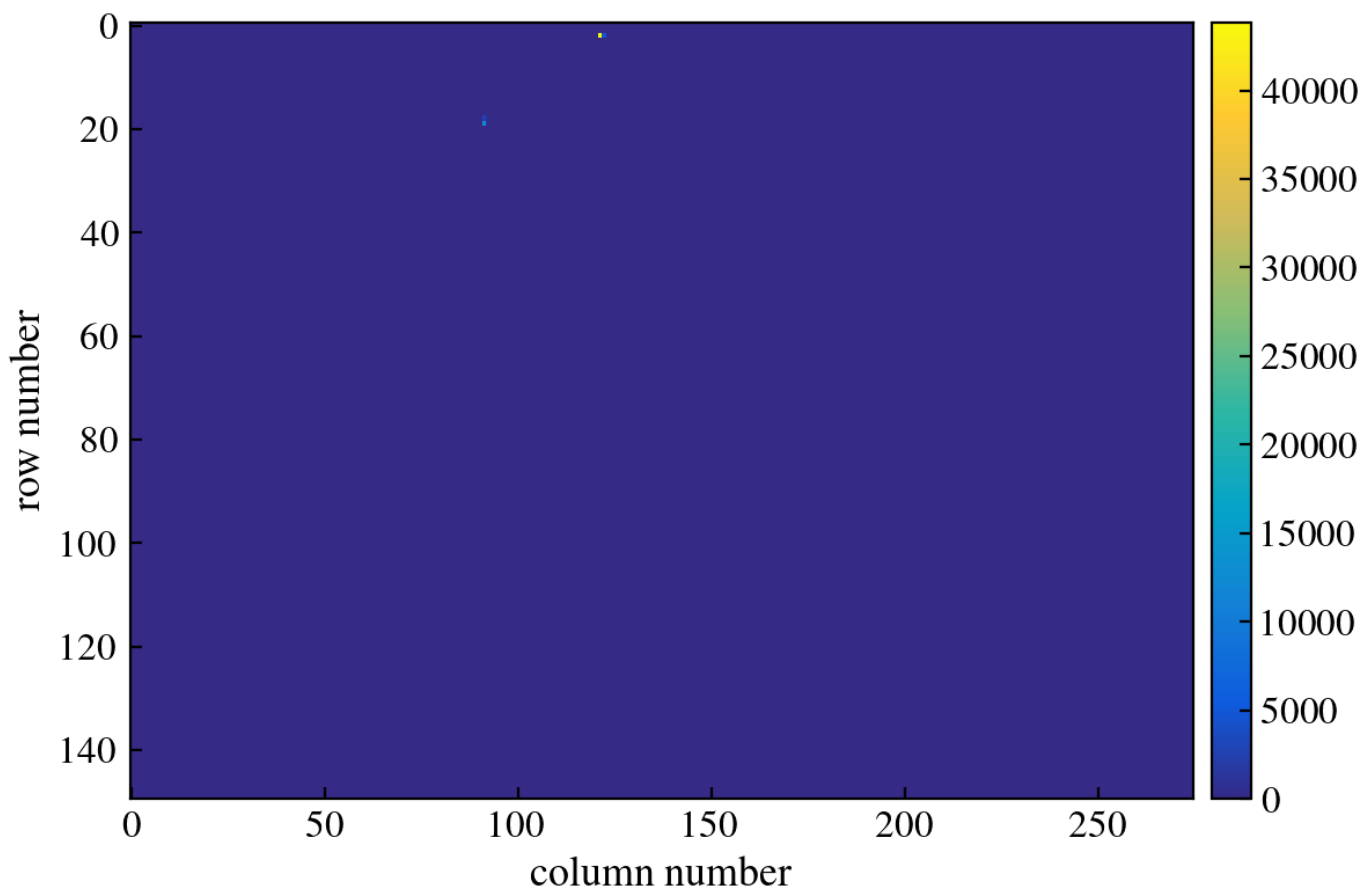


Figure 297: CCD Image

CCD Image: run 827, image 339  
[class MECCDImage]

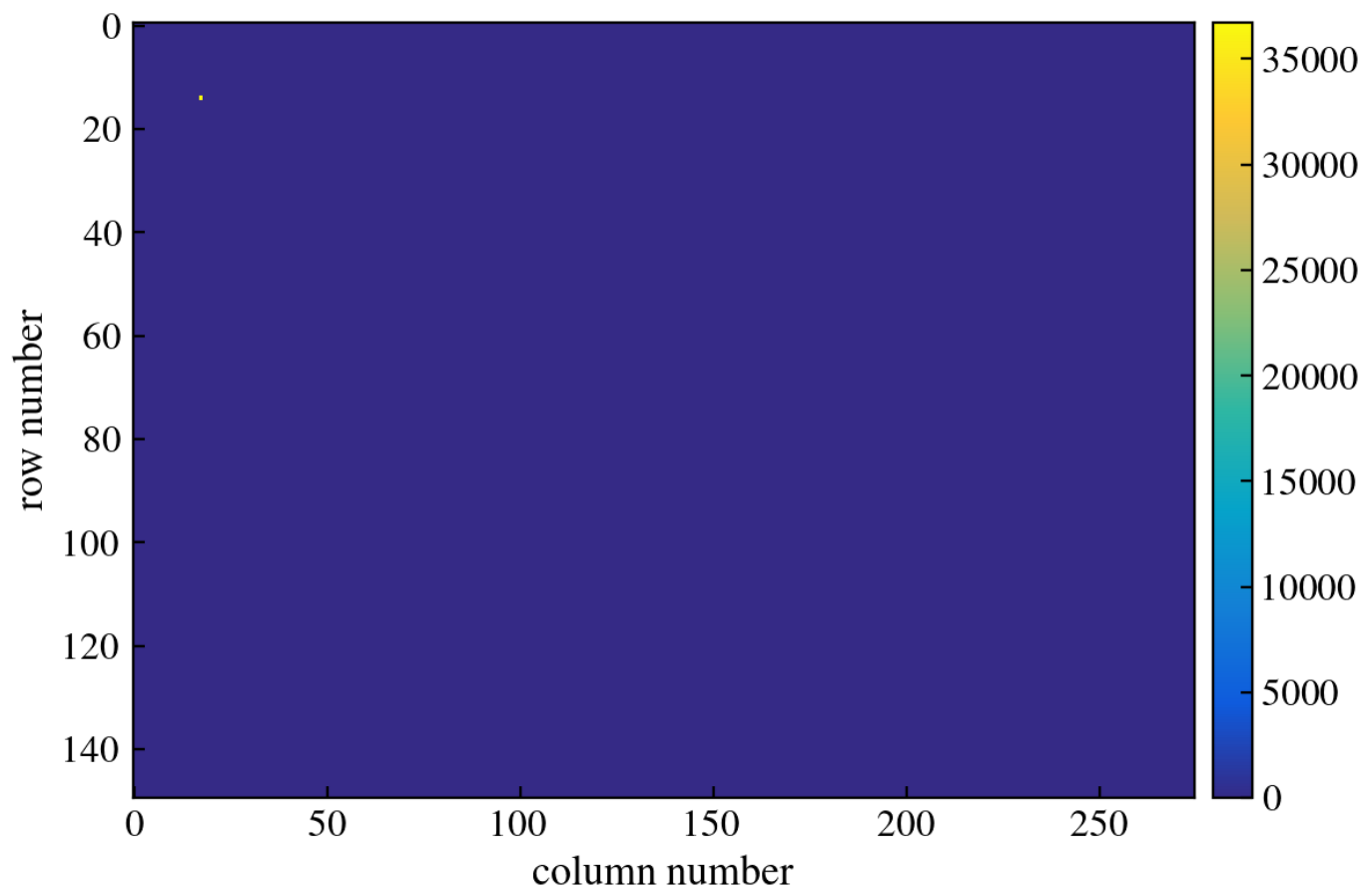


Figure 298: CCD Image

CCD Image: run 827, image 34  
[class MECCDImage]

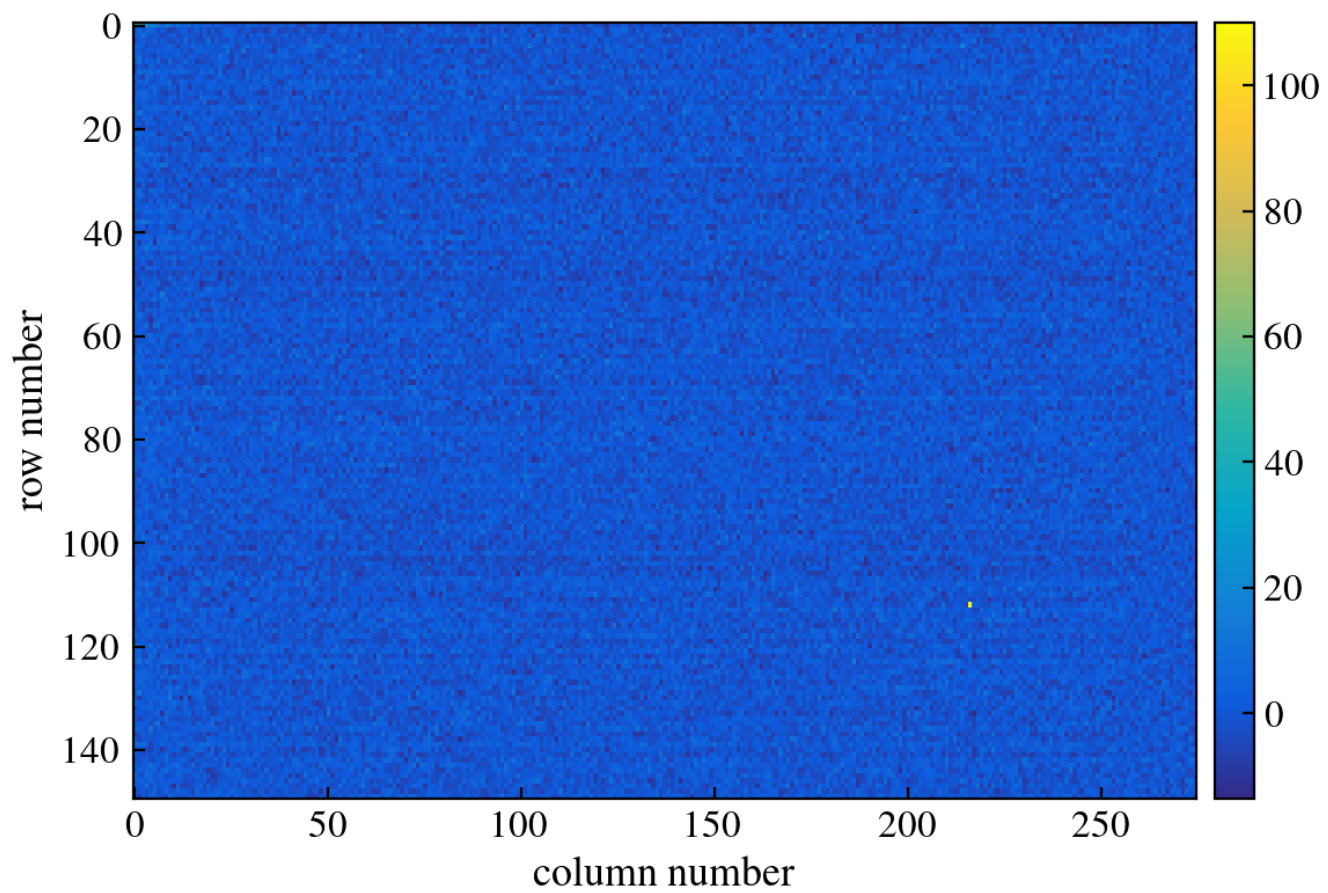


Figure 299: CCD Image

CCD Image: run 827, image 340  
[class MECCDImage]

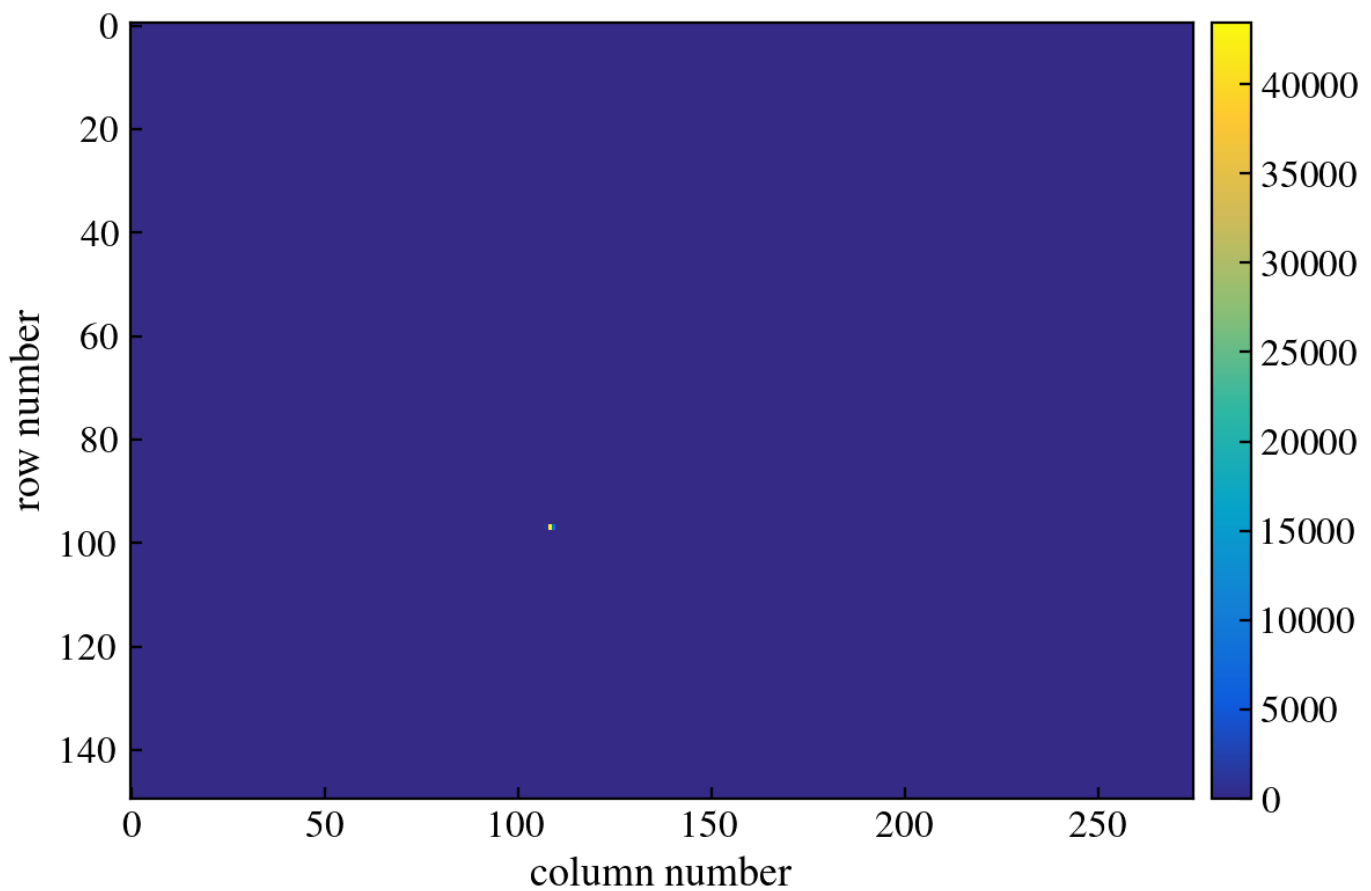


Figure 300: CCD Image

CCD Image: run 827, image 341  
[class MECCDImage]

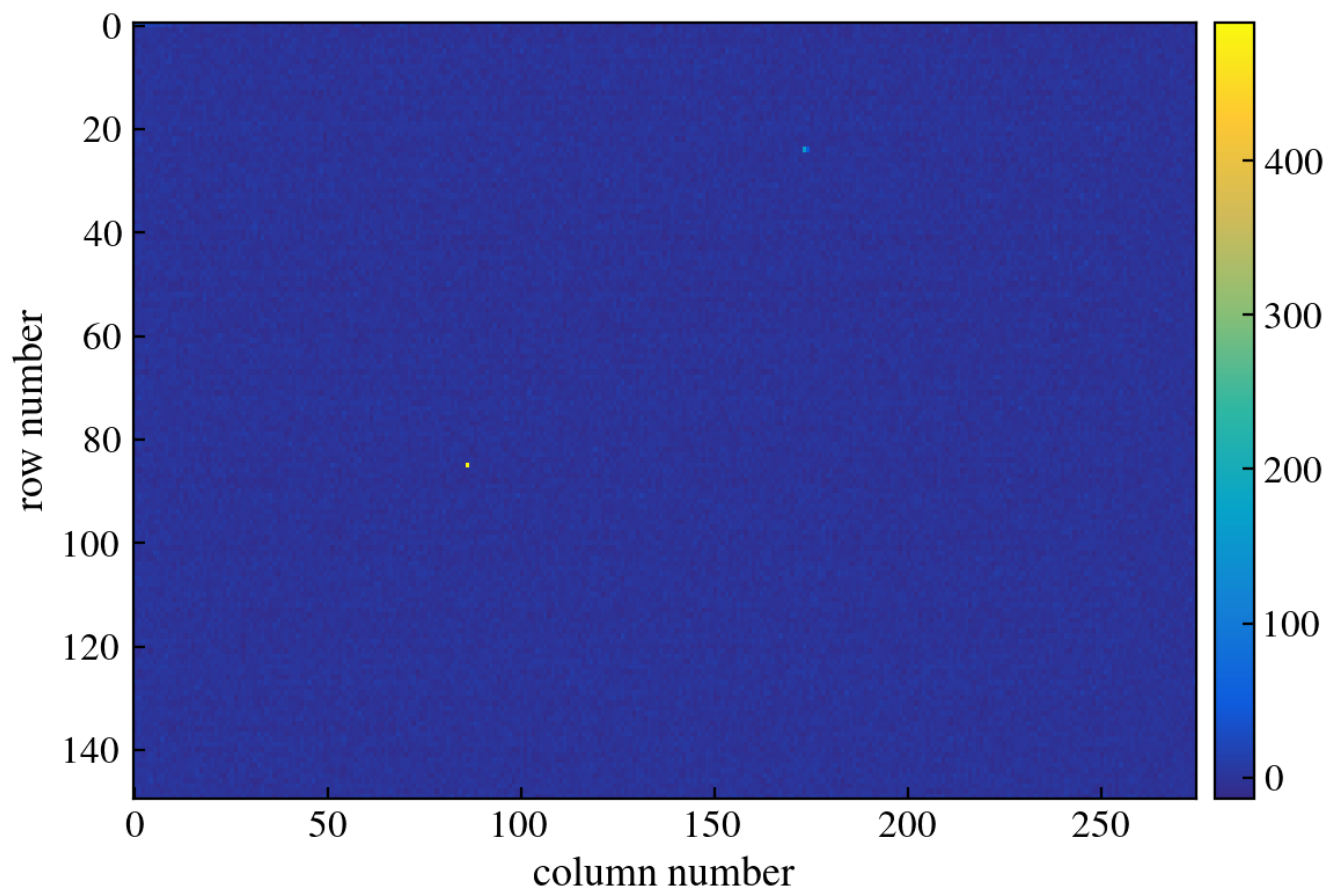


Figure 301: CCD Image

CCD Image: run 827, image 342  
[class MECCDImage]

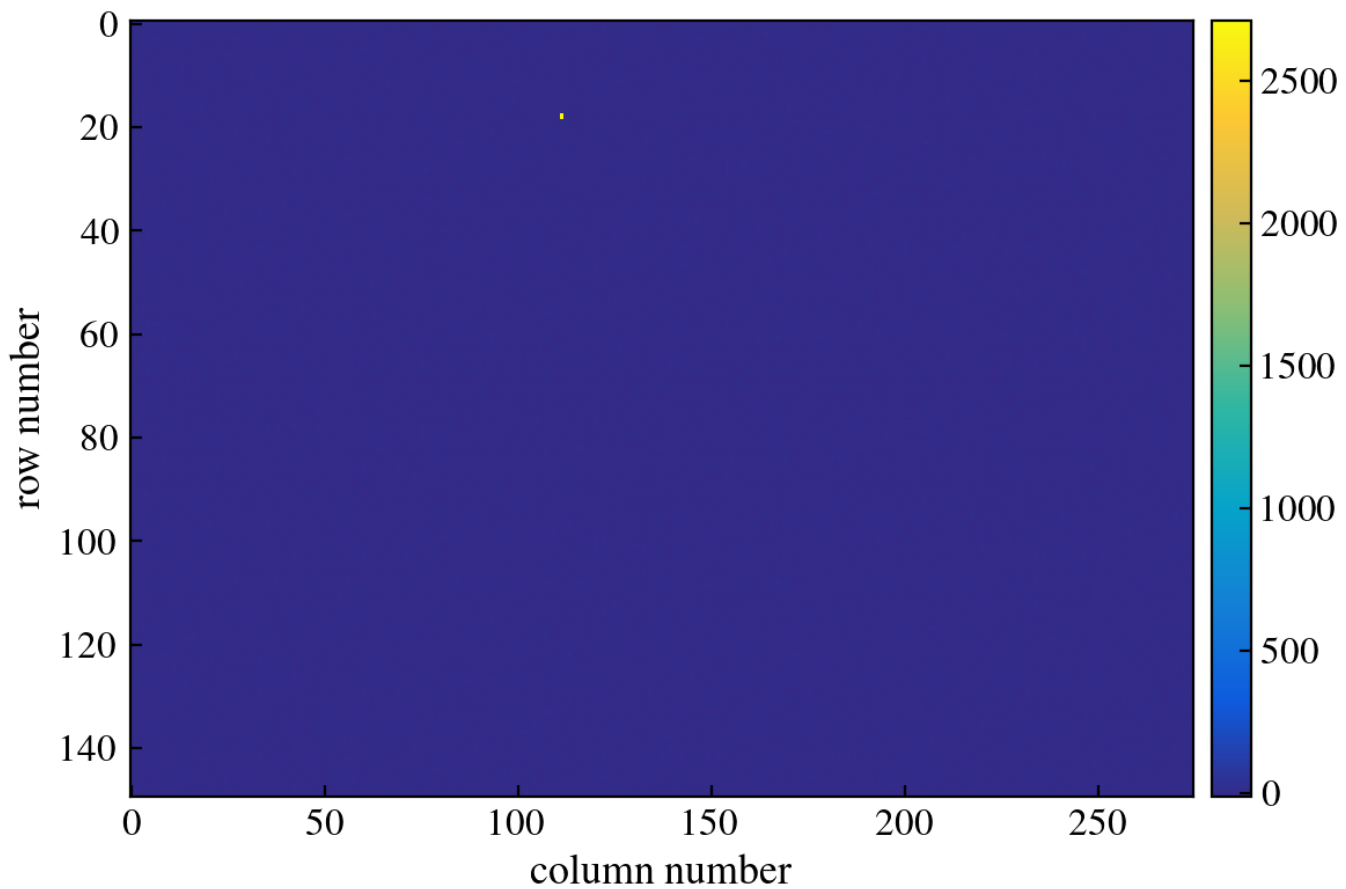


Figure 302: CCD Image

CCD Image: run 827, image 343  
[class MECCDImage]

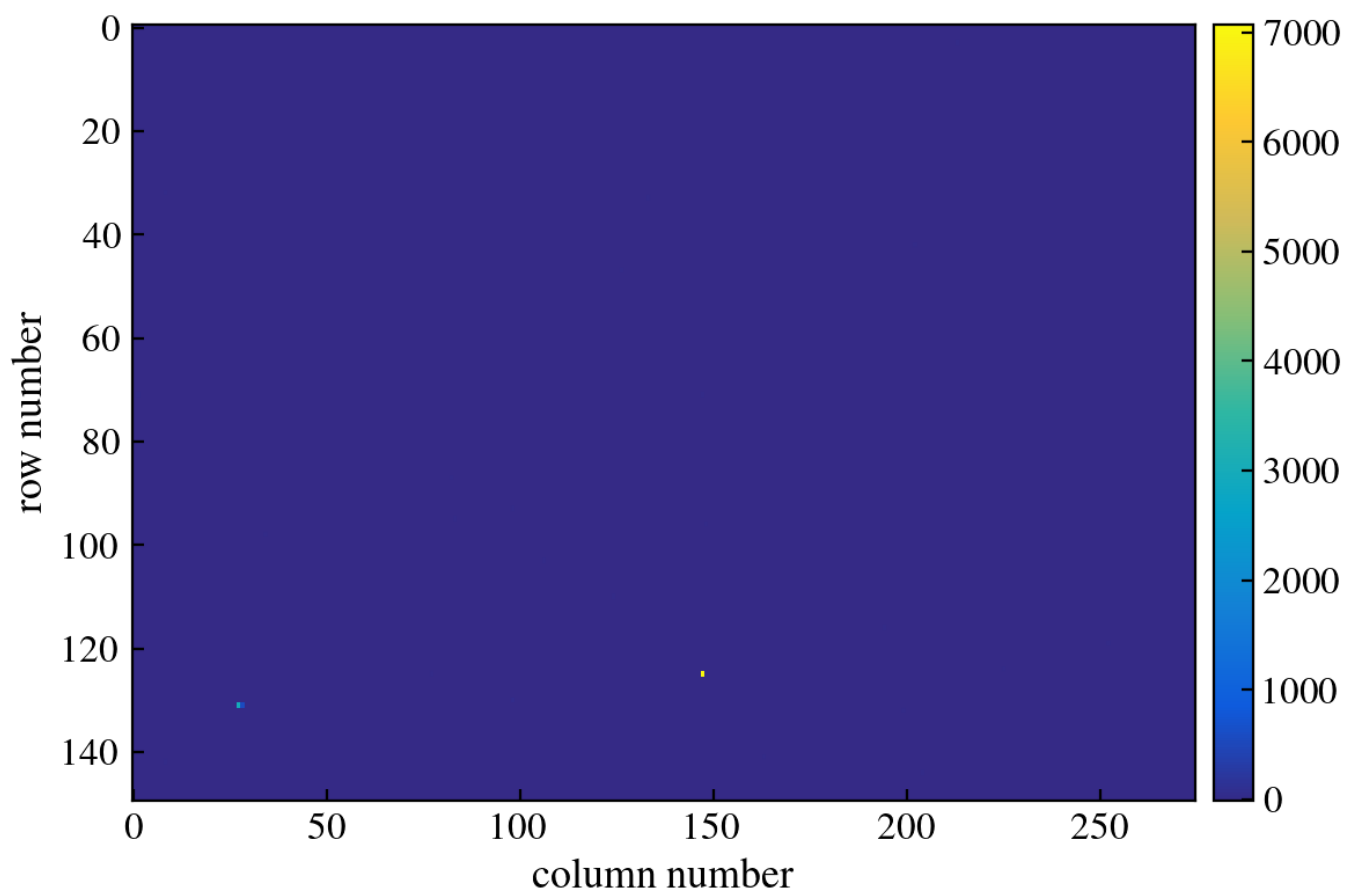


Figure 303: CCD Image

CCD Image: run 827, image 344  
[class MECCDImage]

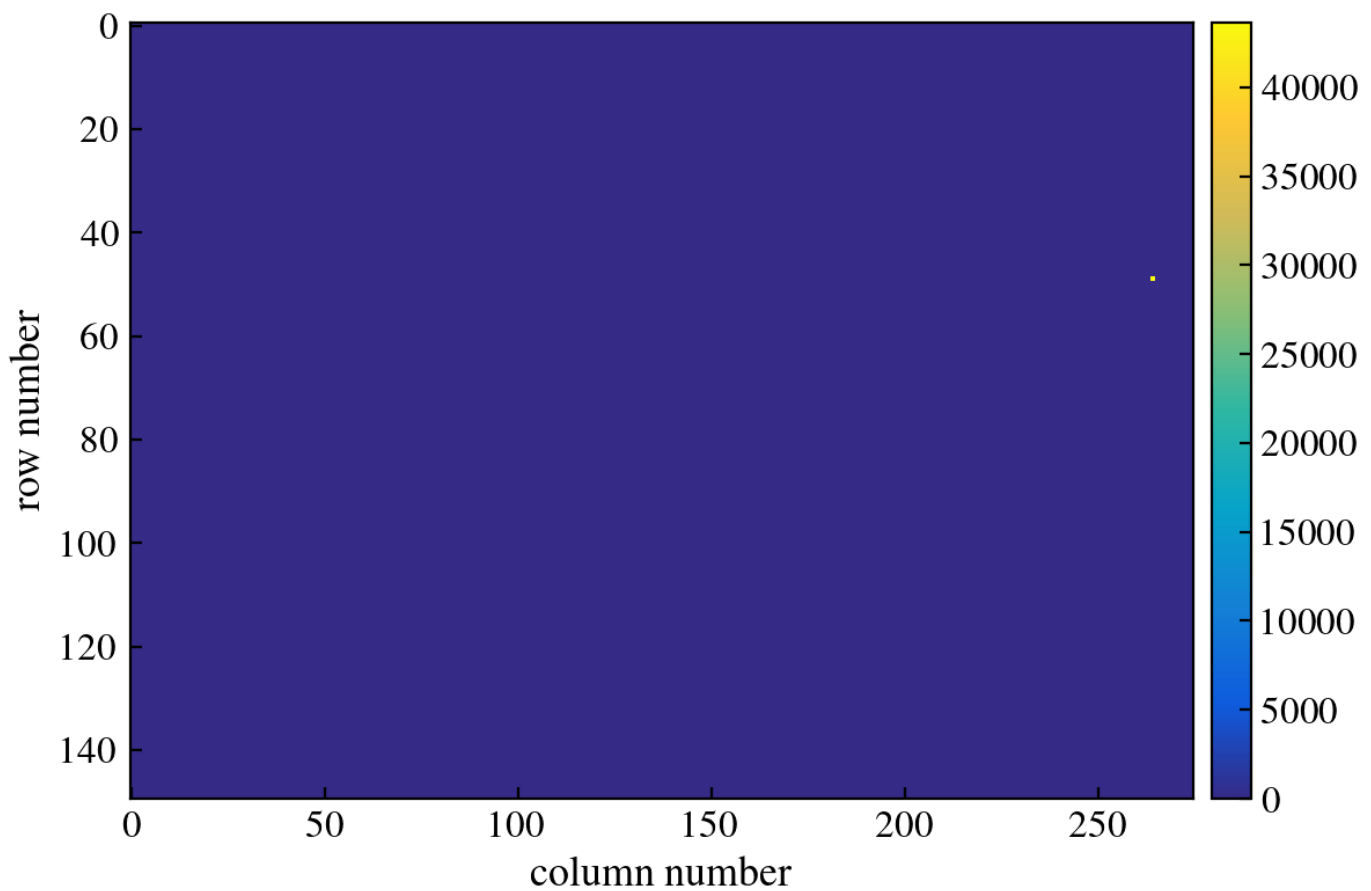


Figure 304: CCD Image

CCD Image: run 827, image 345  
[class MECCDImage]

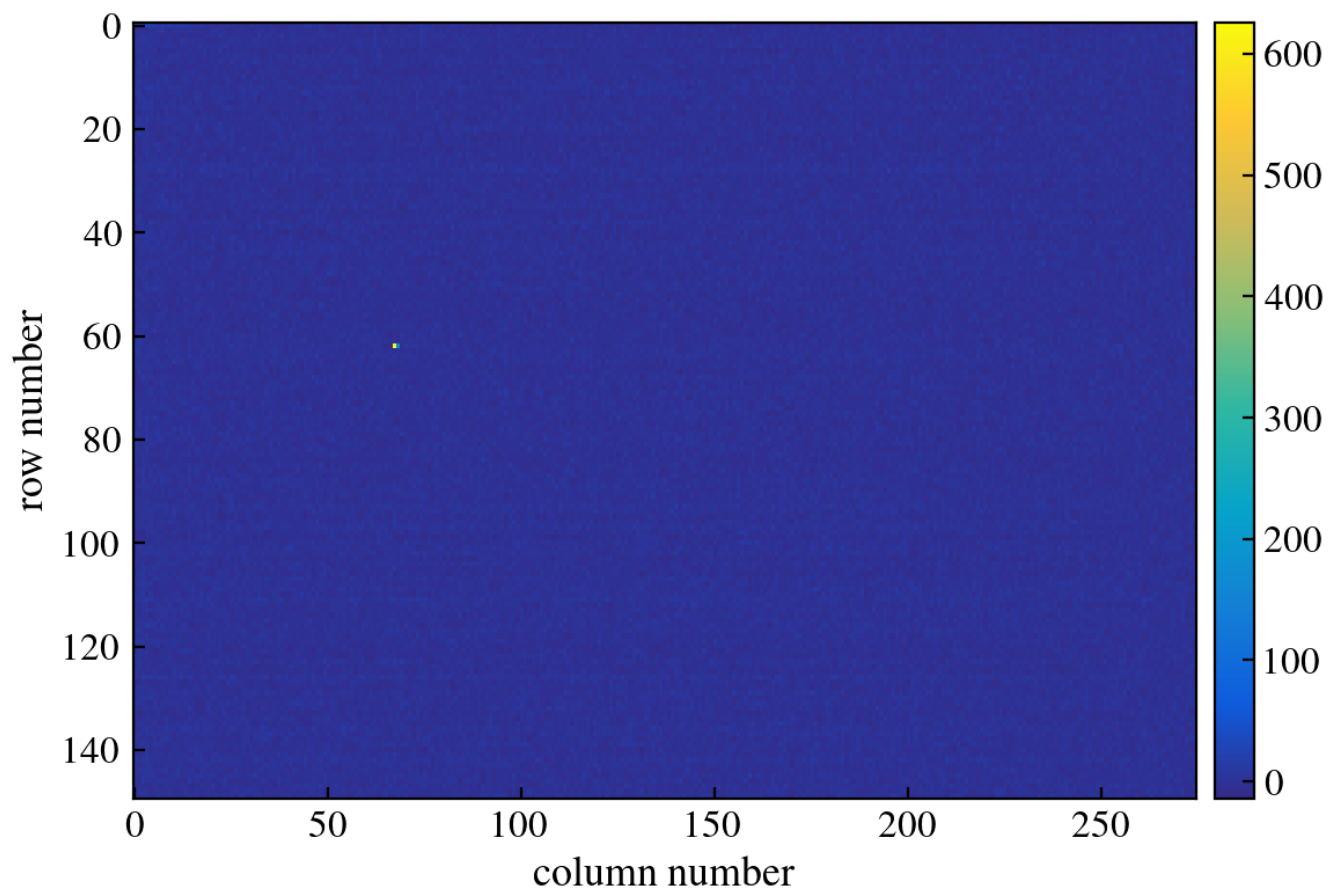


Figure 305: CCD Image

CCD Image: run 827, image 346  
[class MECCDImage]

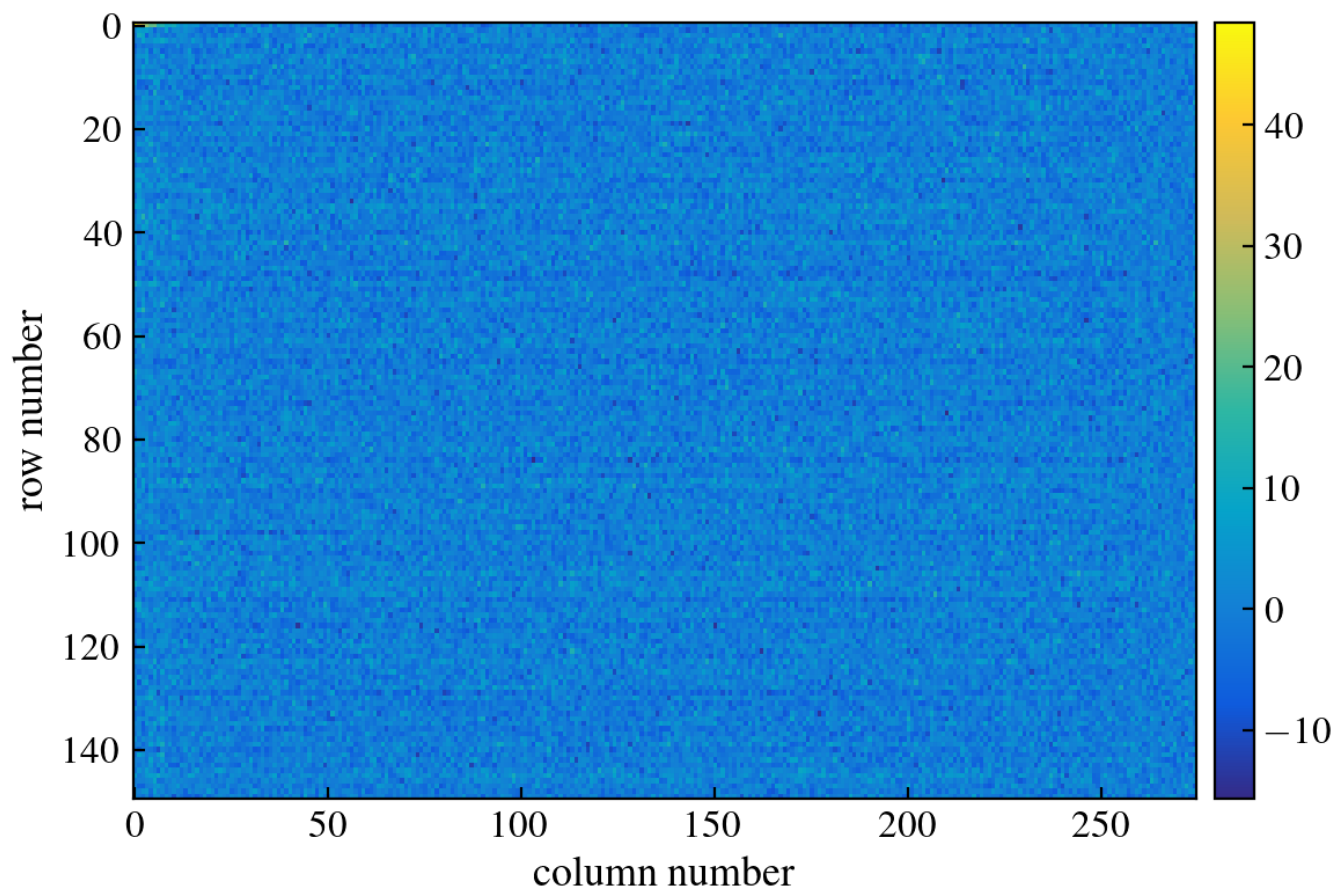


Figure 306: CCD Image

CCD Image: run 827, image 347  
[class MECCDImage]

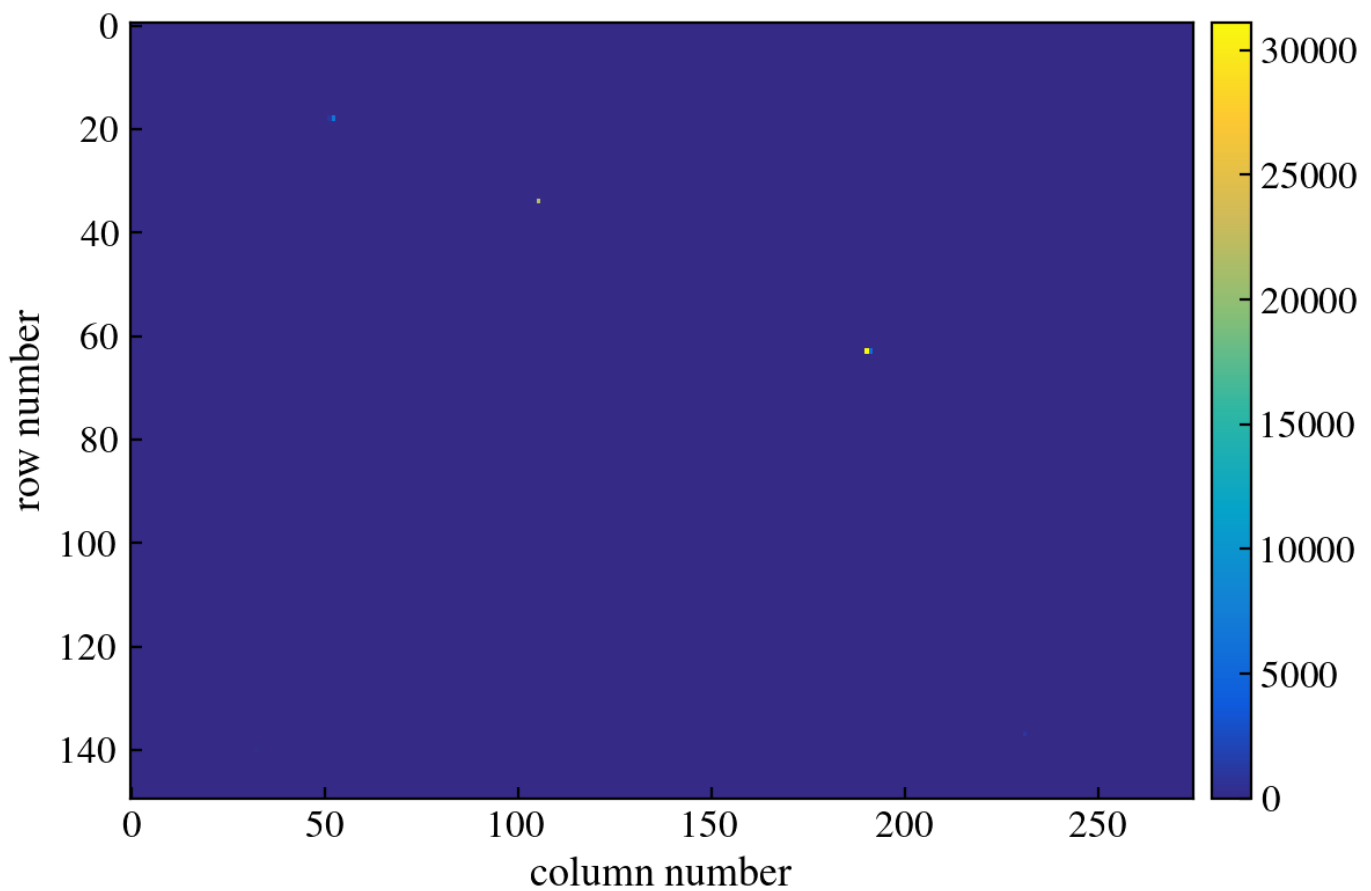


Figure 307: CCD Image

CCD Image: run 827, image 348  
[class MECCDImage]

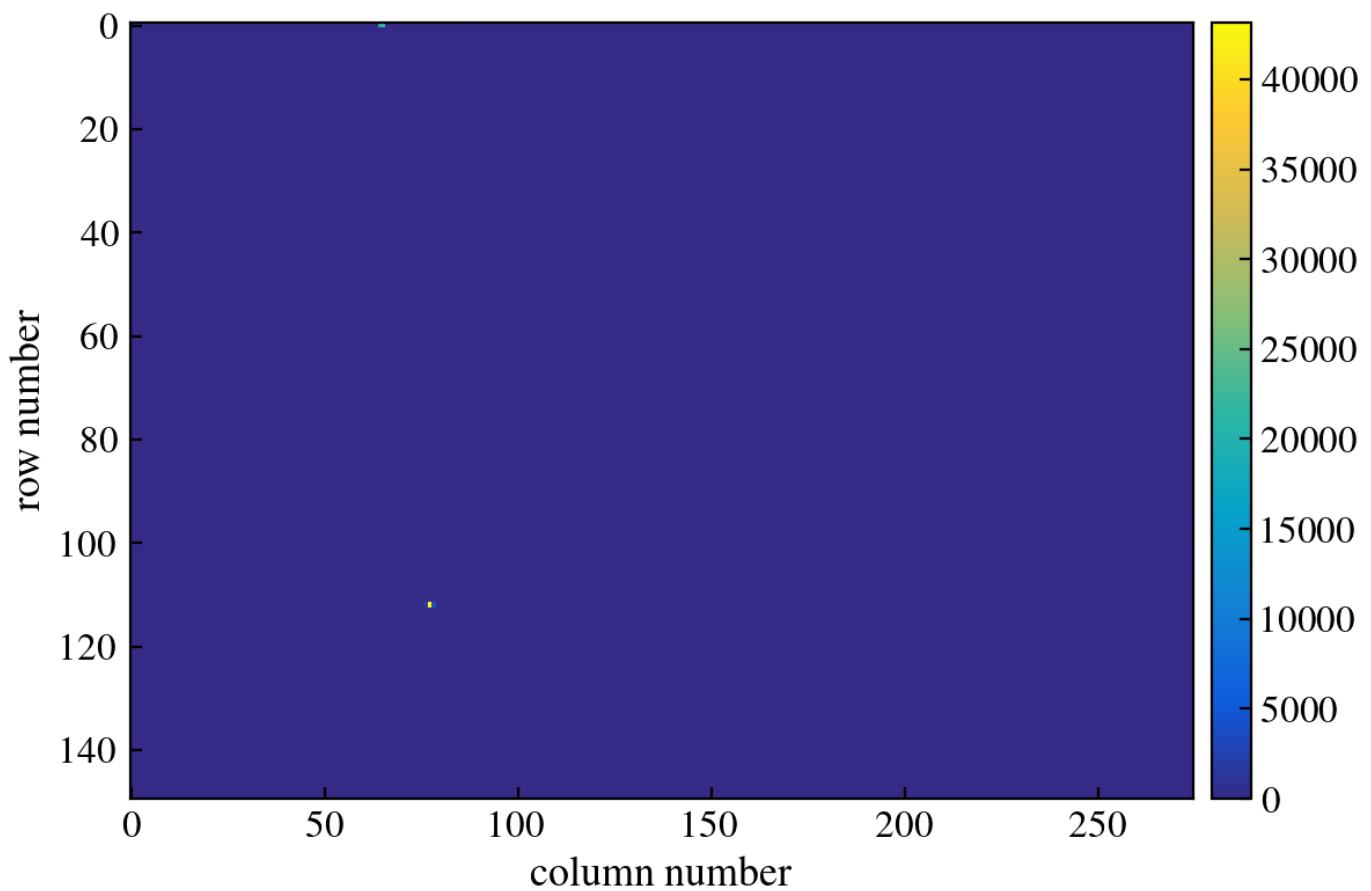


Figure 308: CCD Image

CCD Image: run 827, image 349  
[class MECCDImage]

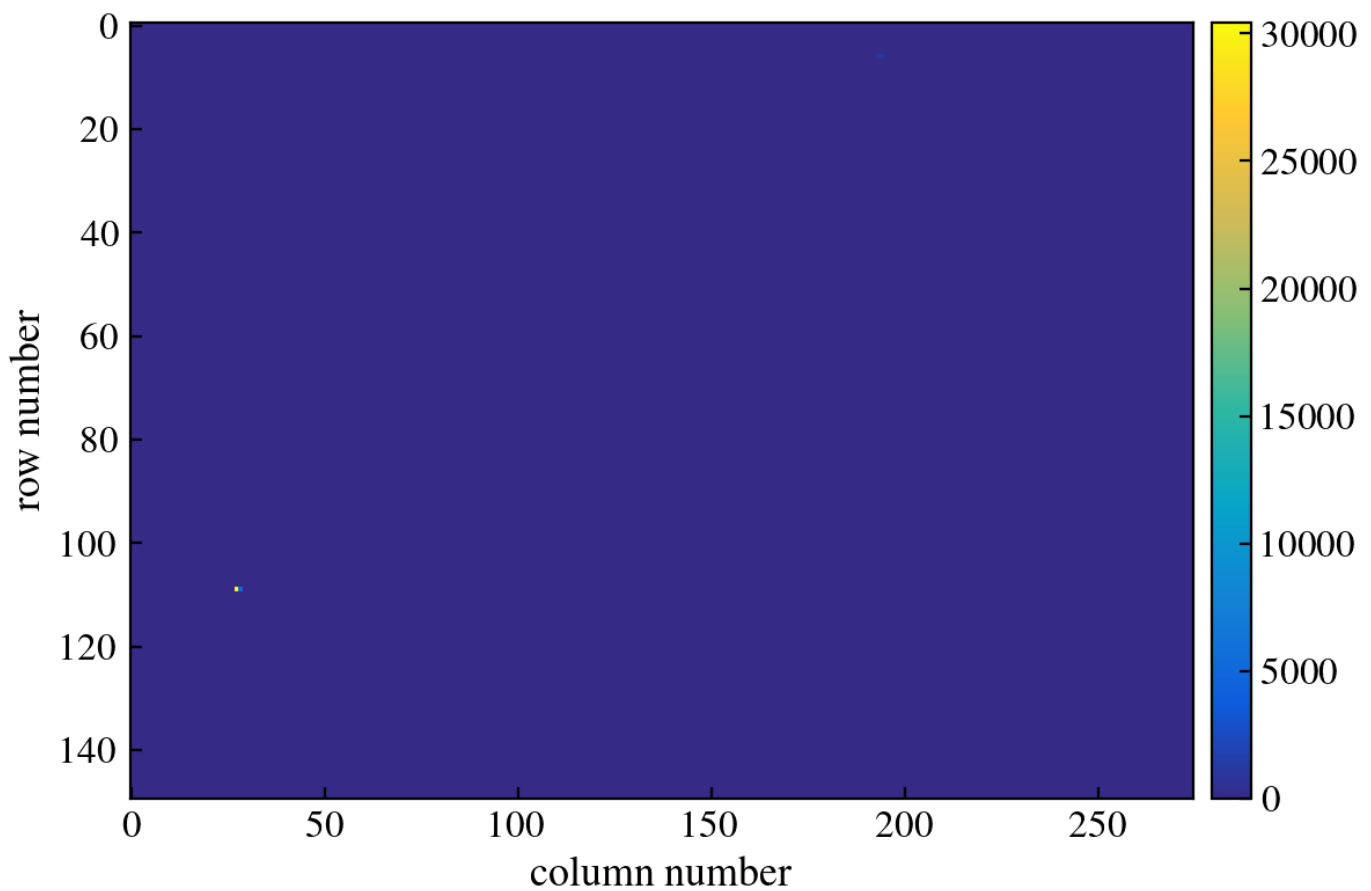


Figure 309: CCD Image

CCD Image: run 827, image 35  
[class MECCDImage]

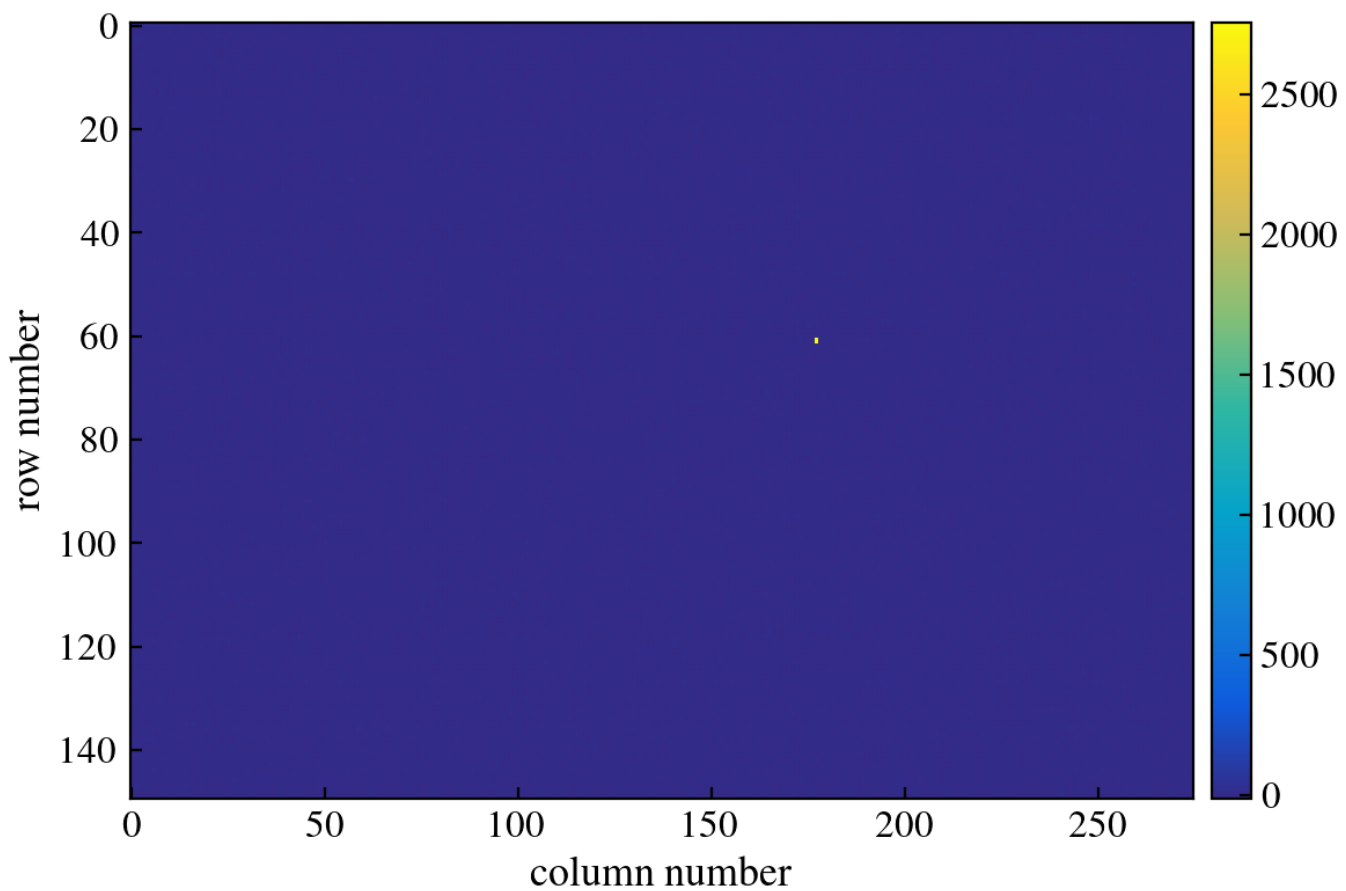


Figure 310: CCD Image

CCD Image: run 827, image 350  
[class MECCDImage]

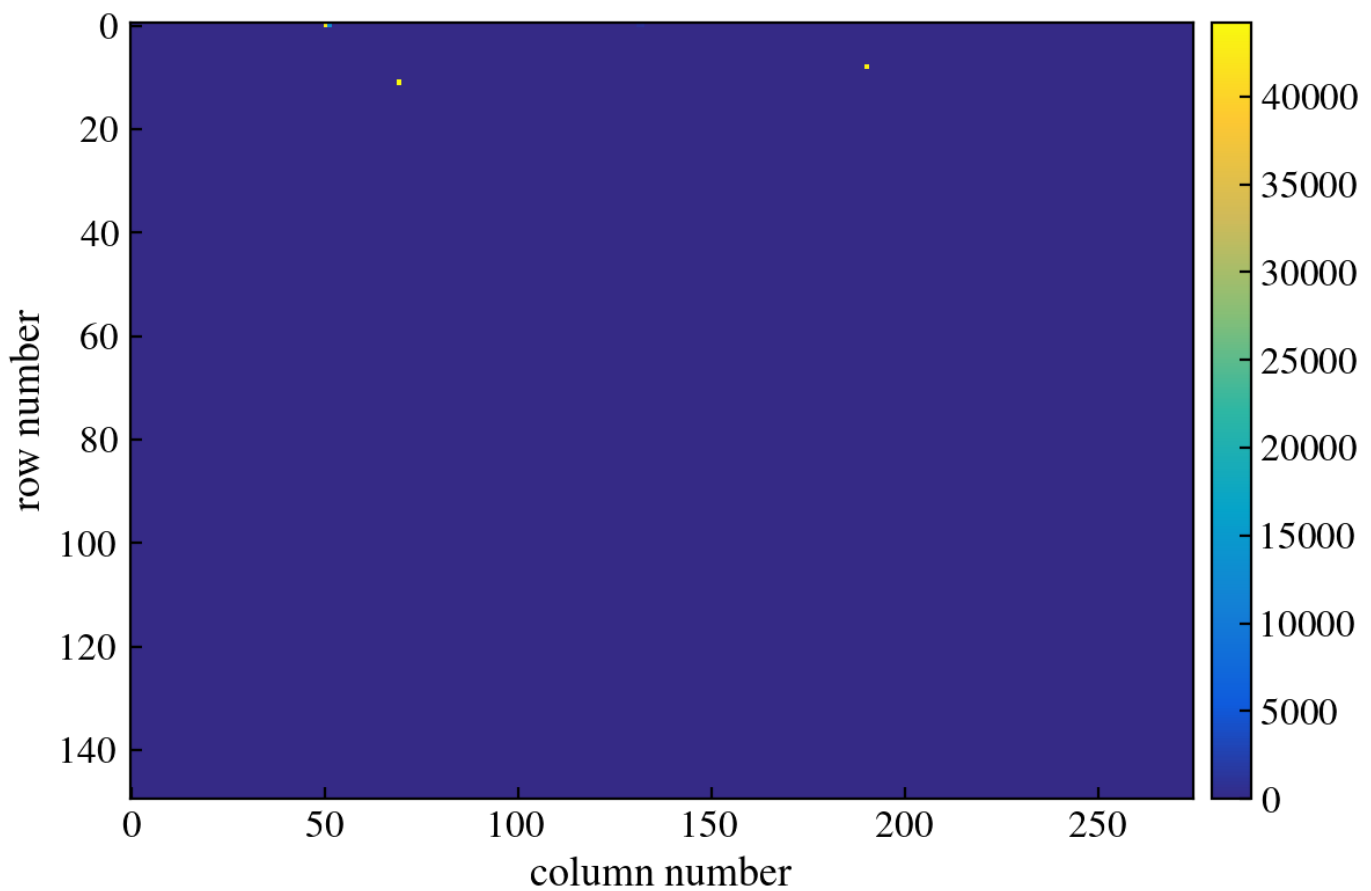


Figure 311: CCD Image

CCD Image: run 827, image 351  
[class MECCDImage]

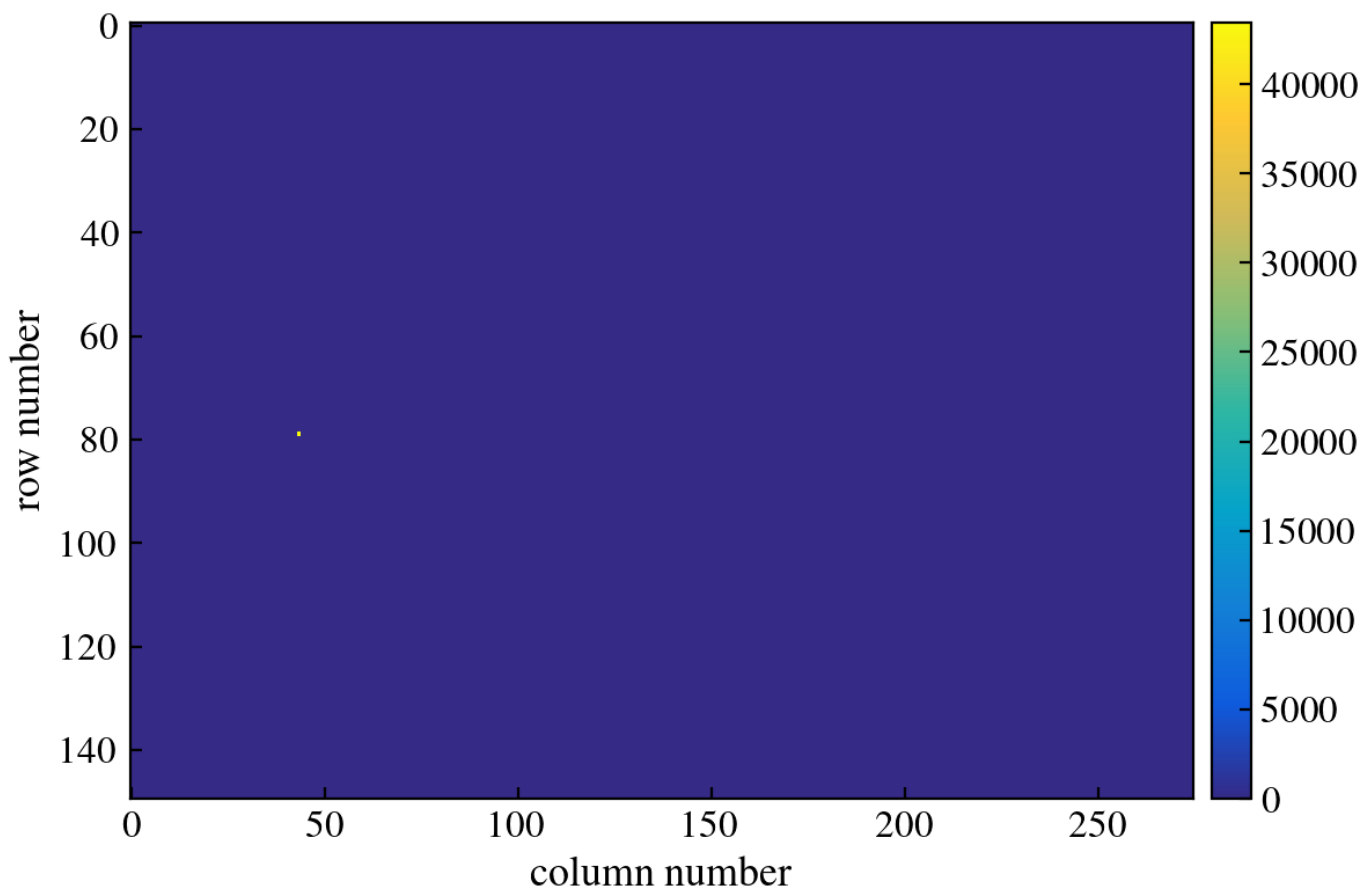


Figure 312: CCD Image

CCD Image: run 827, image 352  
[class MECCDImage]

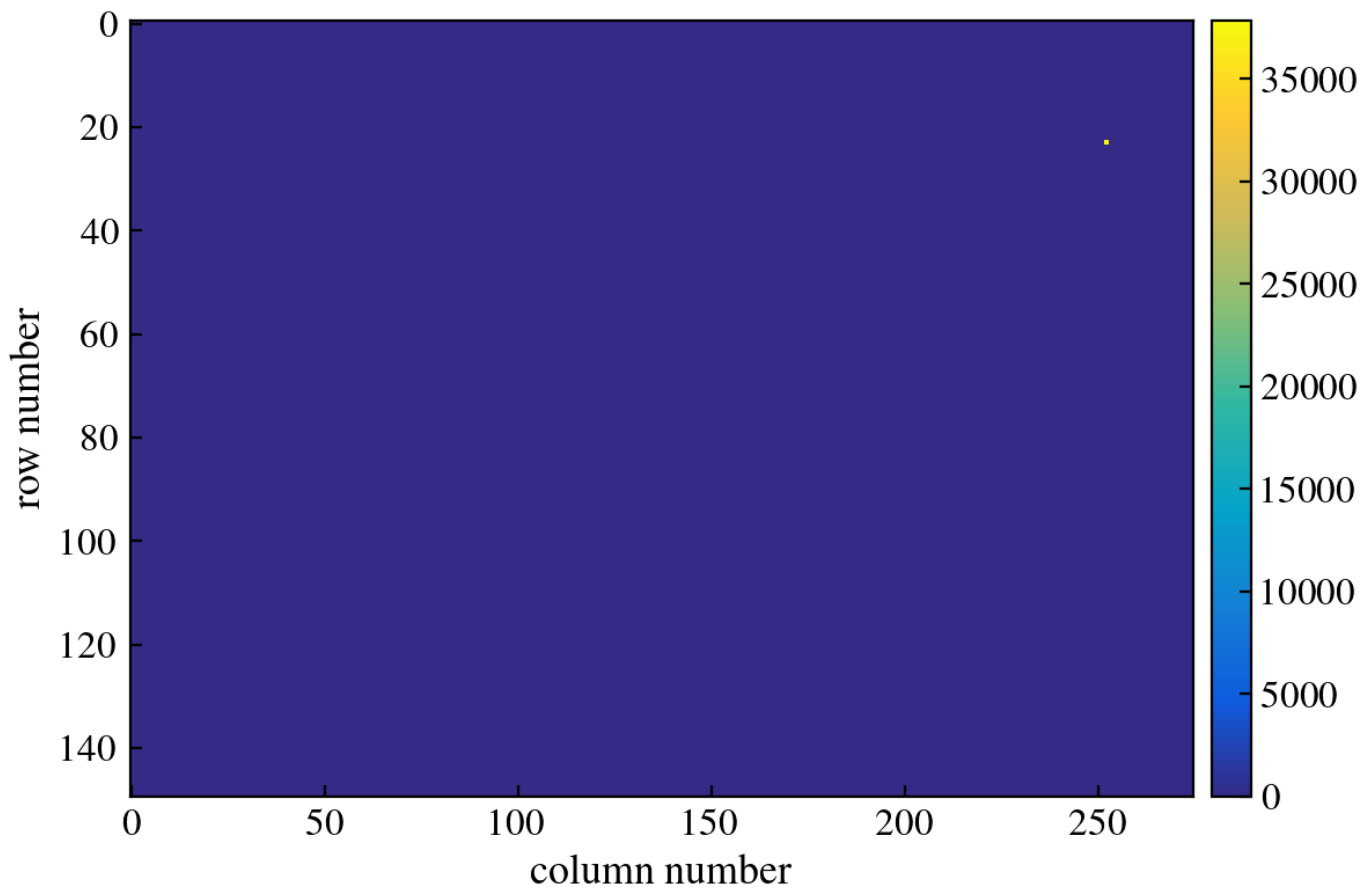


Figure 313: CCD Image

CCD Image: run 827, image 353  
[class MECCDImage]

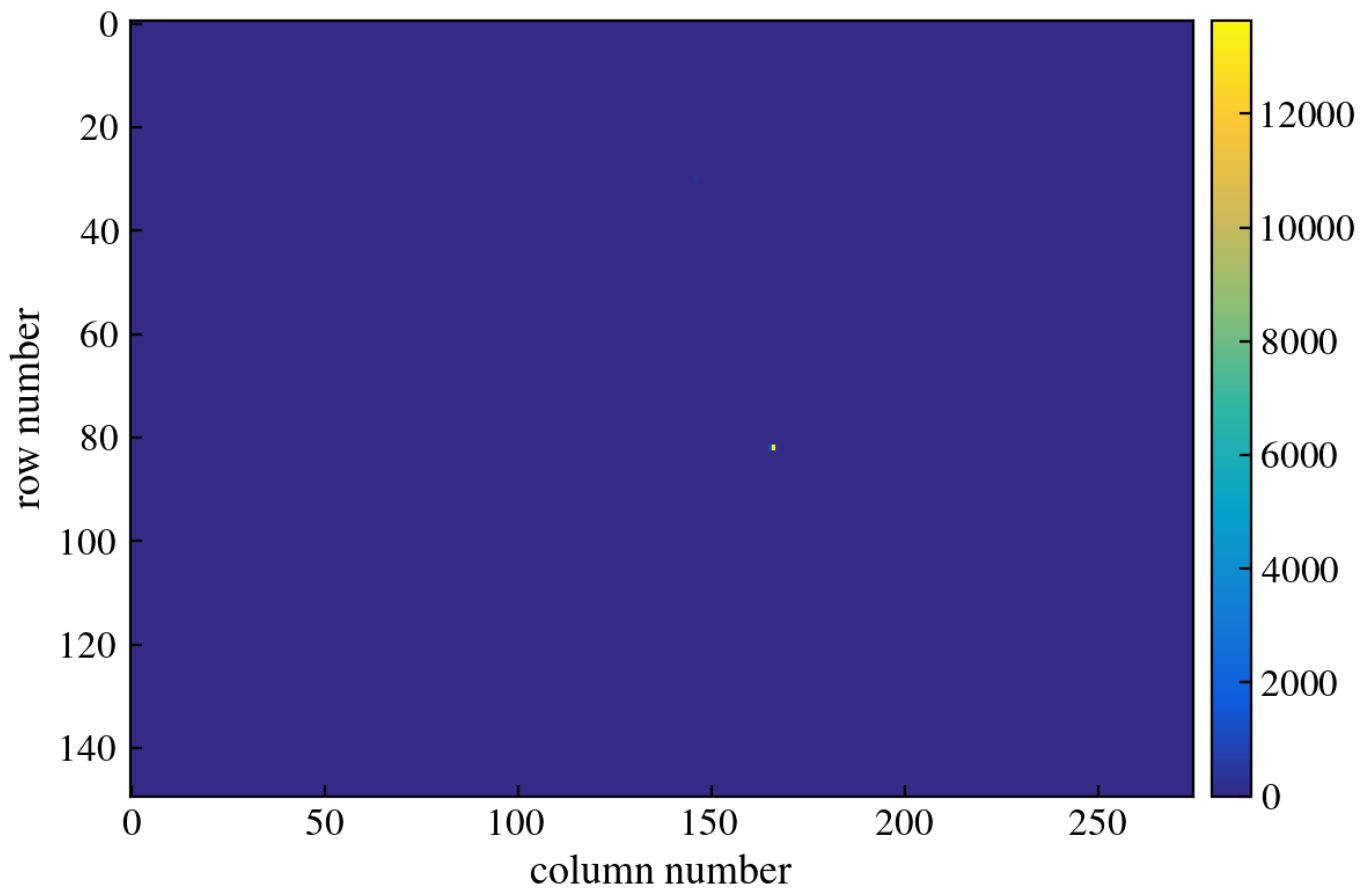


Figure 314: CCD Image

CCD Image: run 827, image 354  
[class MECCDImage]

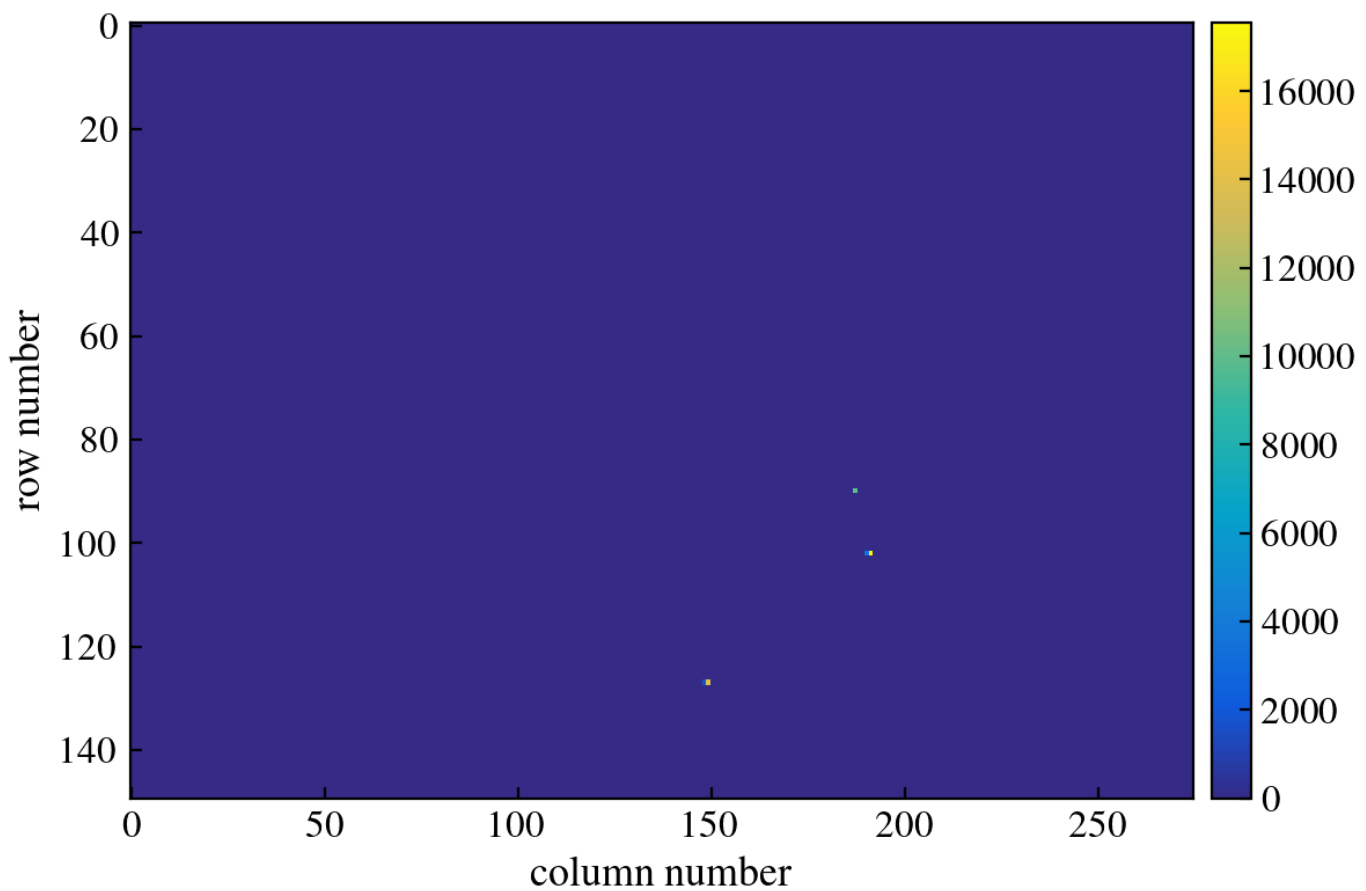


Figure 315: CCD Image

CCD Image: run 827, image 355  
[class MECCDImage]

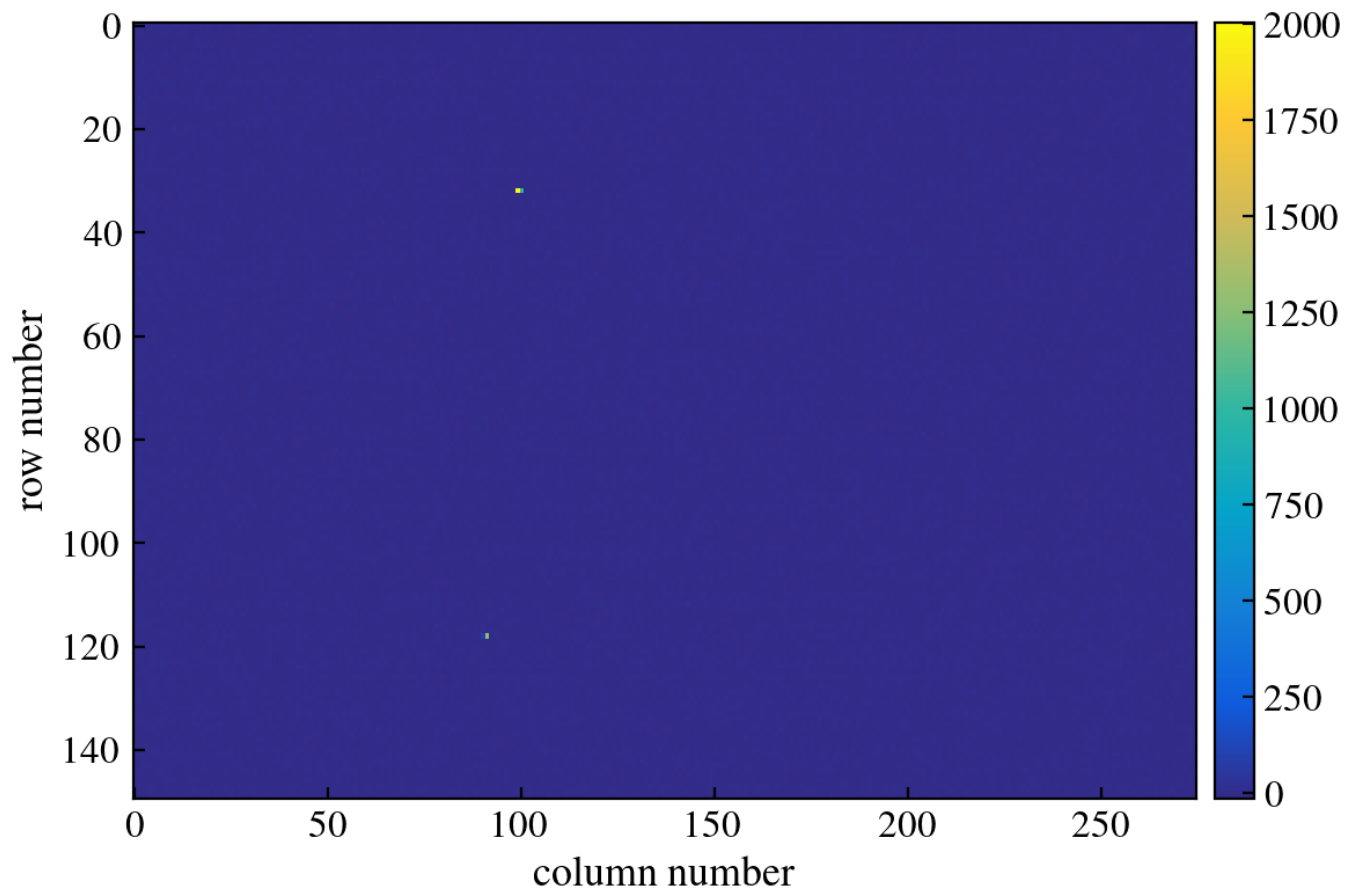


Figure 316: CCD Image

CCD Image: run 827, image 356  
[class MECCDImage]

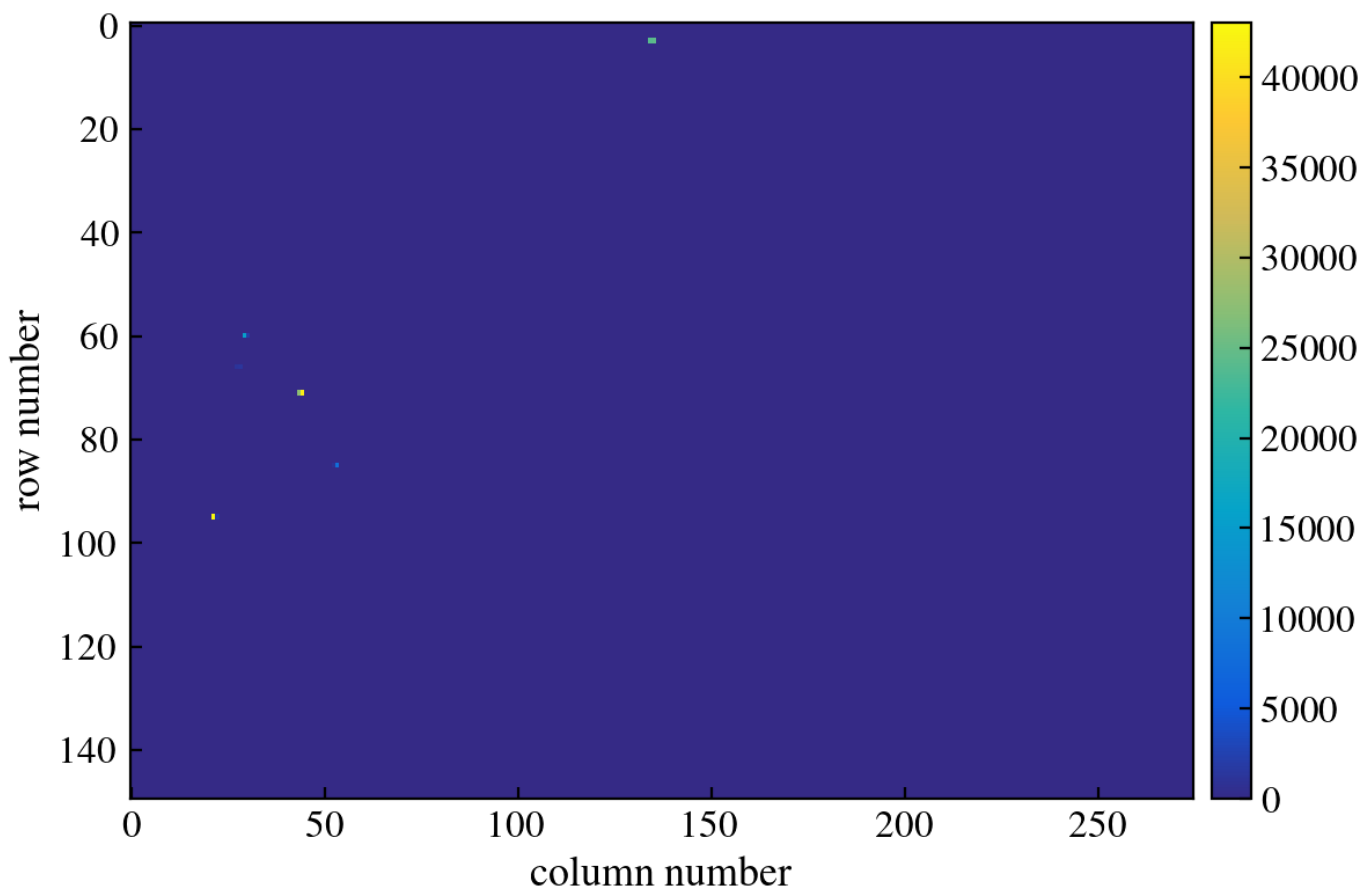


Figure 317: CCD Image

CCD Image: run 827, image 357  
[class MECCDImage]

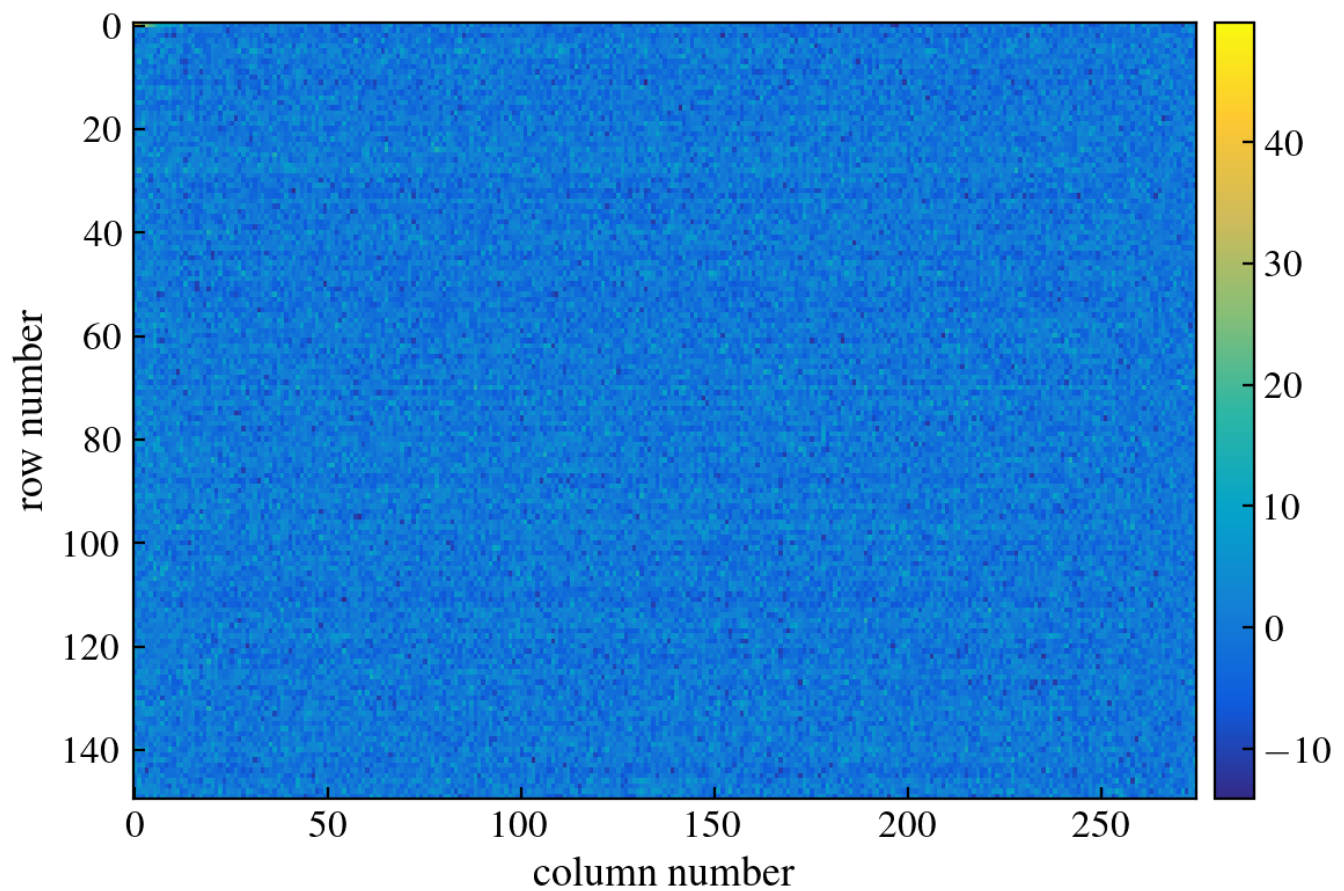


Figure 318: CCD Image

CCD Image: run 827, image 358  
[class MECCDImage]

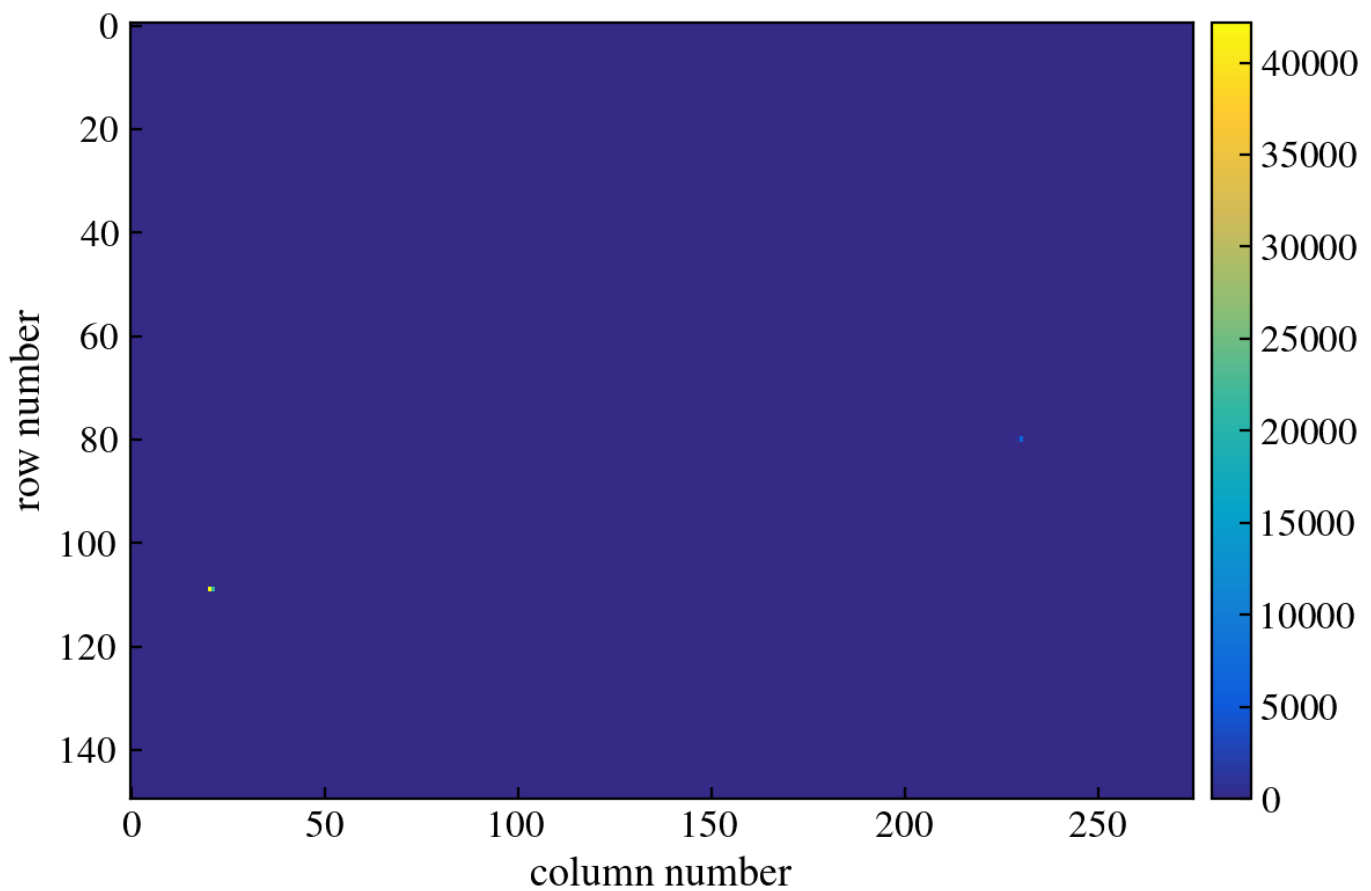


Figure 319: CCD Image

CCD Image: run 827, image 359  
[class MECCDImage]

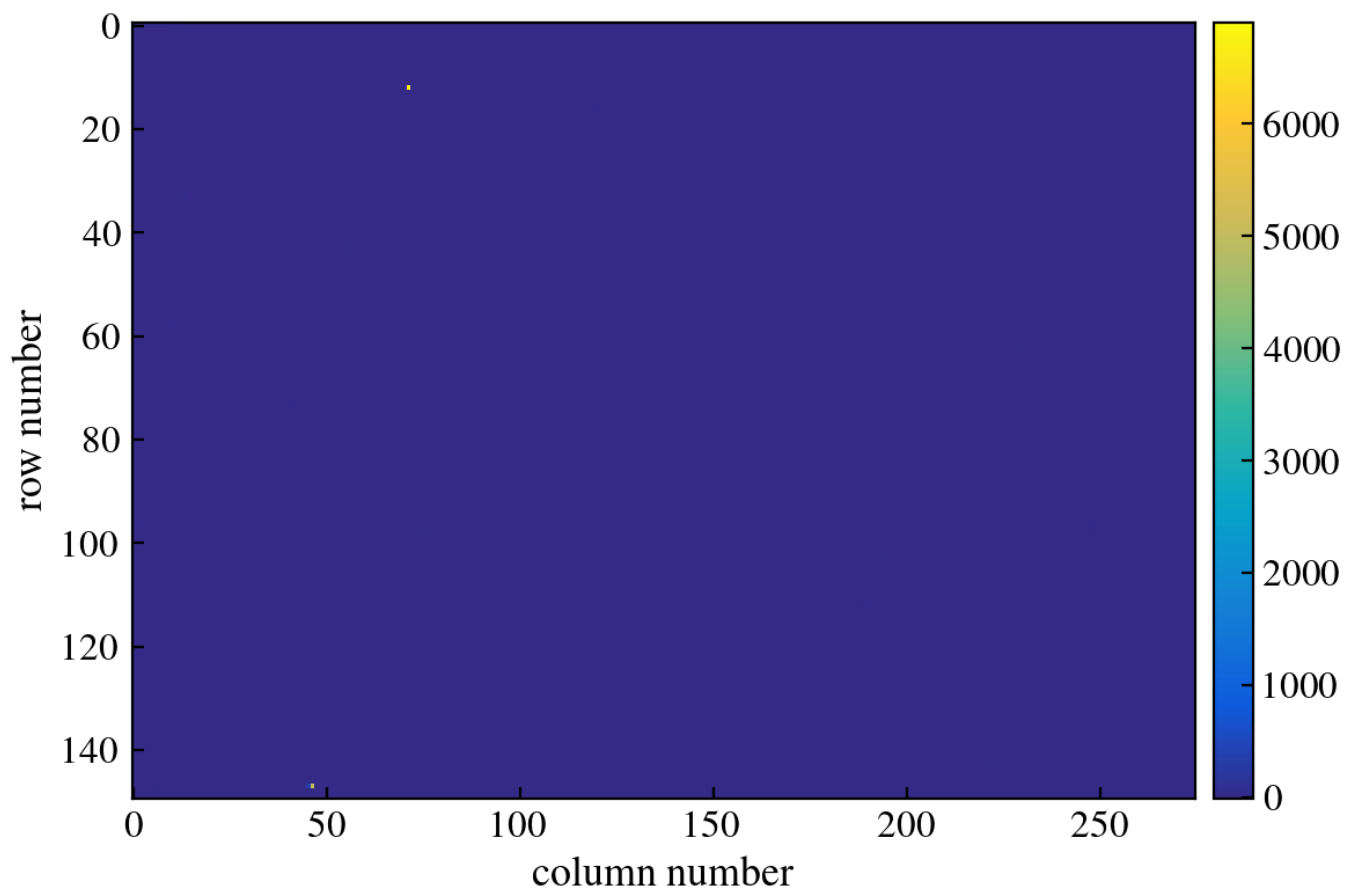


Figure 320: CCD Image

CCD Image: run 827, image 36  
[class MECCDImage]

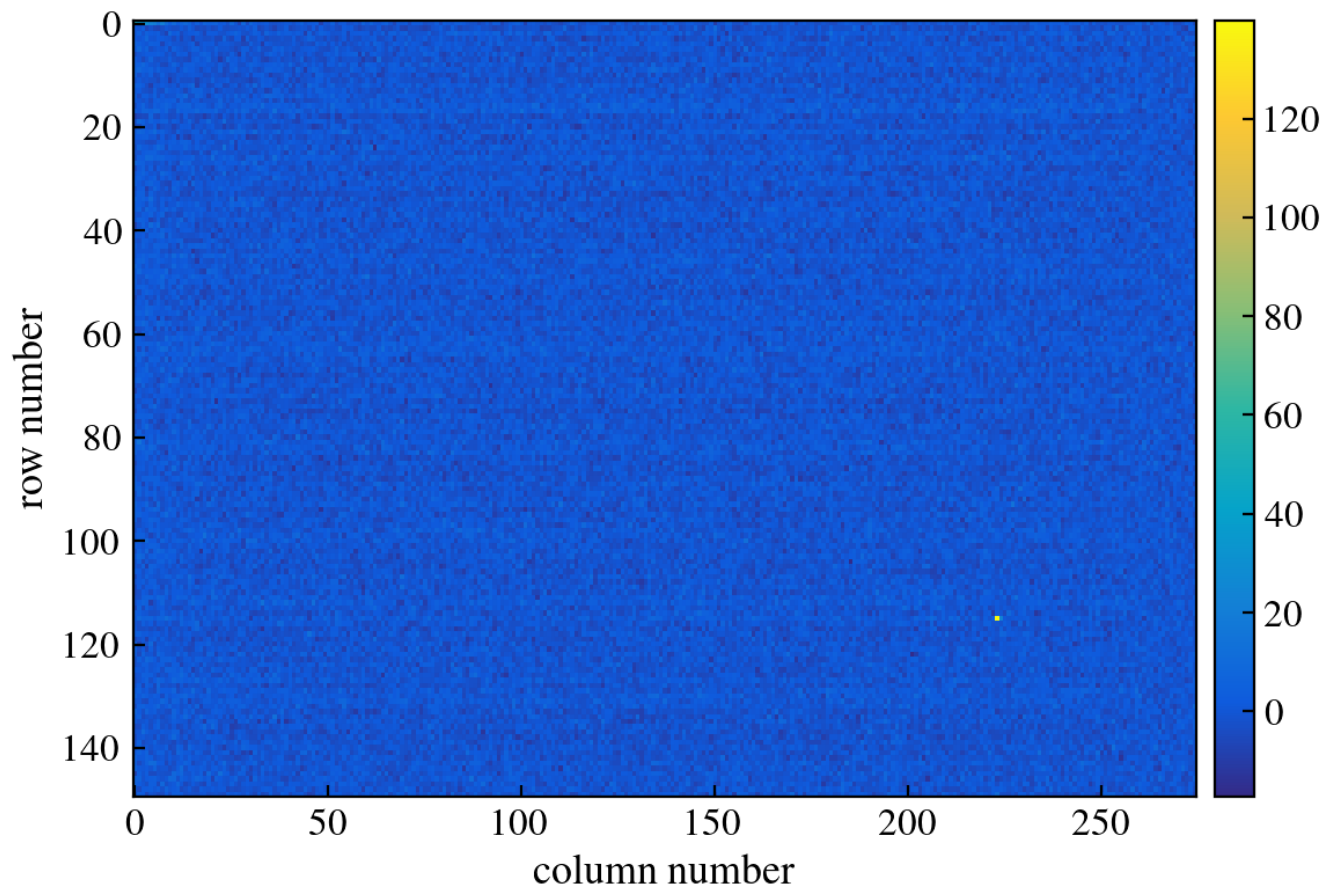


Figure 321: CCD Image

CCD Image: run 827, image 360  
[class MECCDImage]

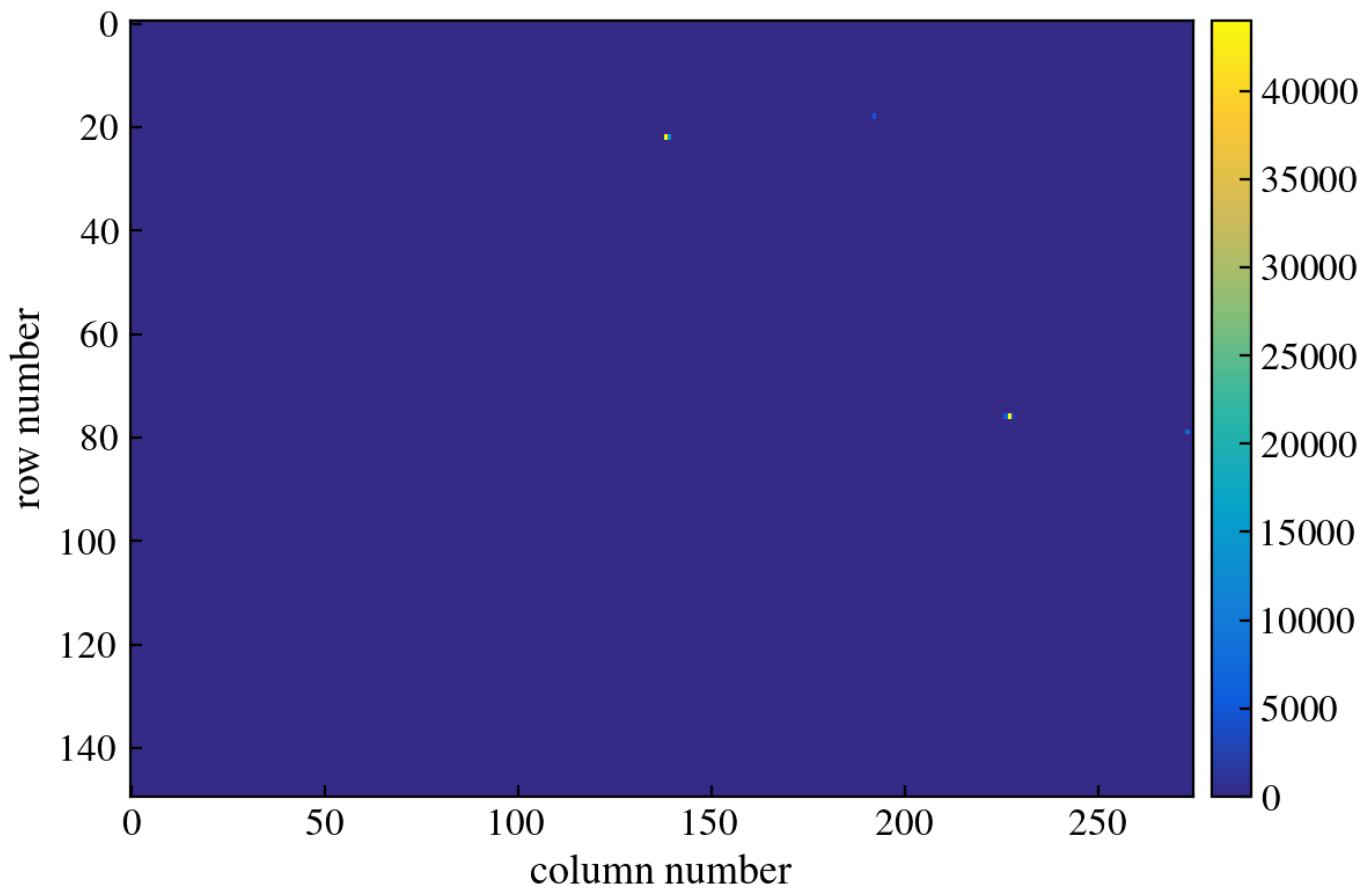


Figure 322: CCD Image

CCD Image: run 827, image 361  
[class MECCDImage]

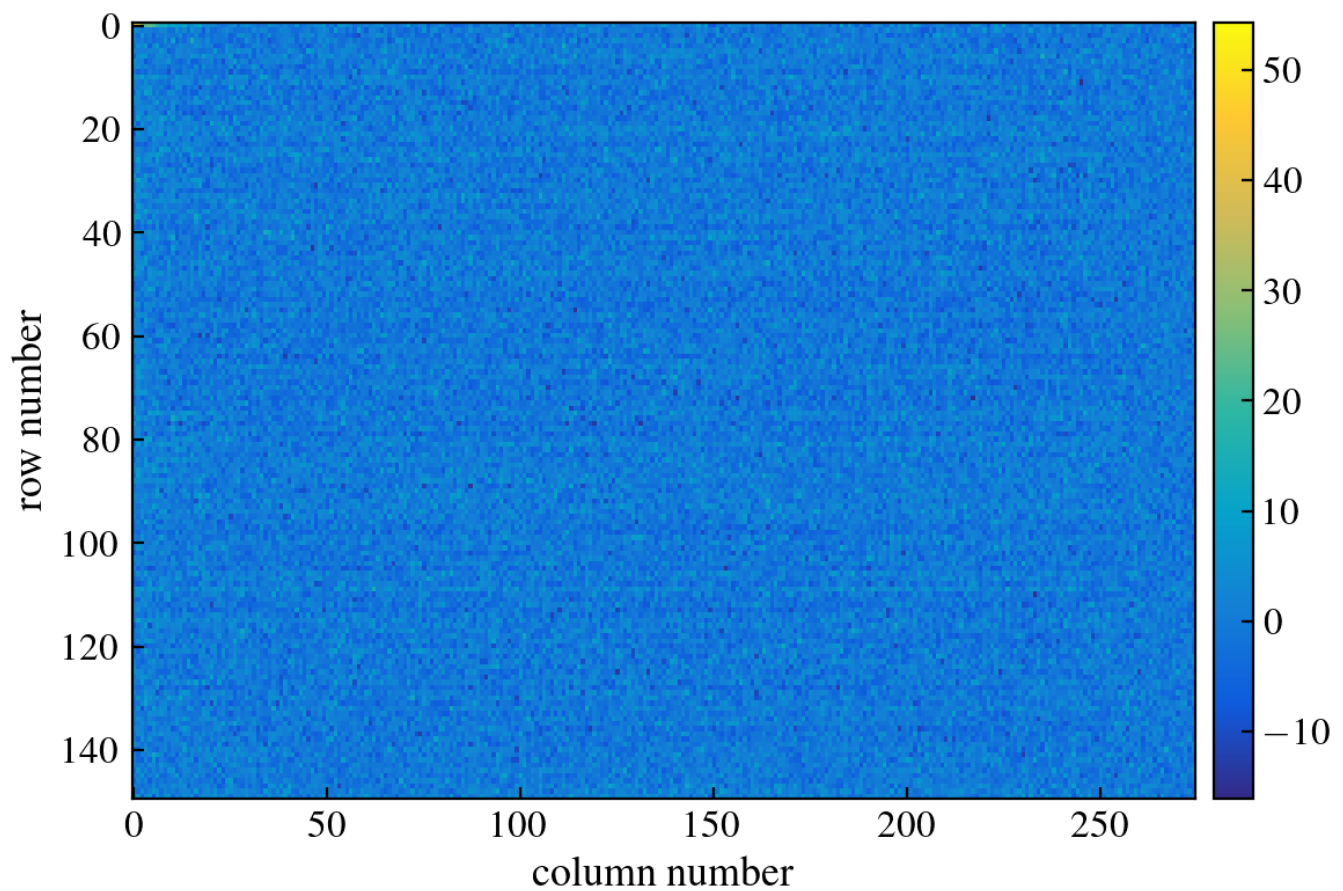


Figure 323: CCD Image

CCD Image: run 827, image 362  
[class MECCDImage]

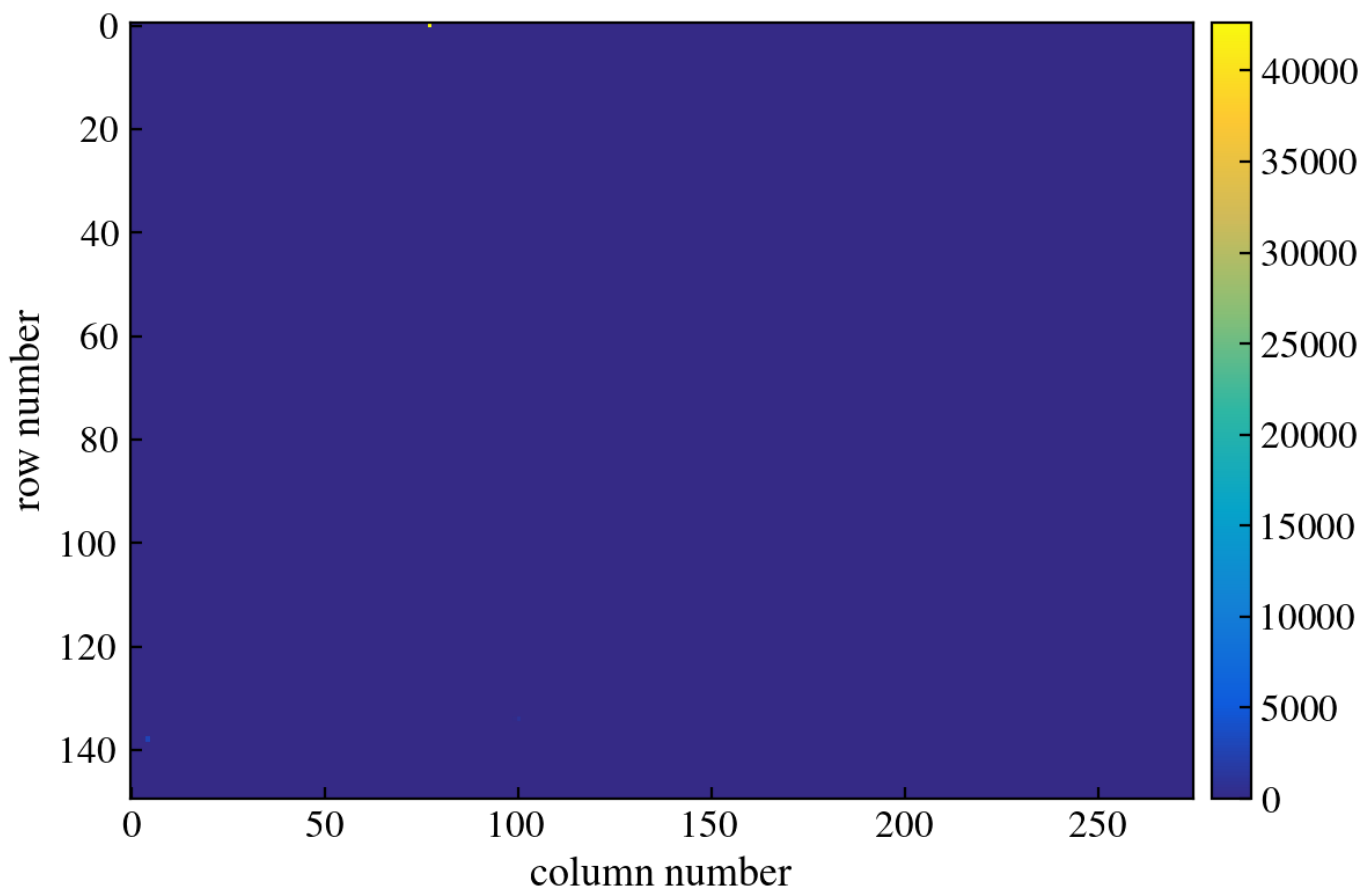


Figure 324: CCD Image

CCD Image: run 827, image 363  
[class MECCDImage]

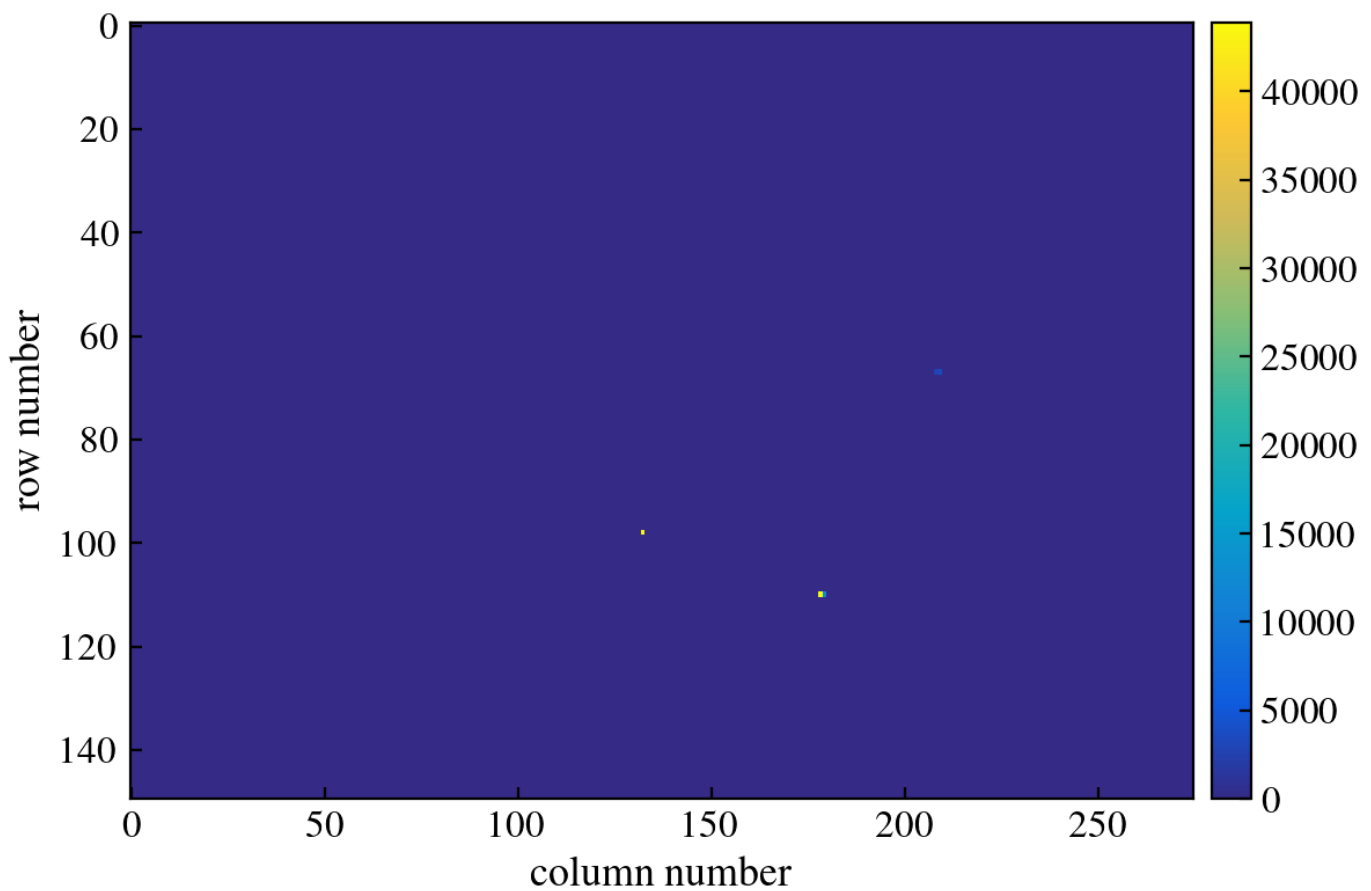


Figure 325: CCD Image

CCD Image: run 827, image 364  
[class MECCDImage]

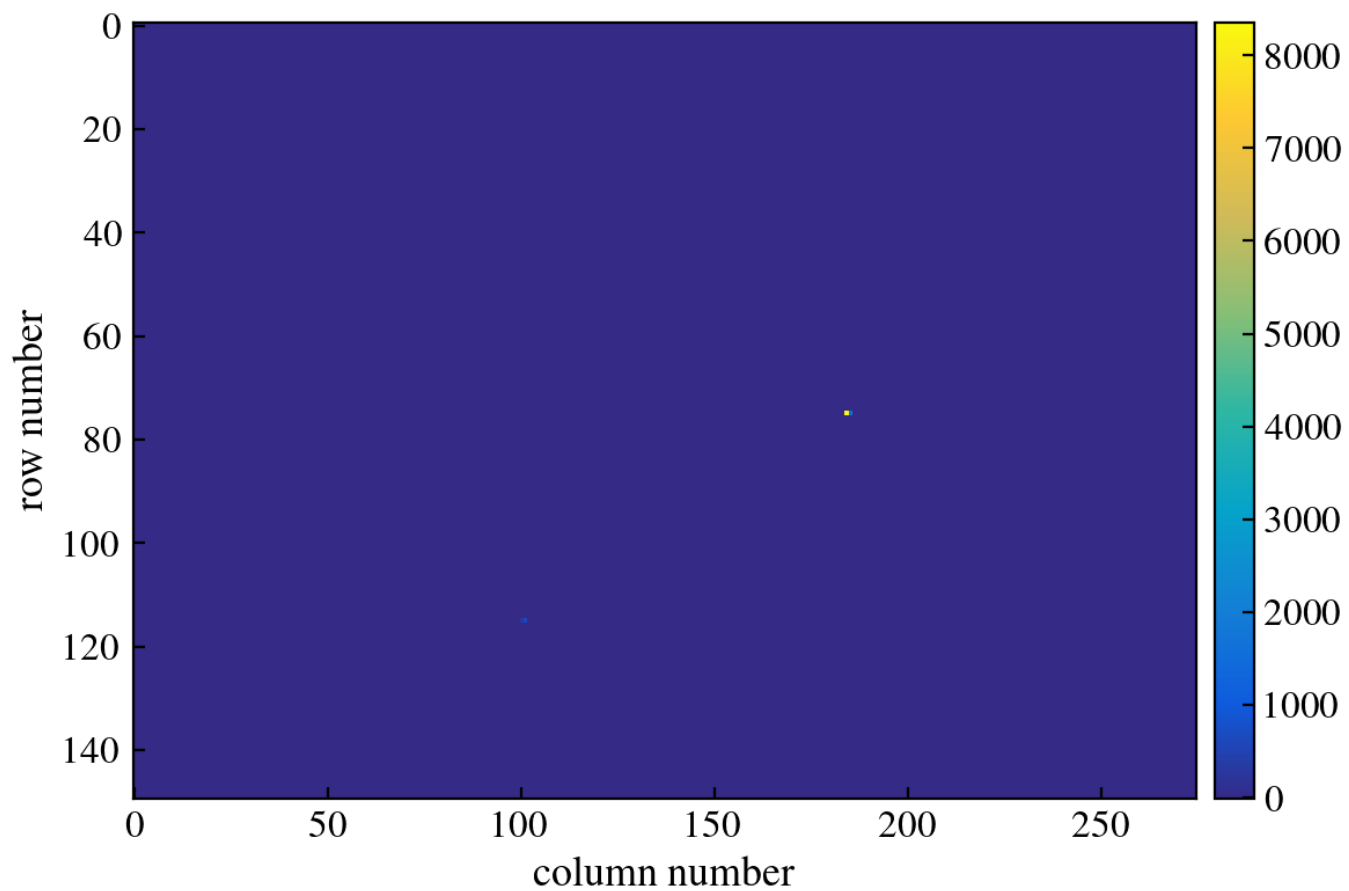


Figure 326: CCD Image

CCD Image: run 827, image 365  
[class MECCDImage]

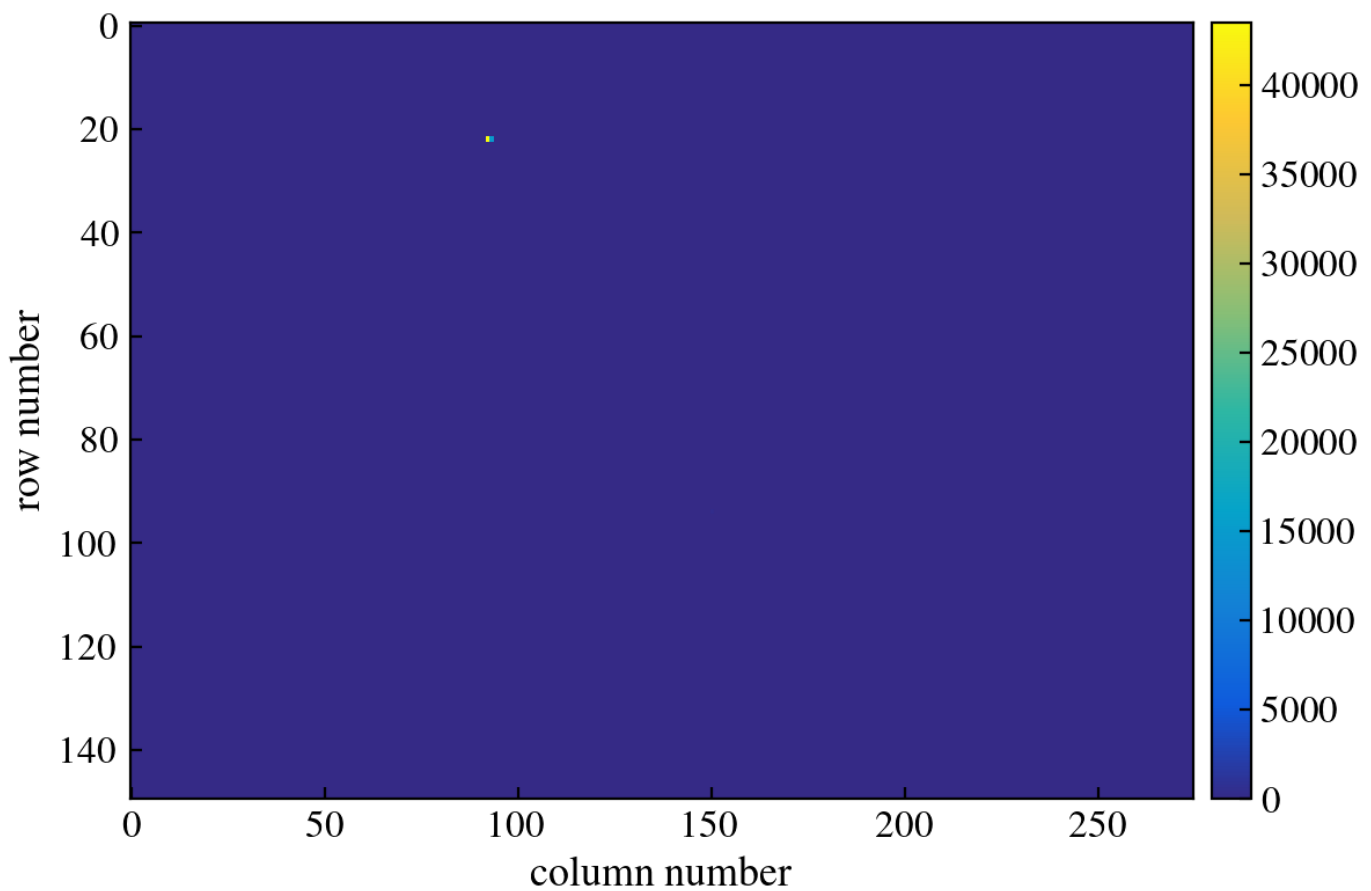


Figure 327: CCD Image

CCD Image: run 827, image 366  
[class MECCDImage]

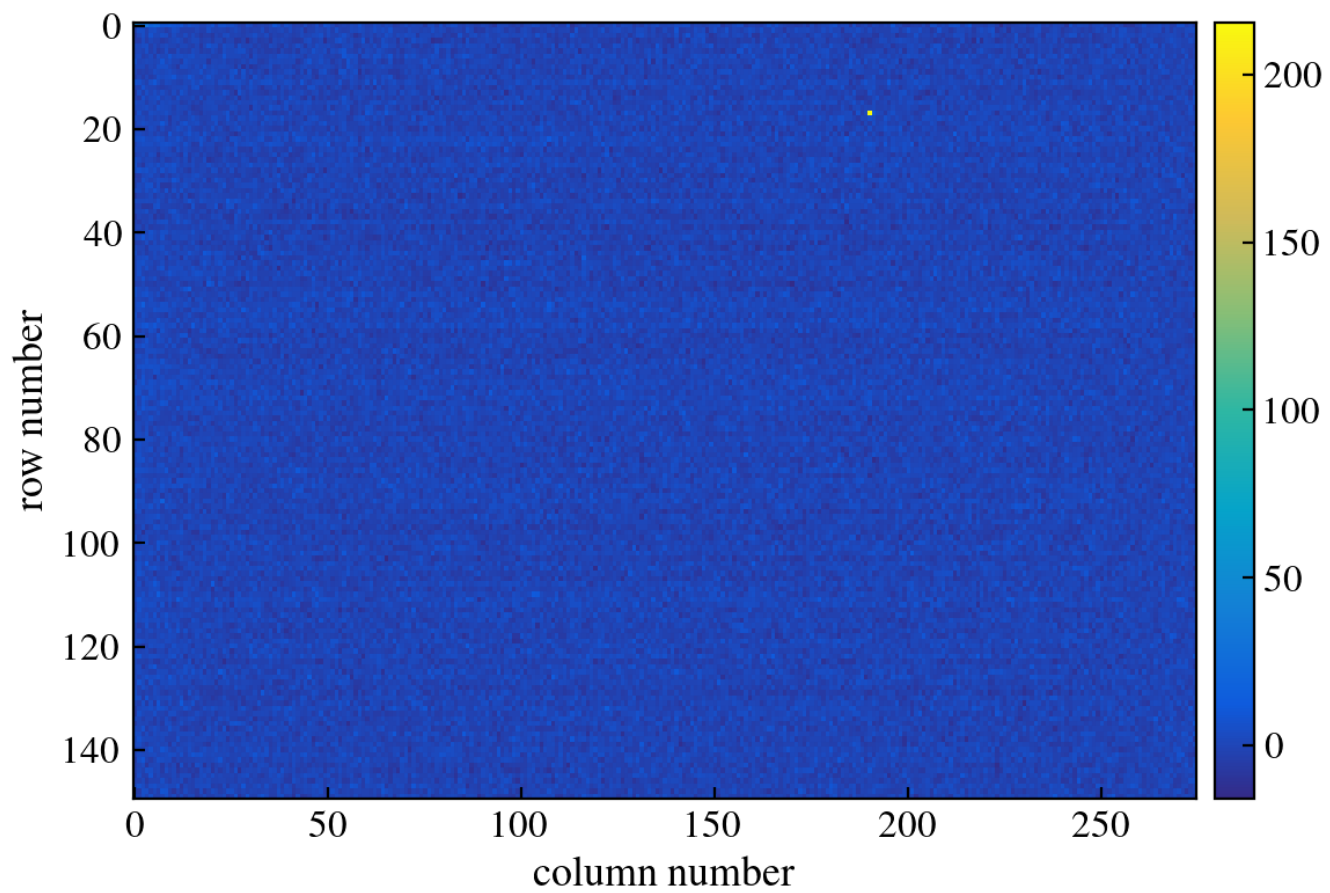


Figure 328: CCD Image

CCD Image: run 827, image 367  
[class MECCDImage]

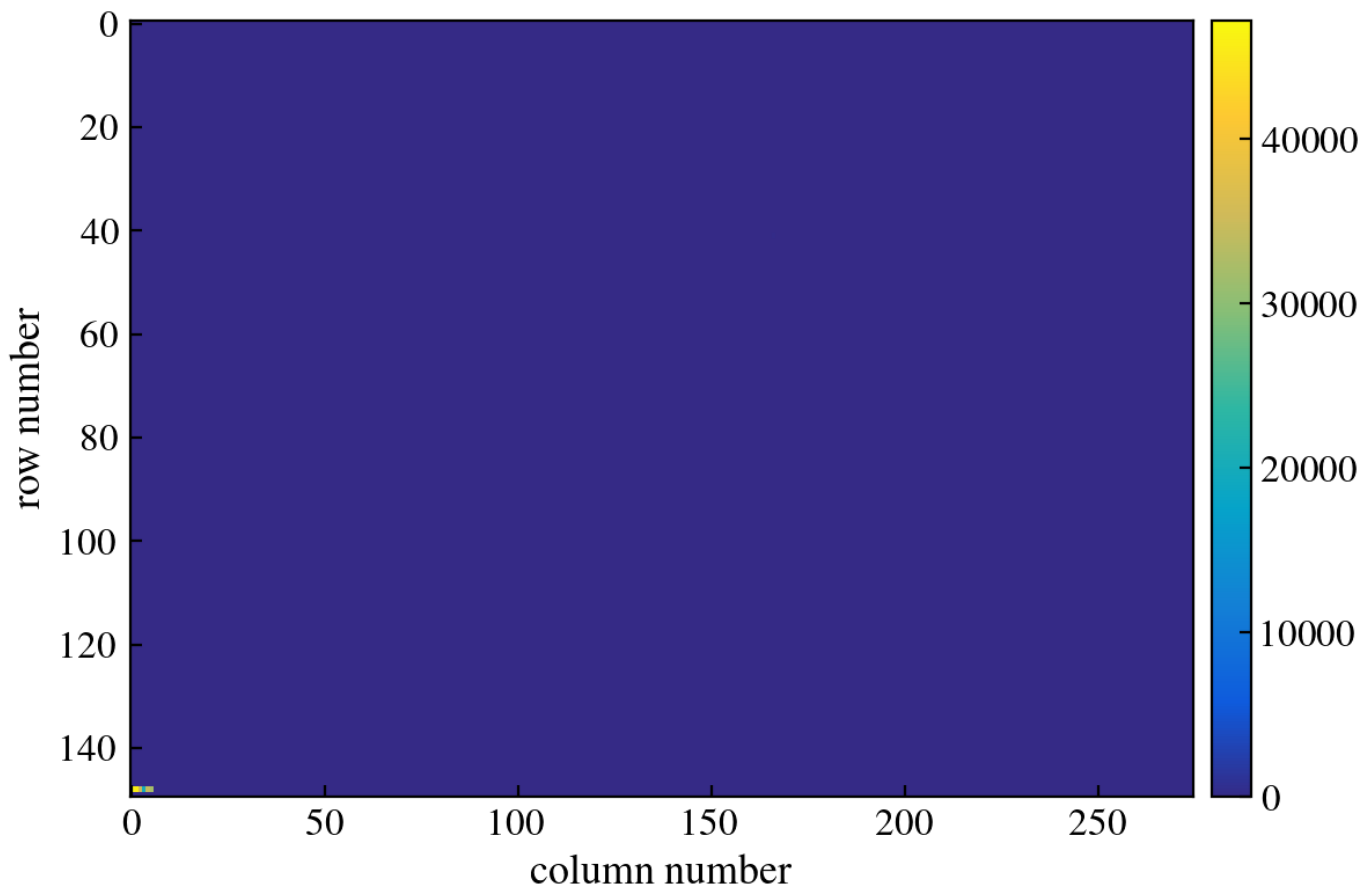


Figure 329: CCD Image

CCD Image: run 827, image 368  
[class MECCDImage]

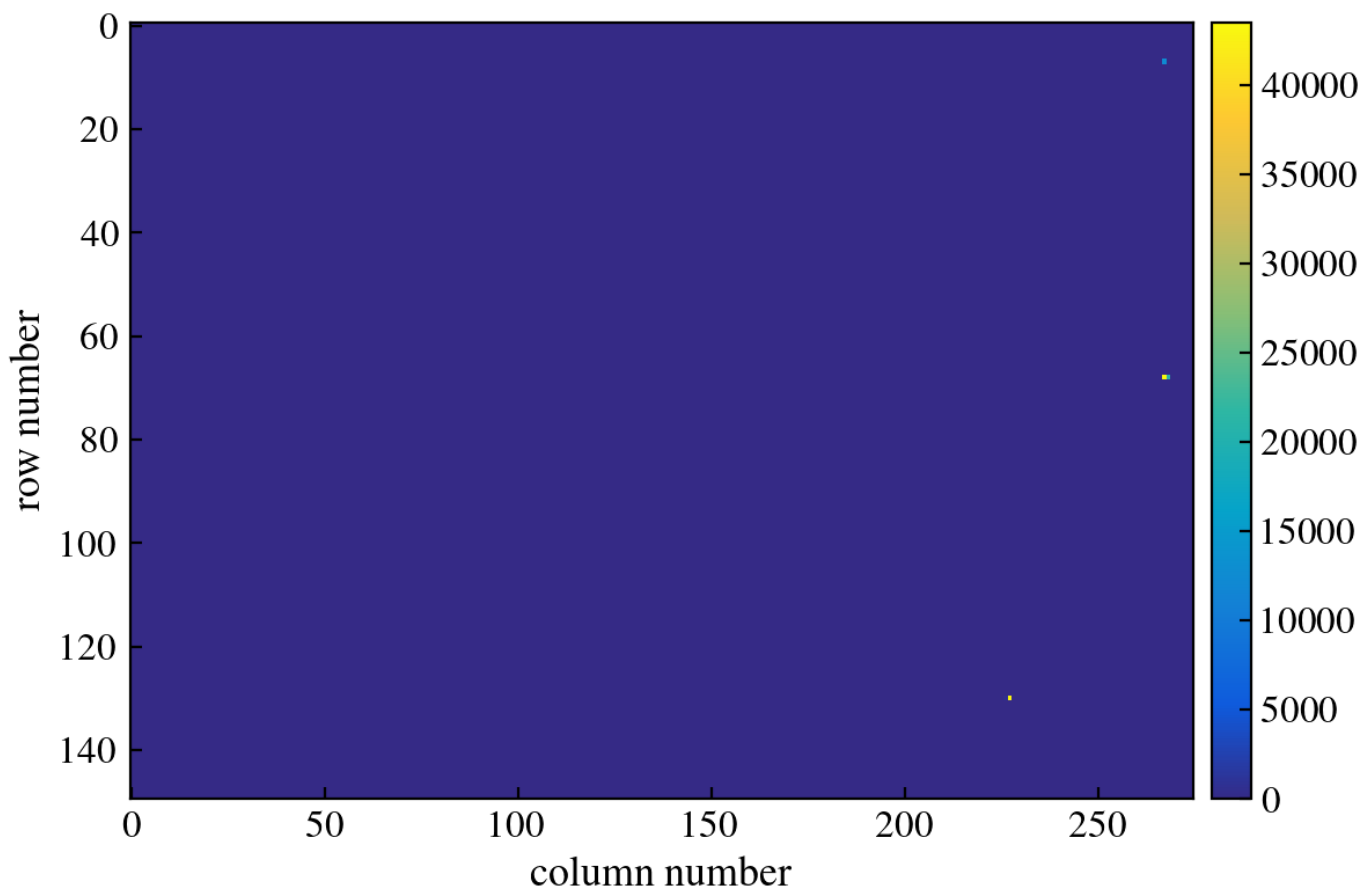


Figure 330: CCD Image

CCD Image: run 827, image 369  
[class MECCDImage]

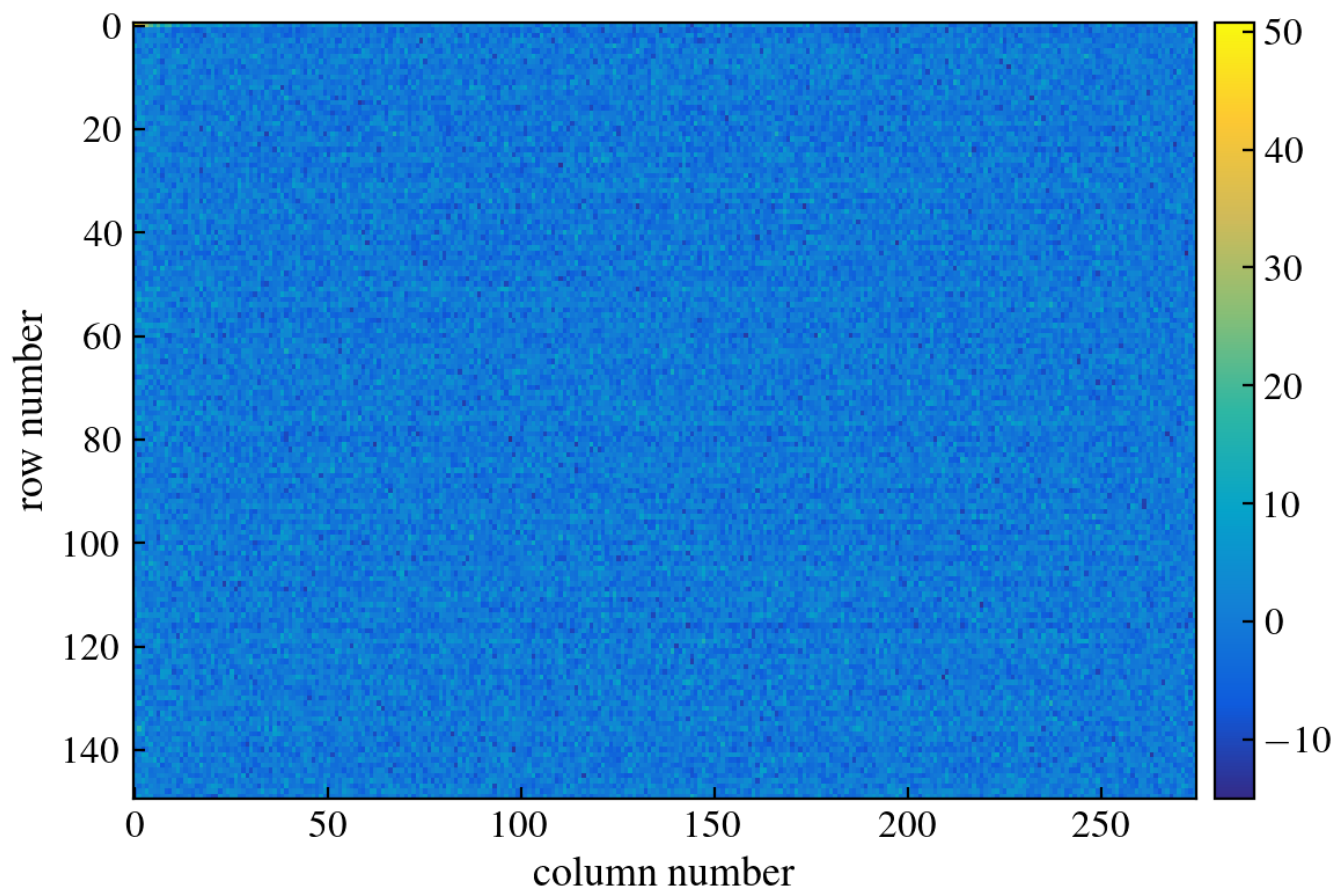


Figure 331: CCD Image

CCD Image: run 827, image 37  
[class MECCDImage]

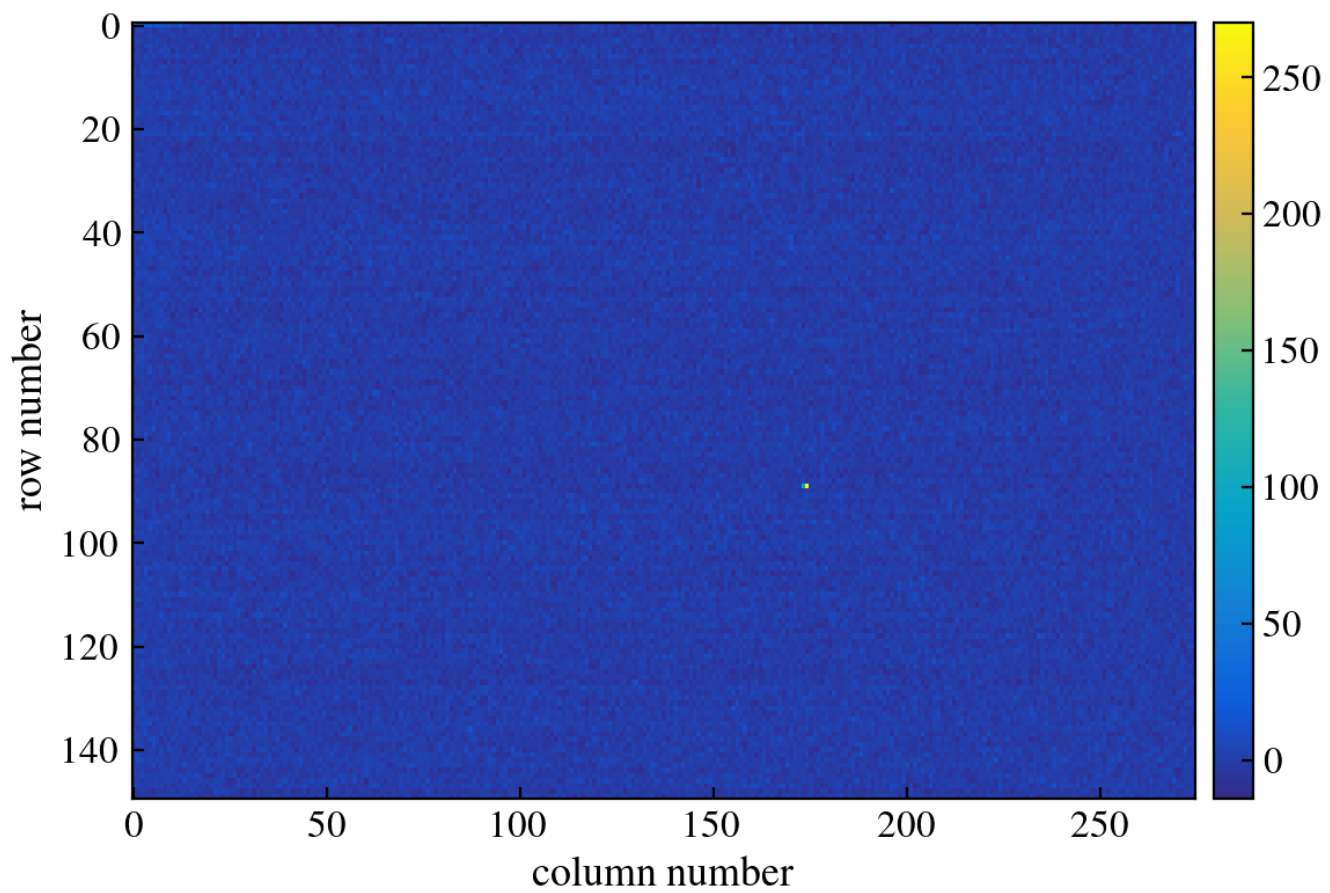


Figure 332: CCD Image

CCD Image: run 827, image 370  
[class MECCDImage]

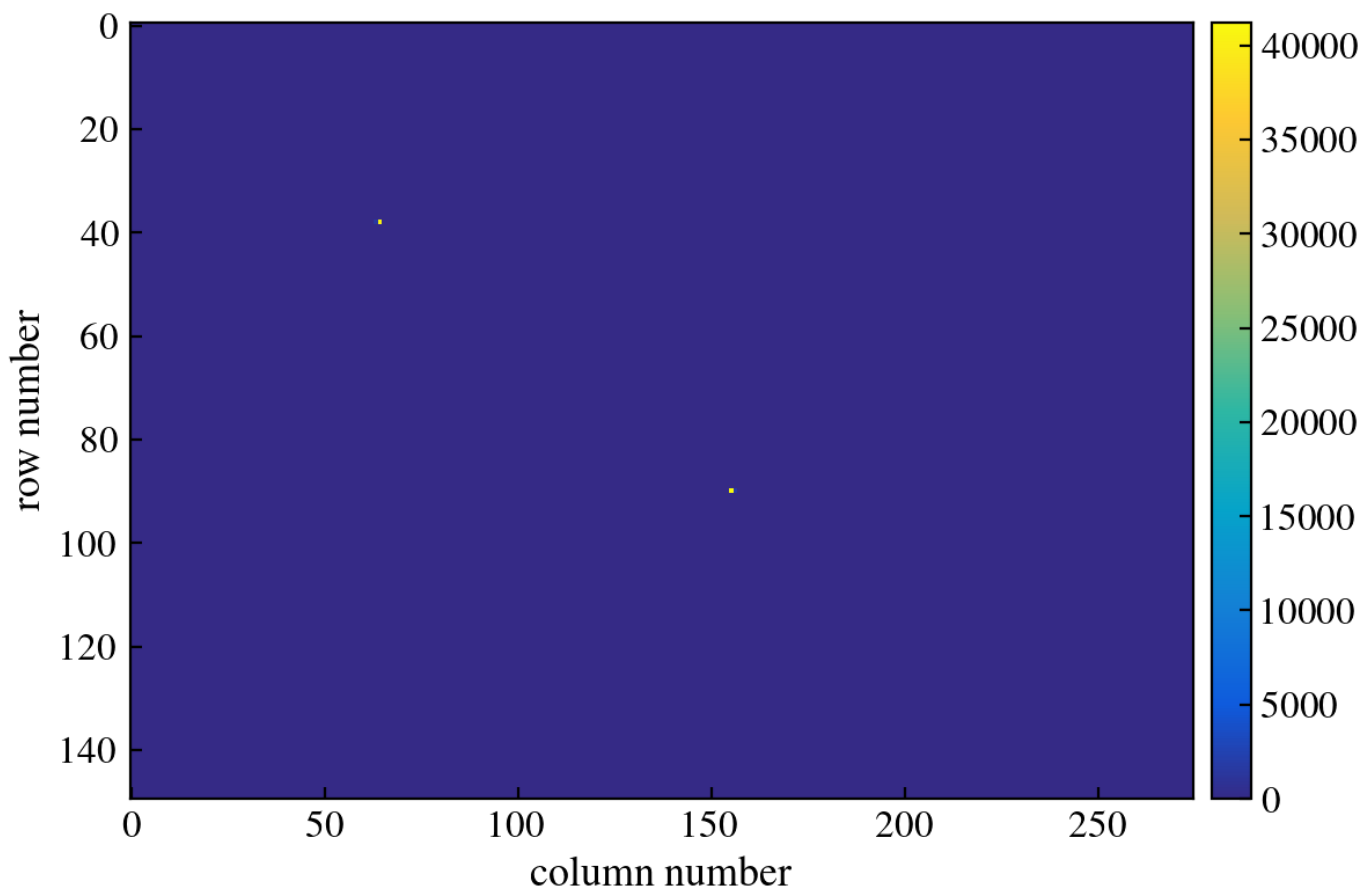


Figure 333: CCD Image

CCD Image: run 827, image 371  
[class MECCDImage]

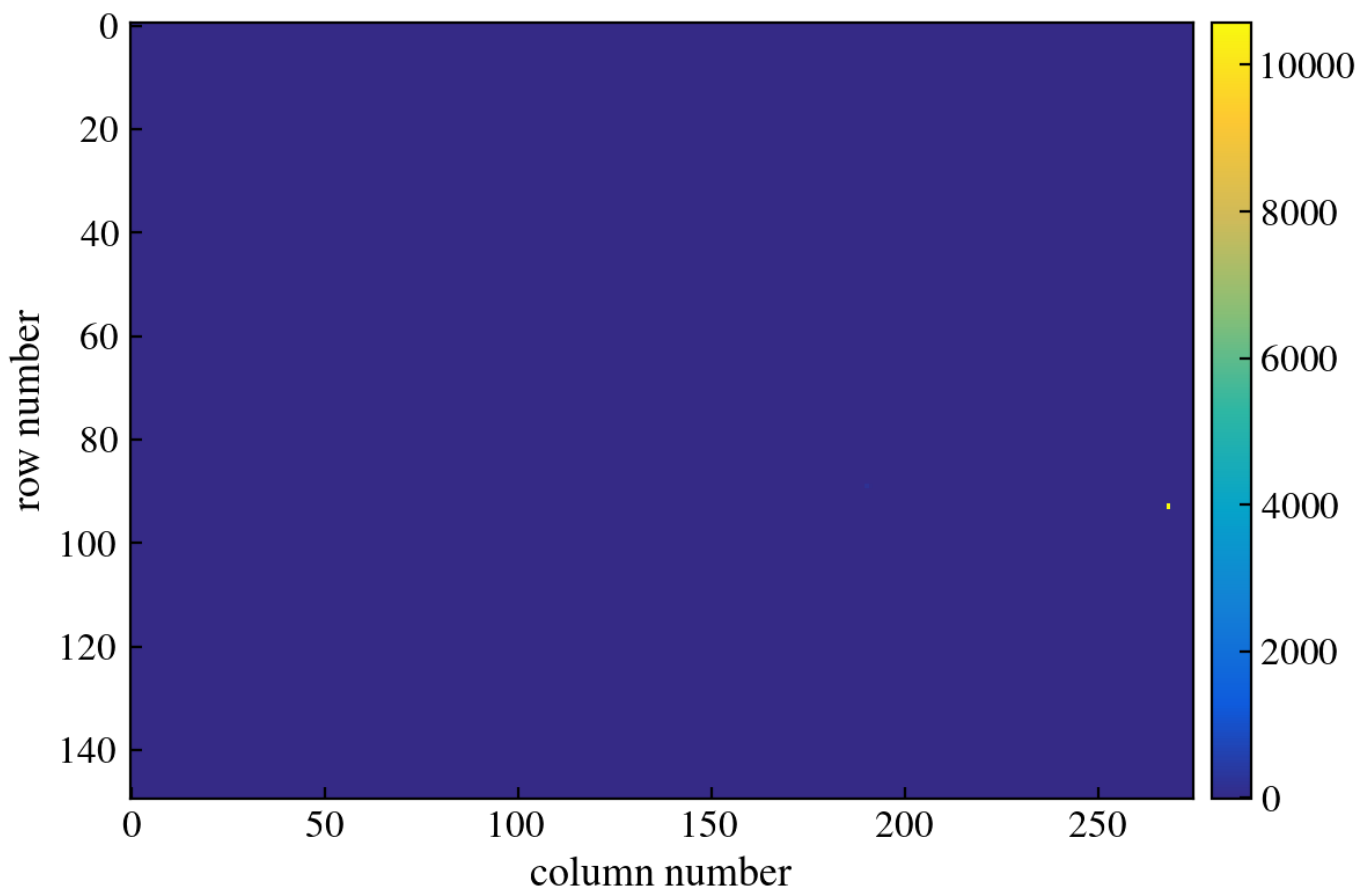


Figure 334: CCD Image

CCD Image: run 827, image 372  
[class MECCDImage]

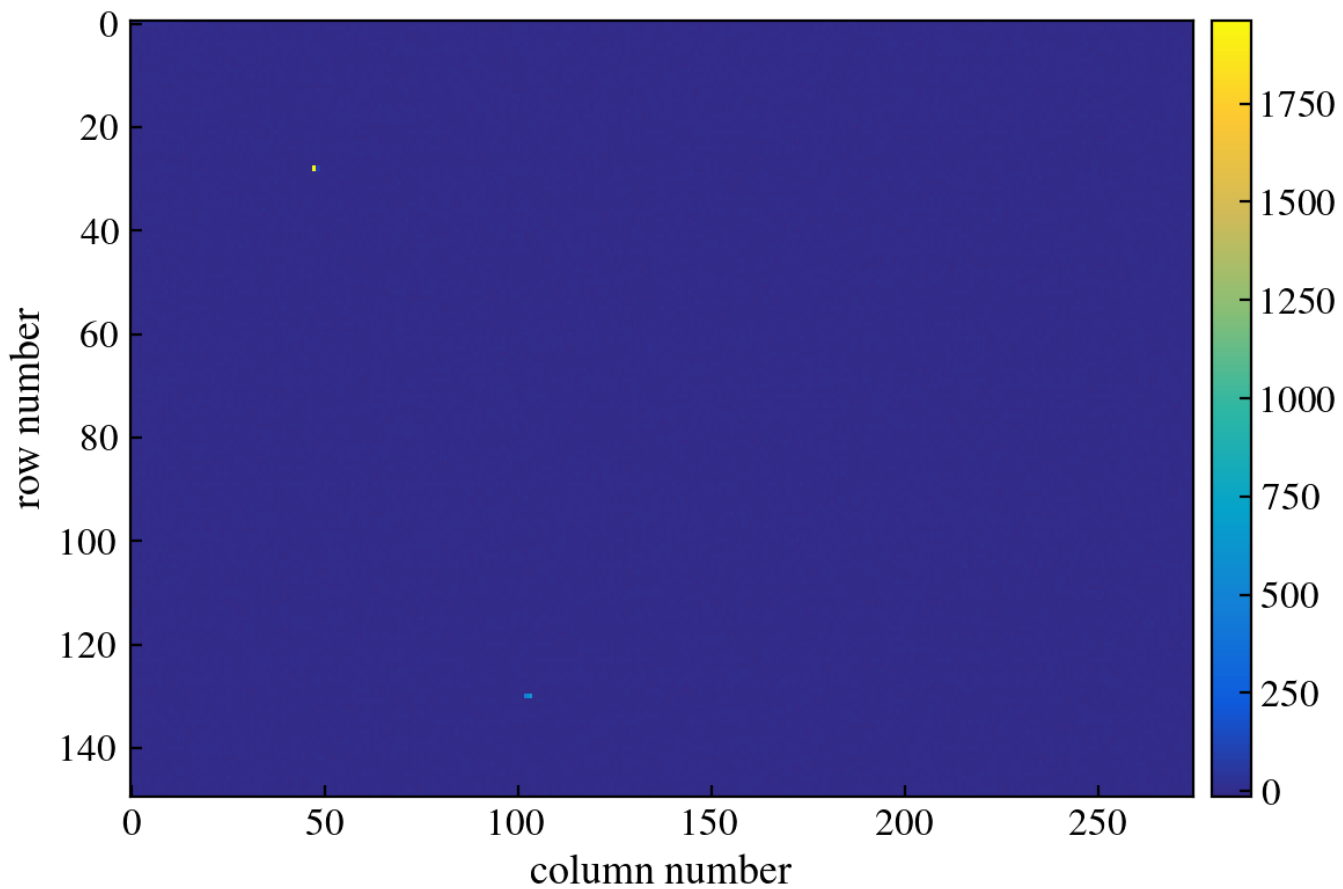


Figure 335: CCD Image

CCD Image: run 827, image 373  
[class MECCDImage]

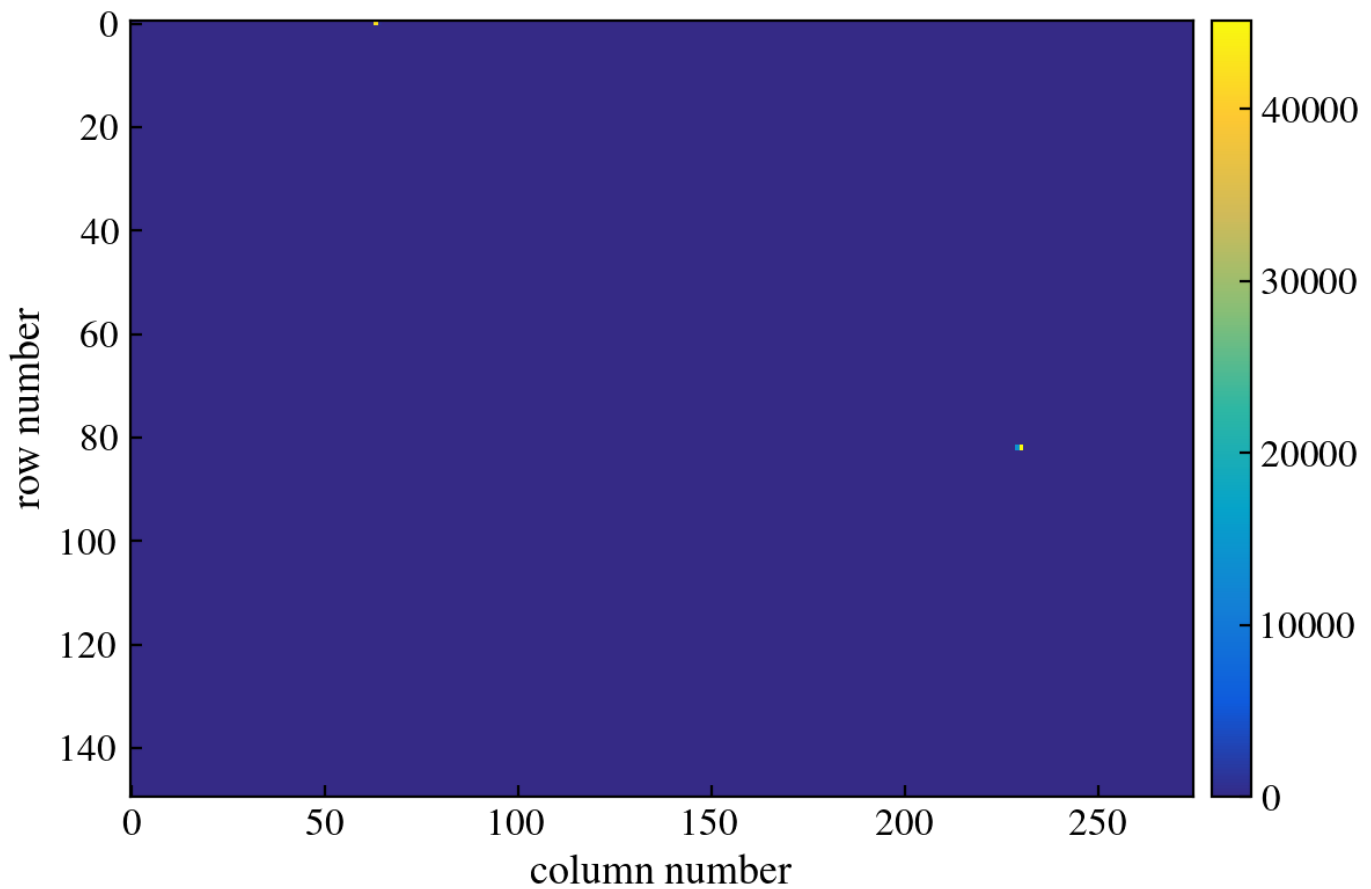


Figure 336: CCD Image

CCD Image: run 827, image 374  
[class MECCDImage]

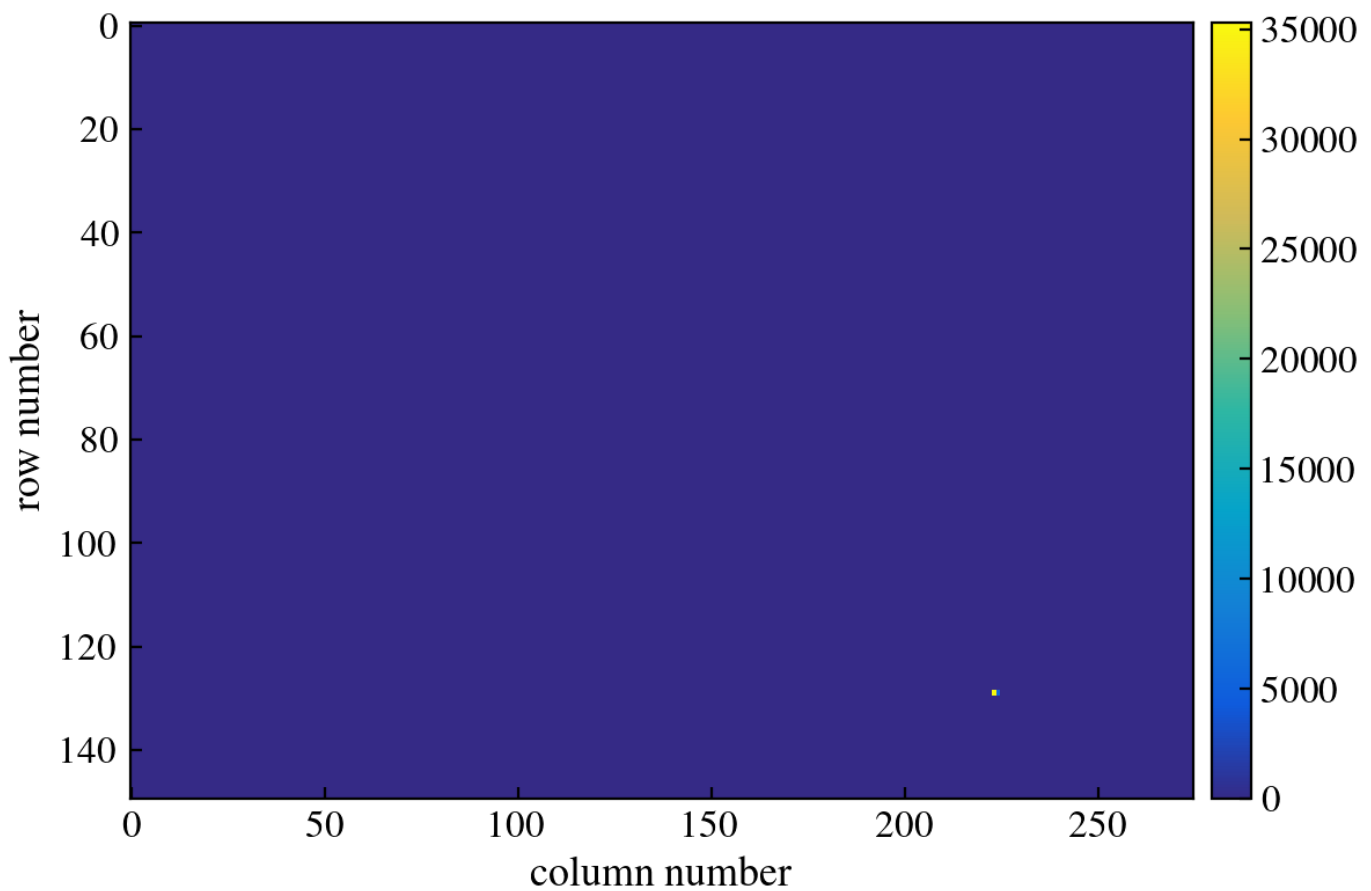


Figure 337: CCD Image

CCD Image: run 827, image 375  
[class MECCDImage]

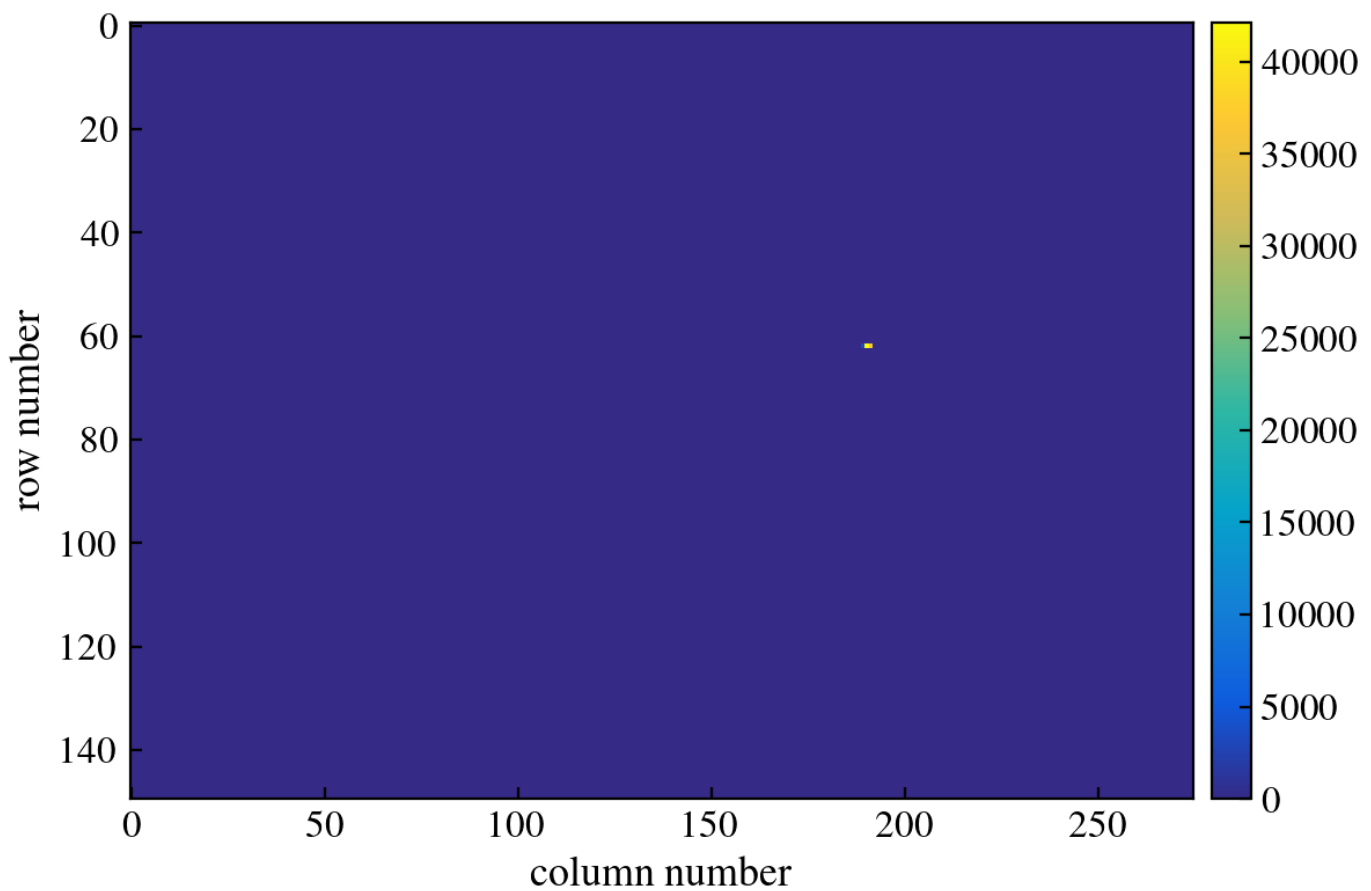


Figure 338: CCD Image

CCD Image: run 827, image 376  
[class MECCDImage]

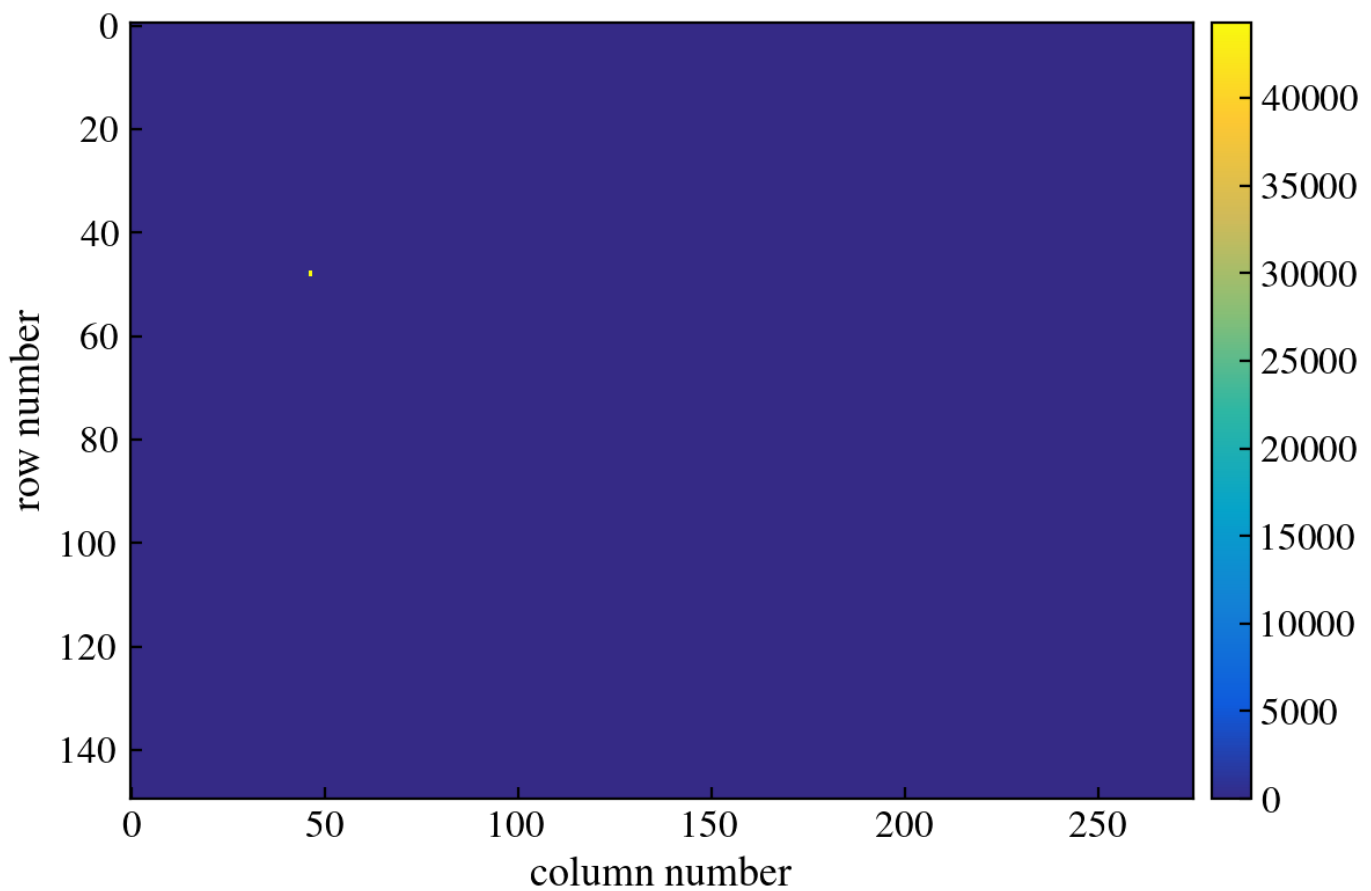


Figure 339: CCD Image

CCD Image: run 827, image 377  
[class MECCDImage]

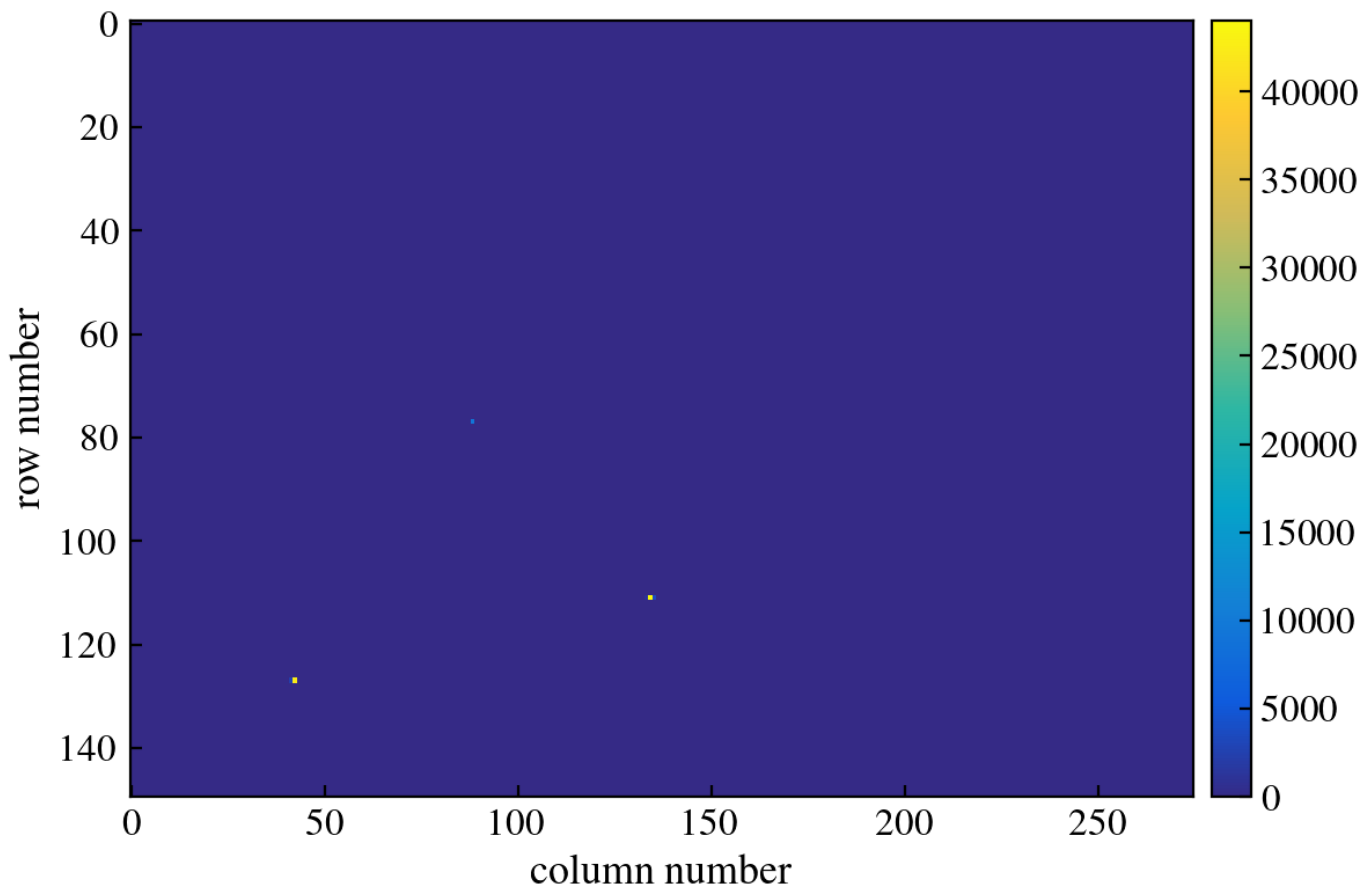


Figure 340: CCD Image

CCD Image: run 827, image 378  
[class MECCDImage]

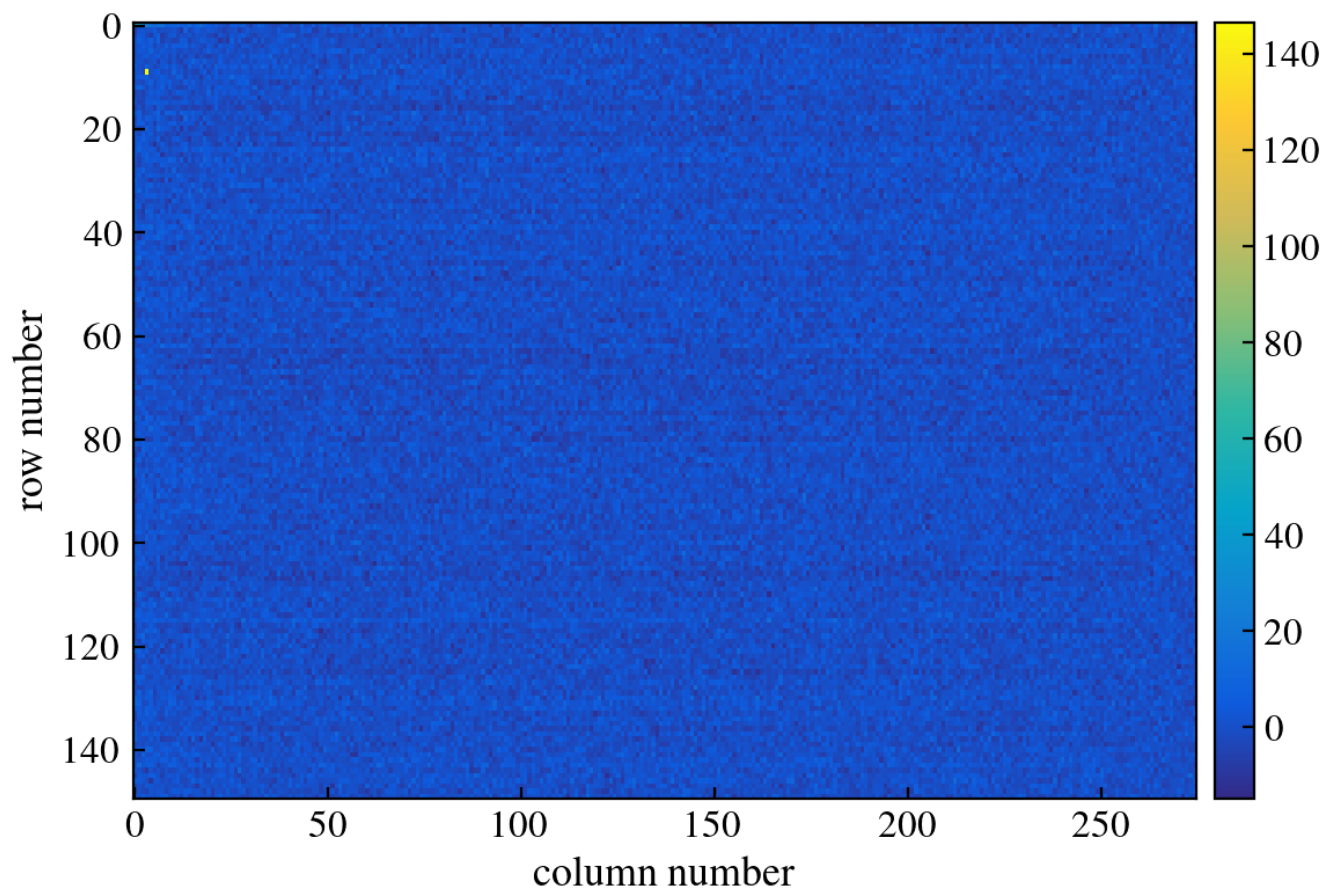


Figure 341: CCD Image

CCD Image: run 827, image 379  
[class MECCDImage]

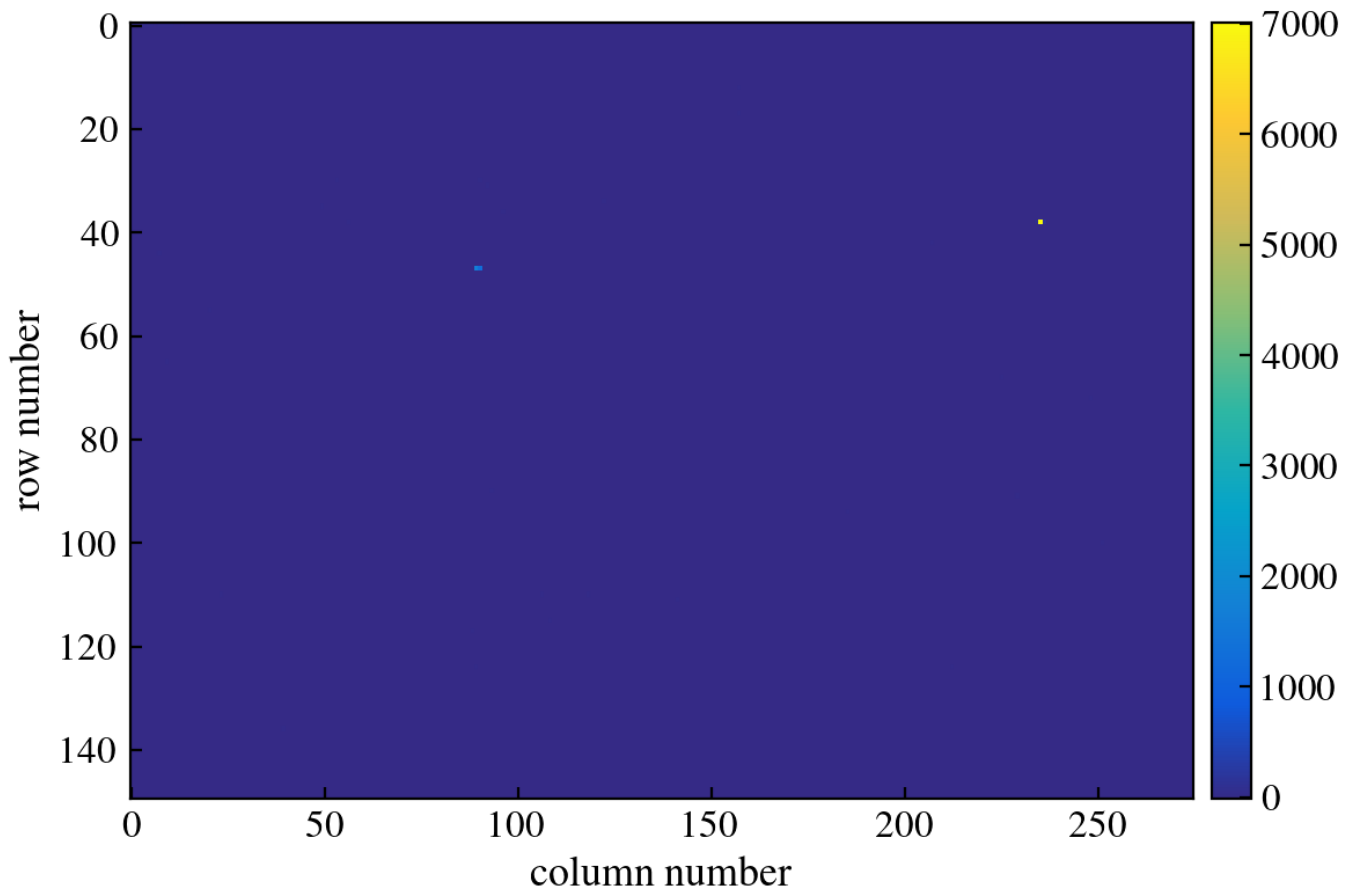


Figure 342: CCD Image

CCD Image: run 827, image 38  
[class MECCDImage]

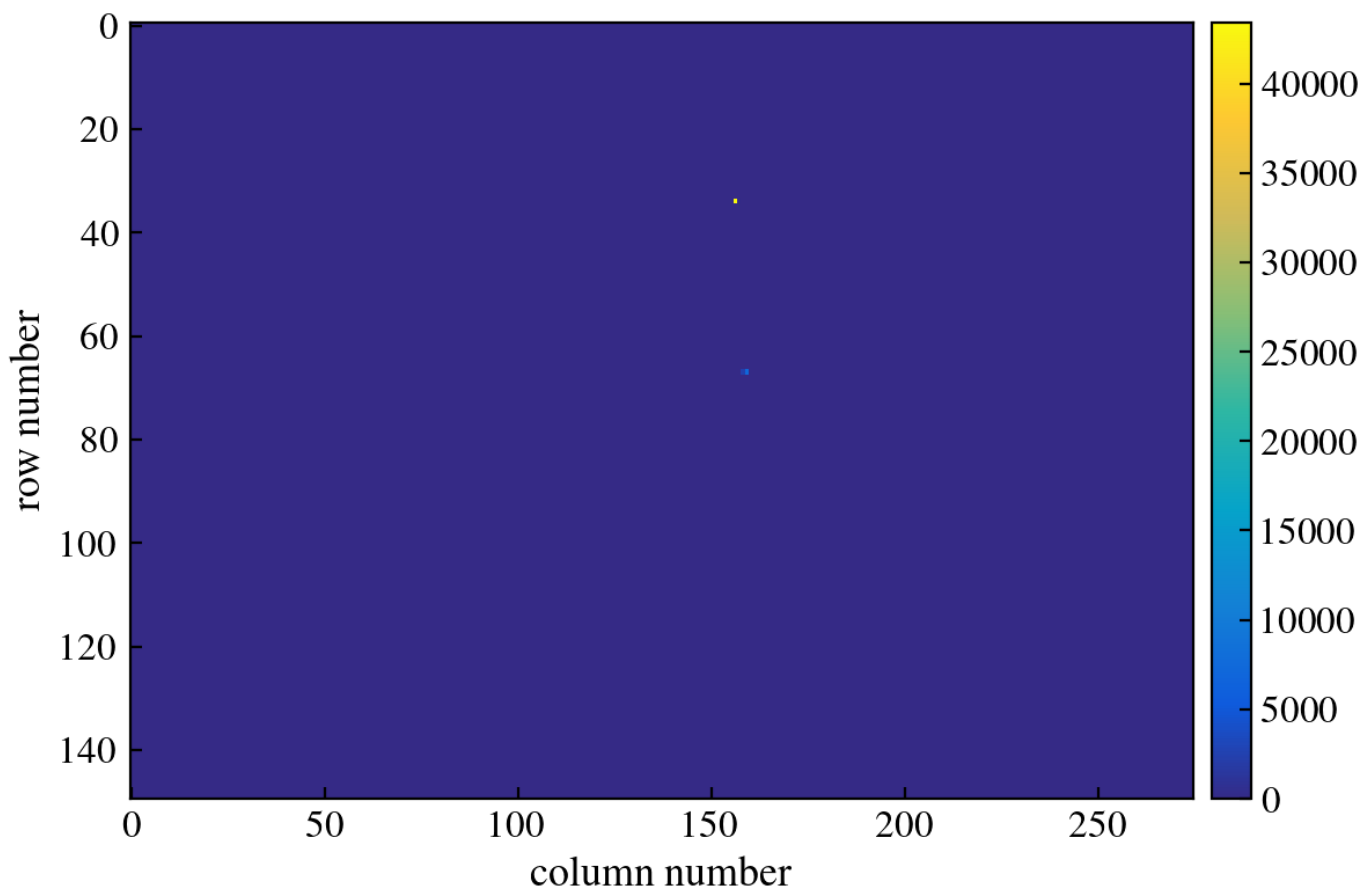


Figure 343: CCD Image

CCD Image: run 827, image 380  
[class MECCDImage]

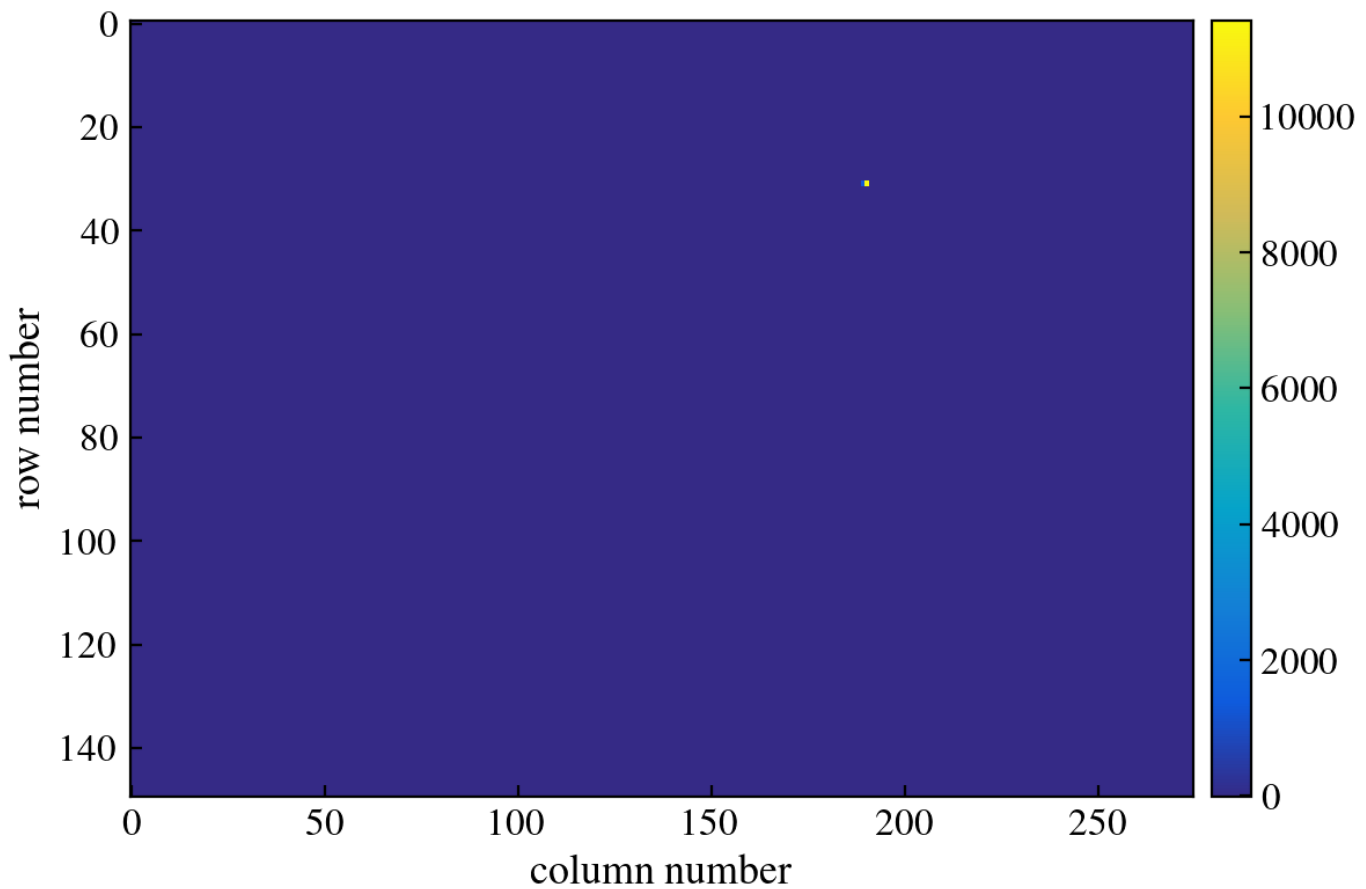


Figure 344: CCD Image

CCD Image: run 827, image 381  
[class MECCDImage]

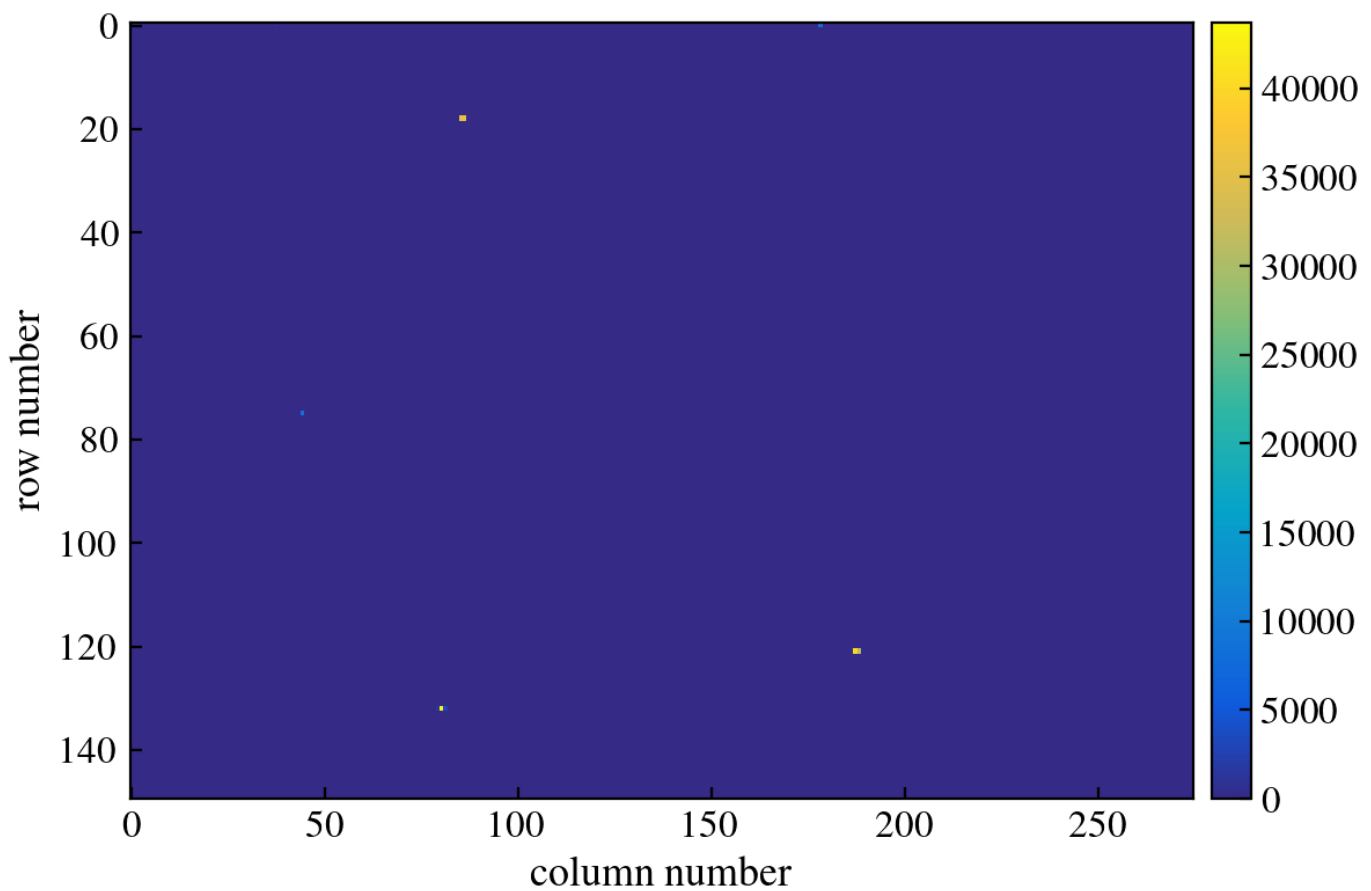


Figure 345: CCD Image

CCD Image: run 827, image 382  
[class MECCDImage]

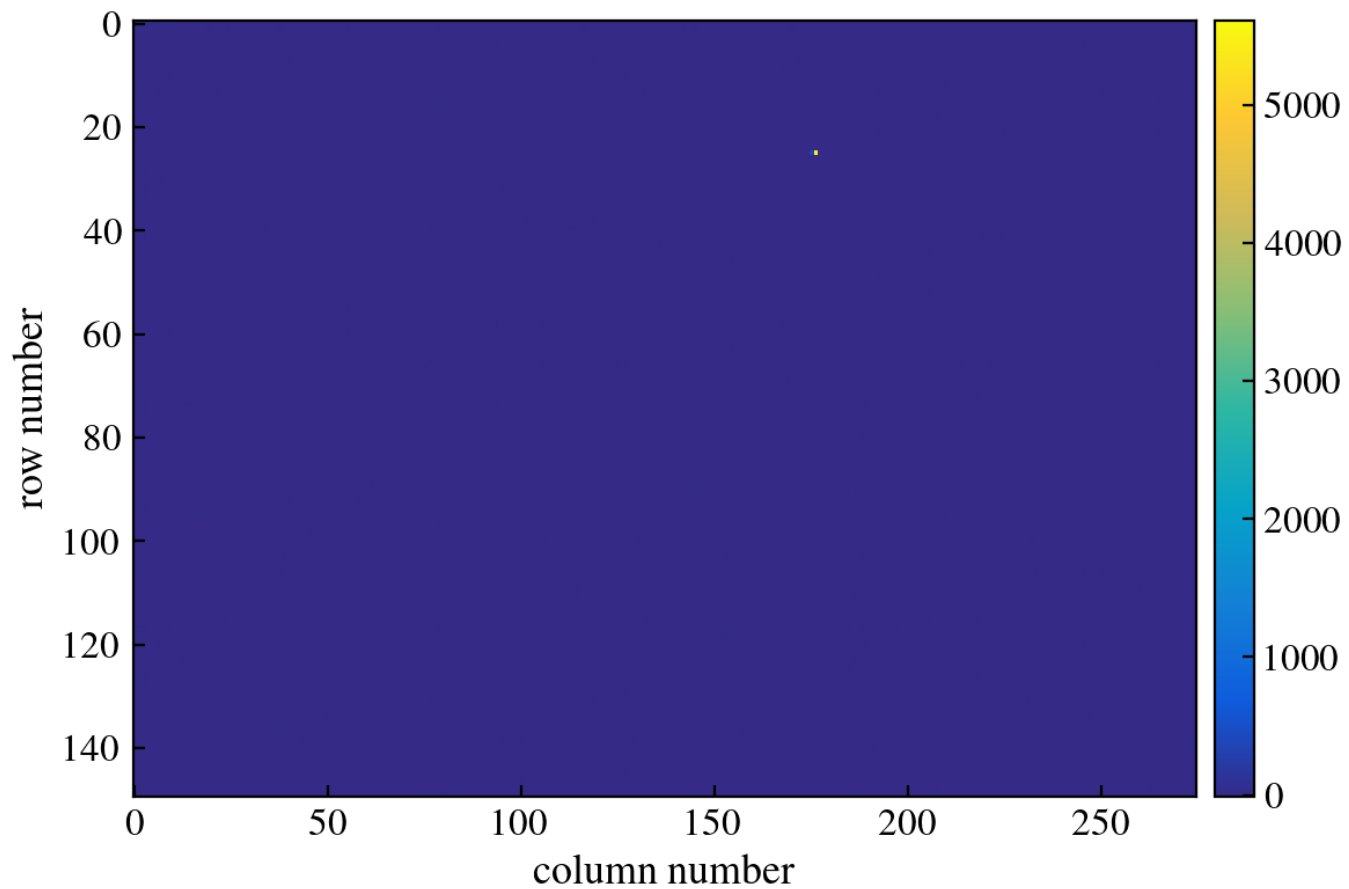


Figure 346: CCD Image

CCD Image: run 827, image 383  
[class MECCDImage]

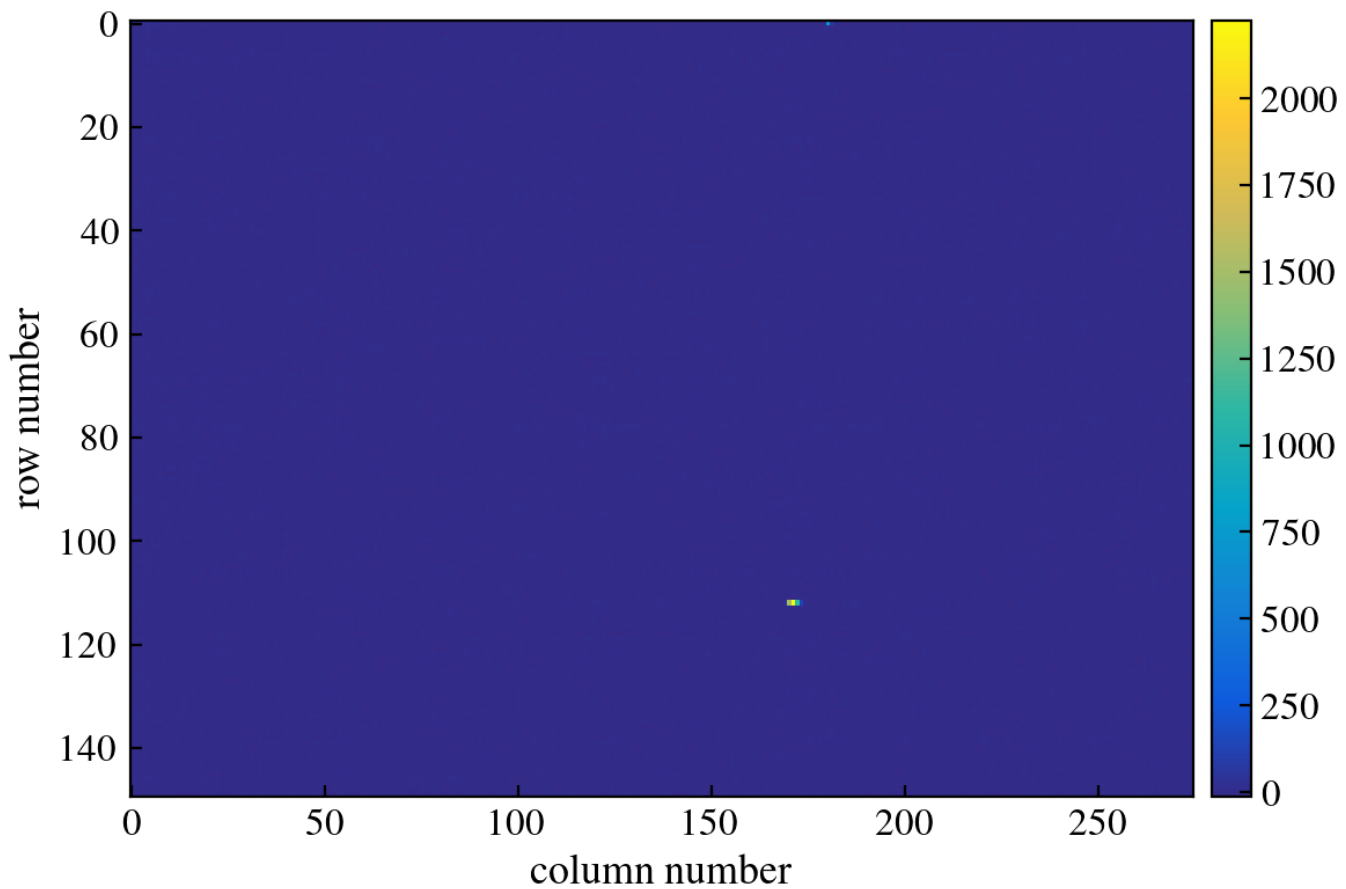


Figure 347: CCD Image

CCD Image: run 827, image 384  
[class MECCDImage]

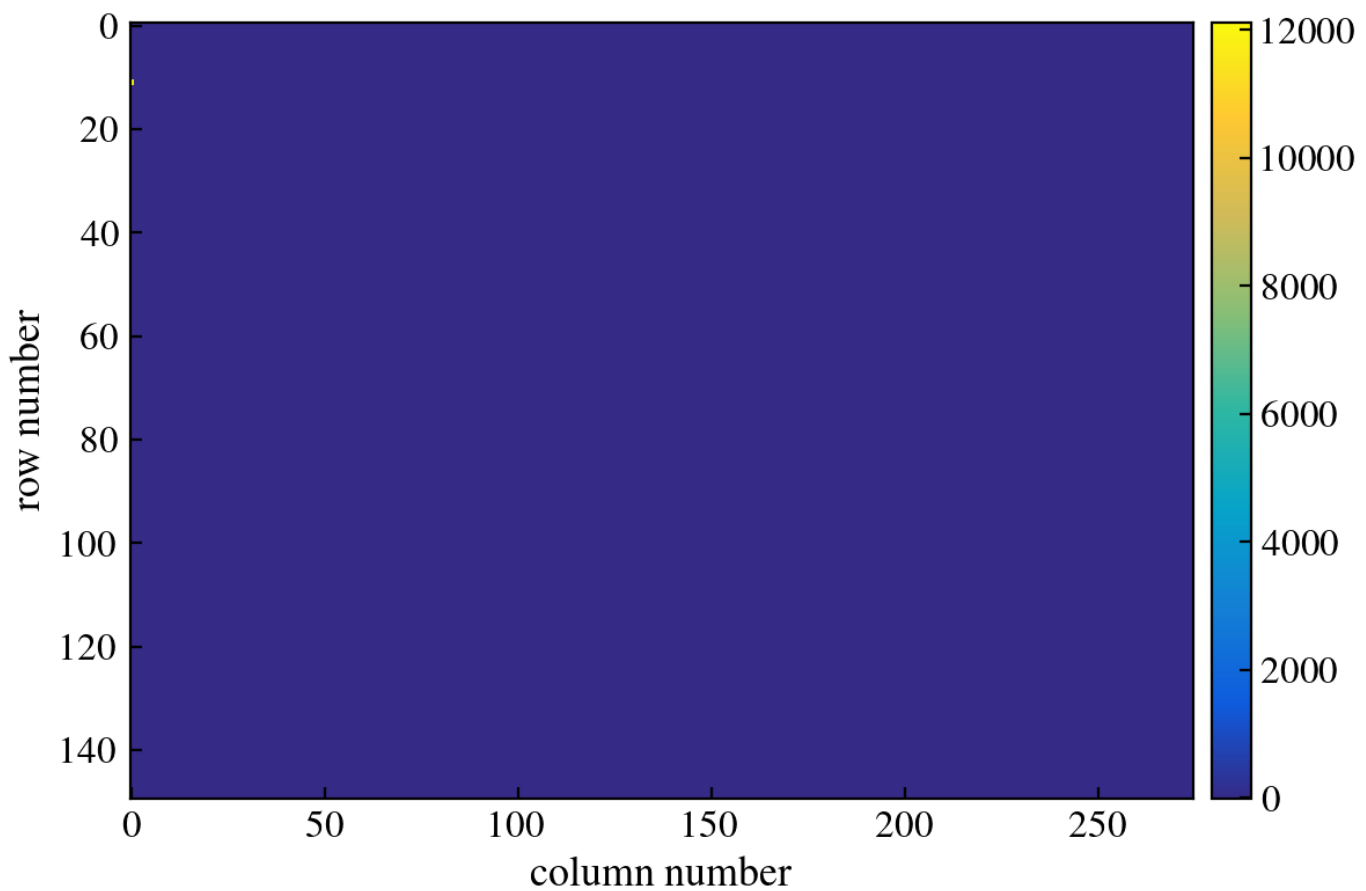


Figure 348: CCD Image

CCD Image: run 827, image 385  
[class MECCDImage]

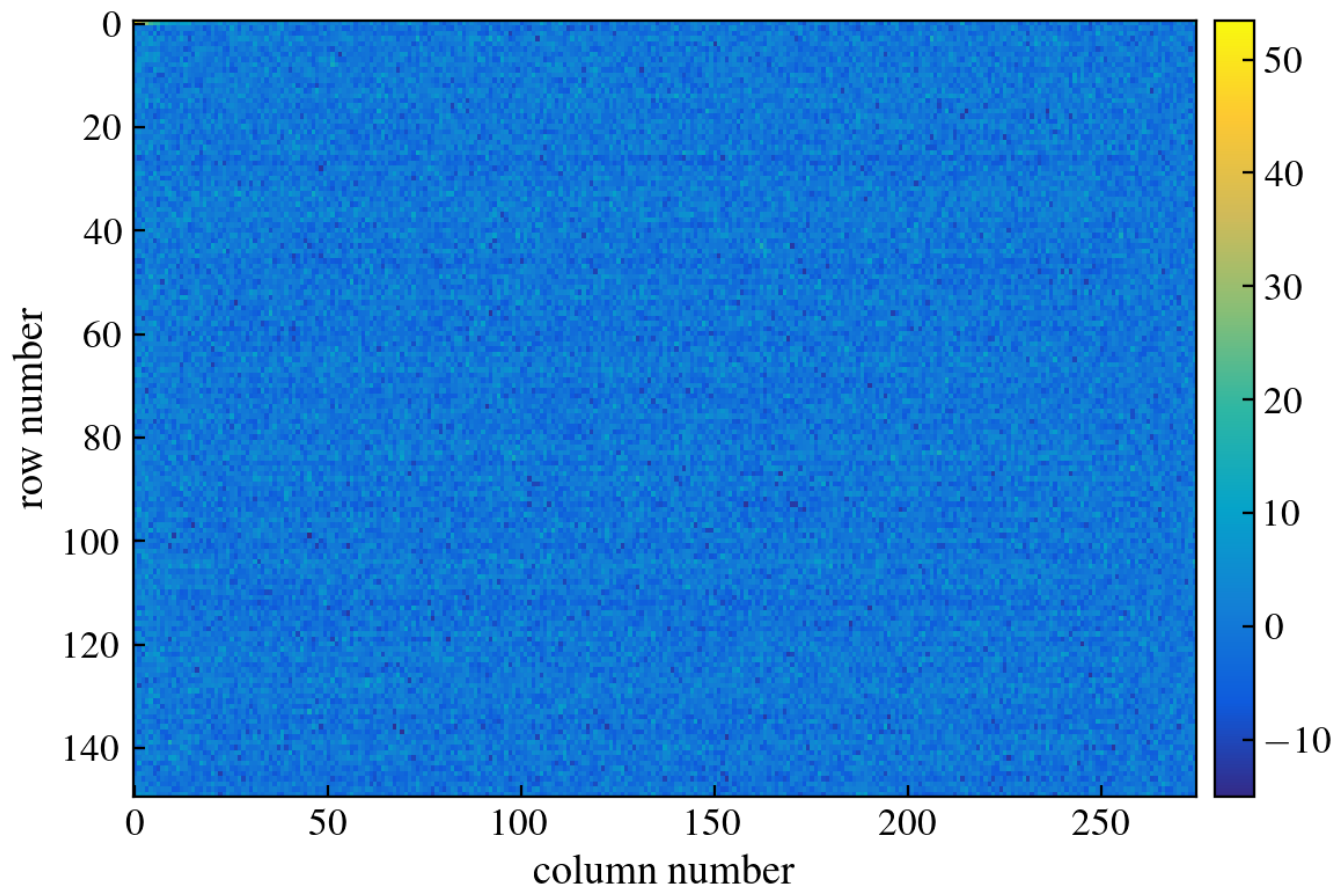


Figure 349: CCD Image

CCD Image: run 827, image 386  
[class MECCDImage]

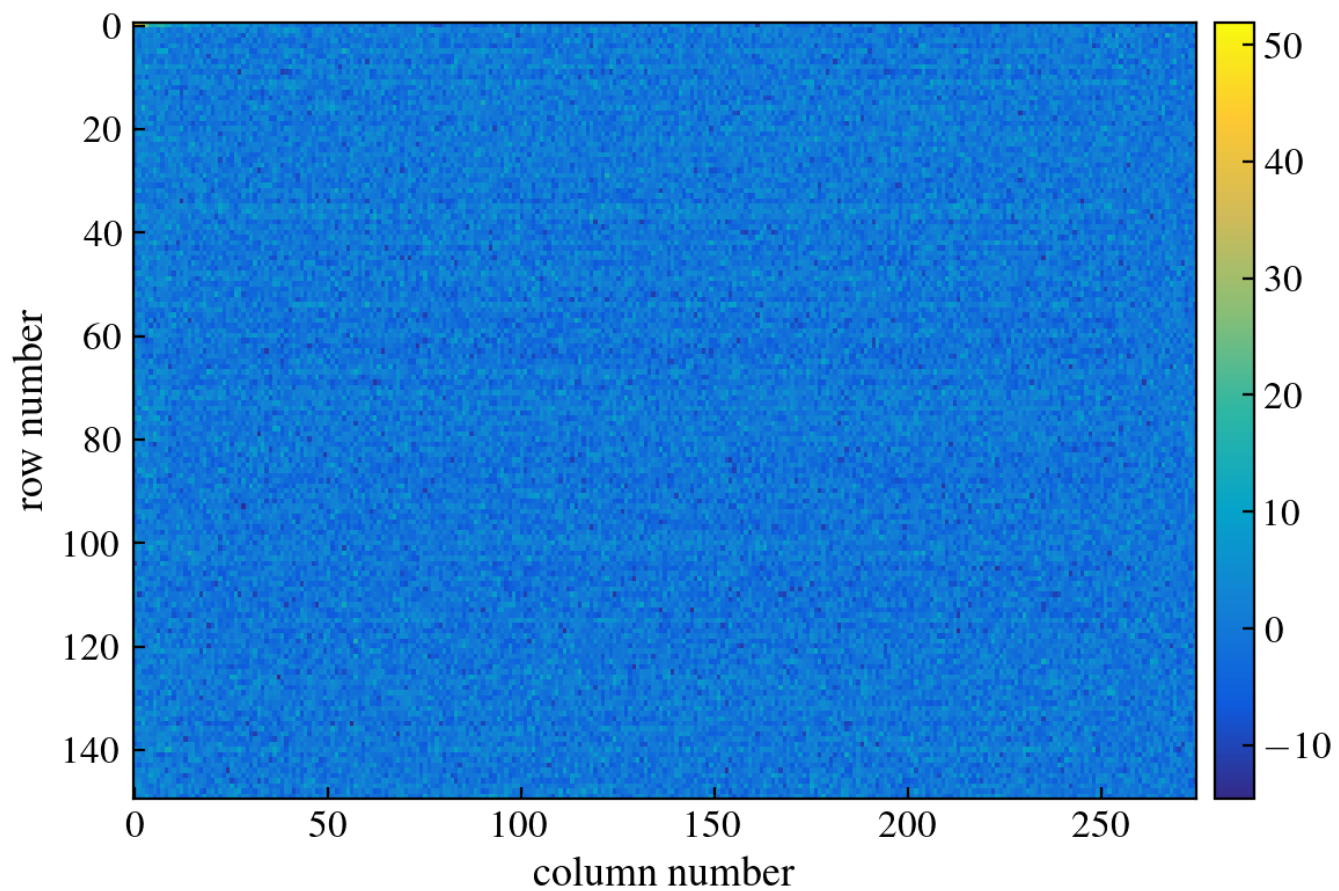


Figure 350: CCD Image

CCD Image: run 827, image 387  
[class MECCDImage]

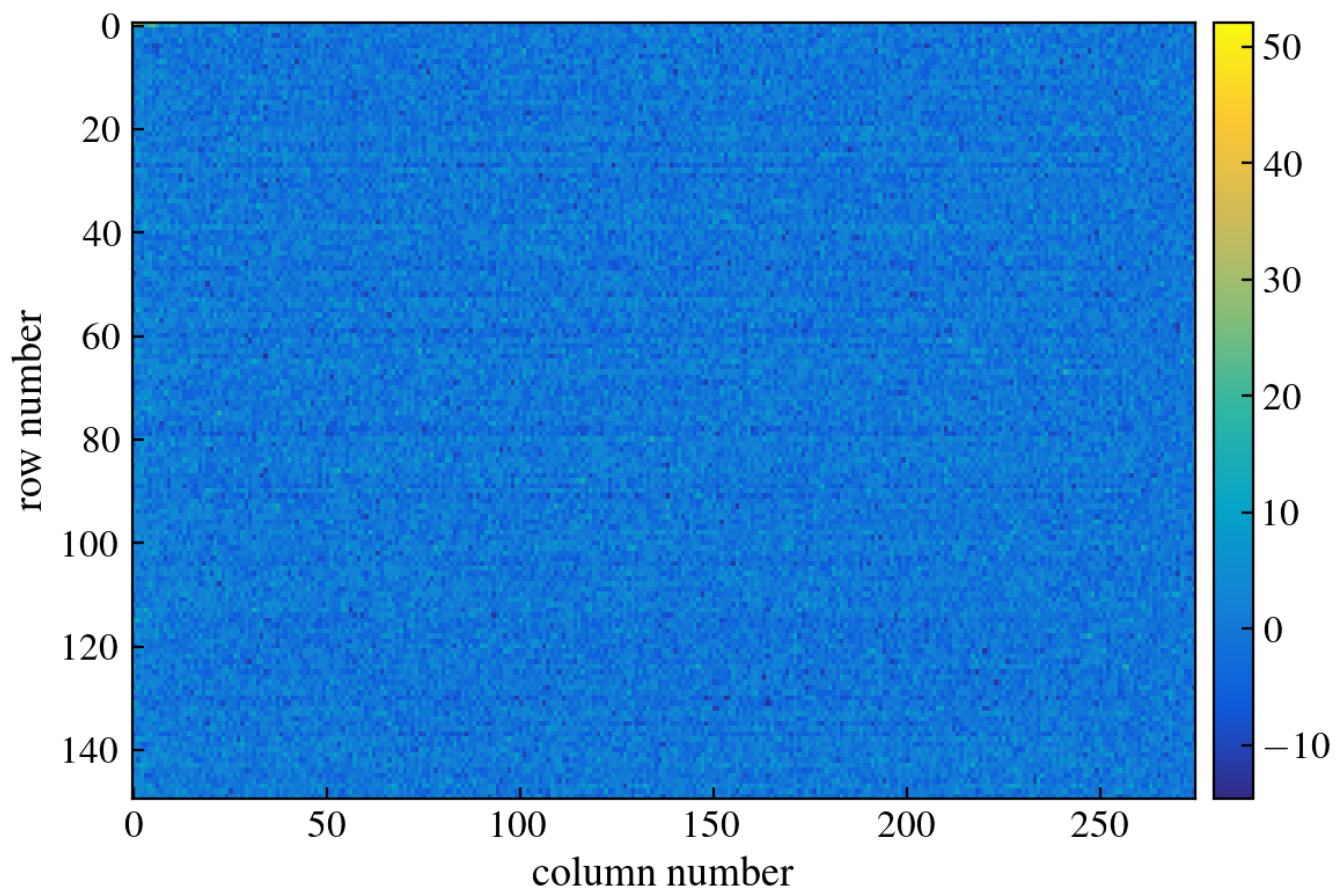


Figure 351: CCD Image

CCD Image: run 827, image 388  
[class MECCDImage]

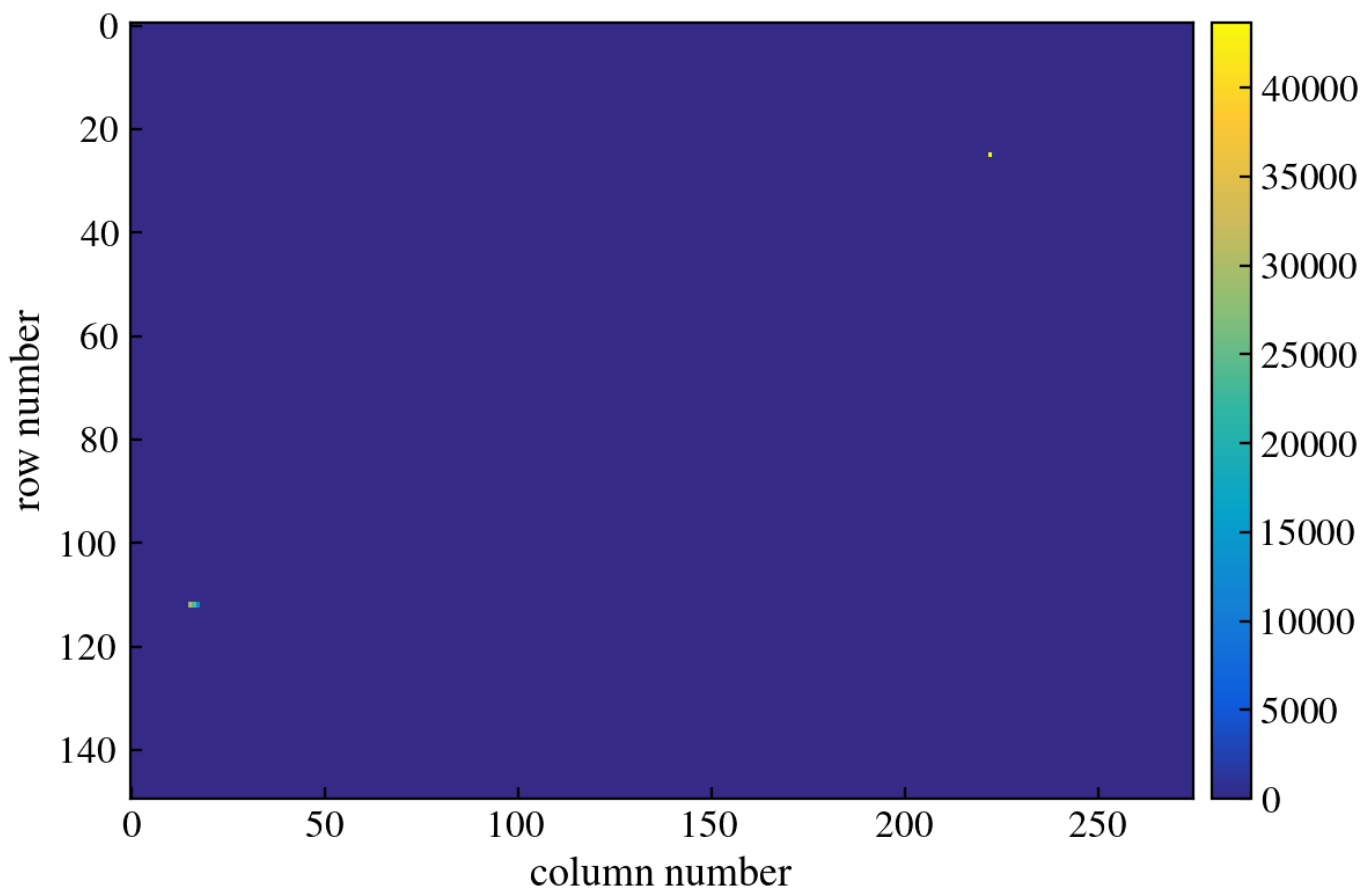


Figure 352: CCD Image

CCD Image: run 827, image 389  
[class MECCDImage]

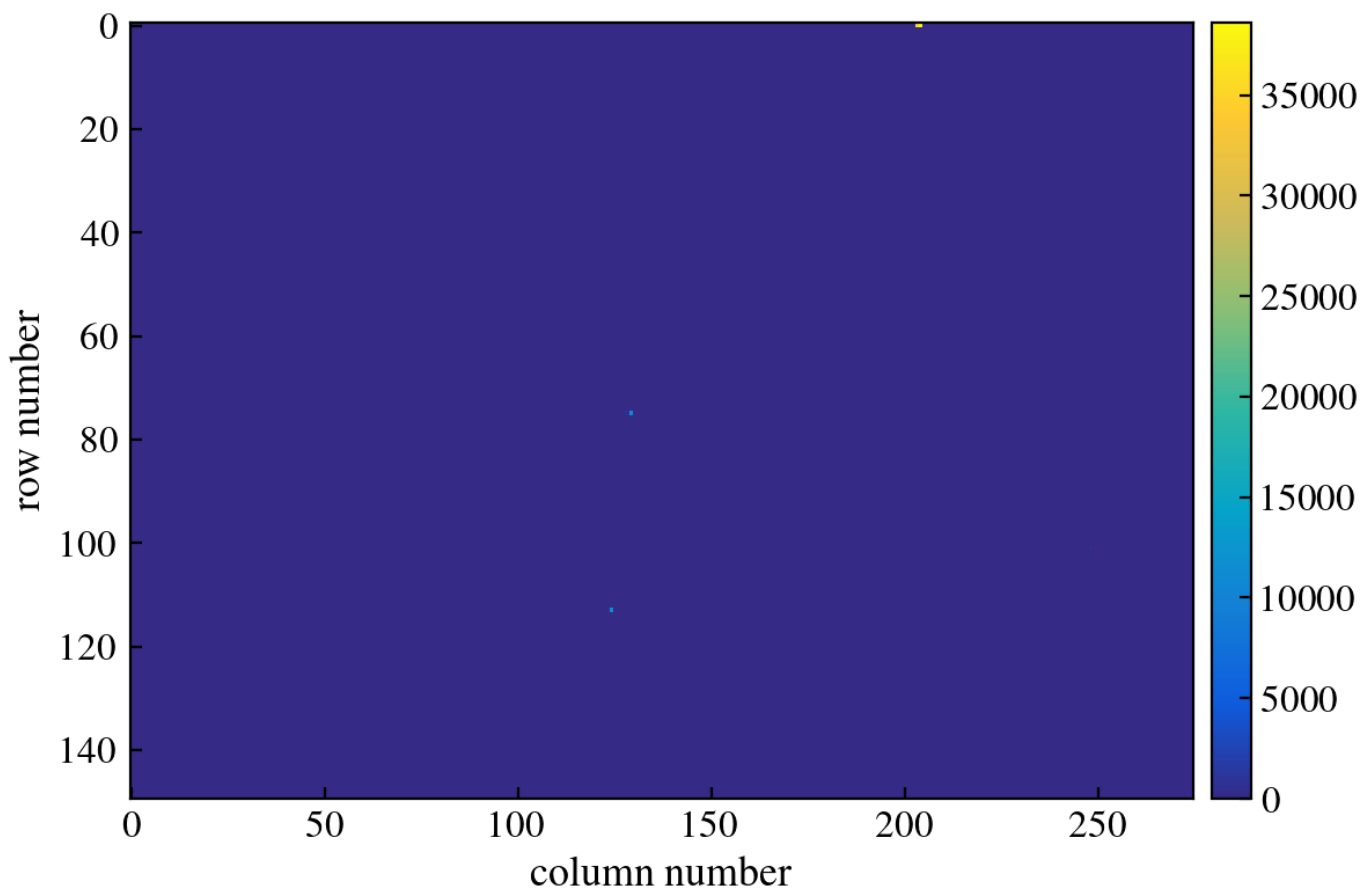


Figure 353: CCD Image

CCD Image: run 827, image 39  
[class MECCDImage]

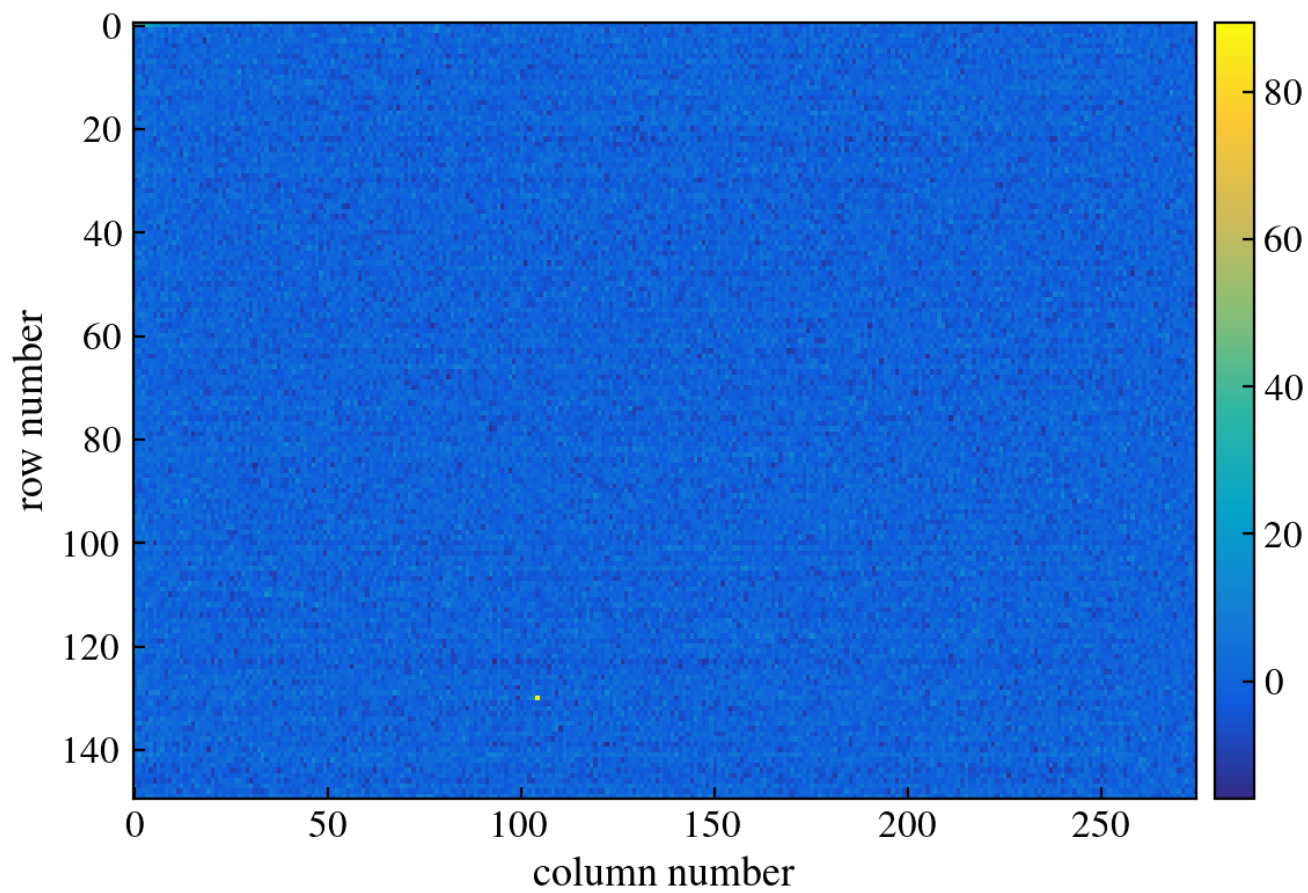


Figure 354: CCD Image

CCD Image: run 827, image 390  
[class MECCDImage]

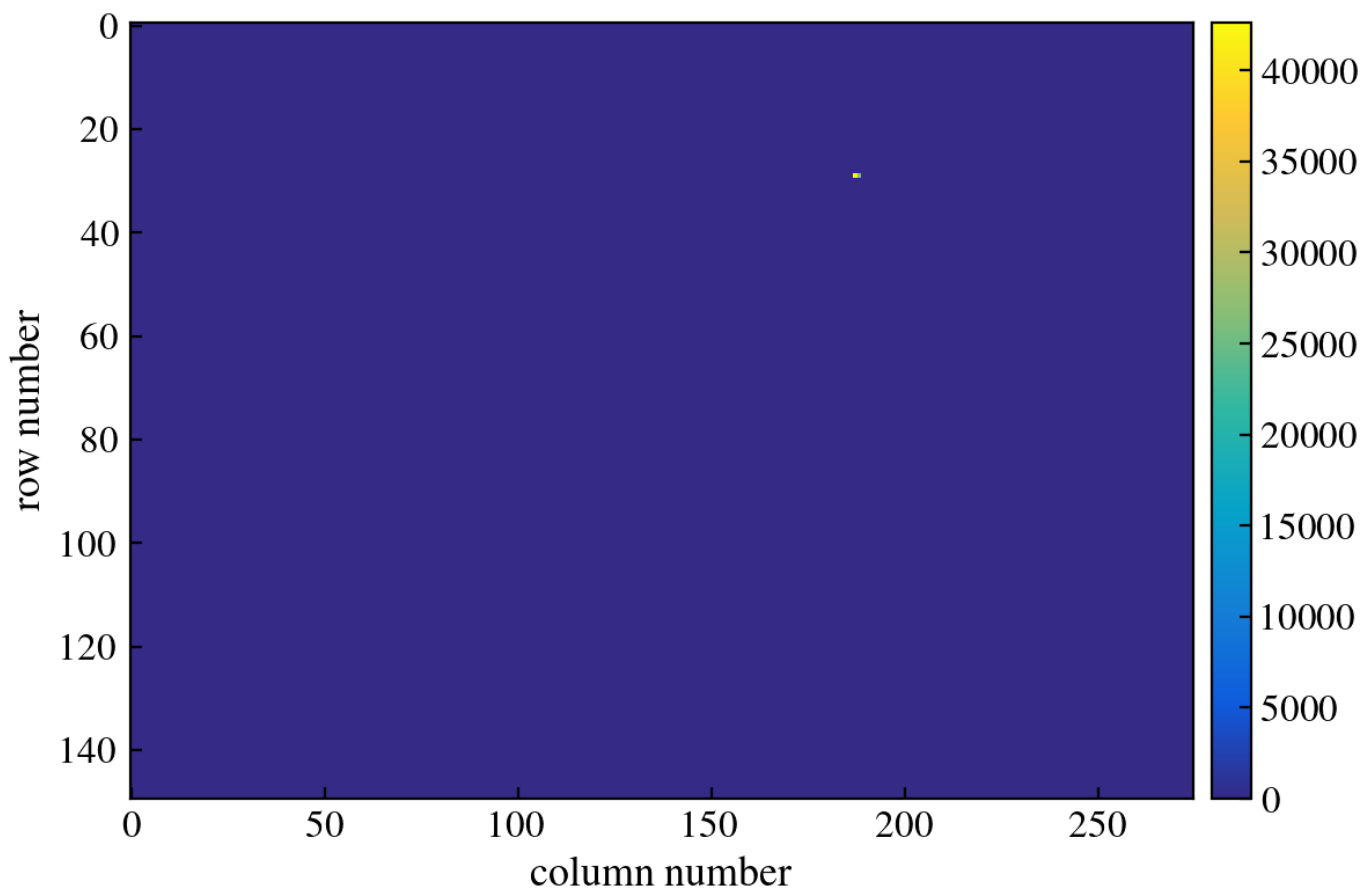


Figure 355: CCD Image

CCD Image: run 827, image 391  
[class MECCDImage]

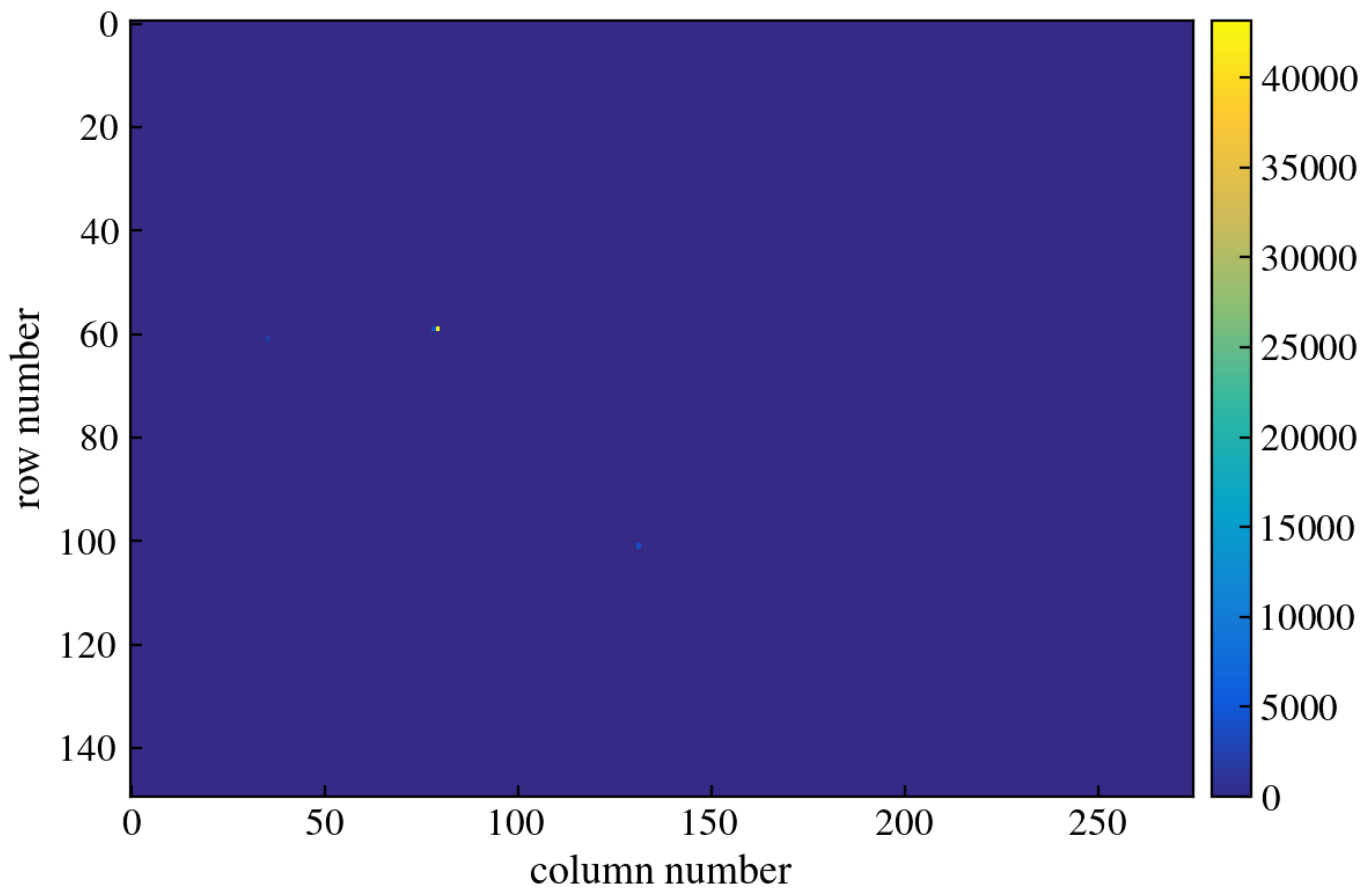


Figure 356: CCD Image

CCD Image: run 827, image 392  
[class MECCDImage]

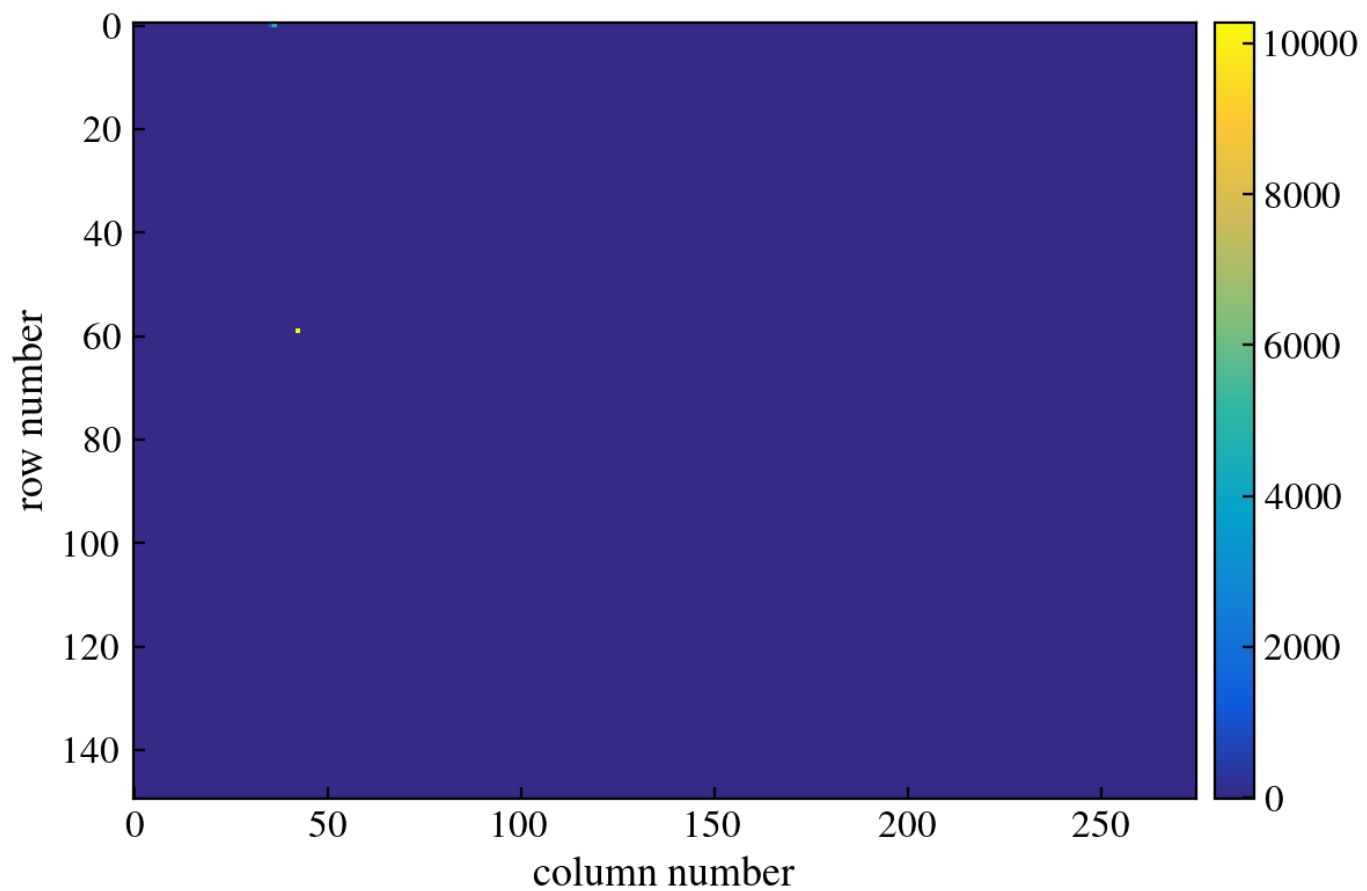


Figure 357: CCD Image

CCD Image: run 827, image 393  
[class MECCDImage]

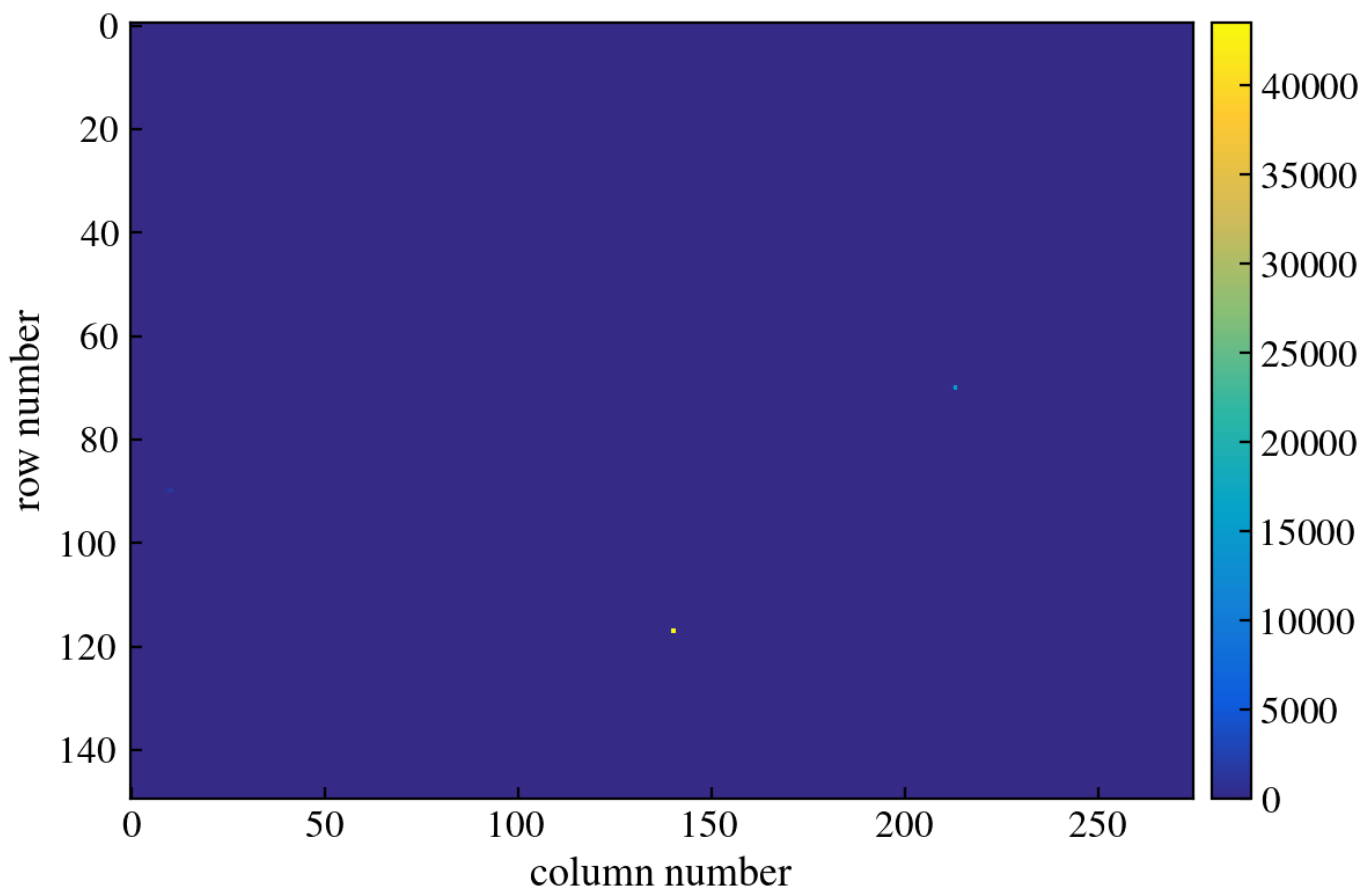


Figure 358: CCD Image

CCD Image: run 827, image 394  
[class MECCDImage]

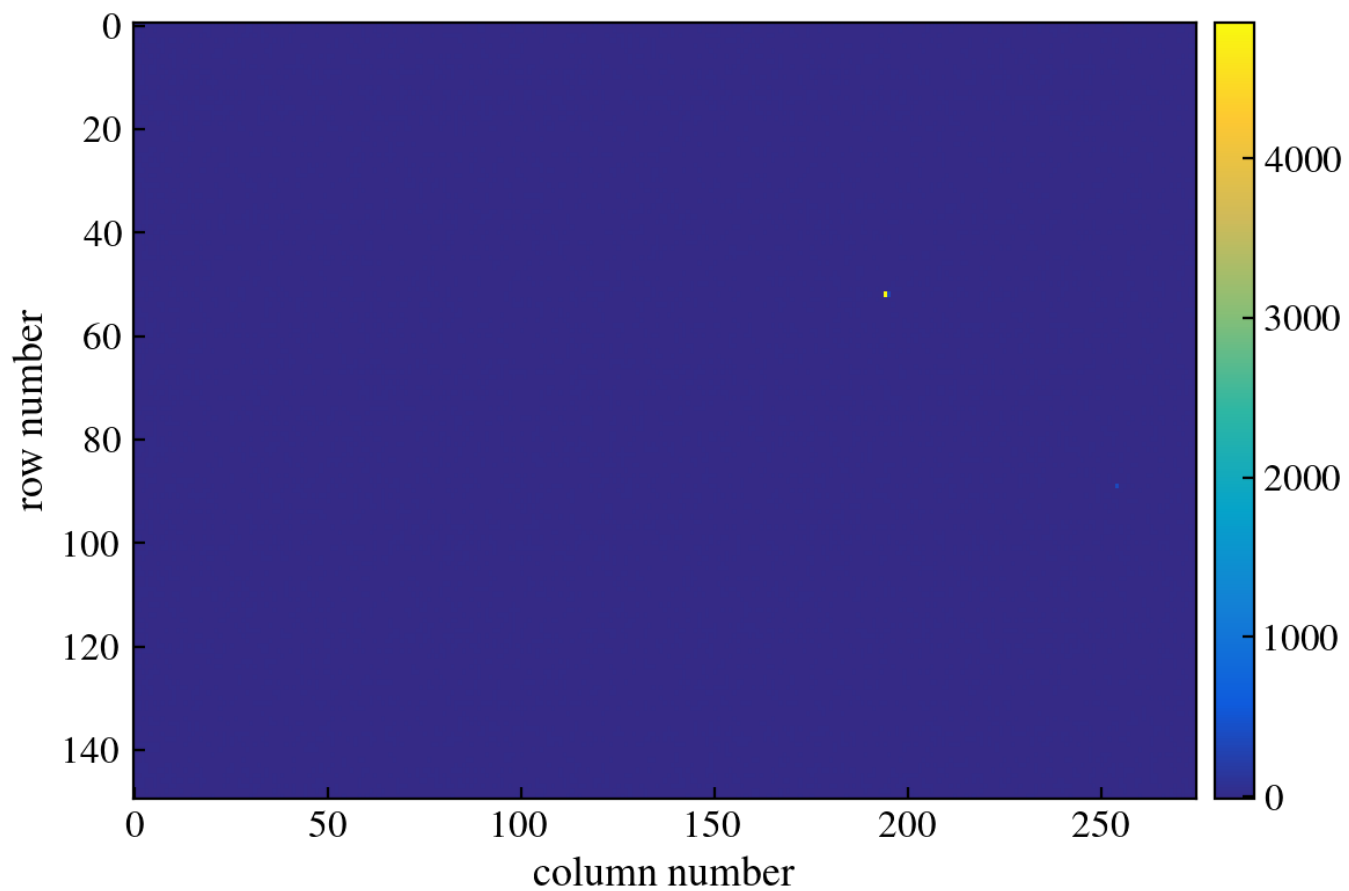


Figure 359: CCD Image

CCD Image: run 827, image 395  
[class MECCDImage]

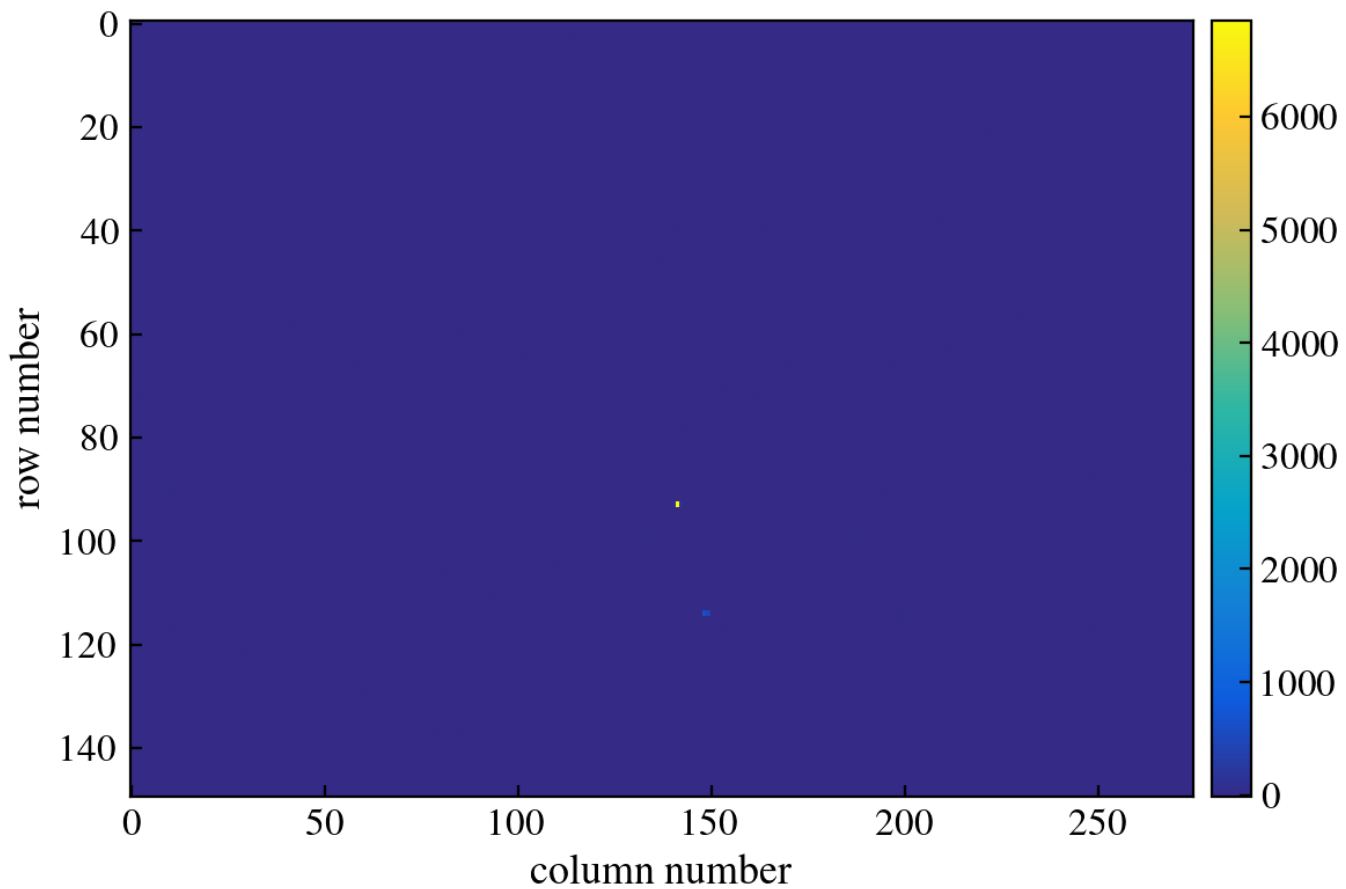


Figure 360: CCD Image

CCD Image: run 827, image 396  
[class MECCDImage]

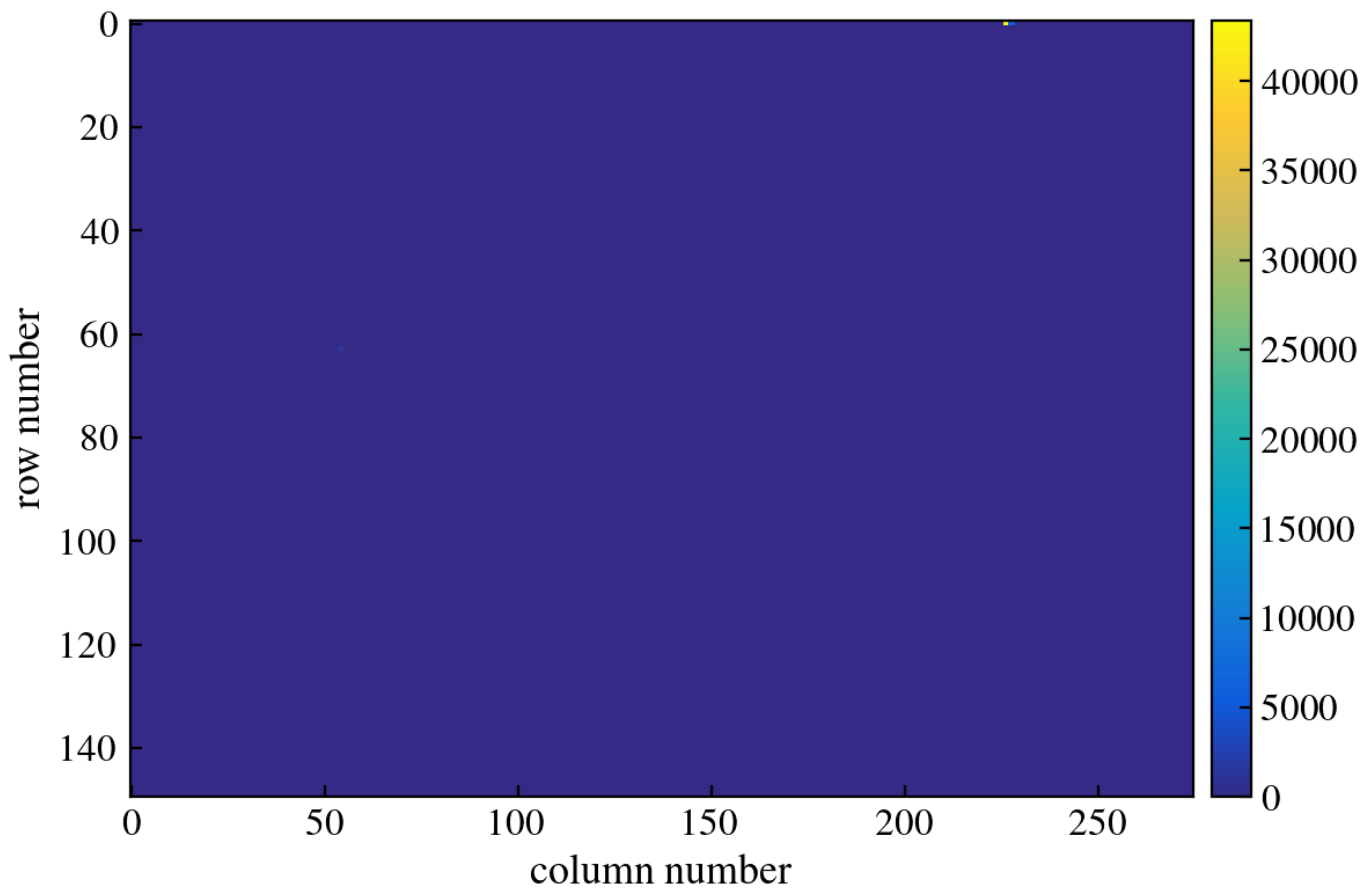


Figure 361: CCD Image

CCD Image: run 827, image 397  
[class MECCDImage]

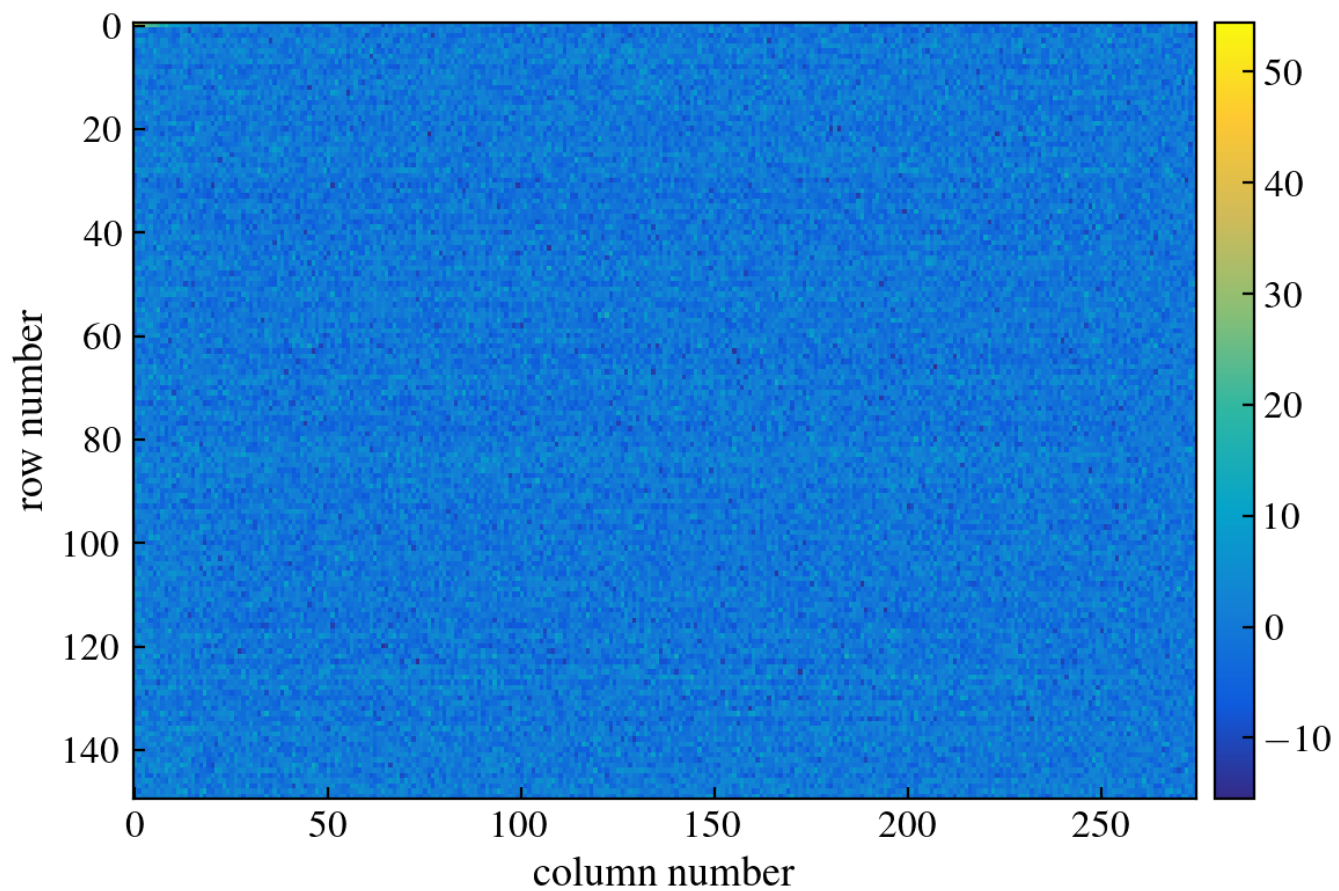


Figure 362: CCD Image

CCD Image: run 827, image 398  
[class MECCDImage]

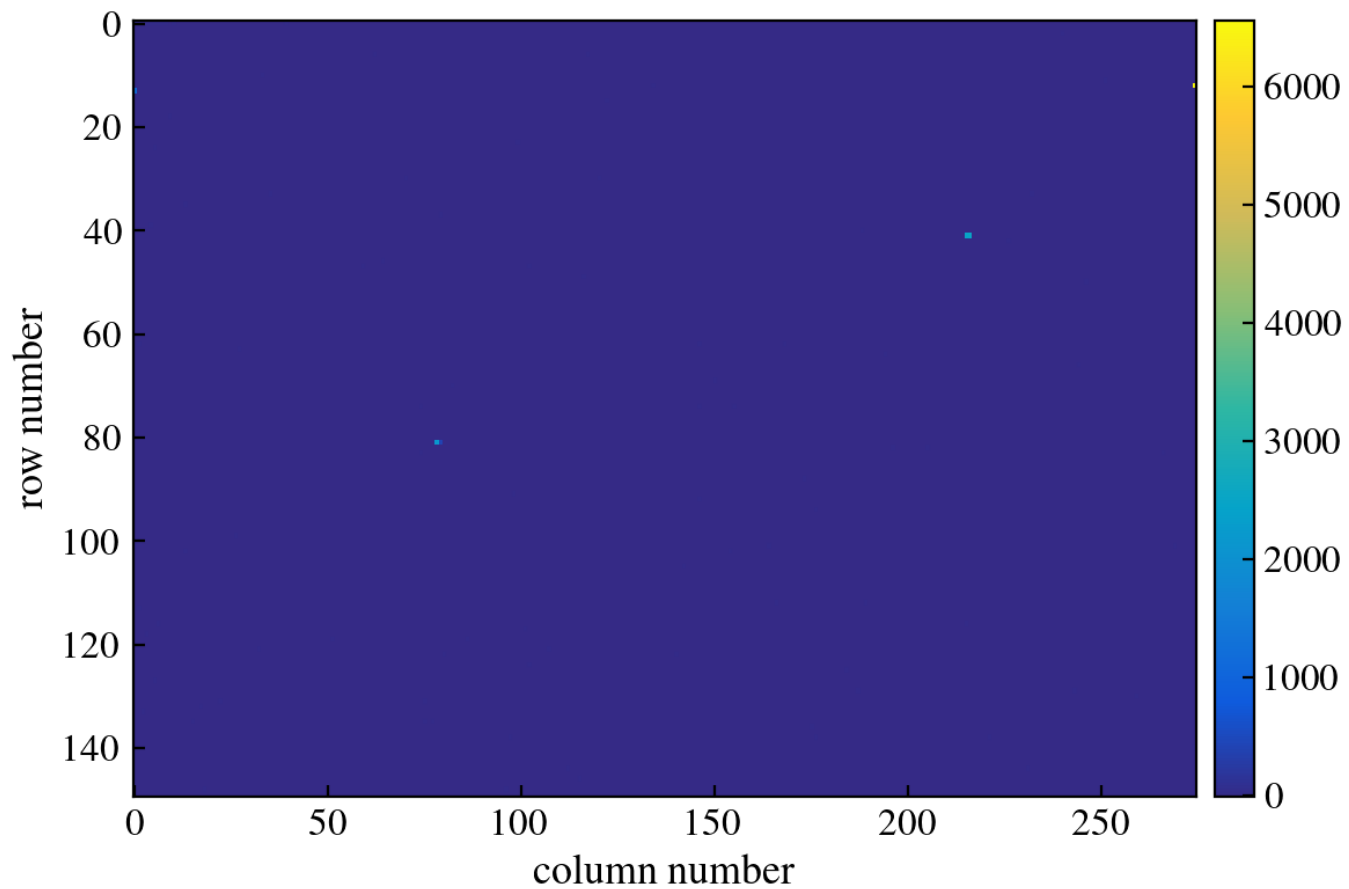


Figure 363: CCD Image

CCD Image: run 827, image 399  
[class MECCDImage]

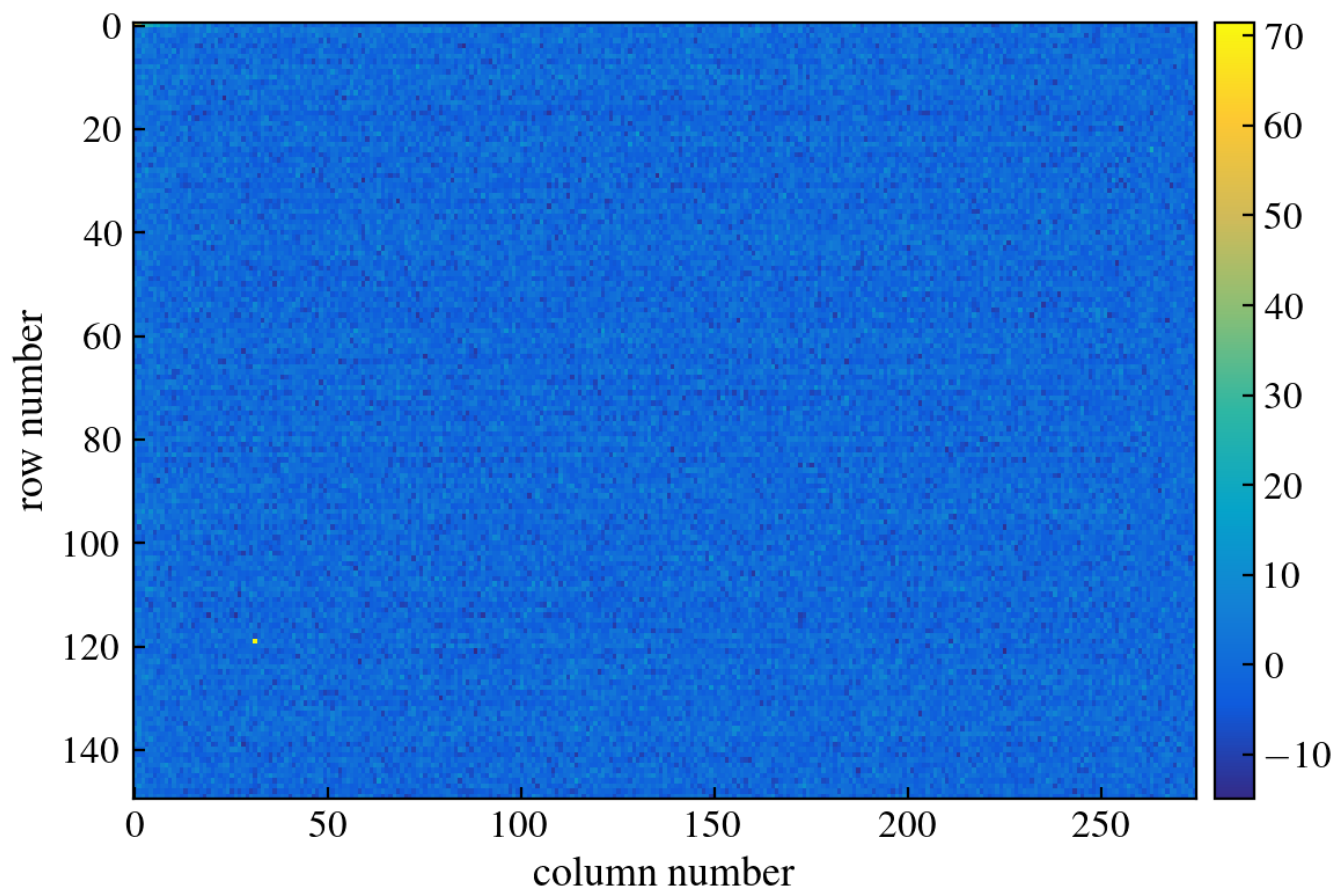


Figure 364: CCD Image

CCD Image: run 827, image 4  
[class MECCDImage]

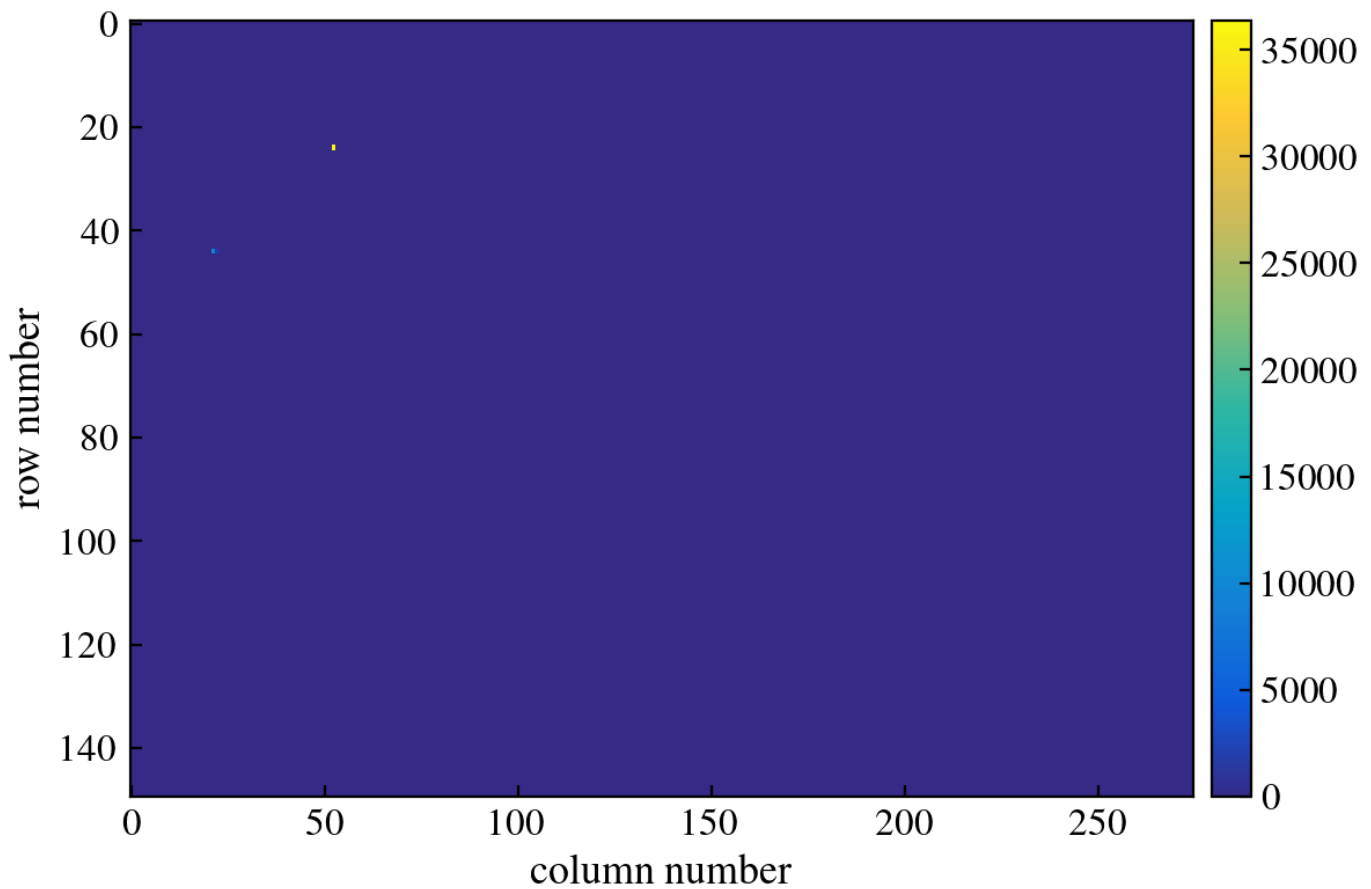


Figure 365: CCD Image

CCD Image: run 827, image 40  
[class MECCDImage]

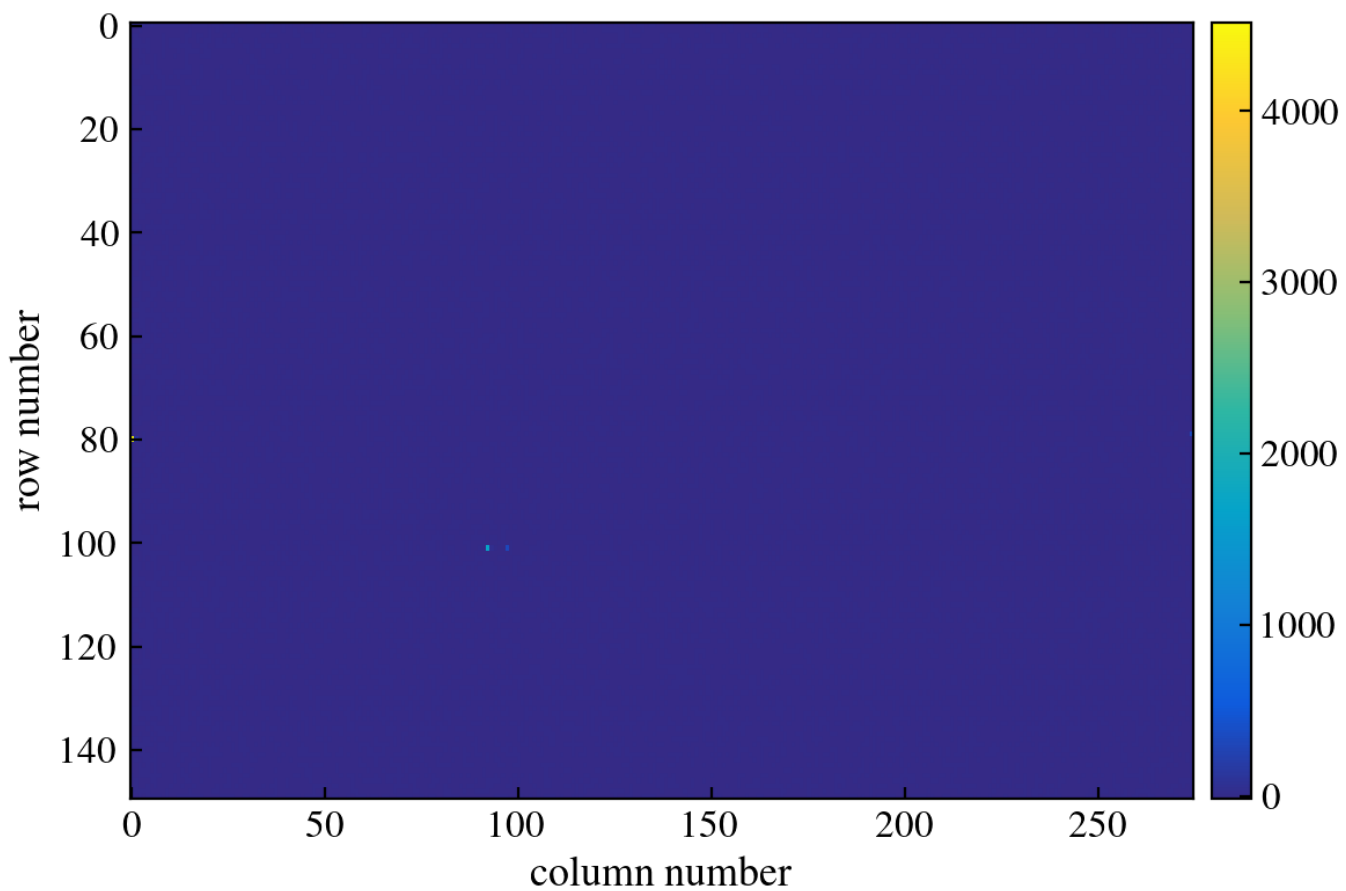


Figure 366: CCD Image

CCD Image: run 827, image 400  
[class MECCDImage]

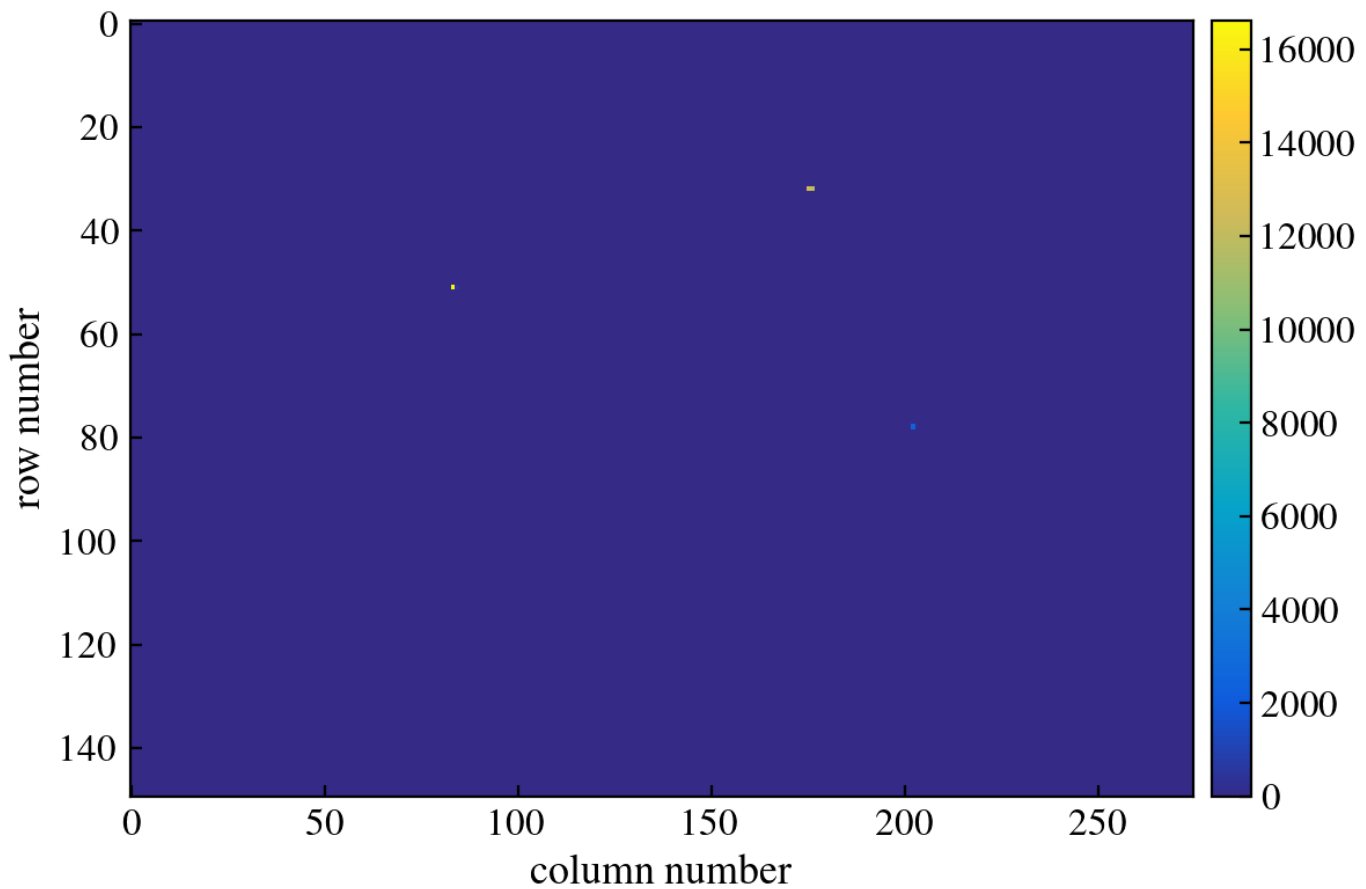


Figure 367: CCD Image

CCD Image: run 827, image 41  
[class MECCDImage]

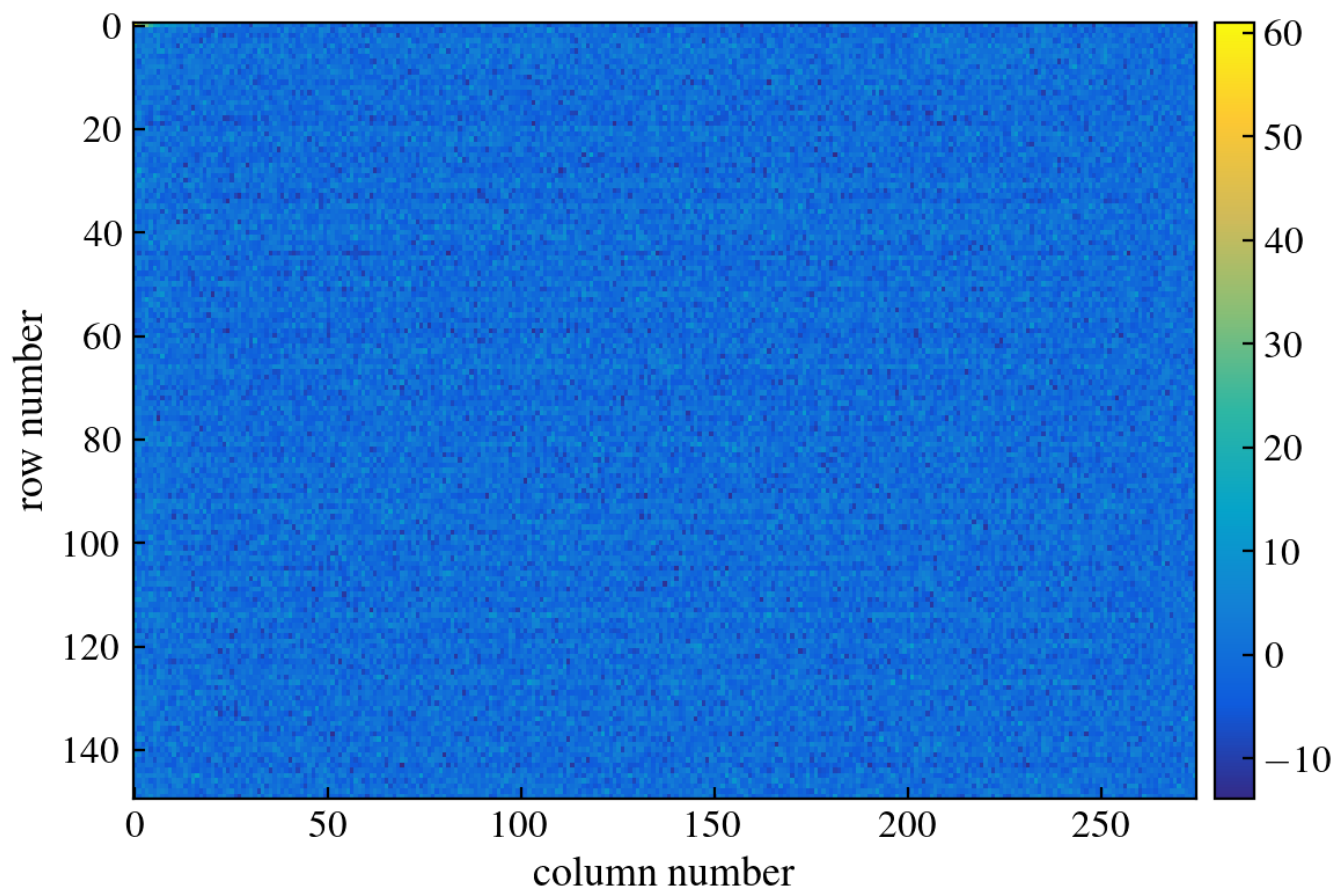


Figure 368: CCD Image

CCD Image: run 827, image 42  
[class MECCDImage]

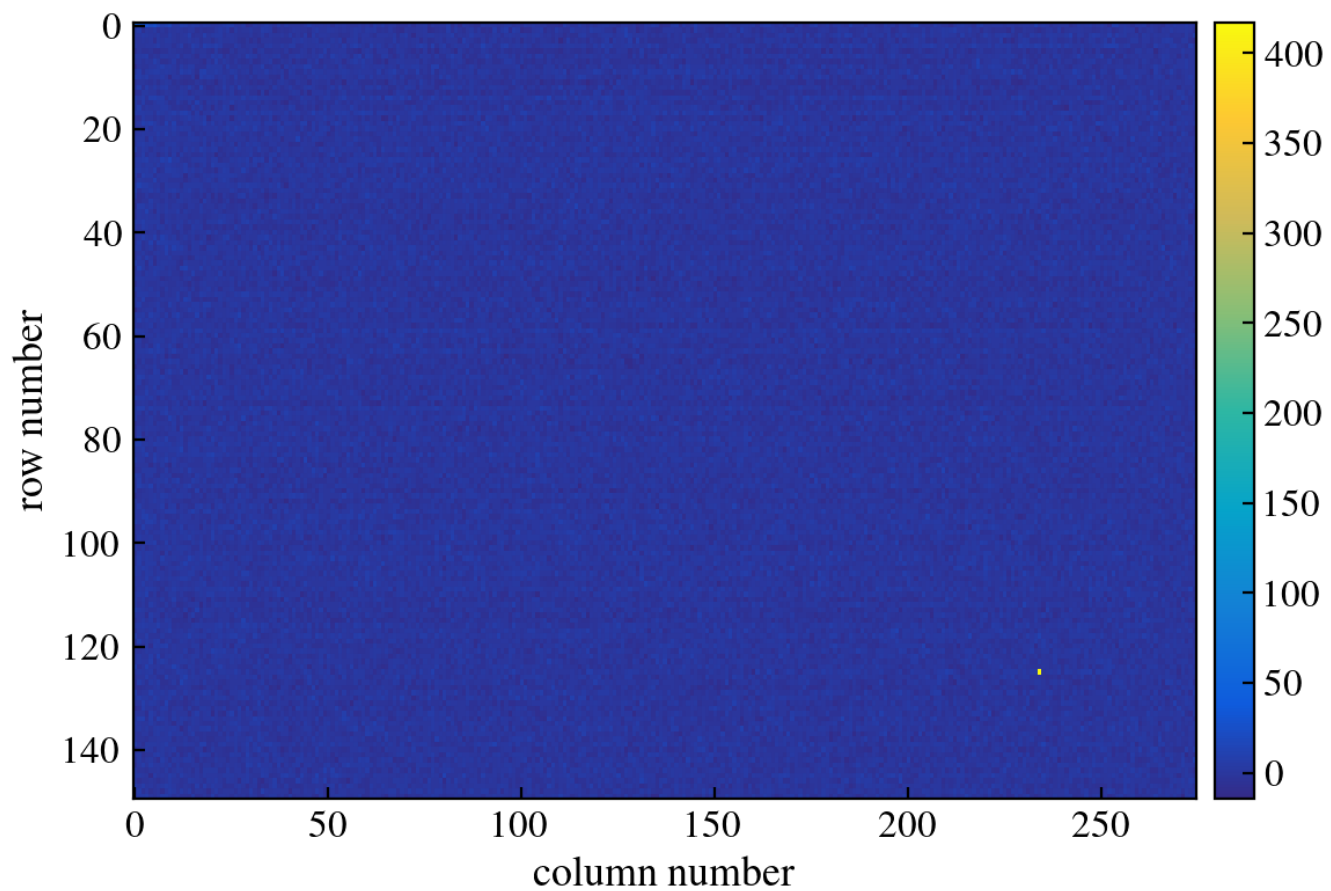


Figure 369: CCD Image

CCD Image: run 827, image 43  
[class MECCDImage]

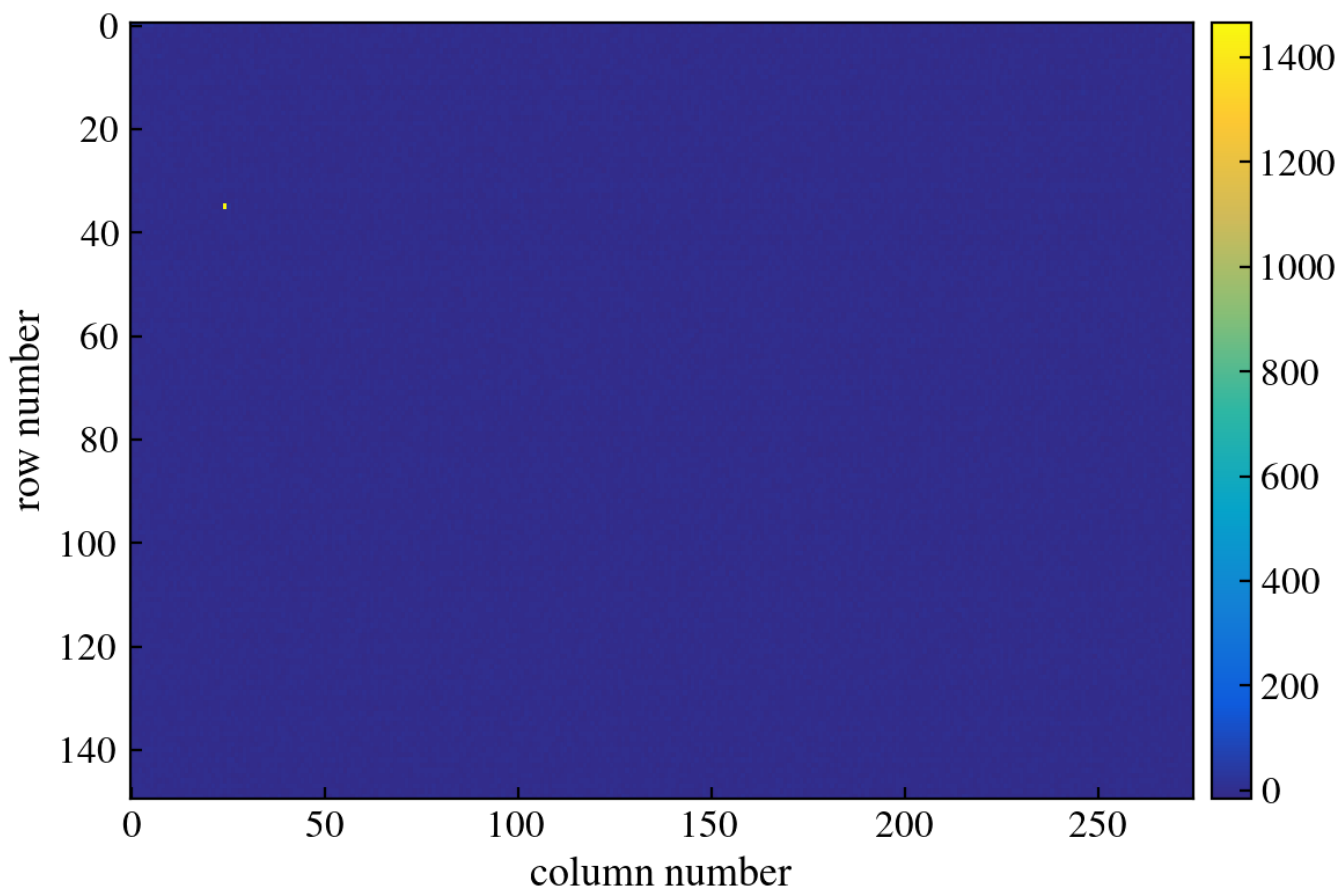


Figure 370: CCD Image

CCD Image: run 827, image 44  
[class MECCDImage]

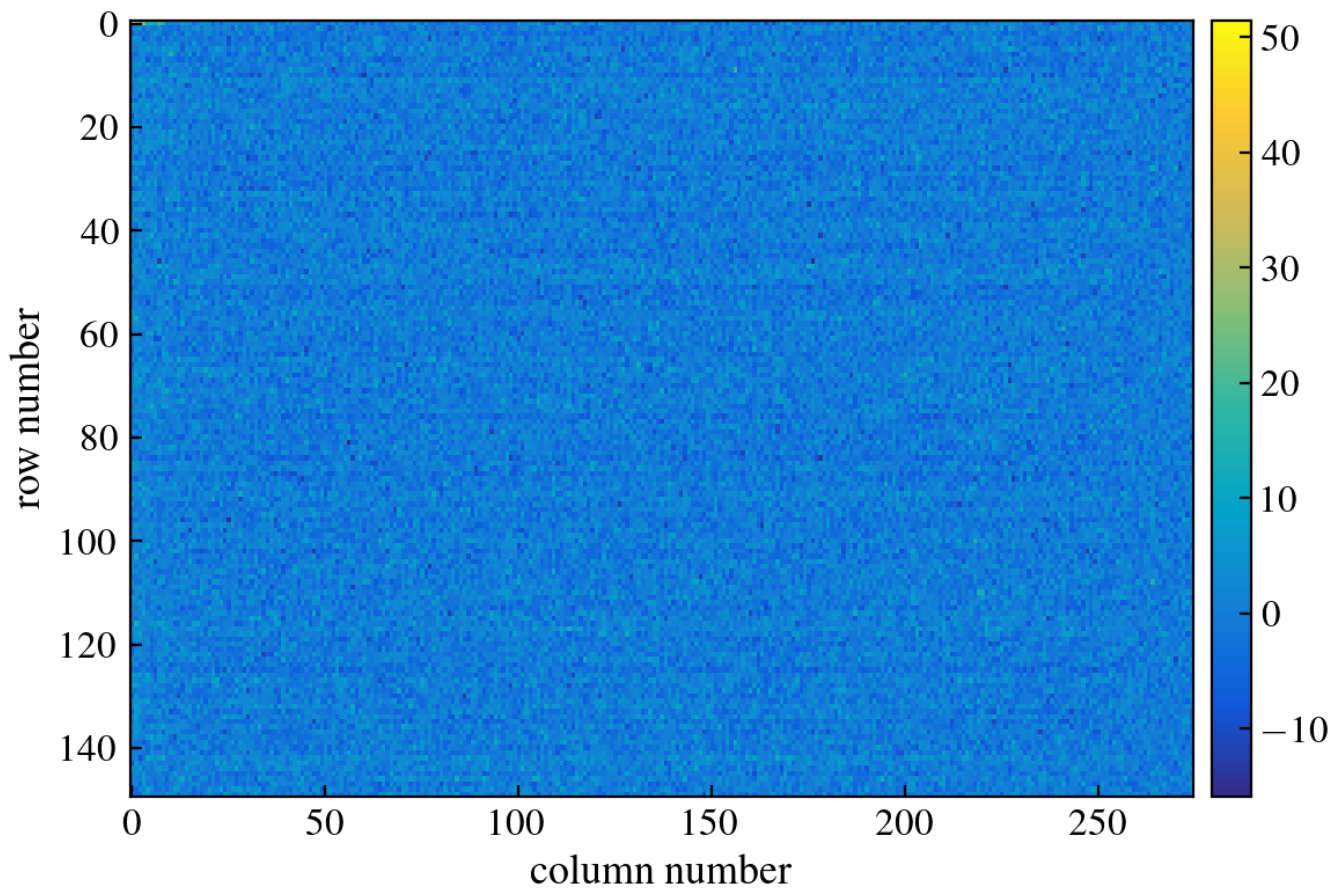


Figure 371: CCD Image

CCD Image: run 827, image 45  
[class MECCDImage]

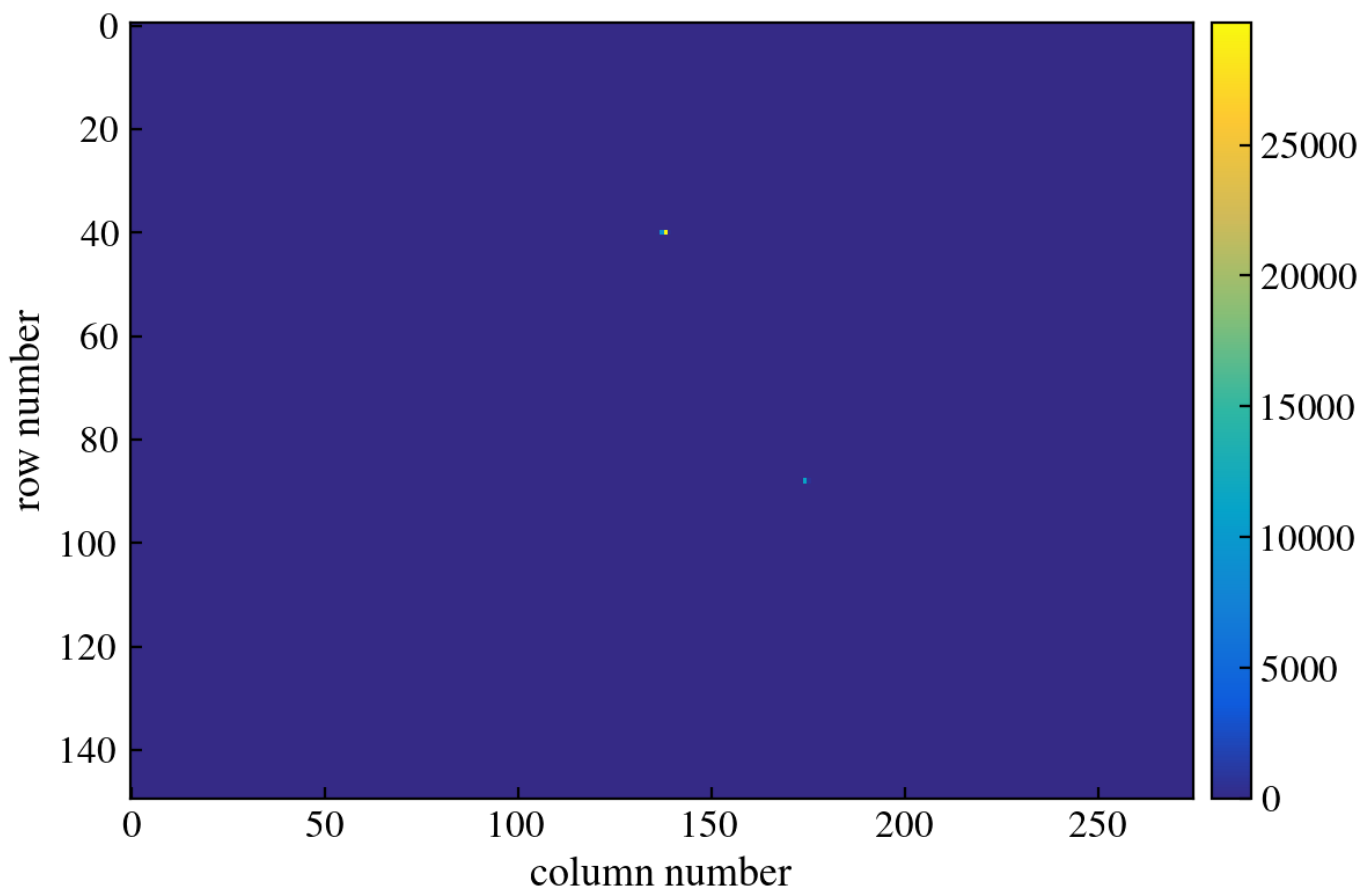


Figure 372: CCD Image

CCD Image: run 827, image 46  
[class MECCDImage]

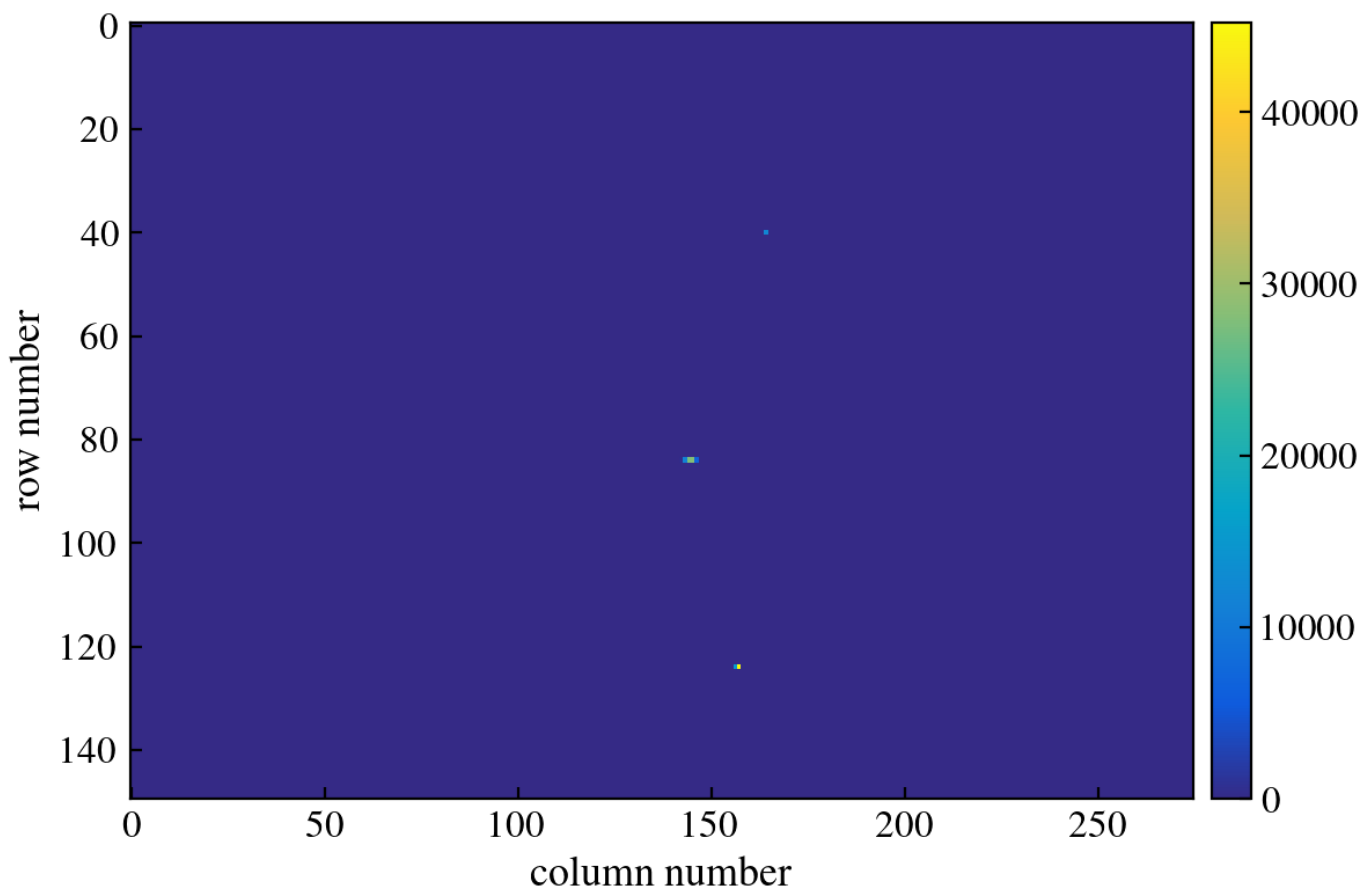


Figure 373: CCD Image

CCD Image: run 827, image 47  
[class MECCDImage]

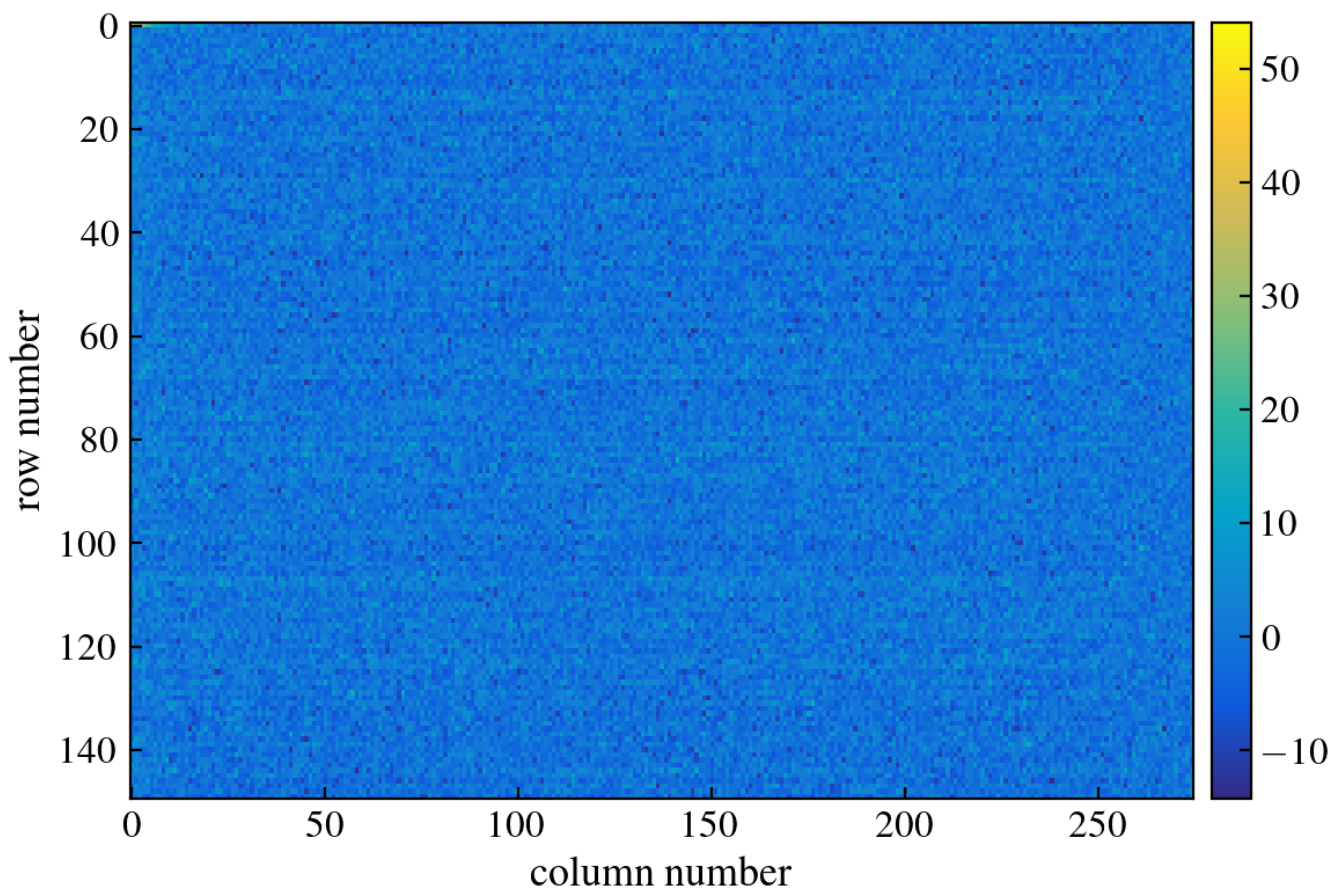


Figure 374: CCD Image

CCD Image: run 827, image 48  
[class MECCDImage]

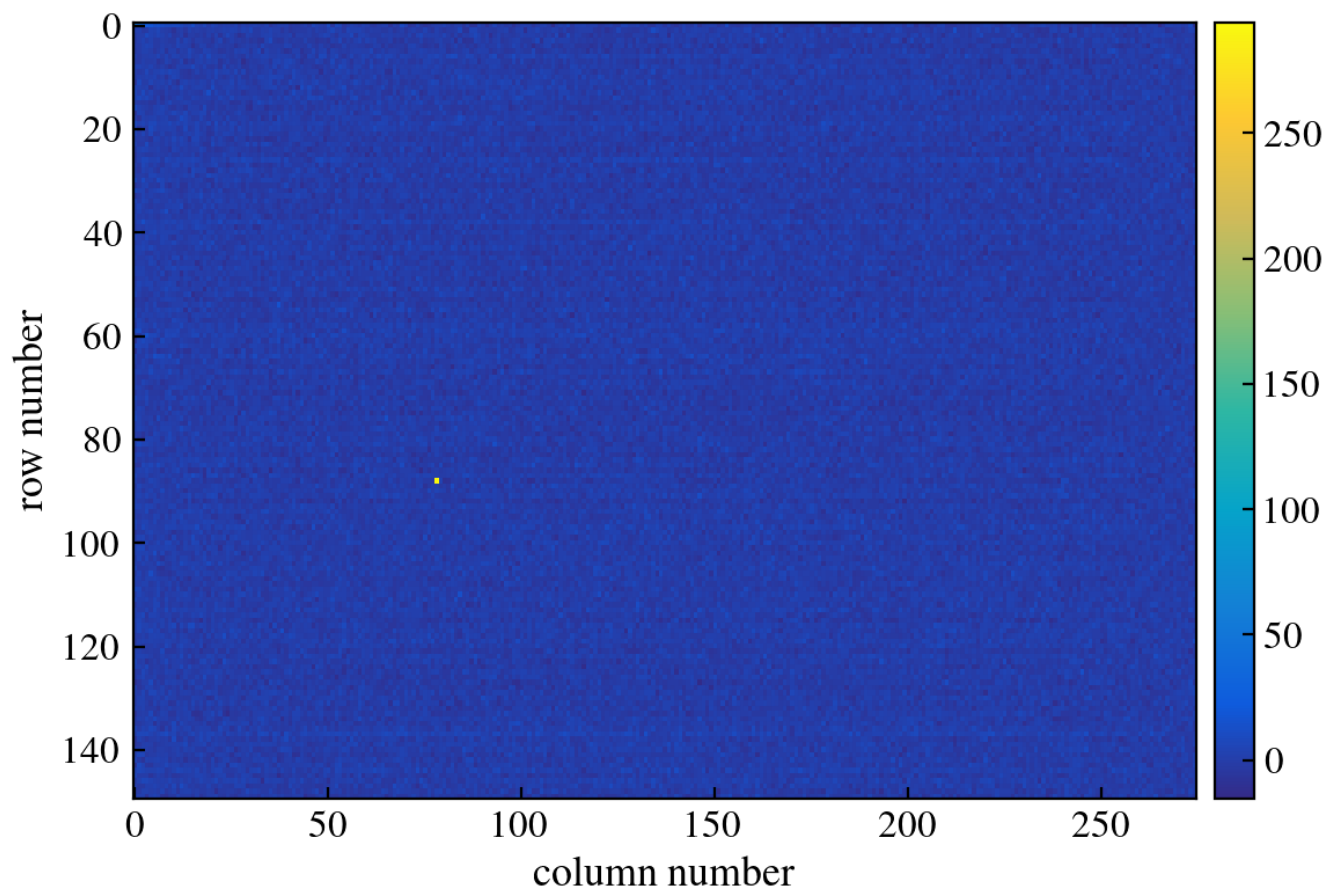


Figure 375: CCD Image

CCD Image: run 827, image 49  
[class MECCDImage]

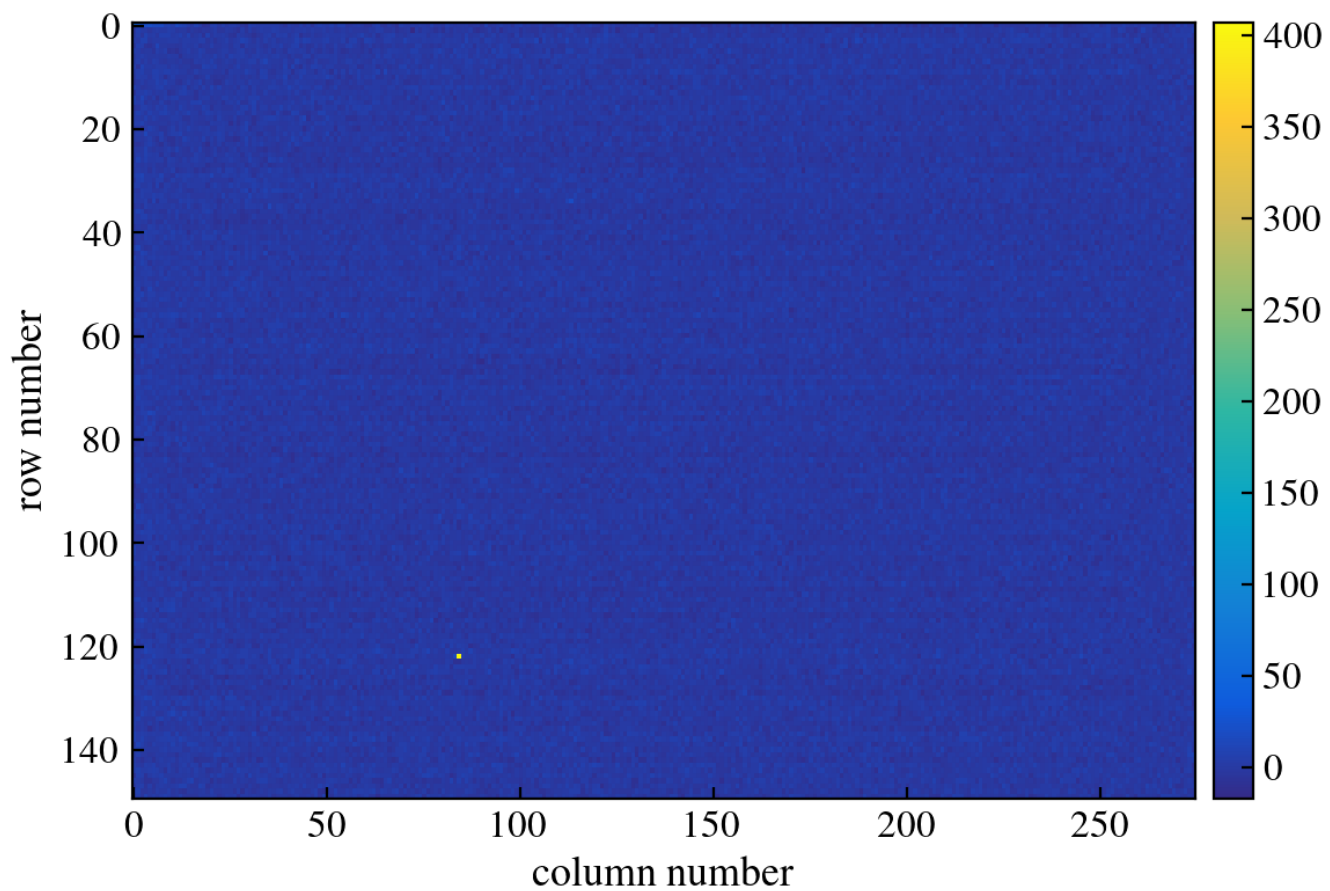


Figure 376: CCD Image

CCD Image: run 827, image 5  
[class MECCDImage]

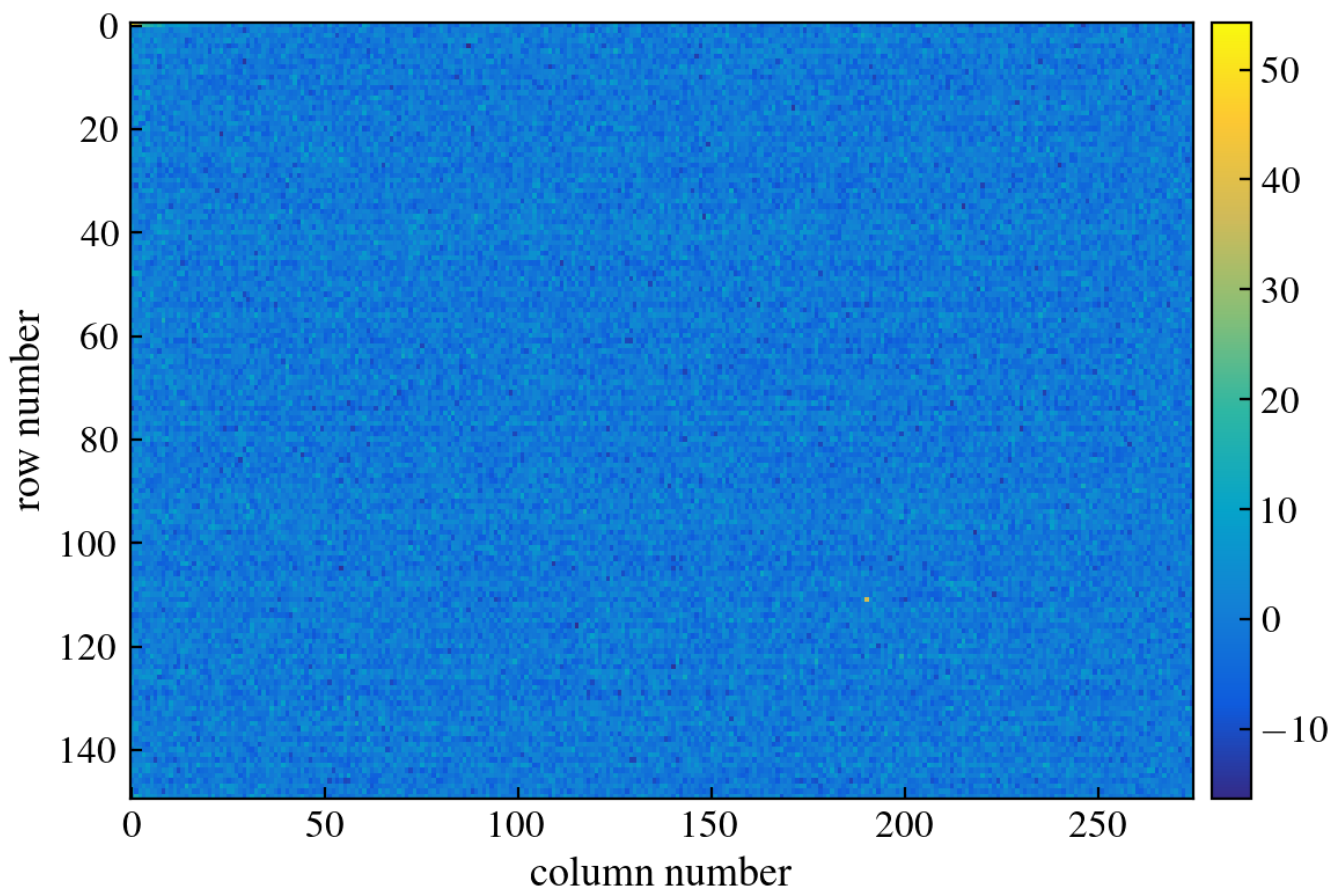


Figure 377: CCD Image

CCD Image: run 827, image 50  
[class MECCDImage]

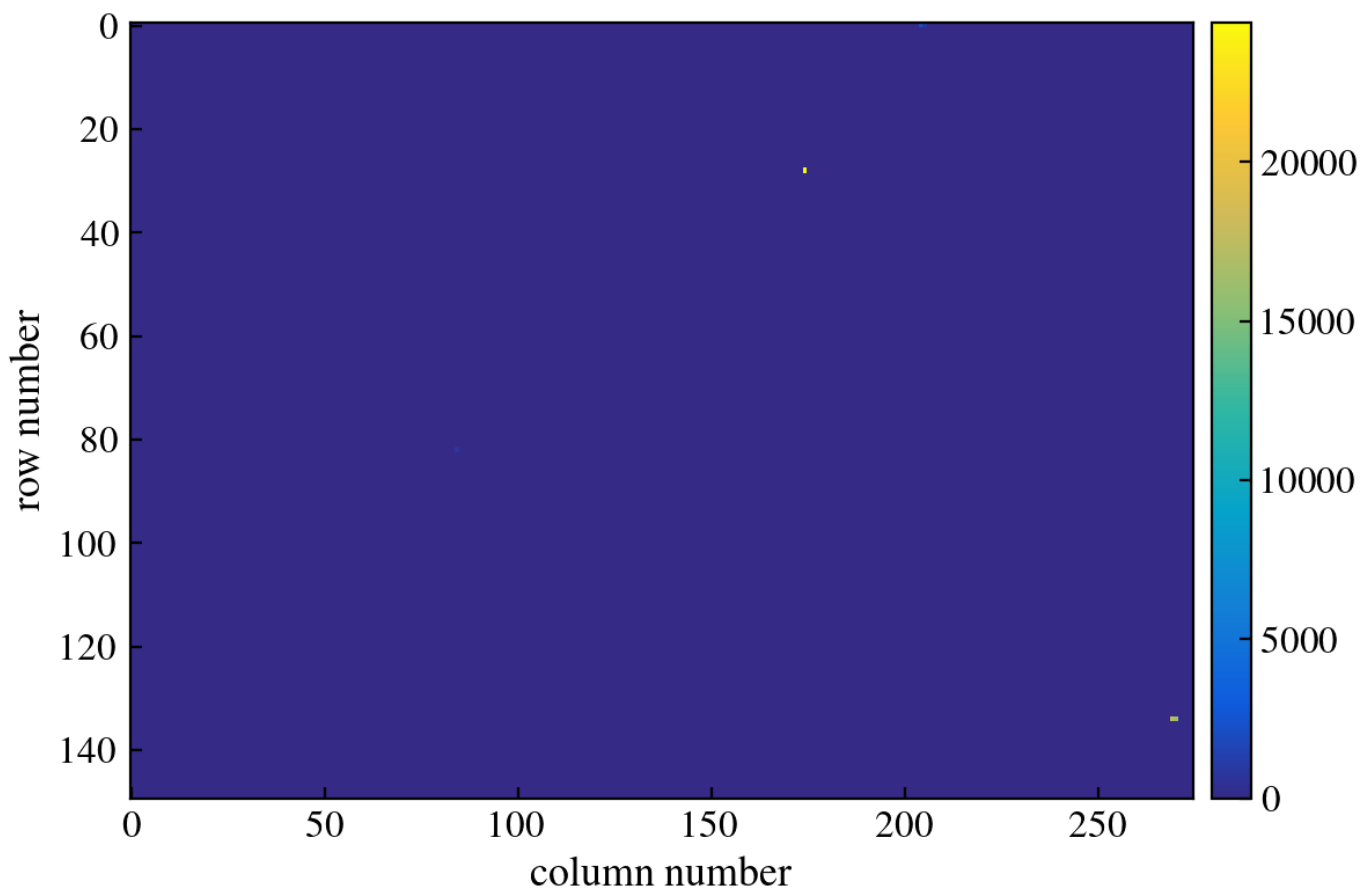


Figure 378: CCD Image

CCD Image: run 827, image 51  
[class MECCDImage]

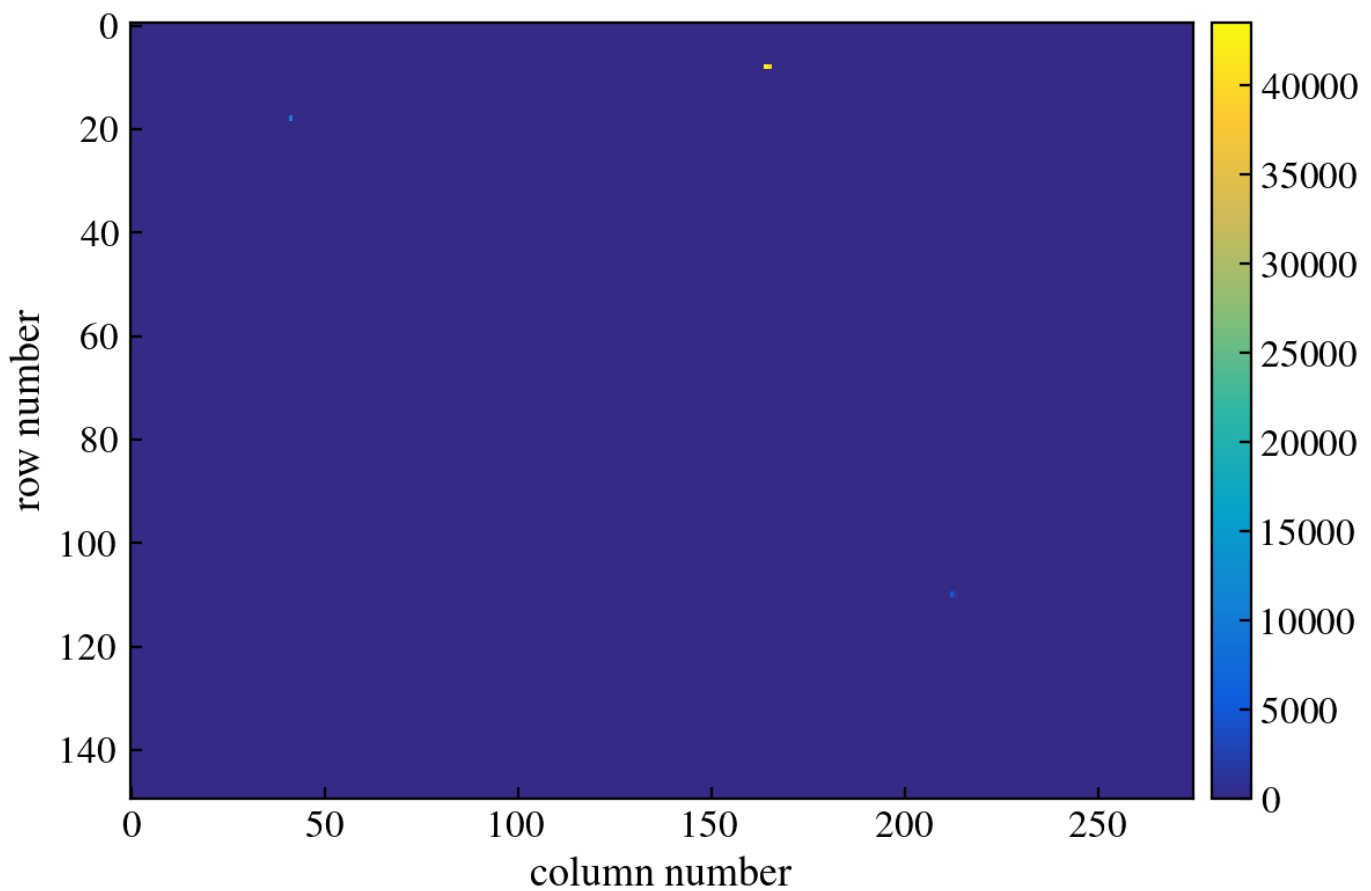


Figure 379: CCD Image

CCD Image: run 827, image 52  
[class MECCDImage]

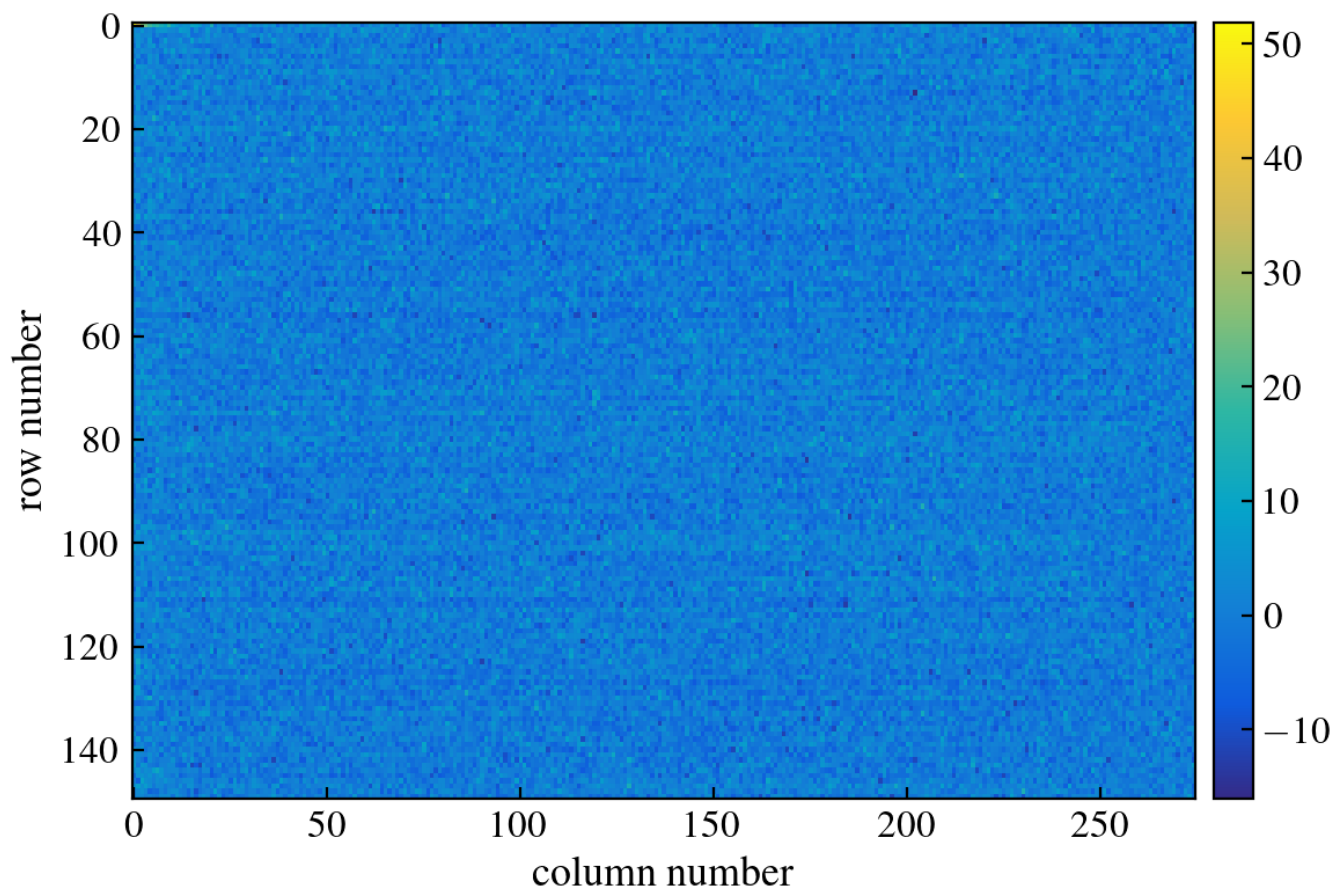


Figure 380: CCD Image

CCD Image: run 827, image 53  
[class MECCDImage]

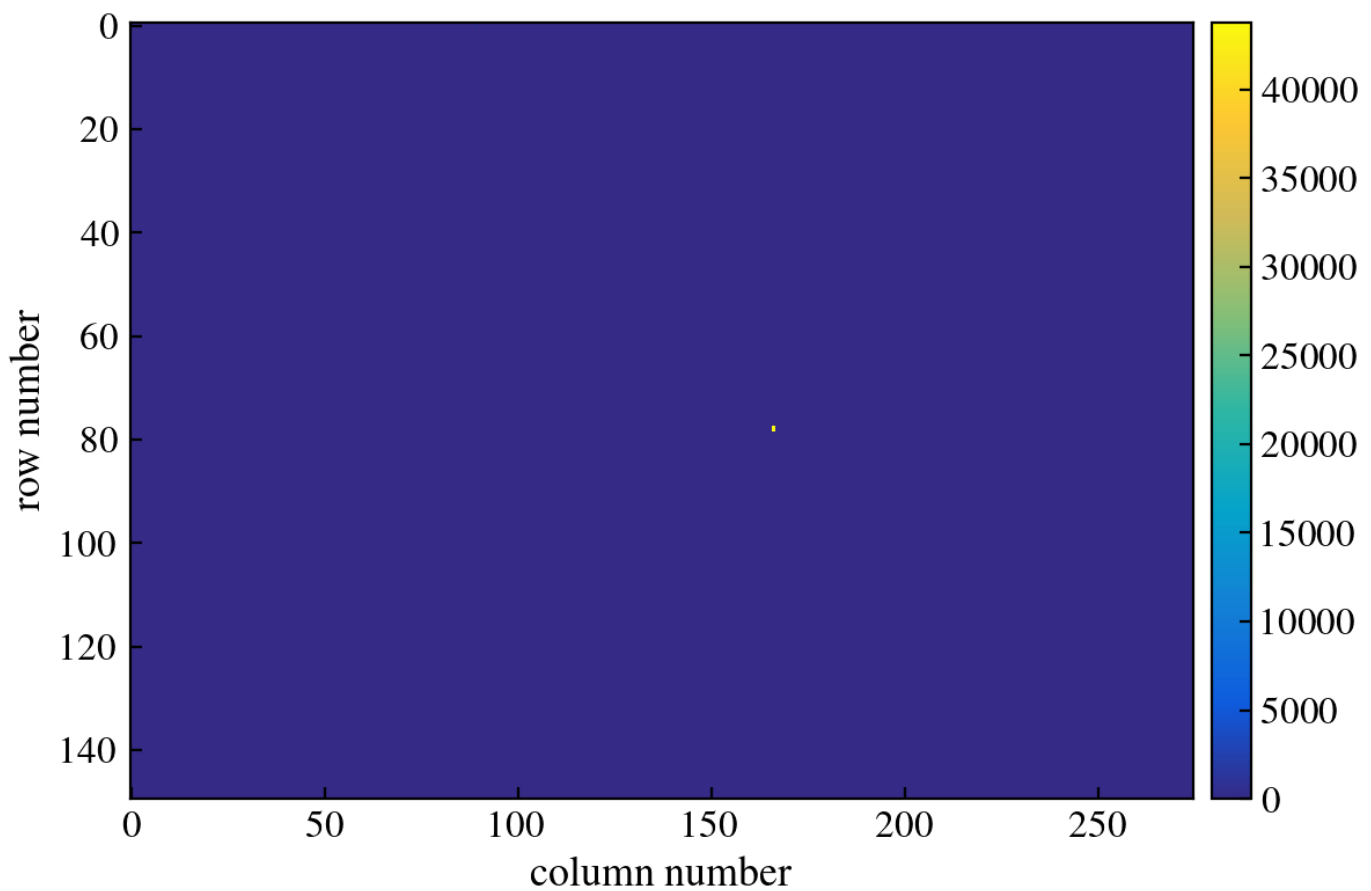


Figure 381: CCD Image

CCD Image: run 827, image 54  
[class MECCDImage]

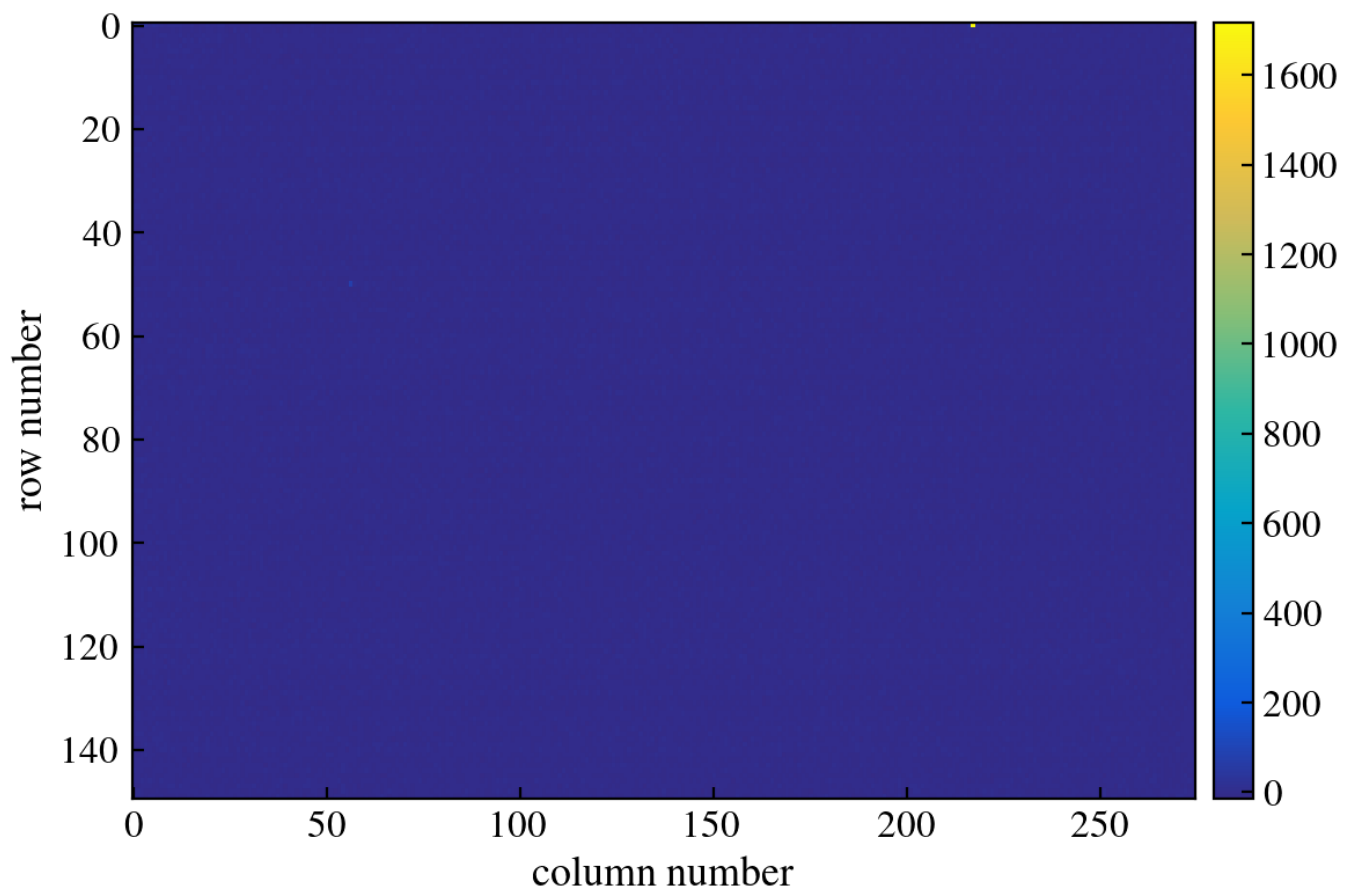


Figure 382: CCD Image

CCD Image: run 827, image 55  
[class MECCDImage]

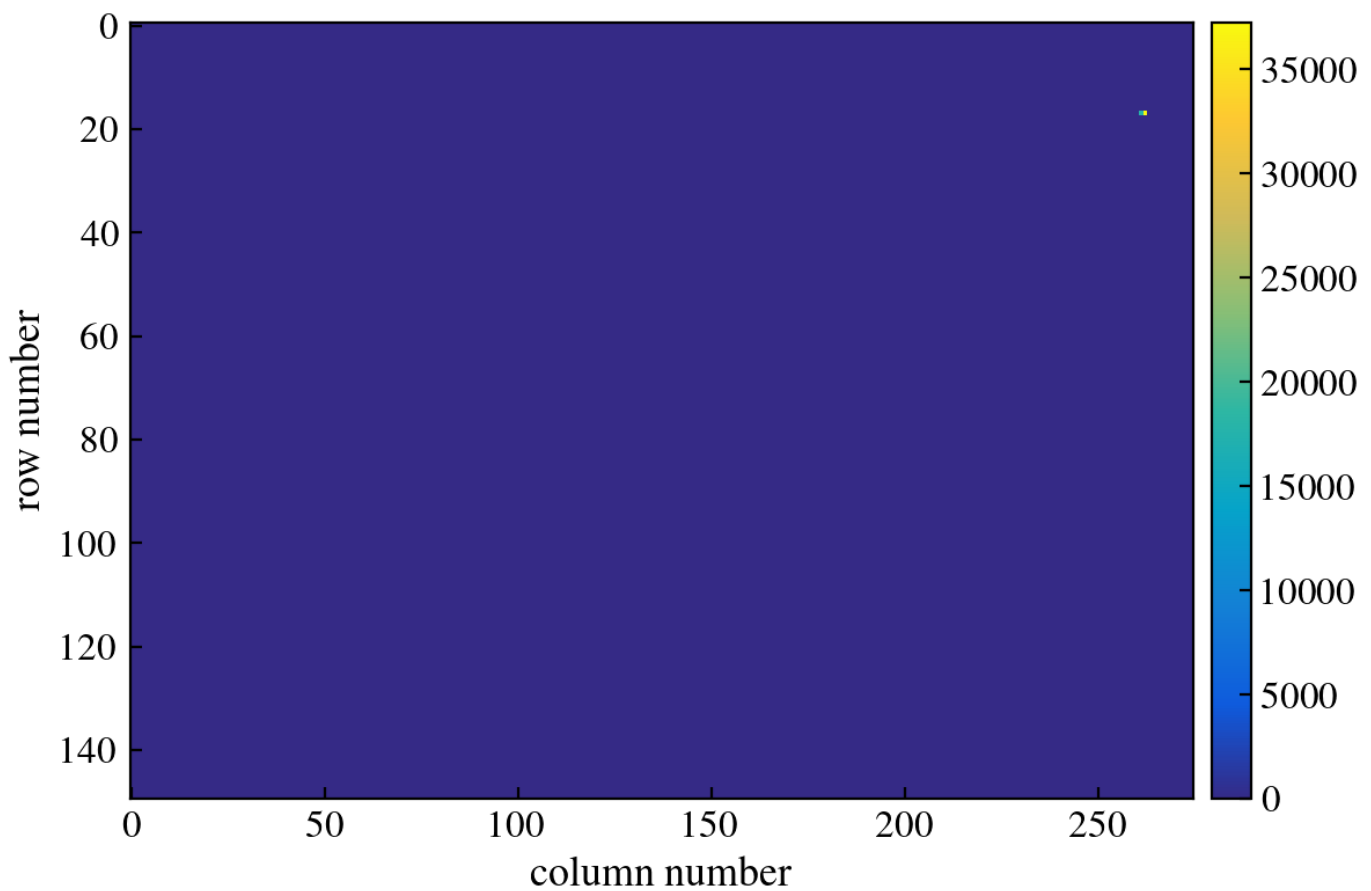


Figure 383: CCD Image

CCD Image: run 827, image 56  
[class MECCDImage]

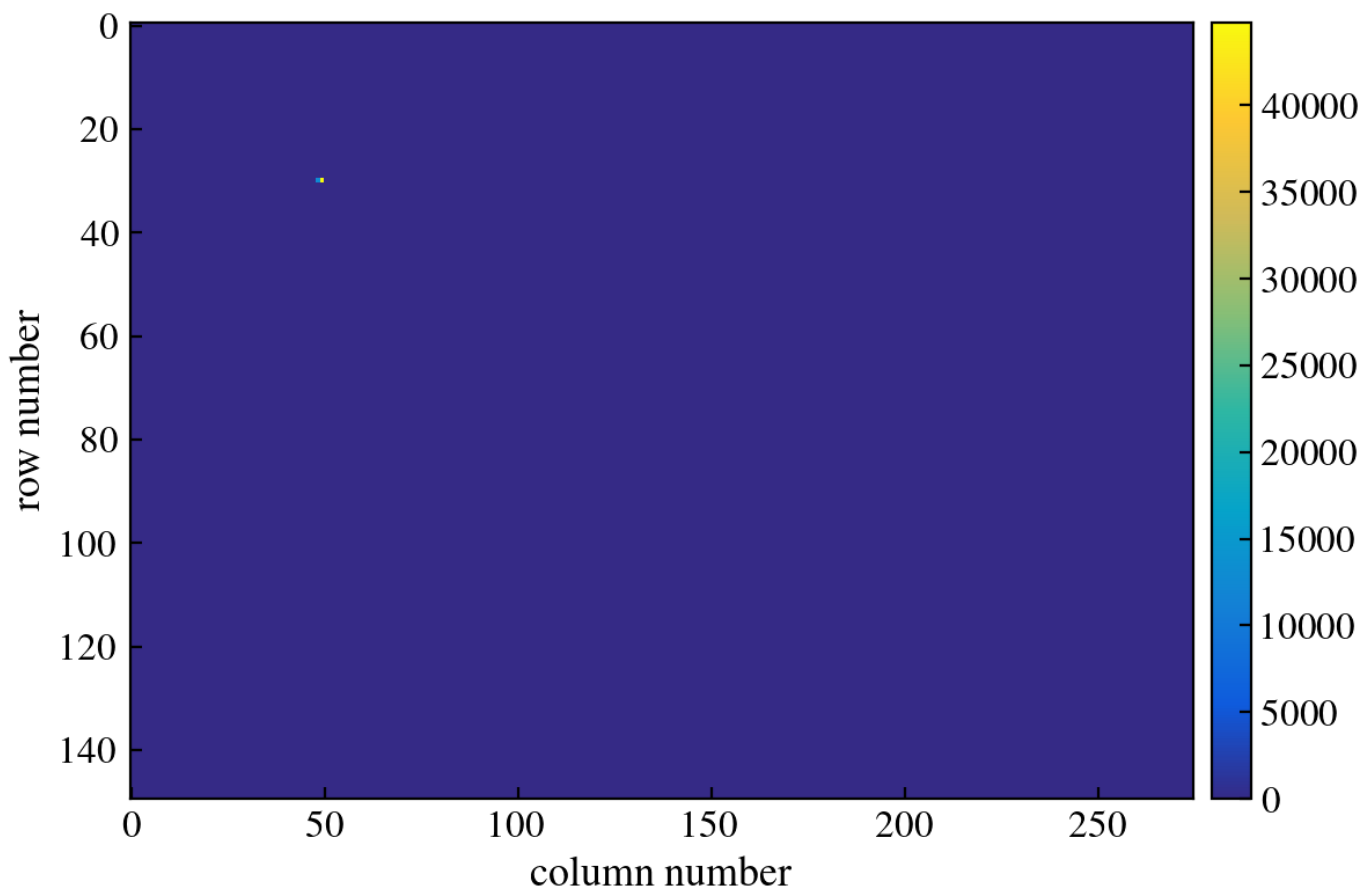


Figure 384: CCD Image

CCD Image: run 827, image 57  
[class MECCDImage]

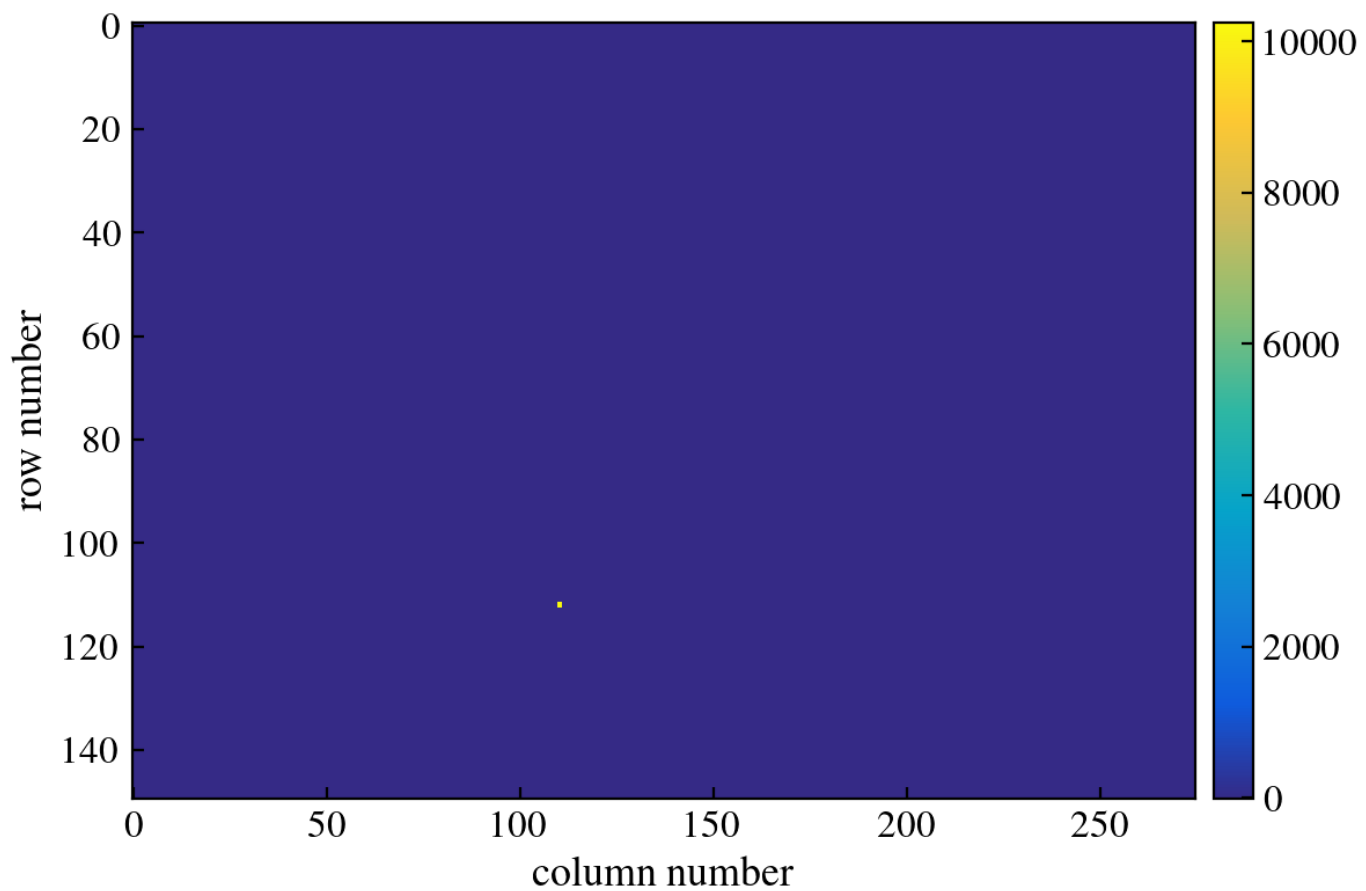


Figure 385: CCD Image

CCD Image: run 827, image 58  
[class MECCDImage]

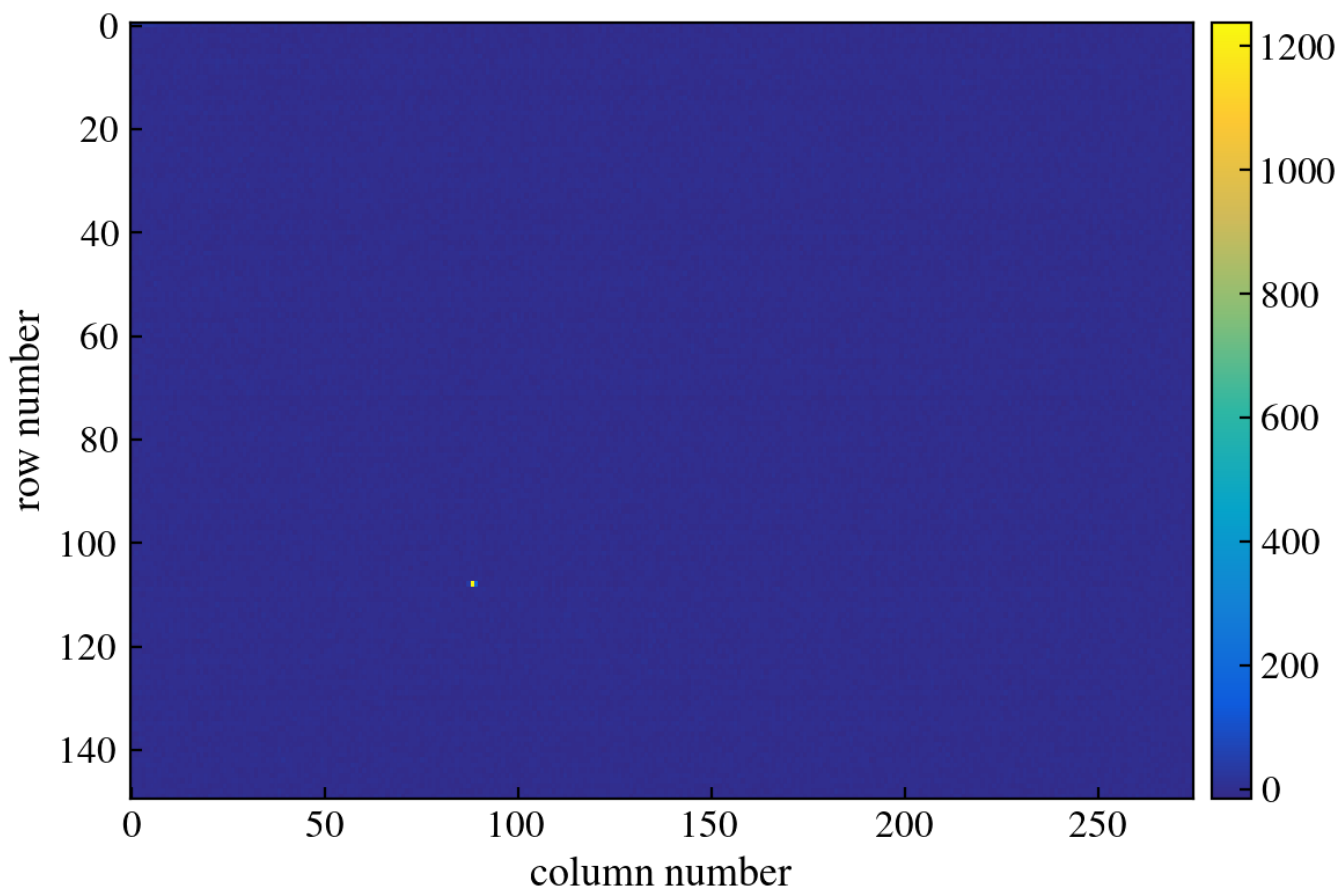


Figure 386: CCD Image

CCD Image: run 827, image 59  
[class MECCDImage]

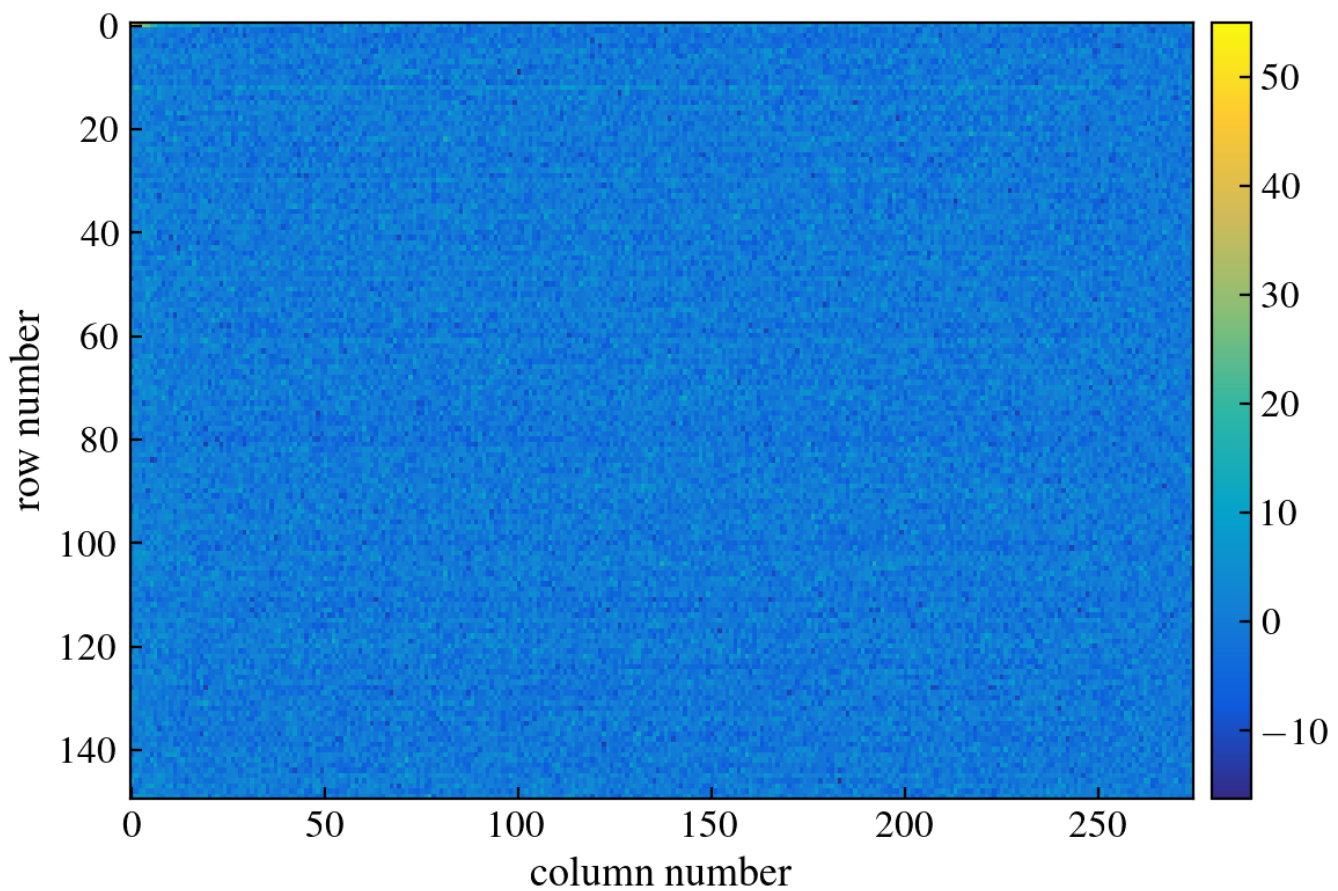


Figure 387: CCD Image

CCD Image: run 827, image 6  
[class MECCDImage]

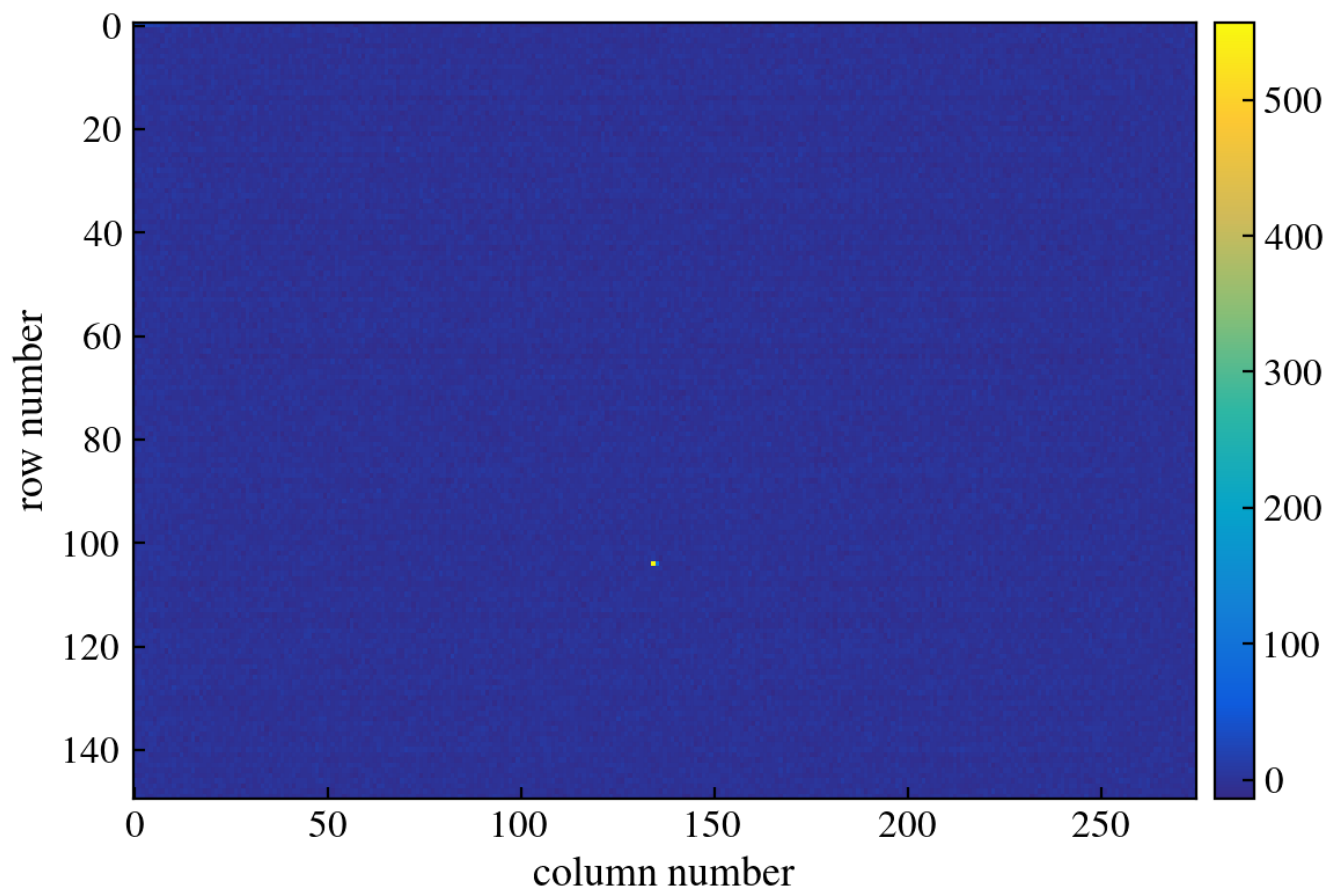


Figure 388: CCD Image

CCD Image: run 827, image 60  
[class MECCDImage]

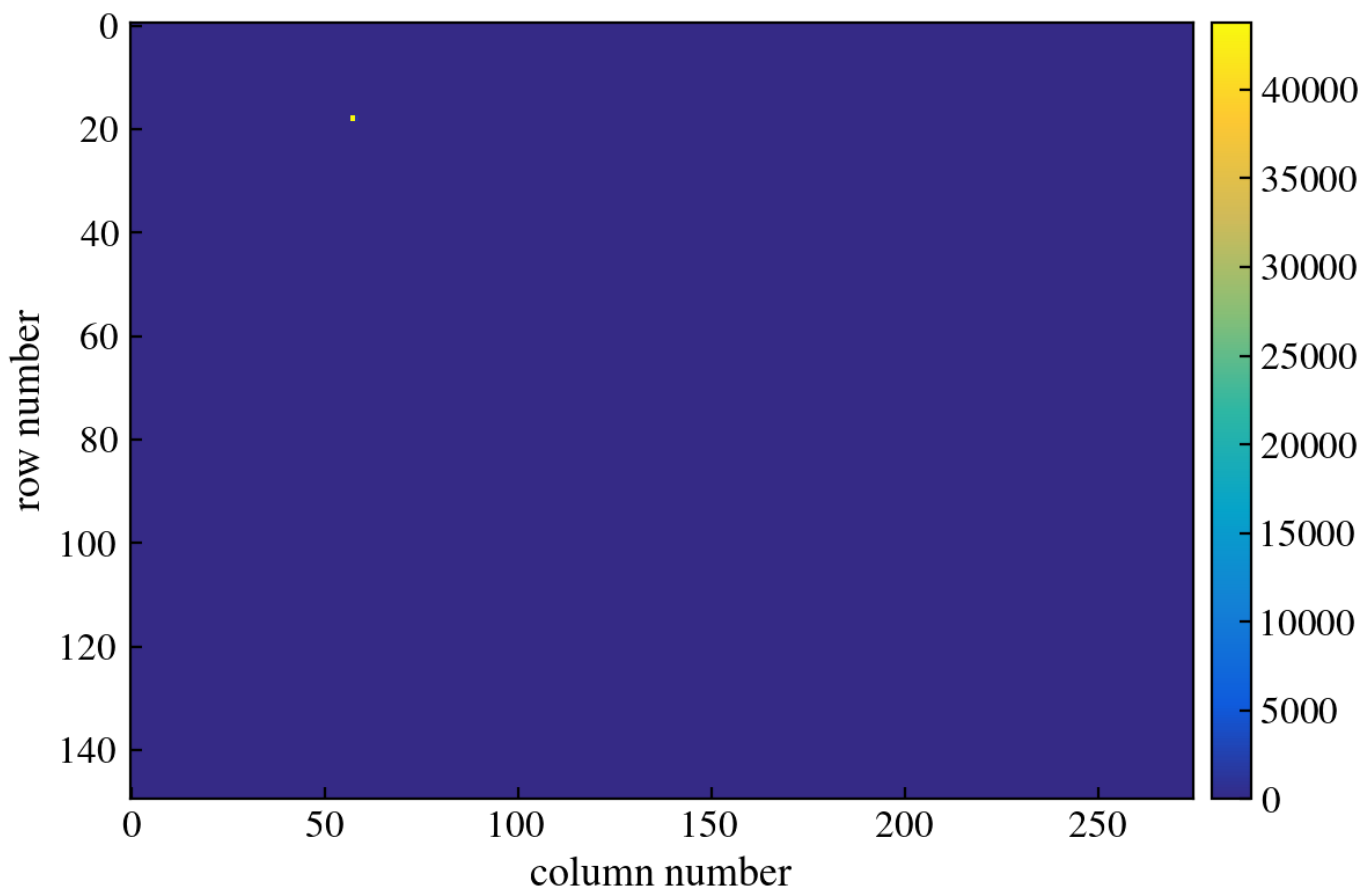


Figure 389: CCD Image

CCD Image: run 827, image 61  
[class MECCDImage]

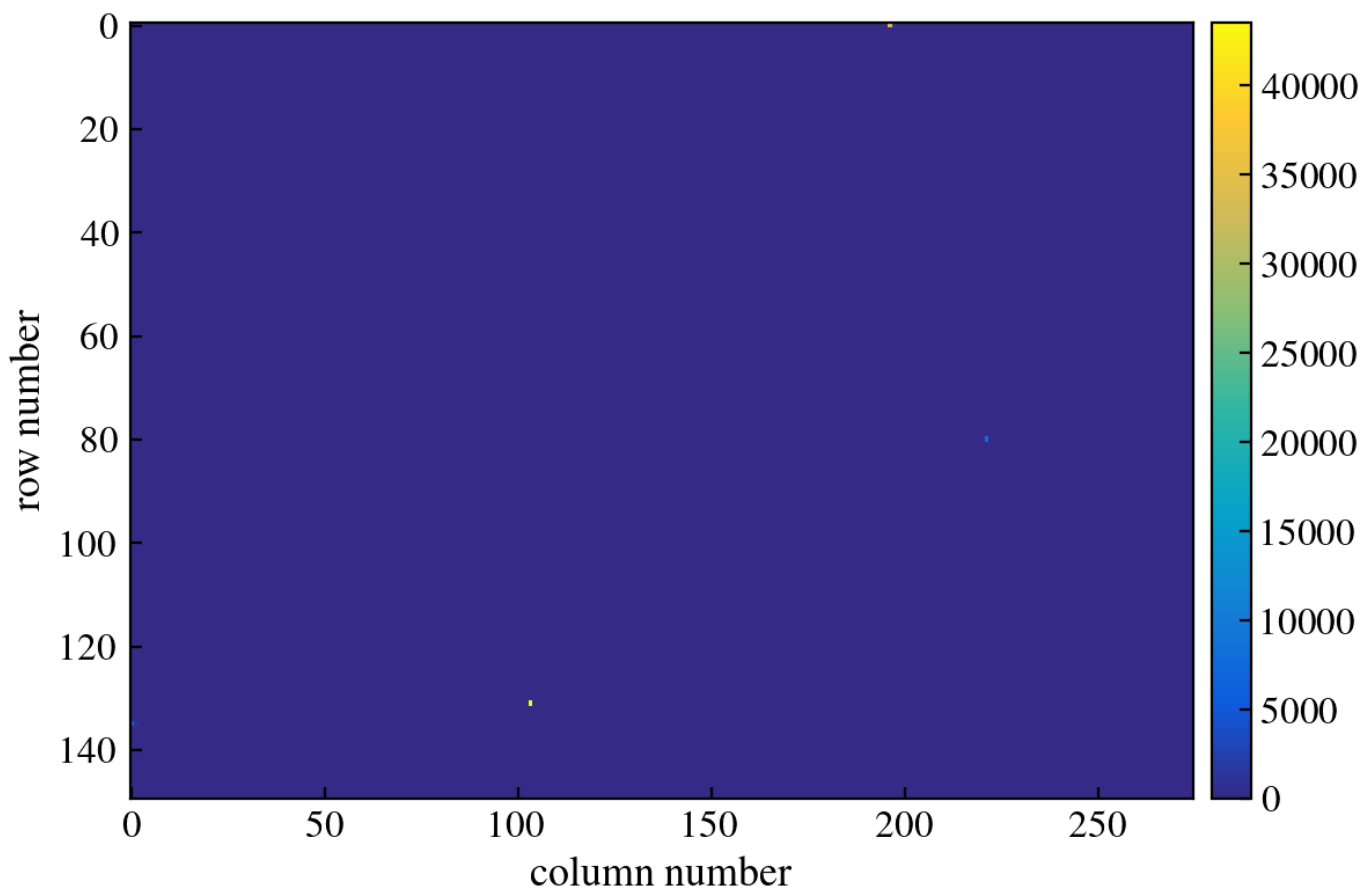


Figure 390: CCD Image

CCD Image: run 827, image 62  
[class MECCDImage]

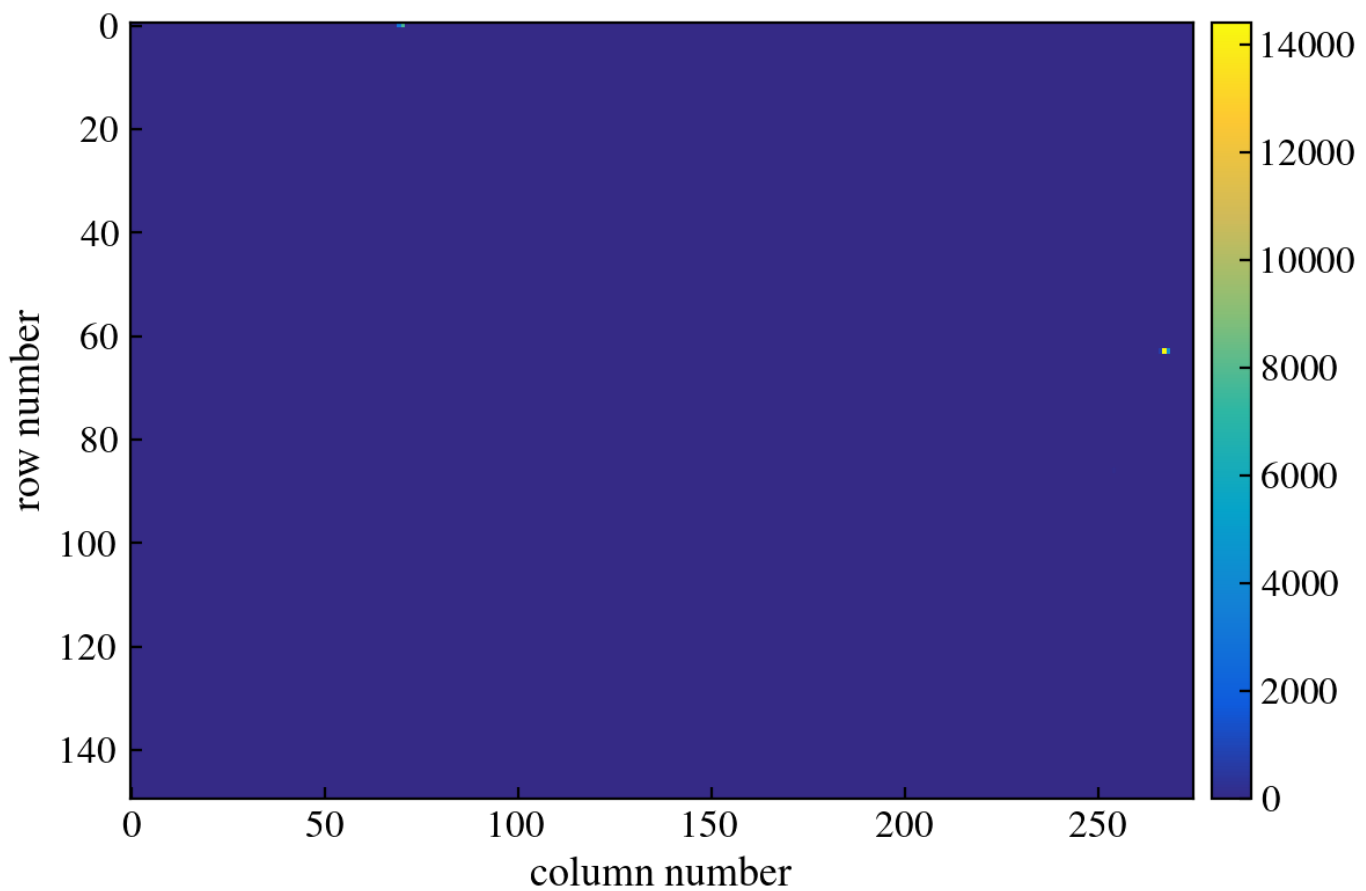


Figure 391: CCD Image

CCD Image: run 827, image 63  
[class MECCDImage]

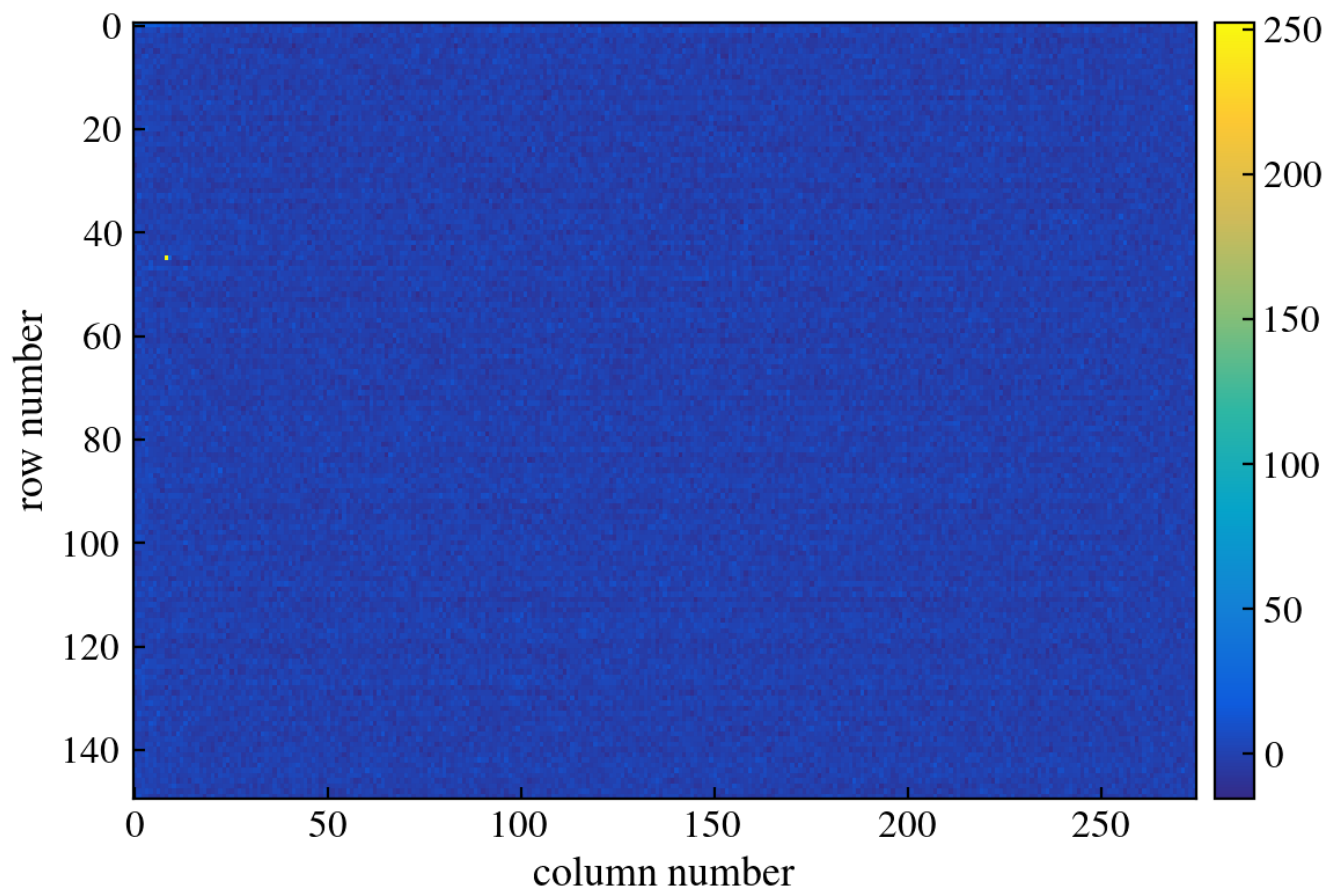


Figure 392: CCD Image

CCD Image: run 827, image 64  
[class MECCDImage]

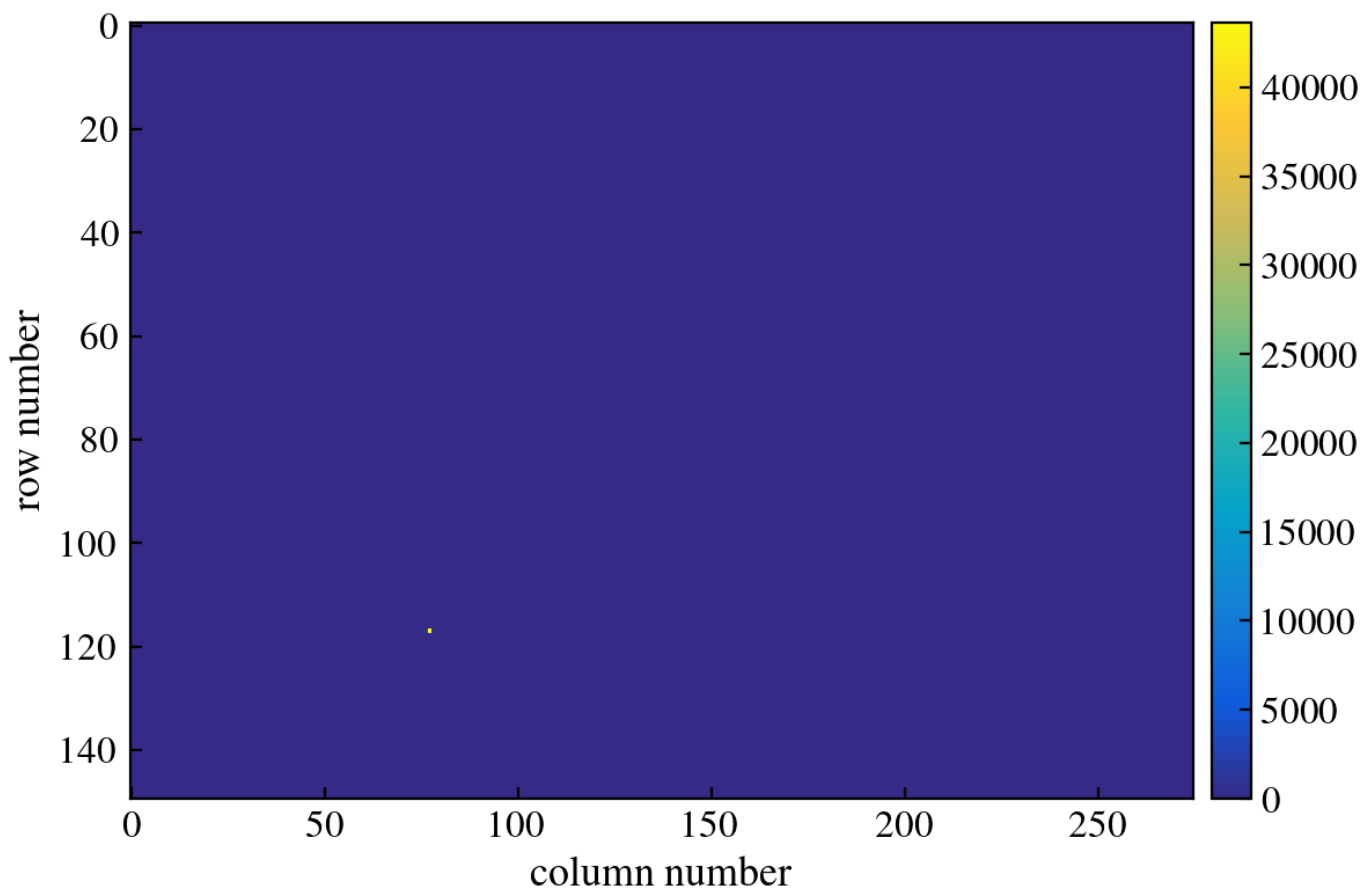


Figure 393: CCD Image

CCD Image: run 827, image 65  
[class MECCDImage]

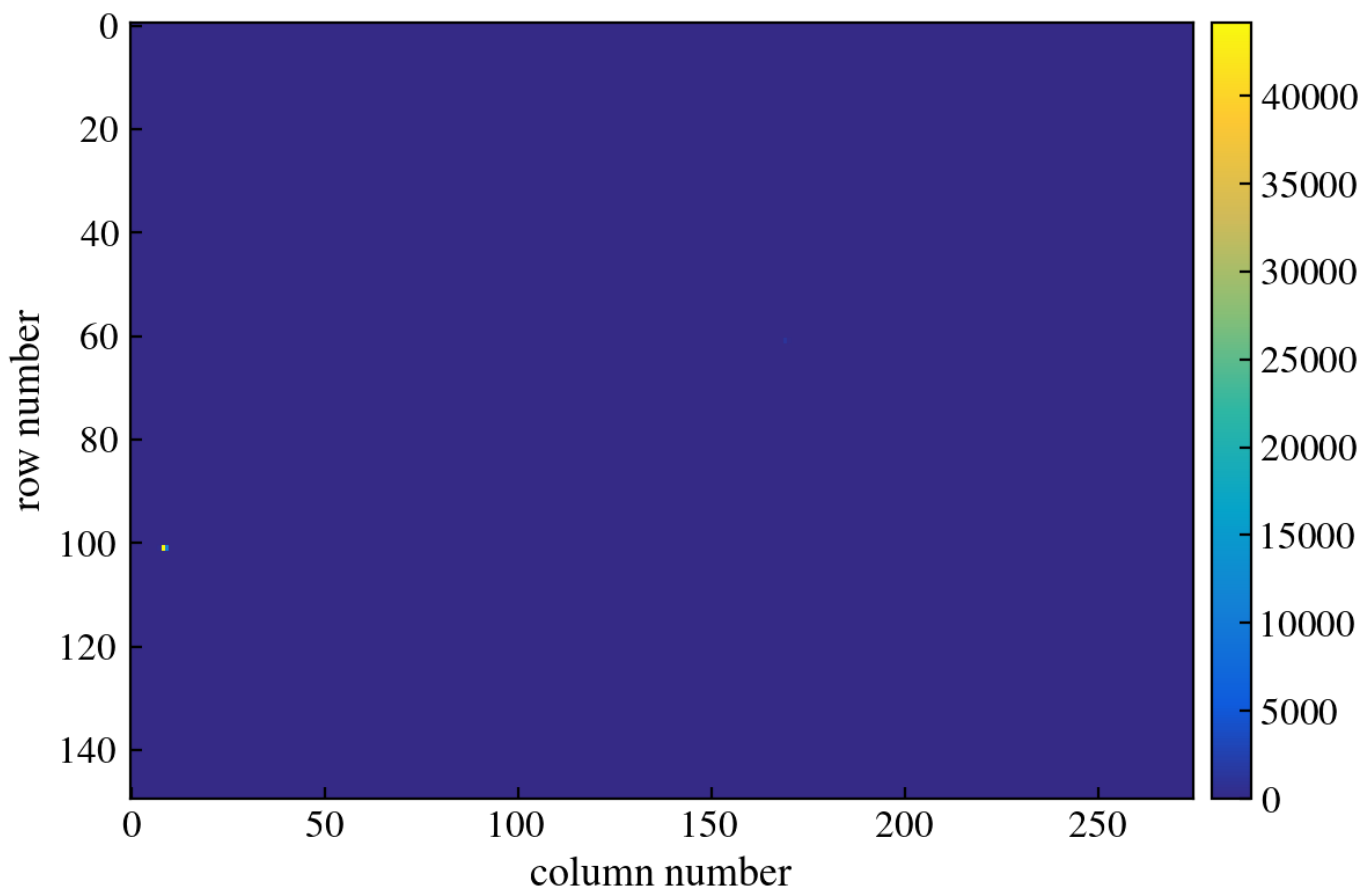


Figure 394: CCD Image

CCD Image: run 827, image 66  
[class MECCDImage]

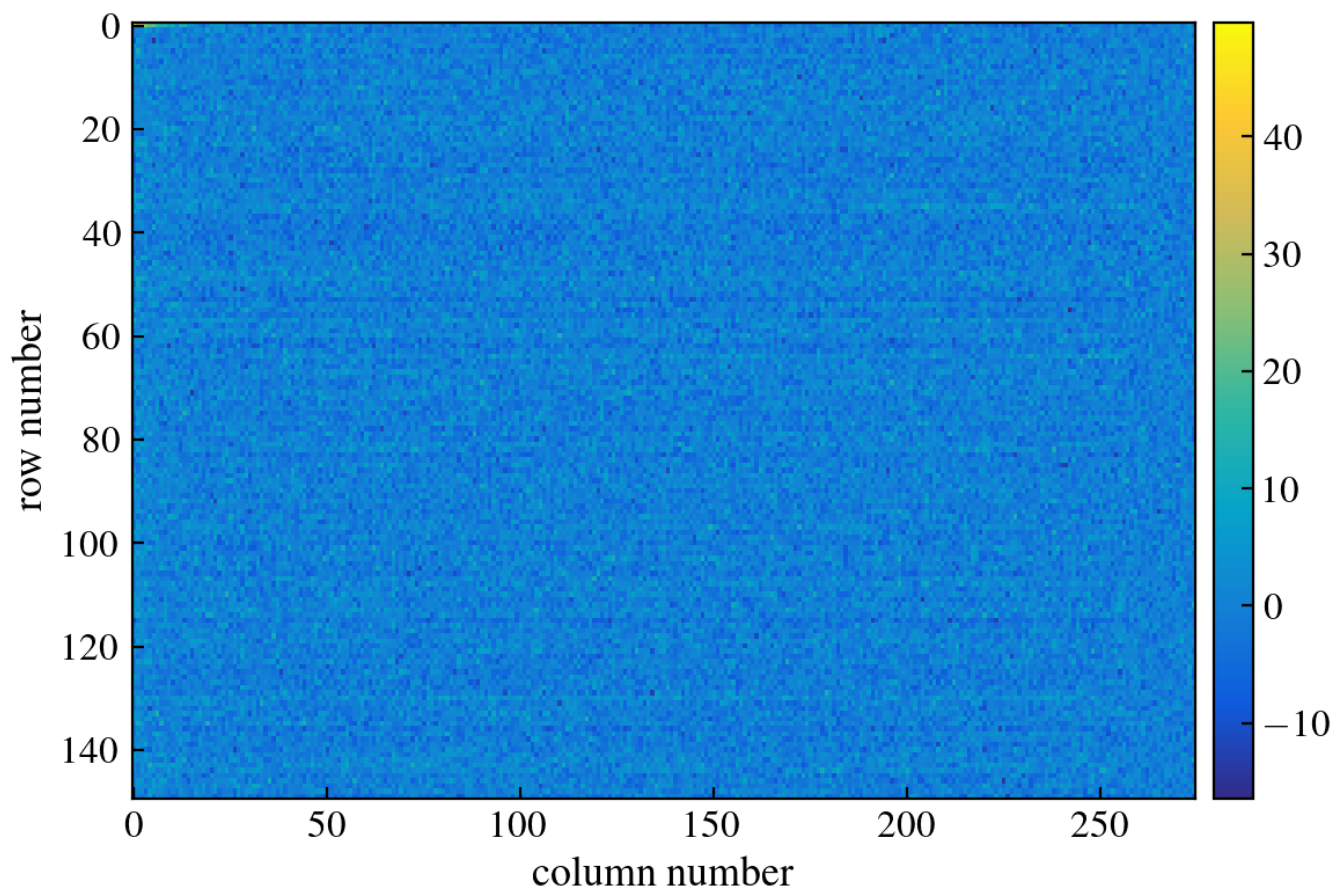


Figure 395: CCD Image

CCD Image: run 827, image 67  
[class MECCDImage]

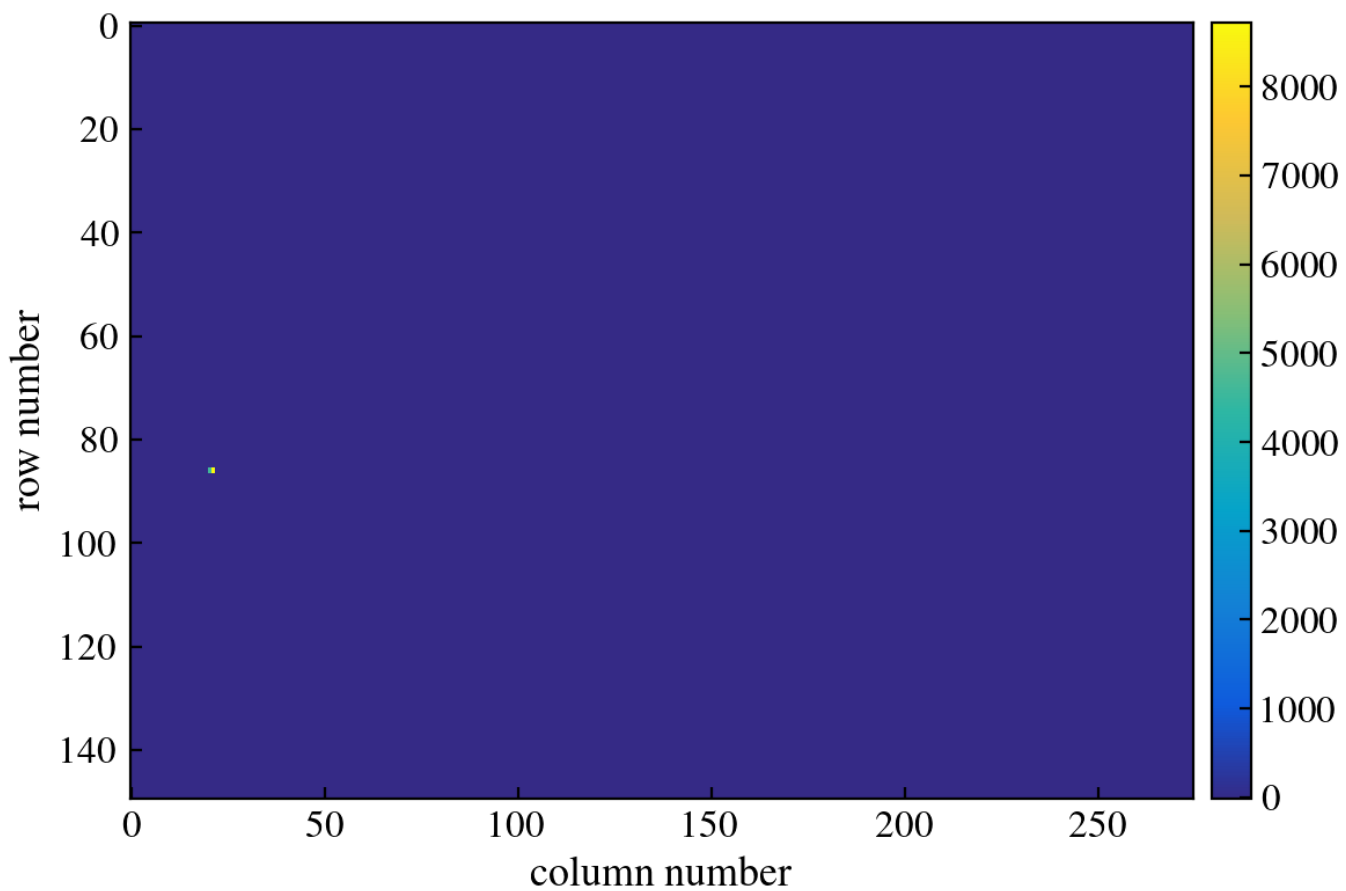


Figure 396: CCD Image

CCD Image: run 827, image 68  
[class MECCDImage]

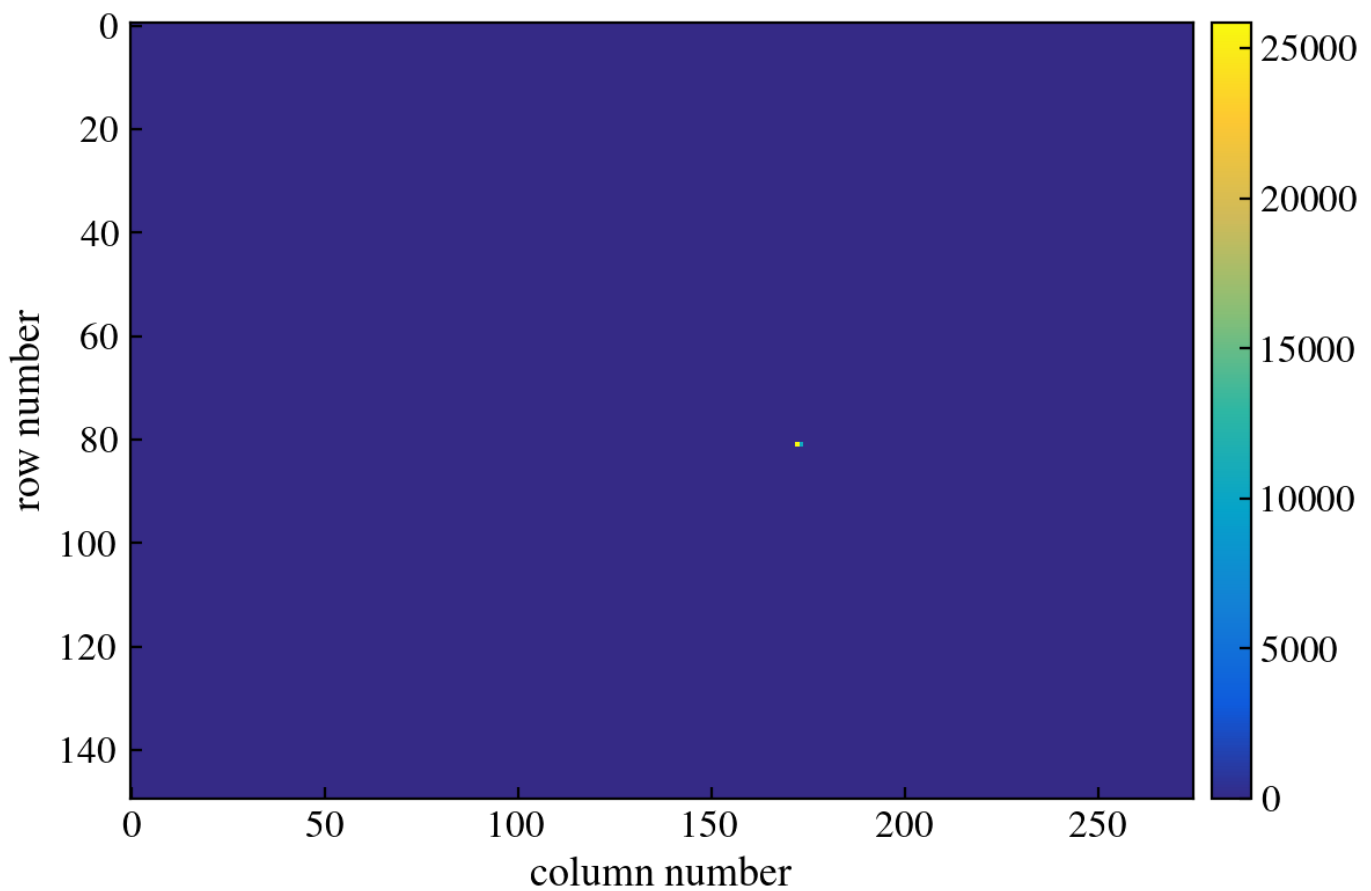


Figure 397: CCD Image

CCD Image: run 827, image 69  
[class MECCDImage]

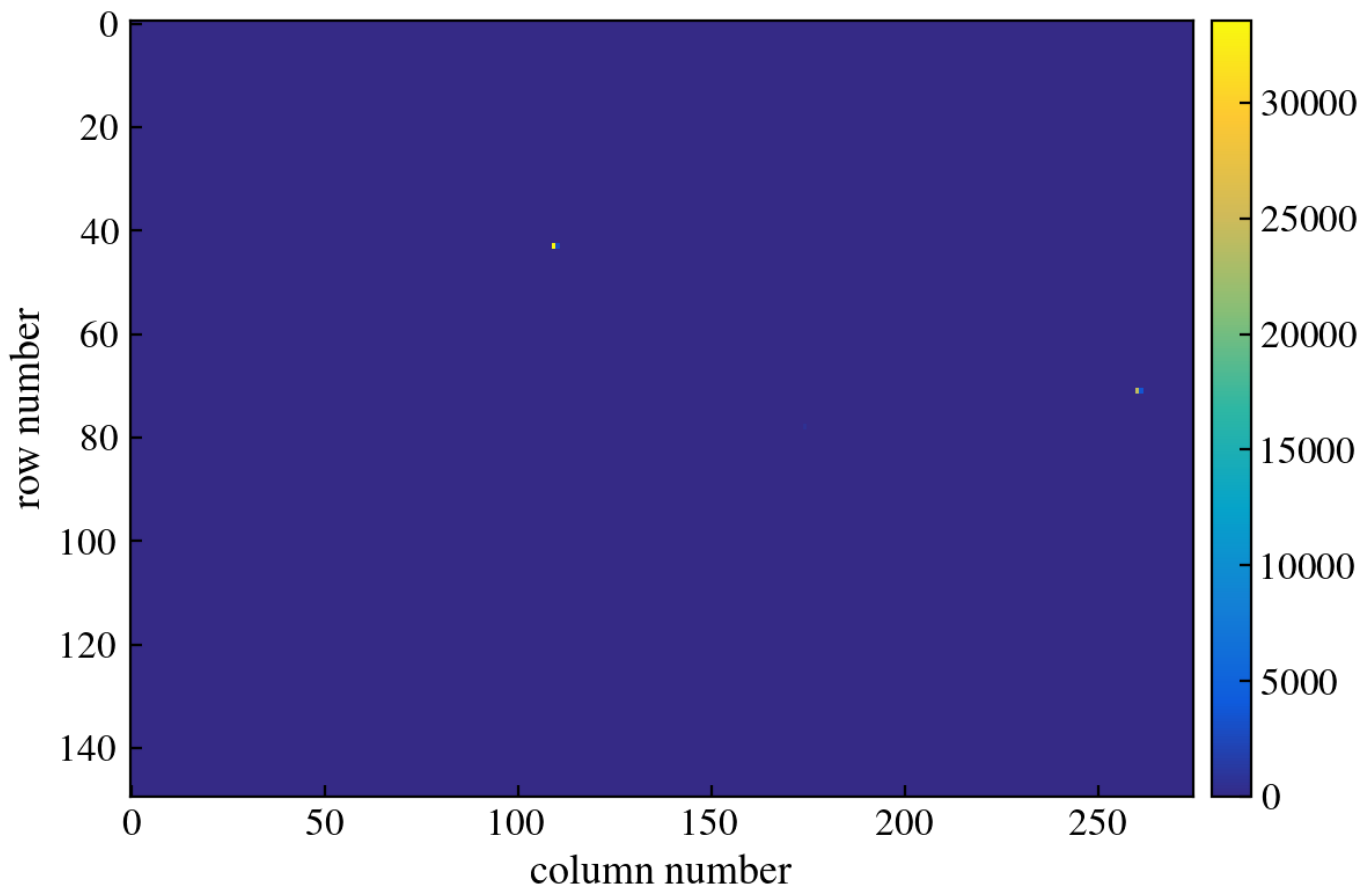


Figure 398: CCD Image

CCD Image: run 827, image 7  
[class MECCDImage]

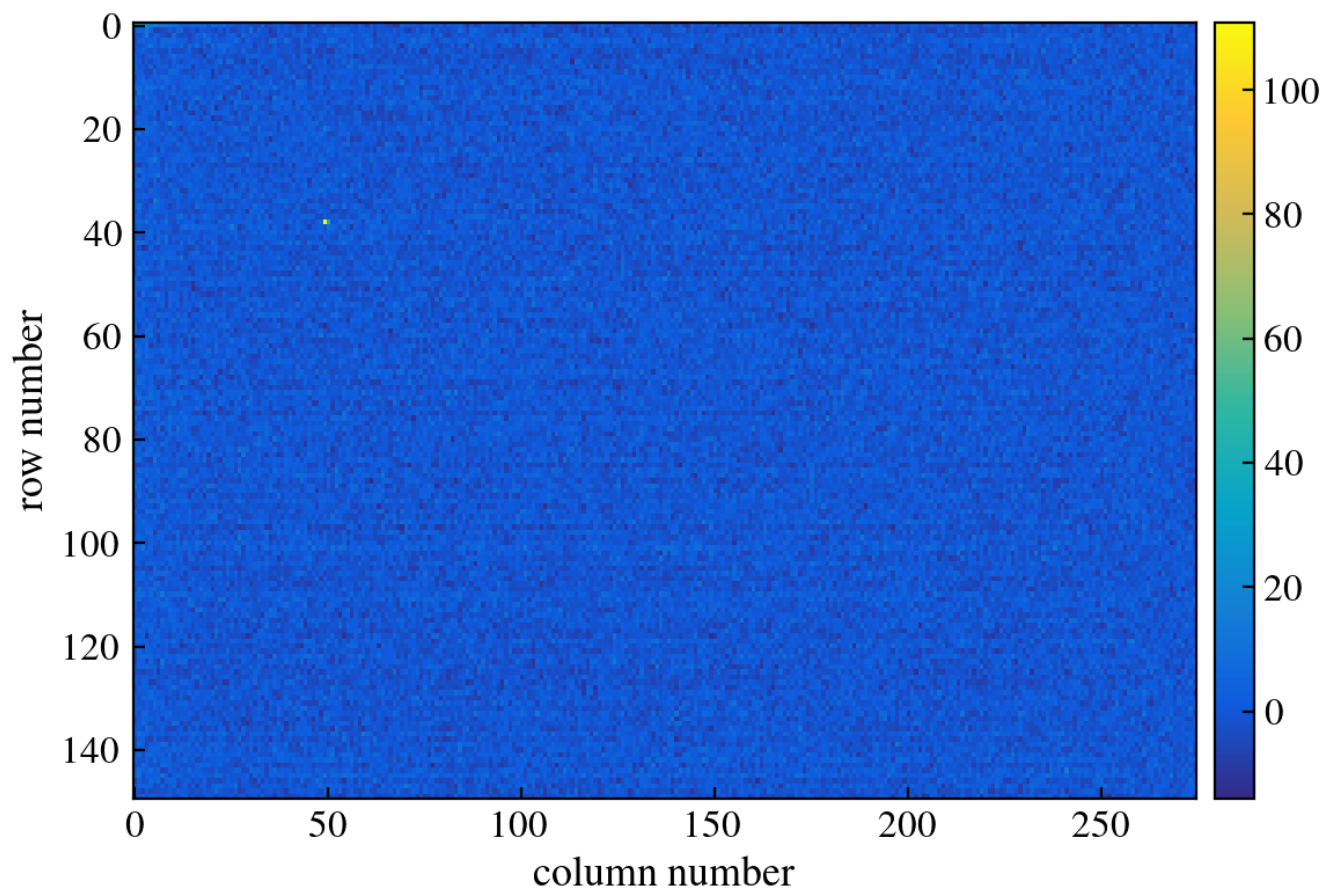


Figure 399: CCD Image

CCD Image: run 827, image 70  
[class MECCDImage]

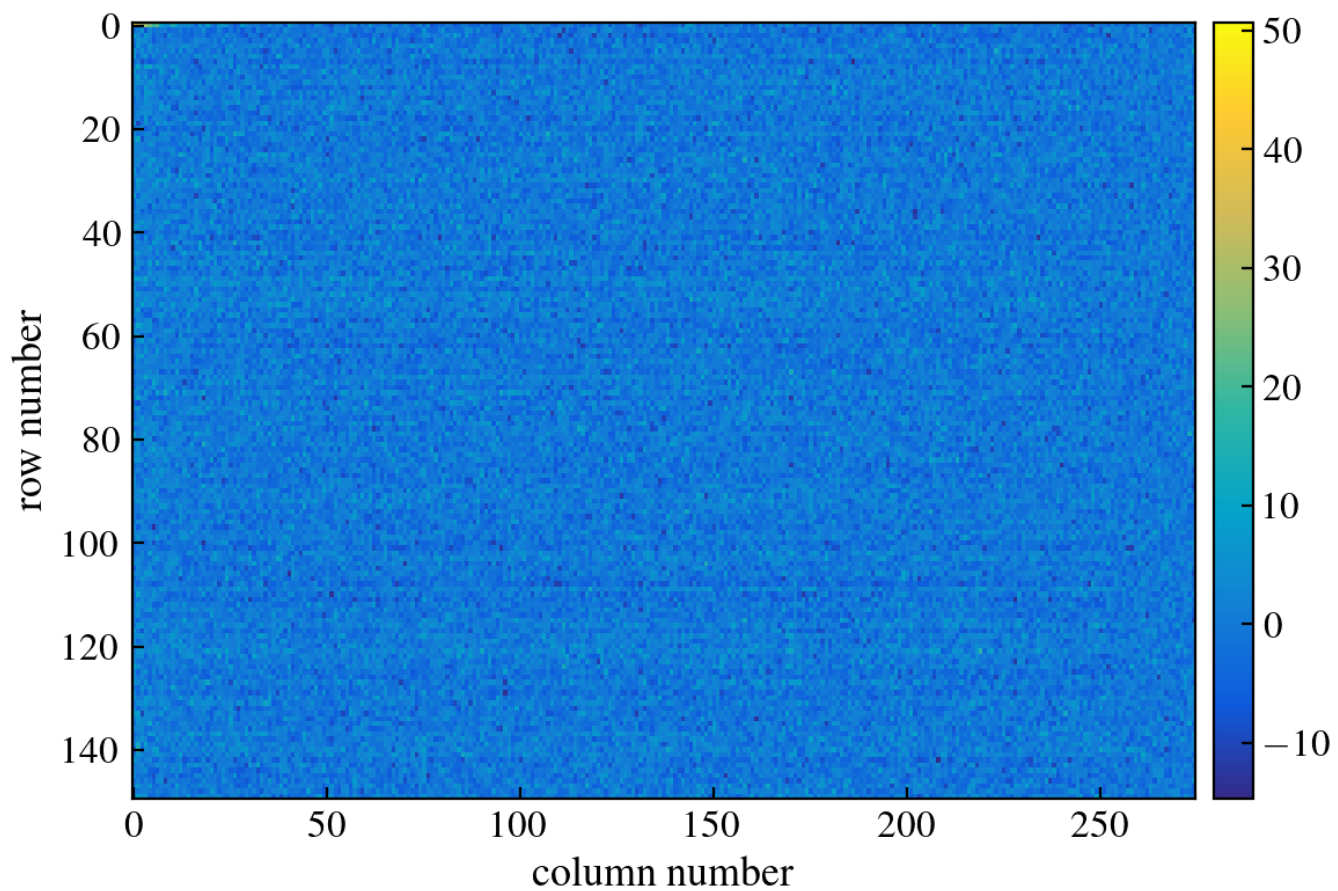


Figure 400: CCD Image

CCD Image: run 827, image 71  
[class MECCDImage]

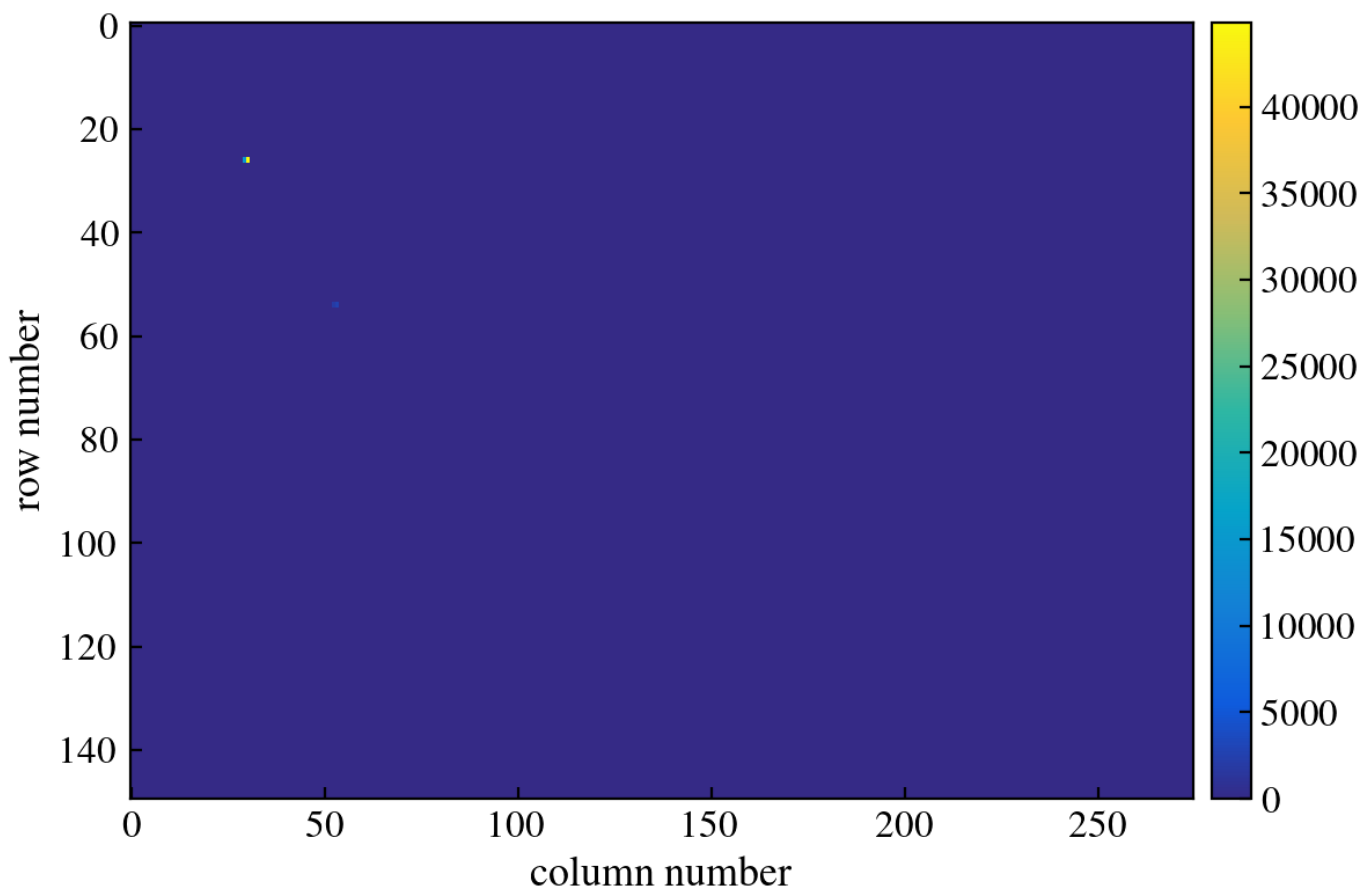


Figure 401: CCD Image

CCD Image: run 827, image 72  
[class MECCDImage]

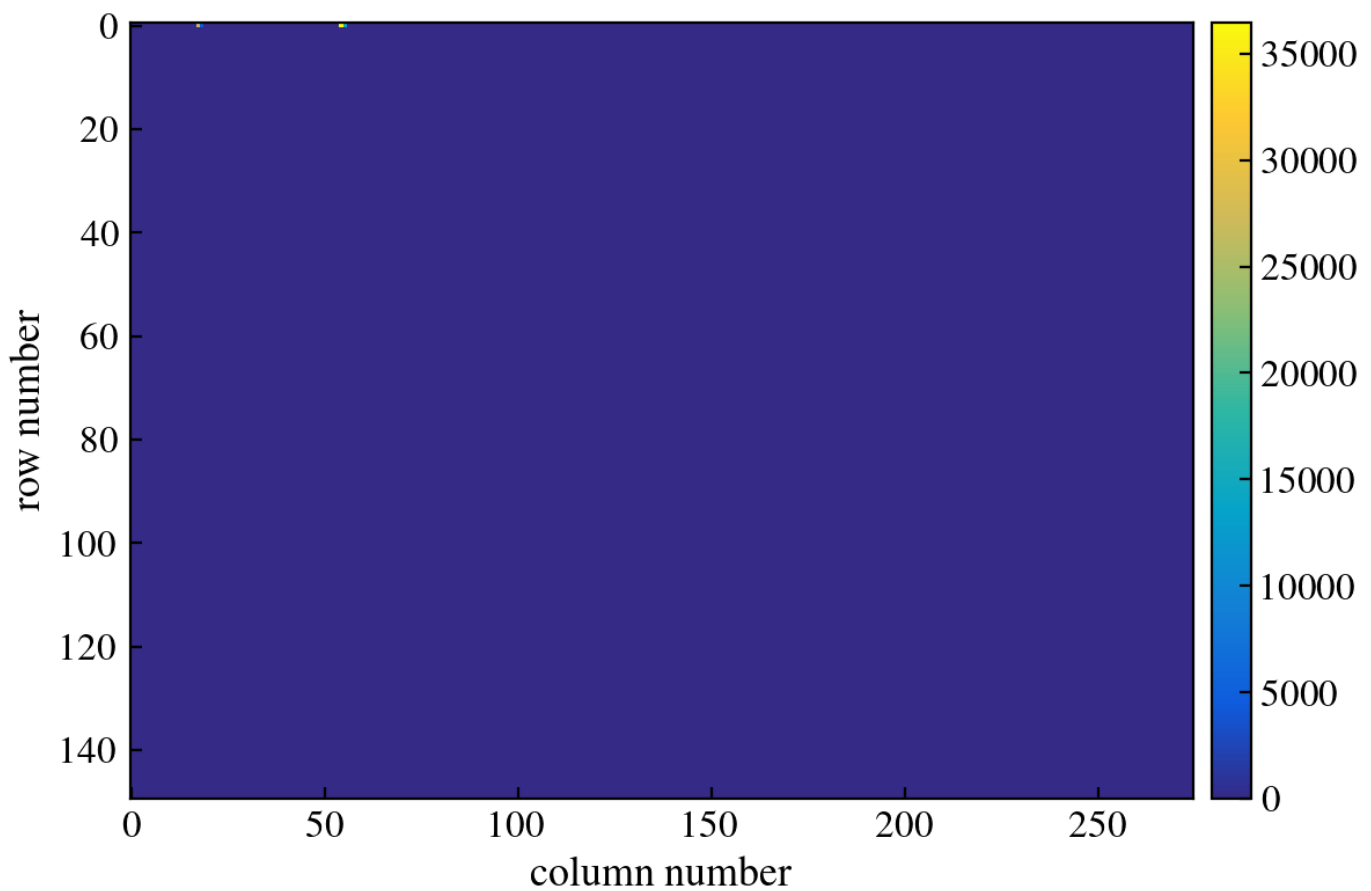


Figure 402: CCD Image

CCD Image: run 827, image 73  
[class MECCDImage]

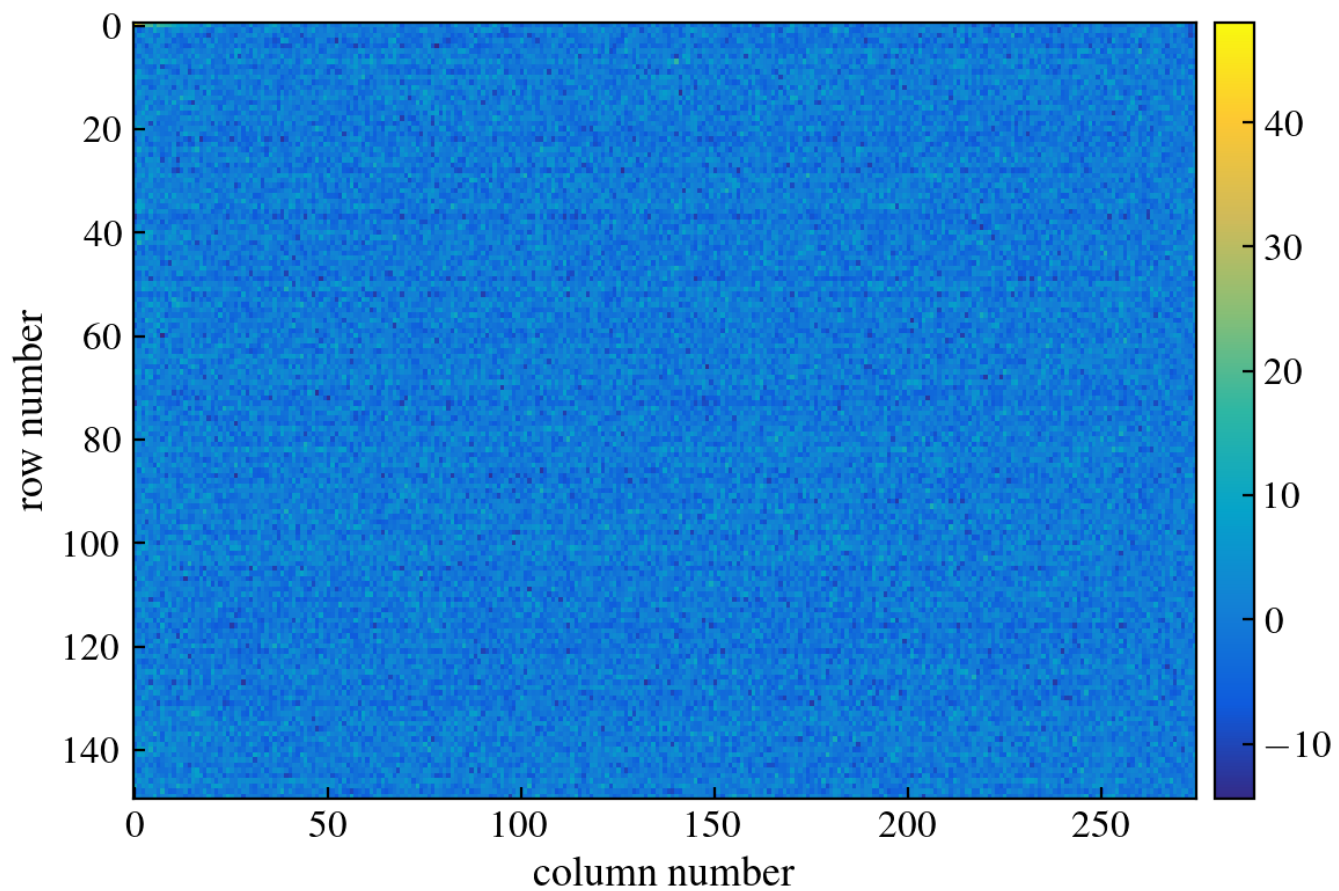


Figure 403: CCD Image

CCD Image: run 827, image 74  
[class MECCDImage]

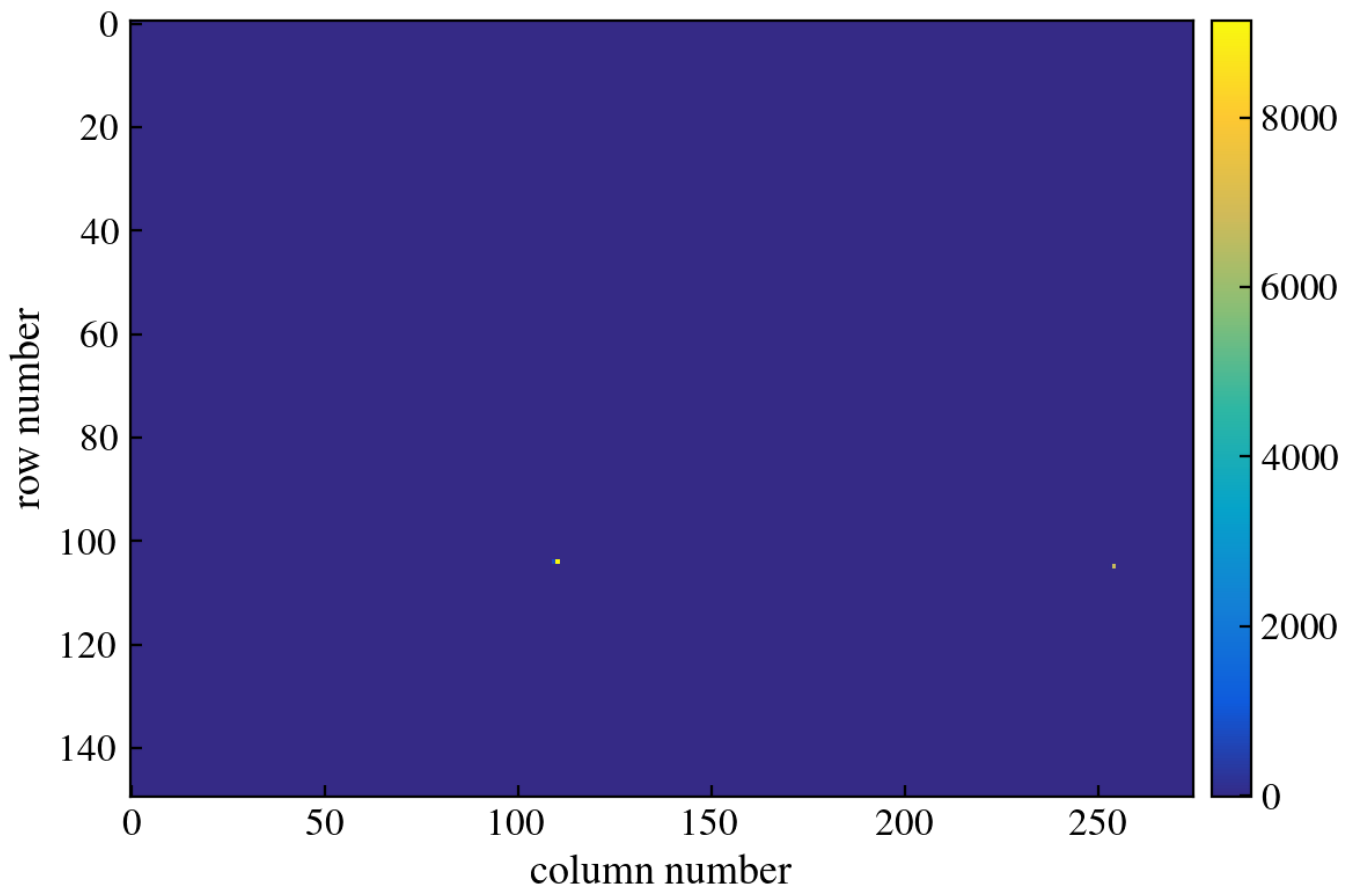


Figure 404: CCD Image

CCD Image: run 827, image 75  
[class MECCDImage]

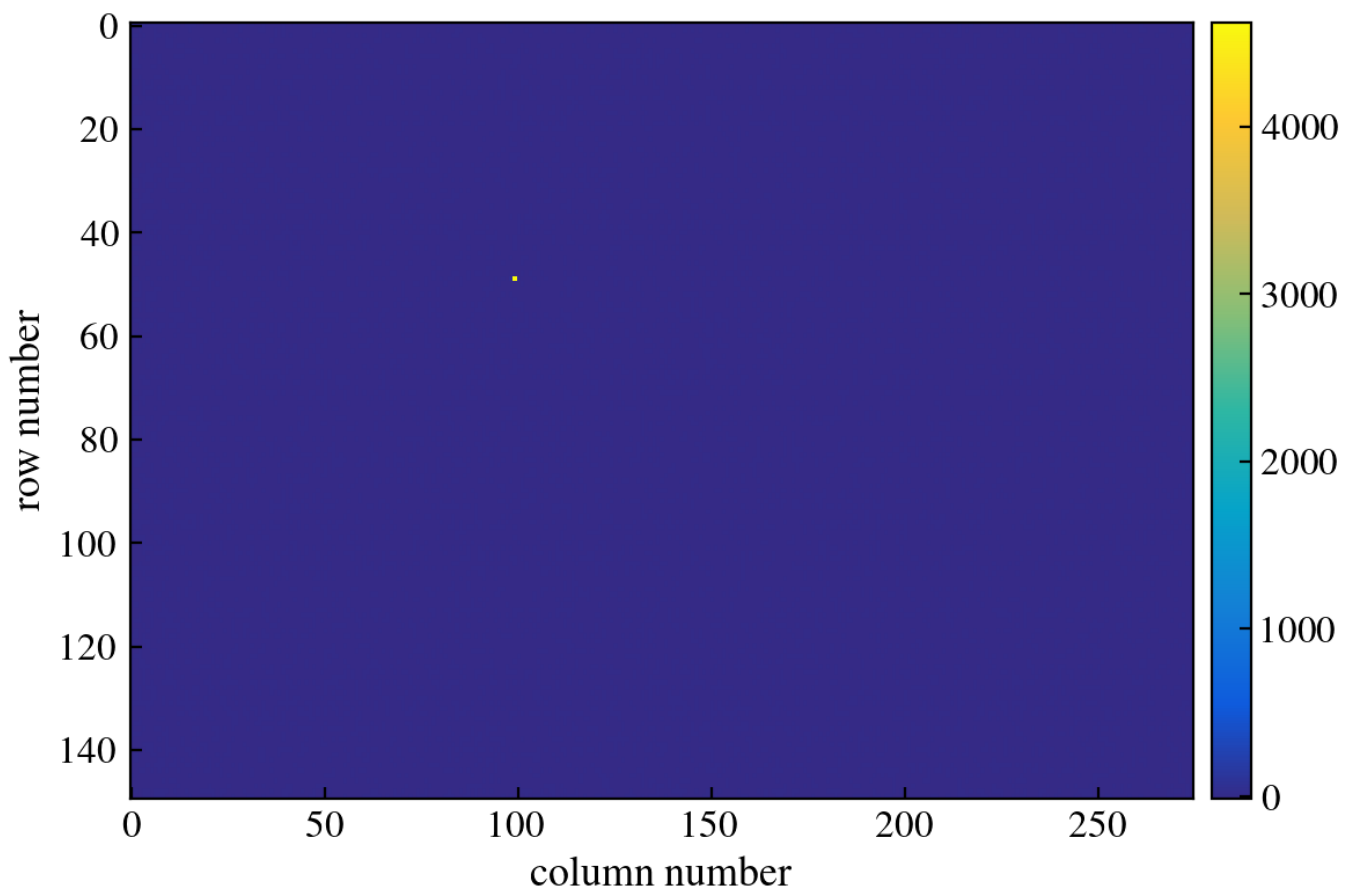


Figure 405: CCD Image

CCD Image: run 827, image 76  
[class MECCDImage]

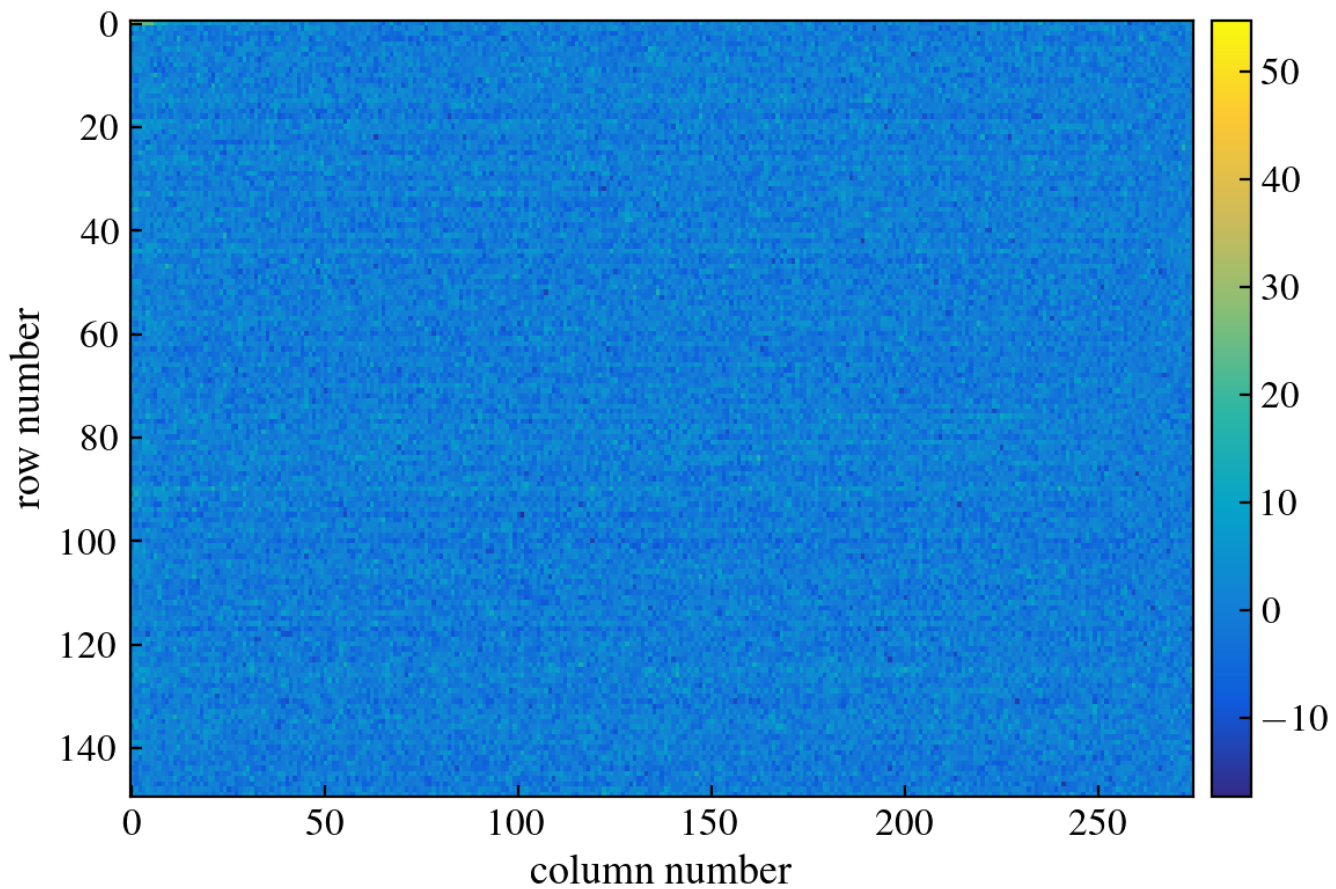


Figure 406: CCD Image

CCD Image: run 827, image 77  
[class MECCDImage]

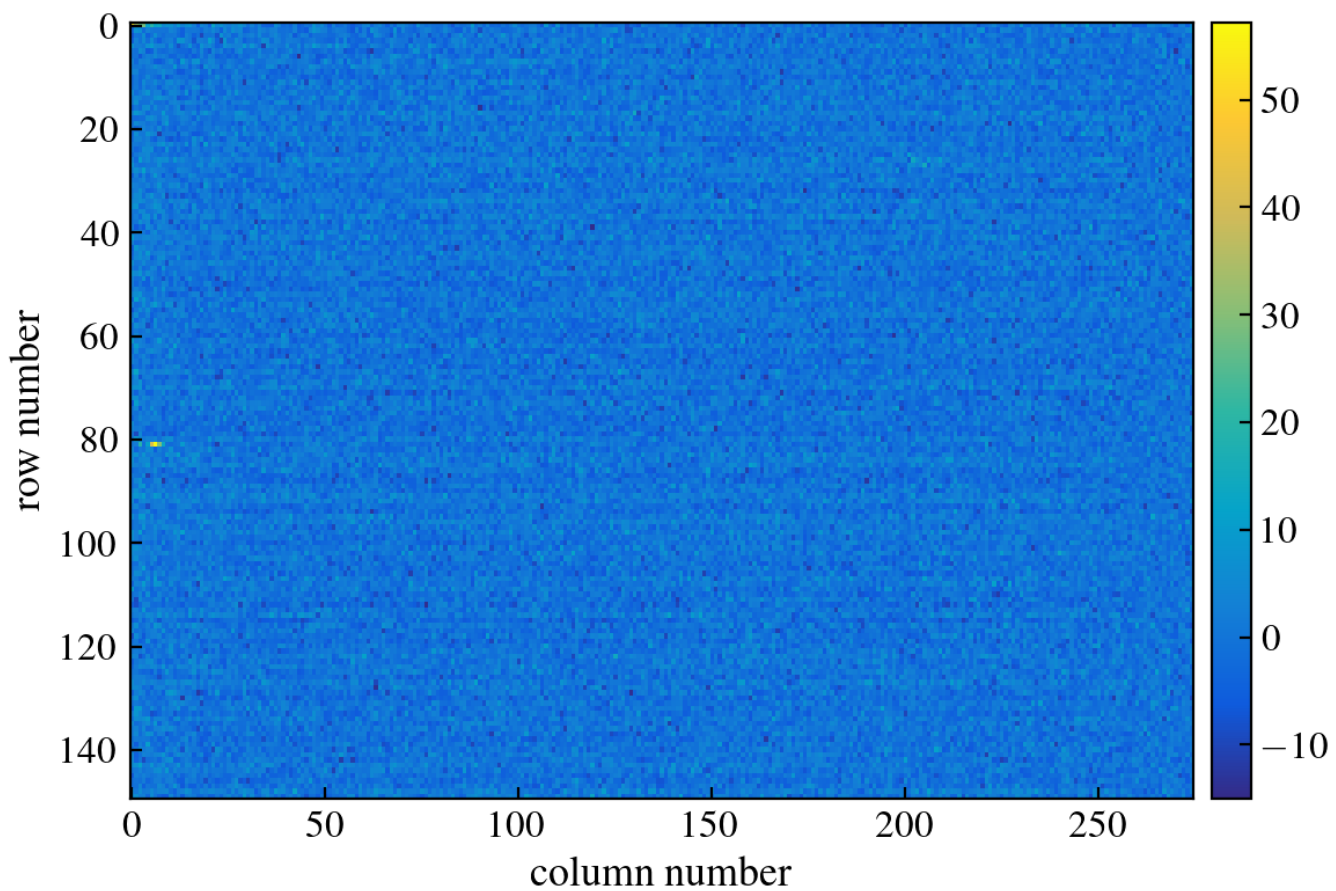


Figure 407: CCD Image

CCD Image: run 827, image 78  
[class MECCDImage]

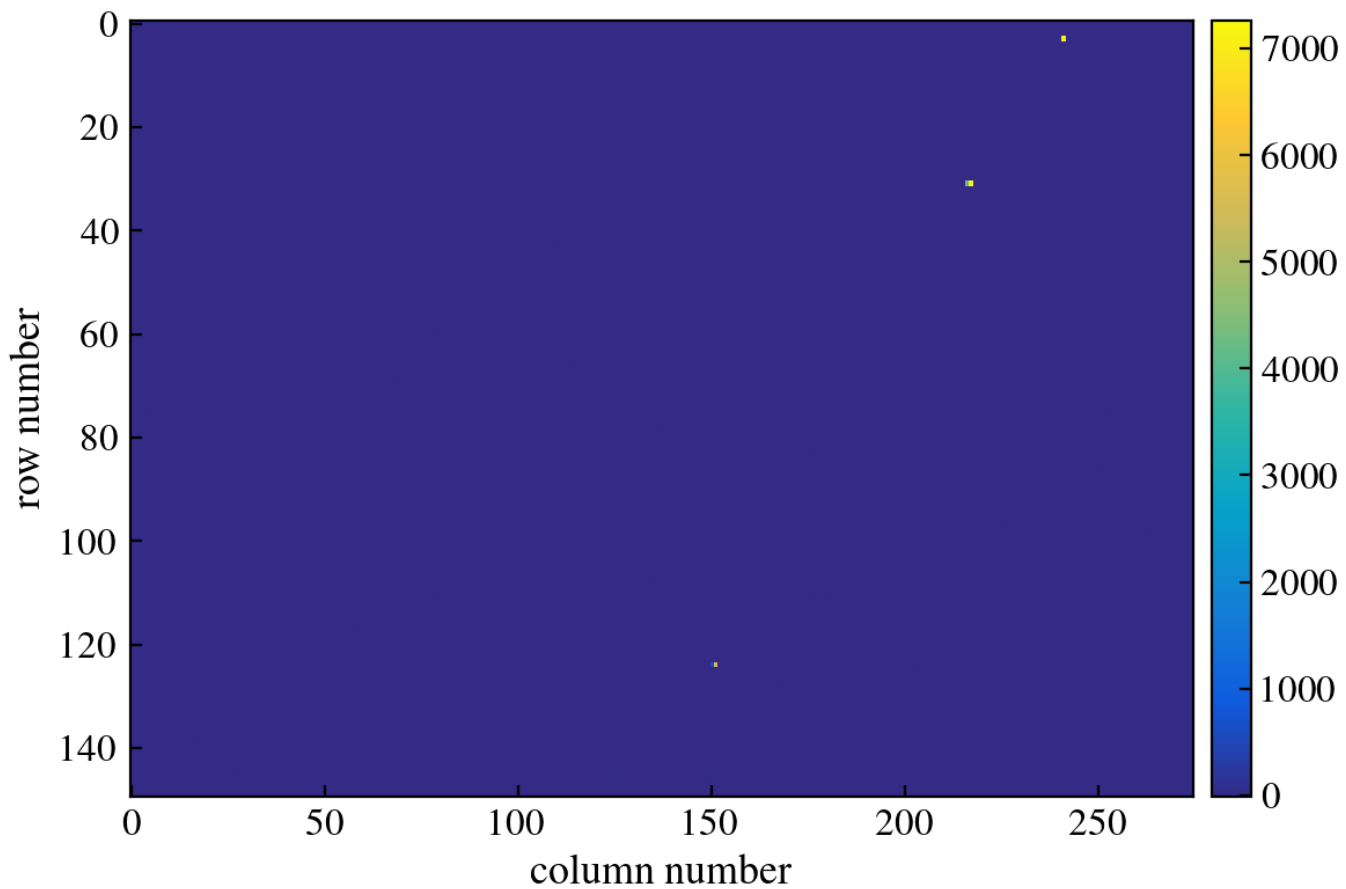


Figure 408: CCD Image

CCD Image: run 827, image 79  
[class MECCDImage]

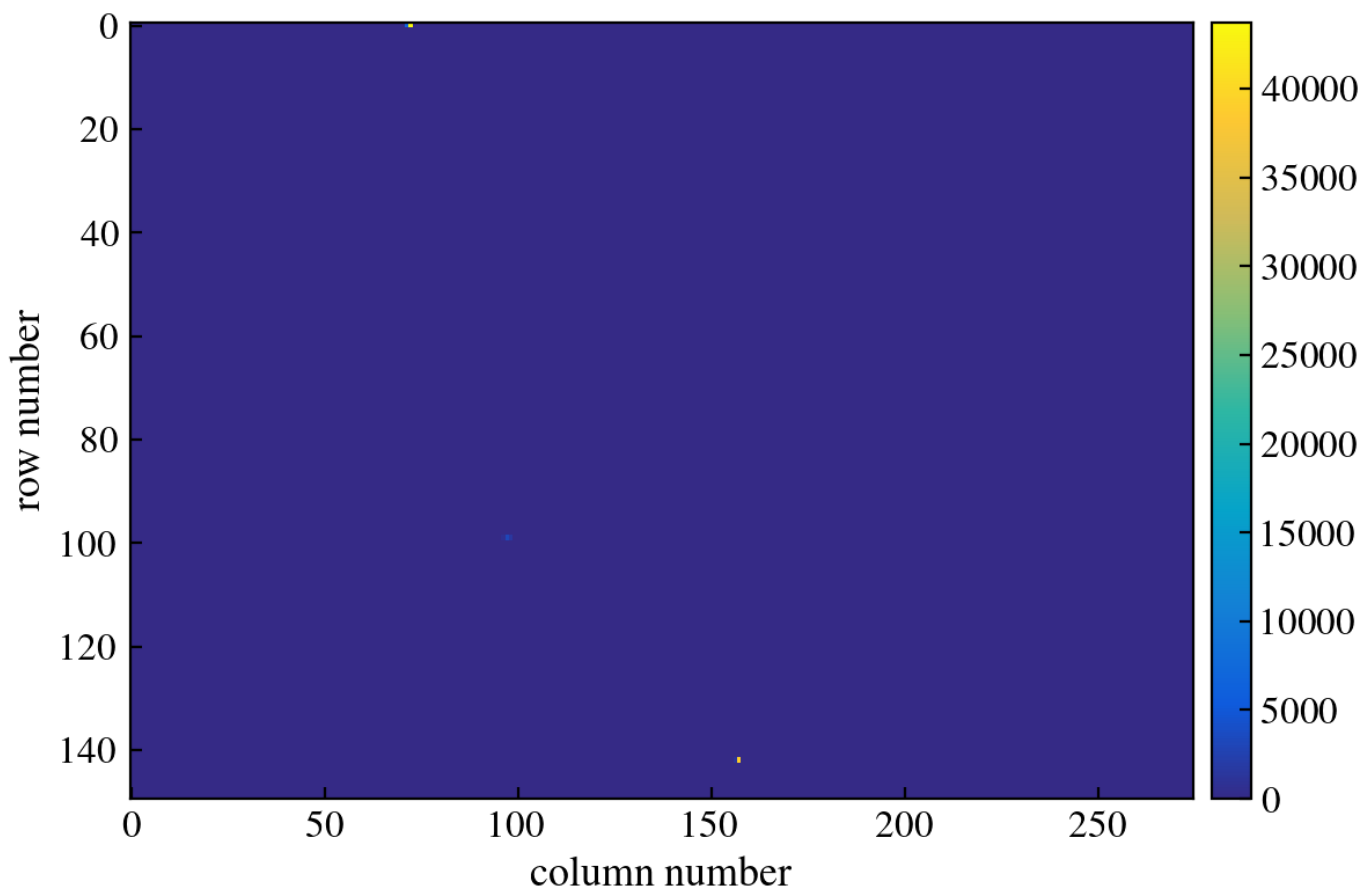


Figure 409: CCD Image

CCD Image: run 827, image 8  
[class MECCDImage]

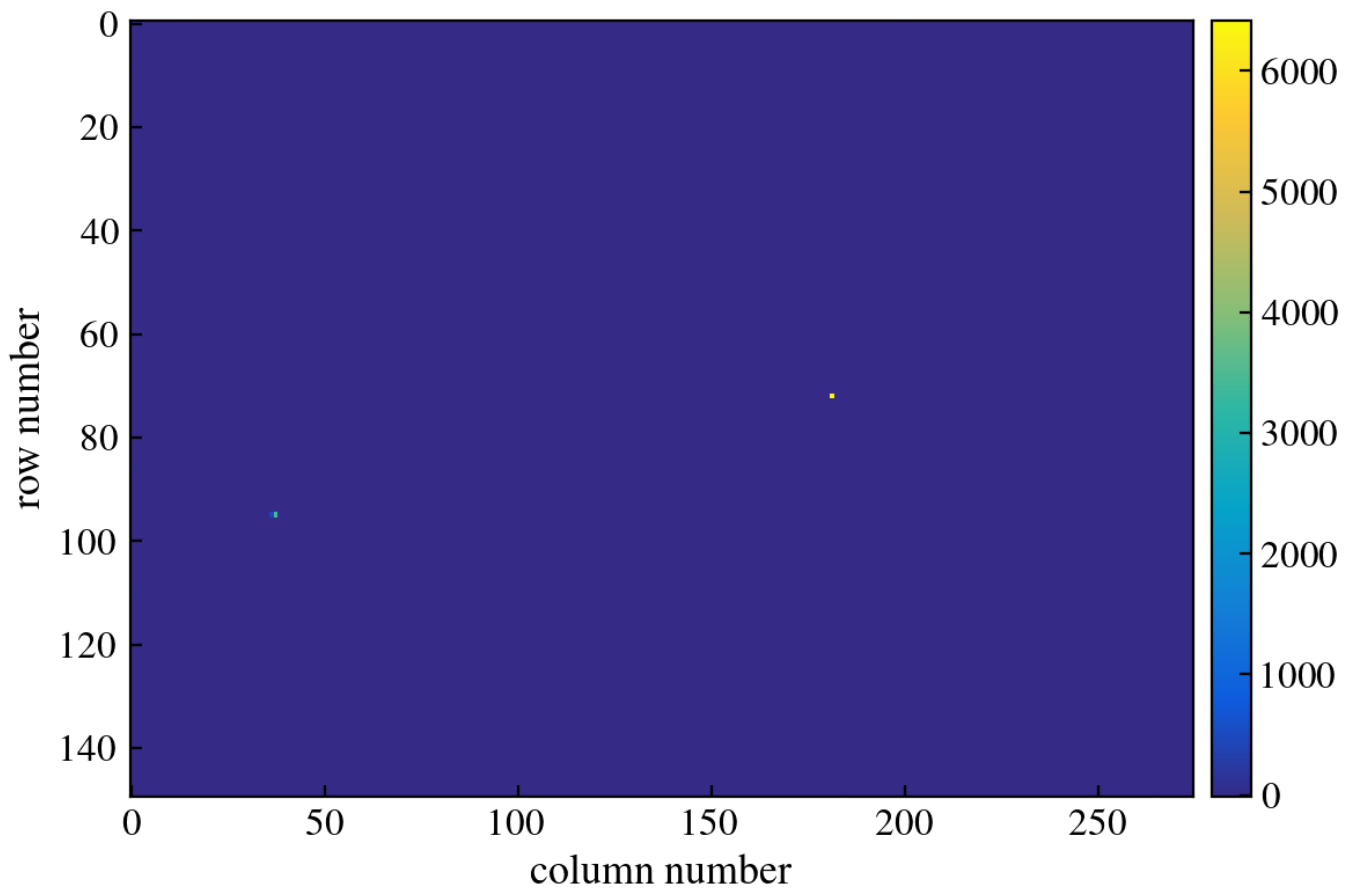


Figure 410: CCD Image

CCD Image: run 827, image 80  
[class MECCDImage]

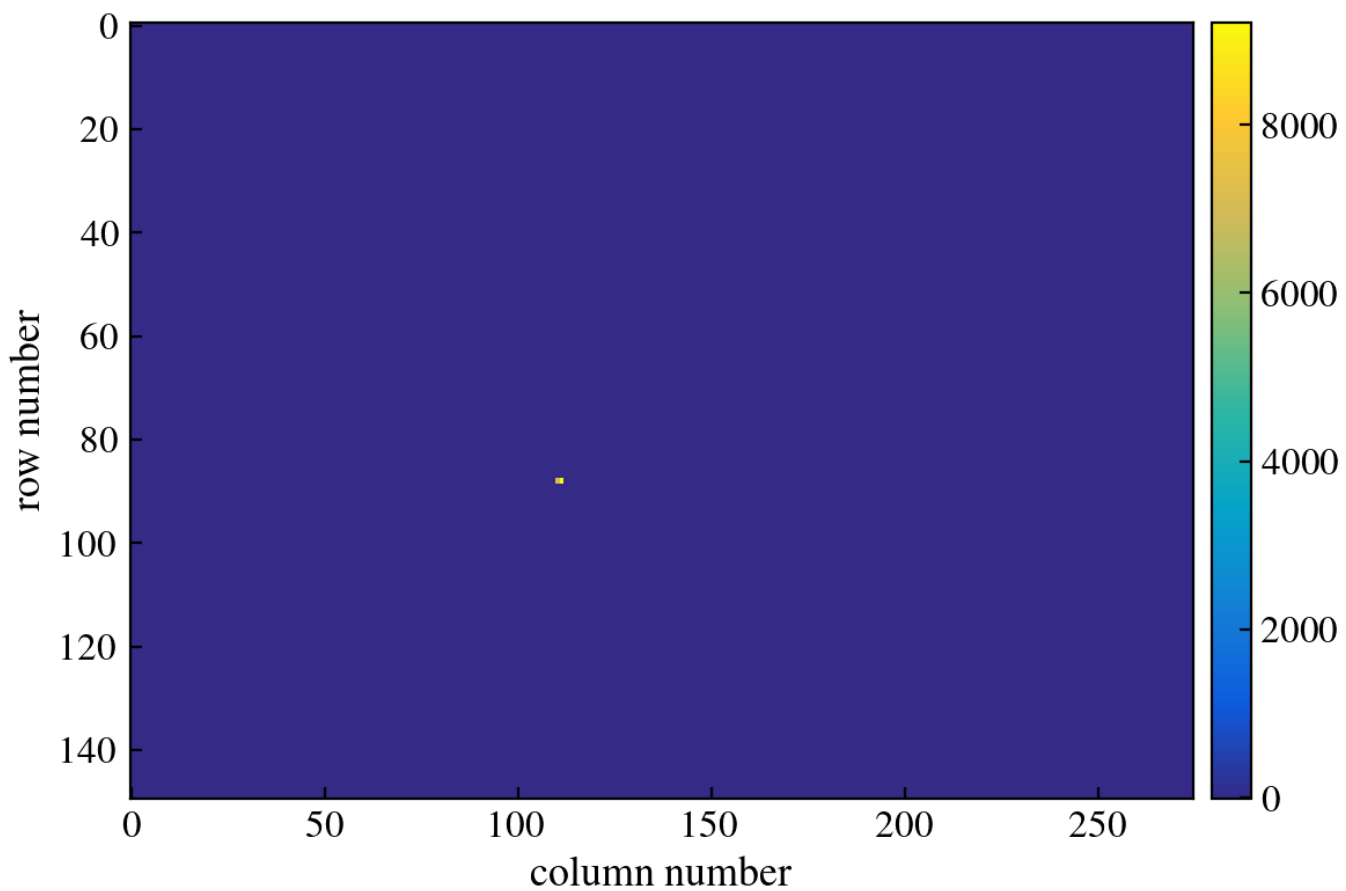


Figure 411: CCD Image

CCD Image: run 827, image 81  
[class MECCDImage]

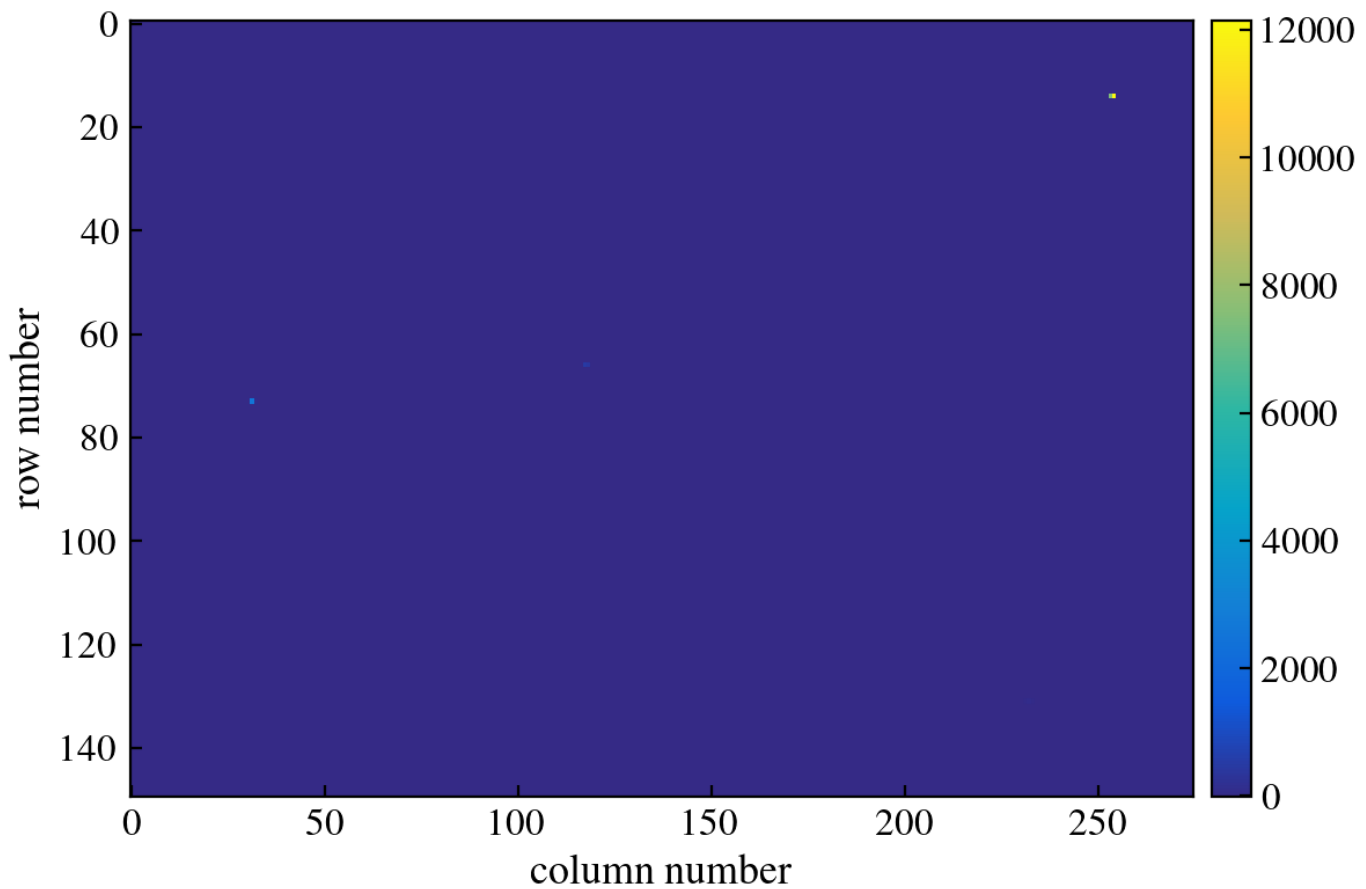


Figure 412: CCD Image

CCD Image: run 827, image 82  
[class MECCDImage]

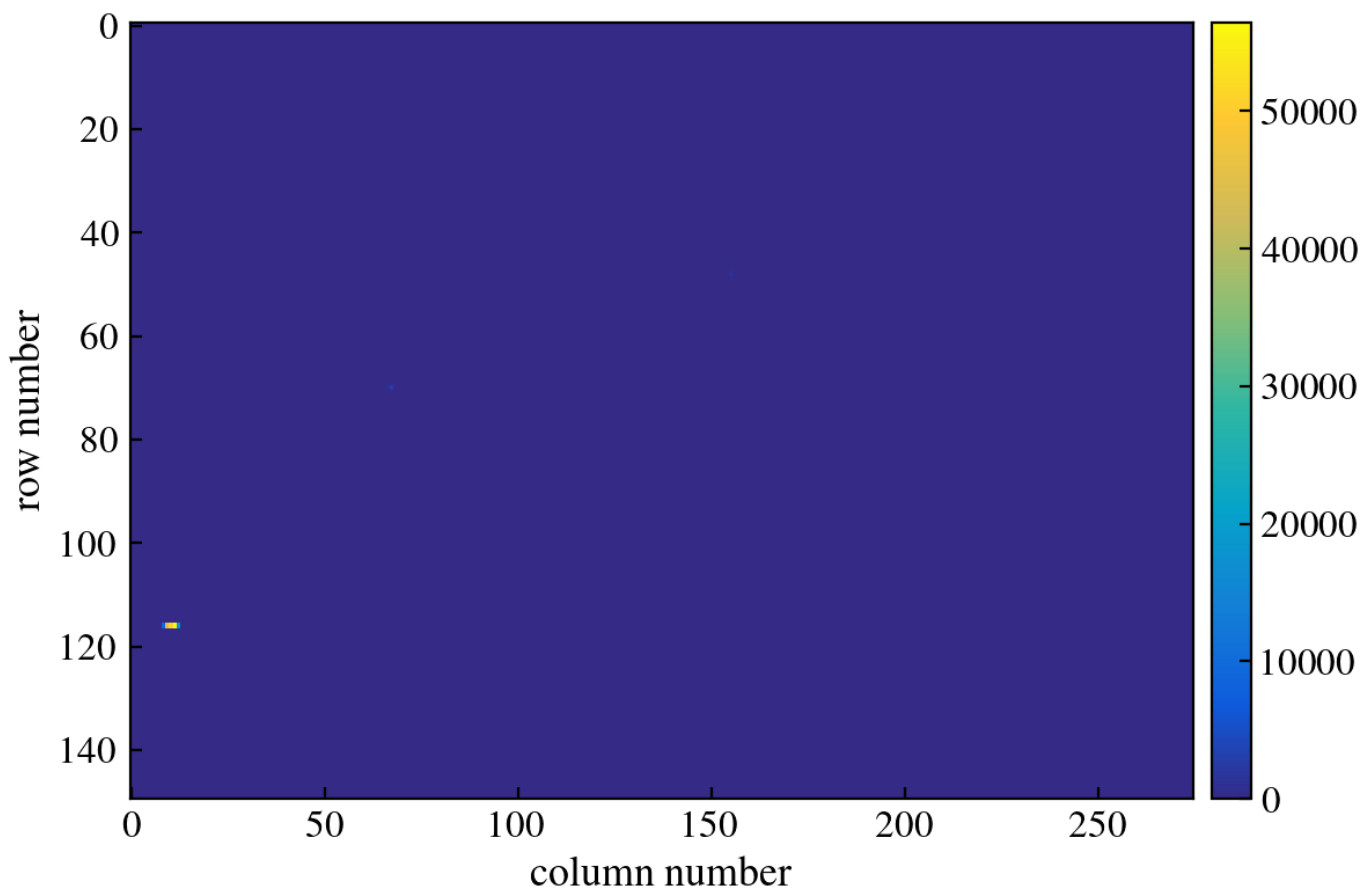


Figure 413: CCD Image

CCD Image: run 827, image 83  
[class MECCDImage]

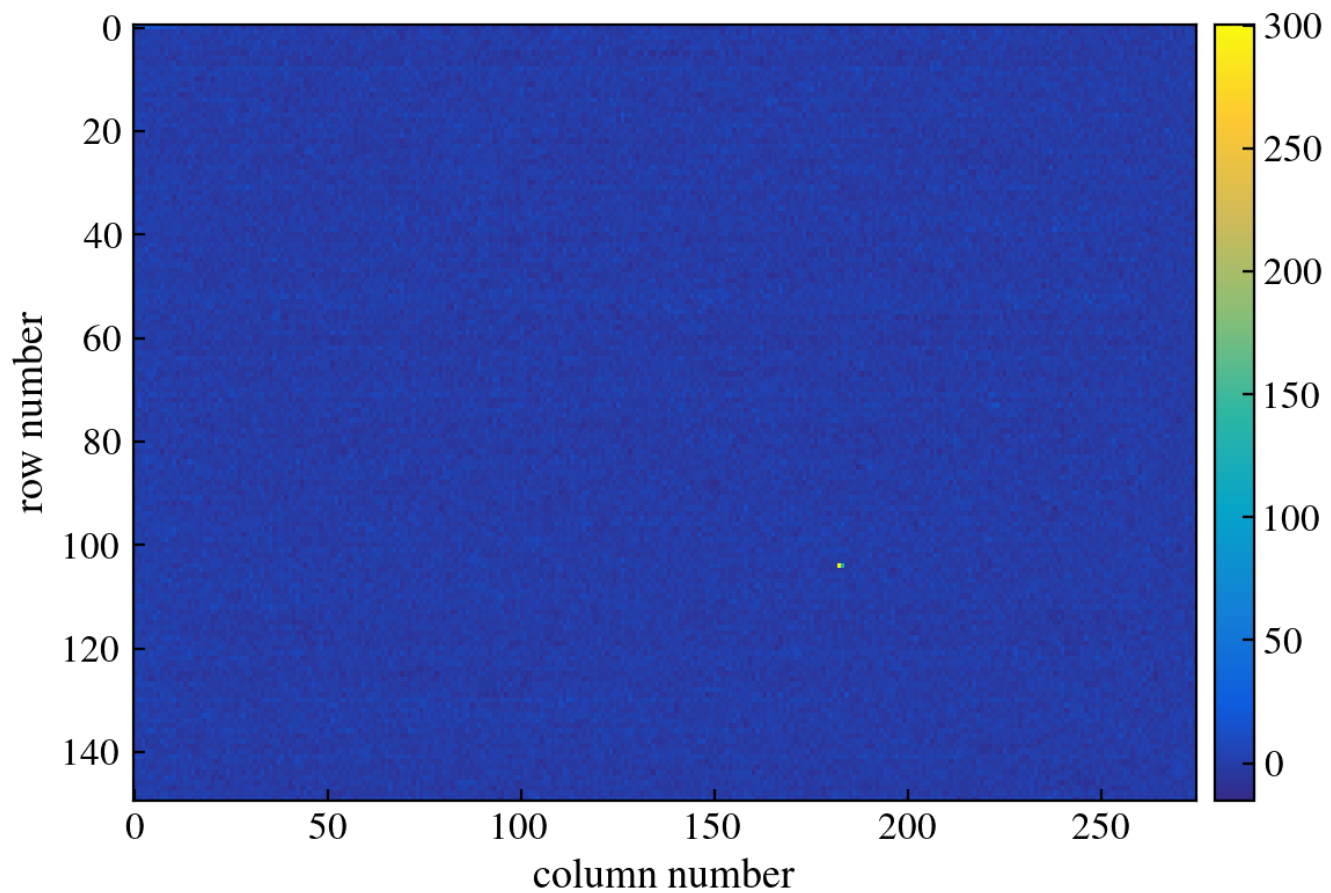


Figure 414: CCD Image

CCD Image: run 827, image 84  
[class MECCDImage]

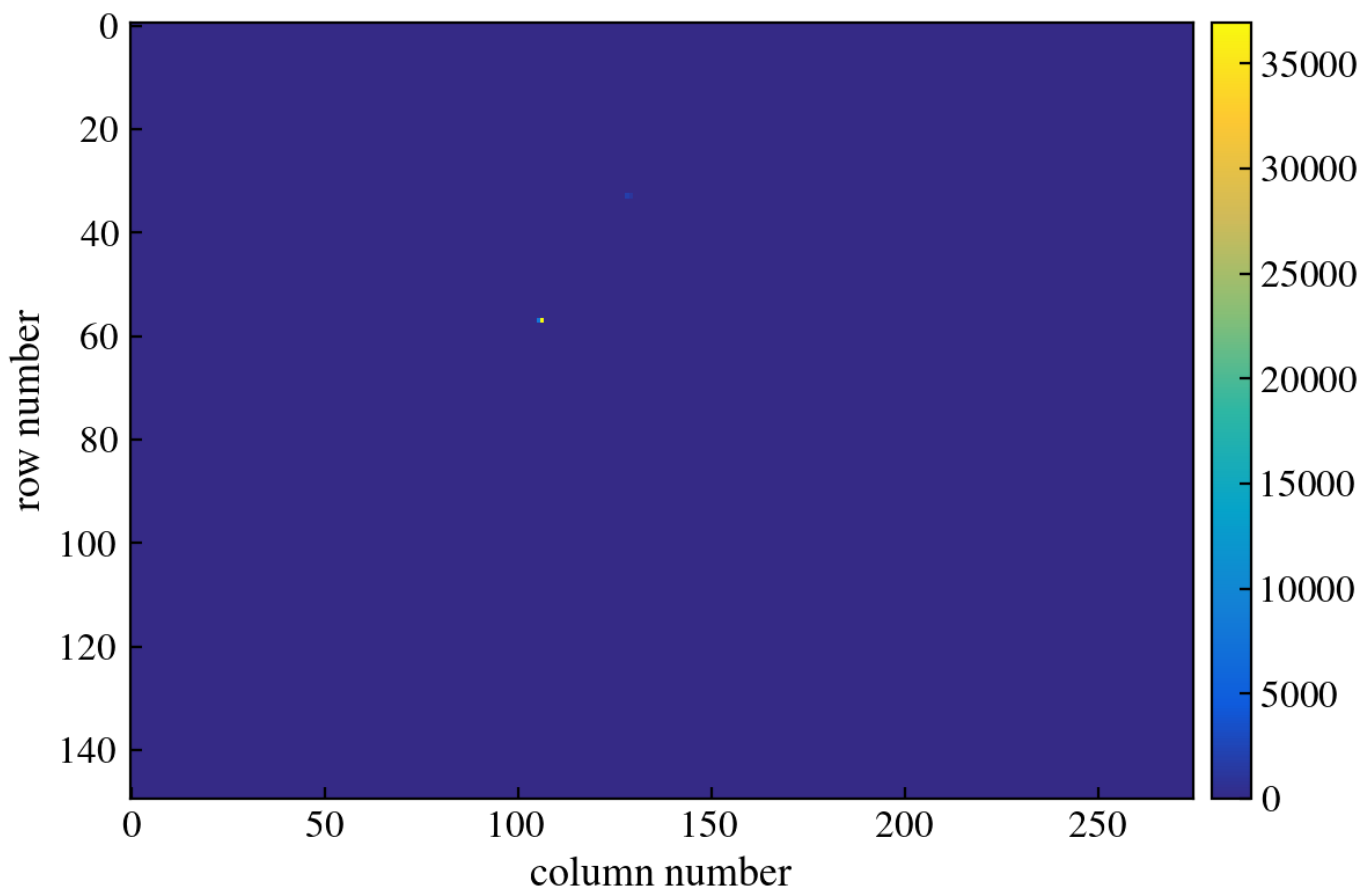


Figure 415: CCD Image

CCD Image: run 827, image 85  
[class MECCDImage]

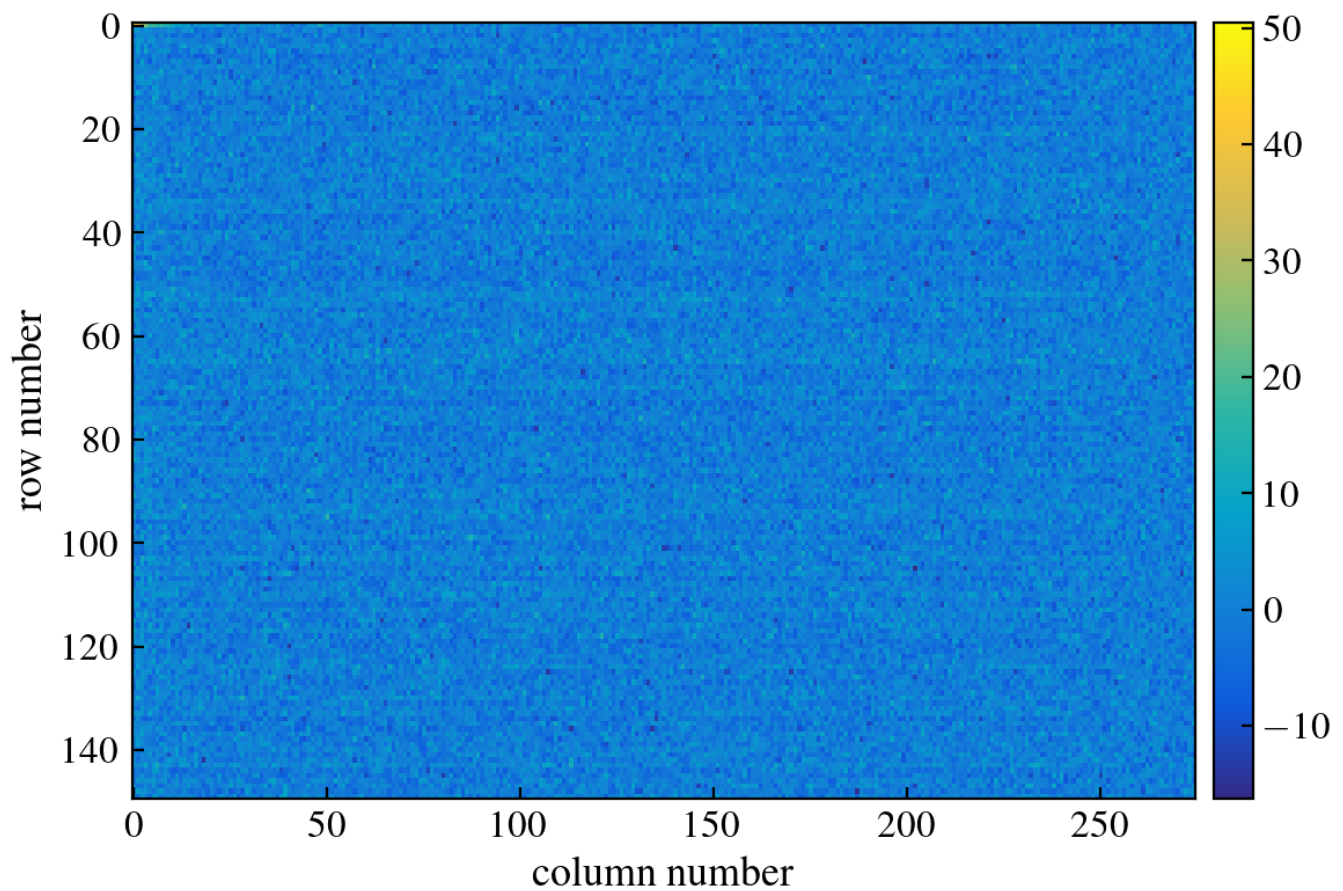


Figure 416: CCD Image

CCD Image: run 827, image 86  
[class MECCDImage]

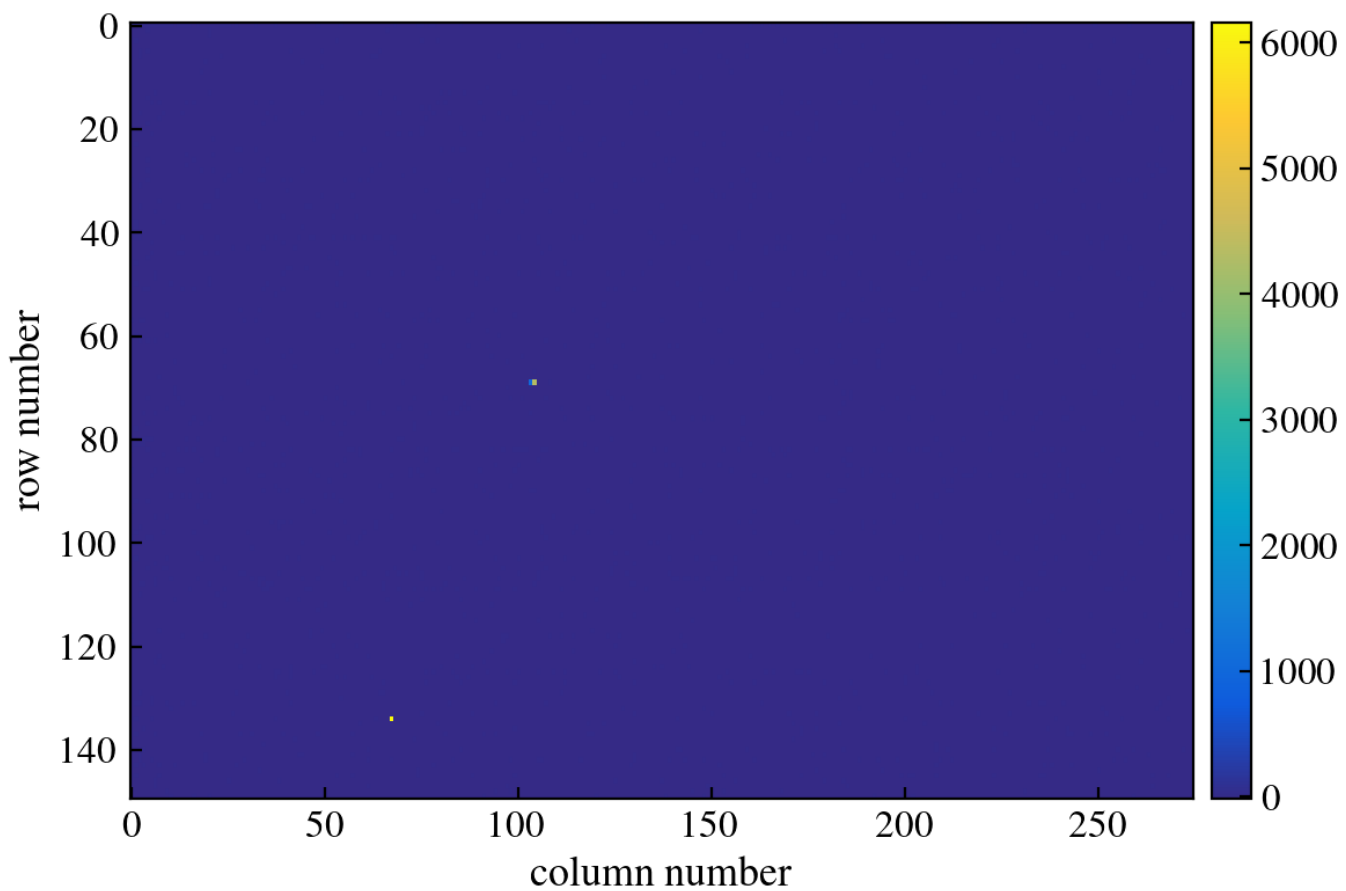


Figure 417: CCD Image

CCD Image: run 827, image 87  
[class MECCDImage]

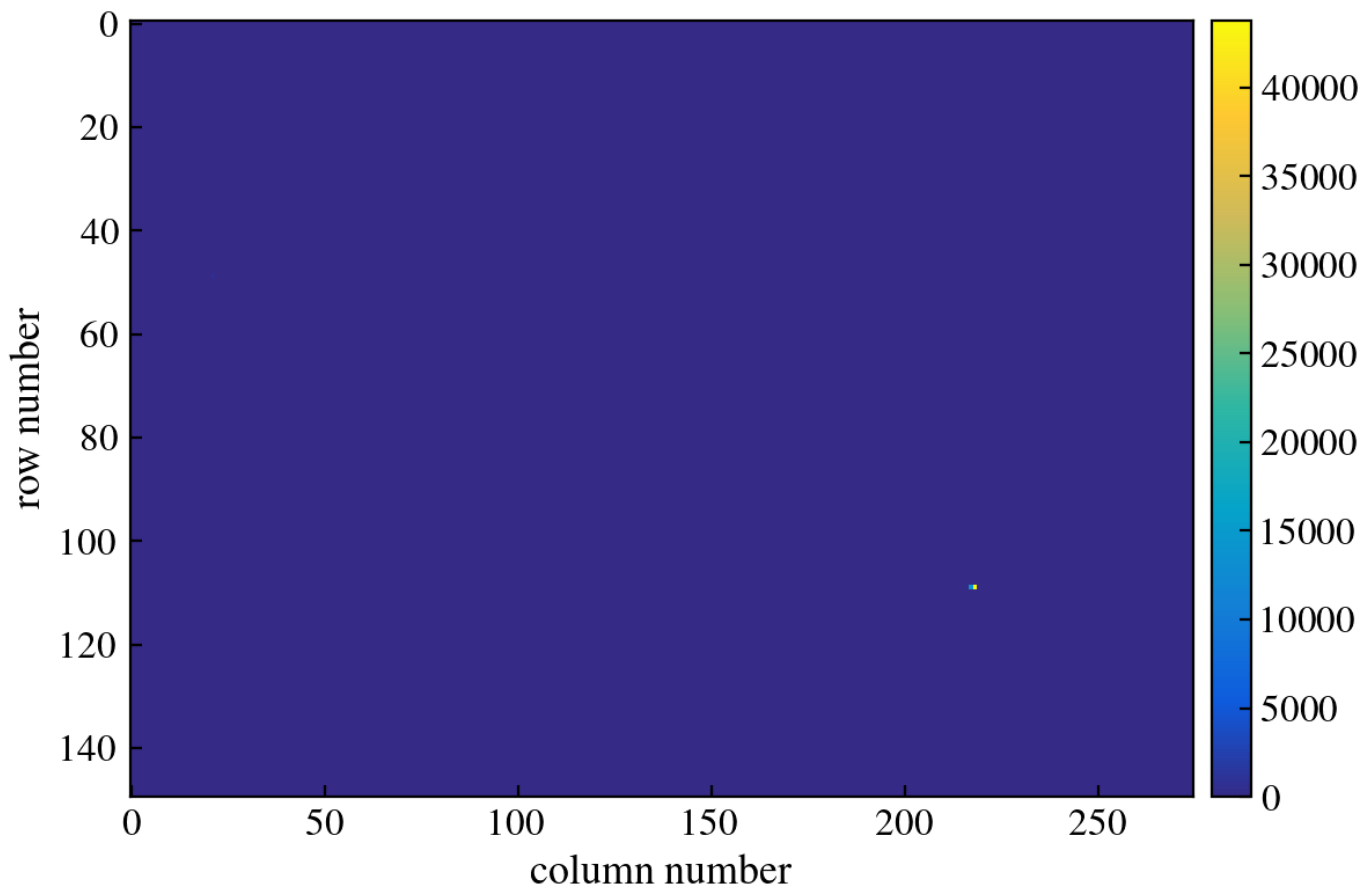


Figure 418: CCD Image

CCD Image: run 827, image 88  
[class MECCDImage]

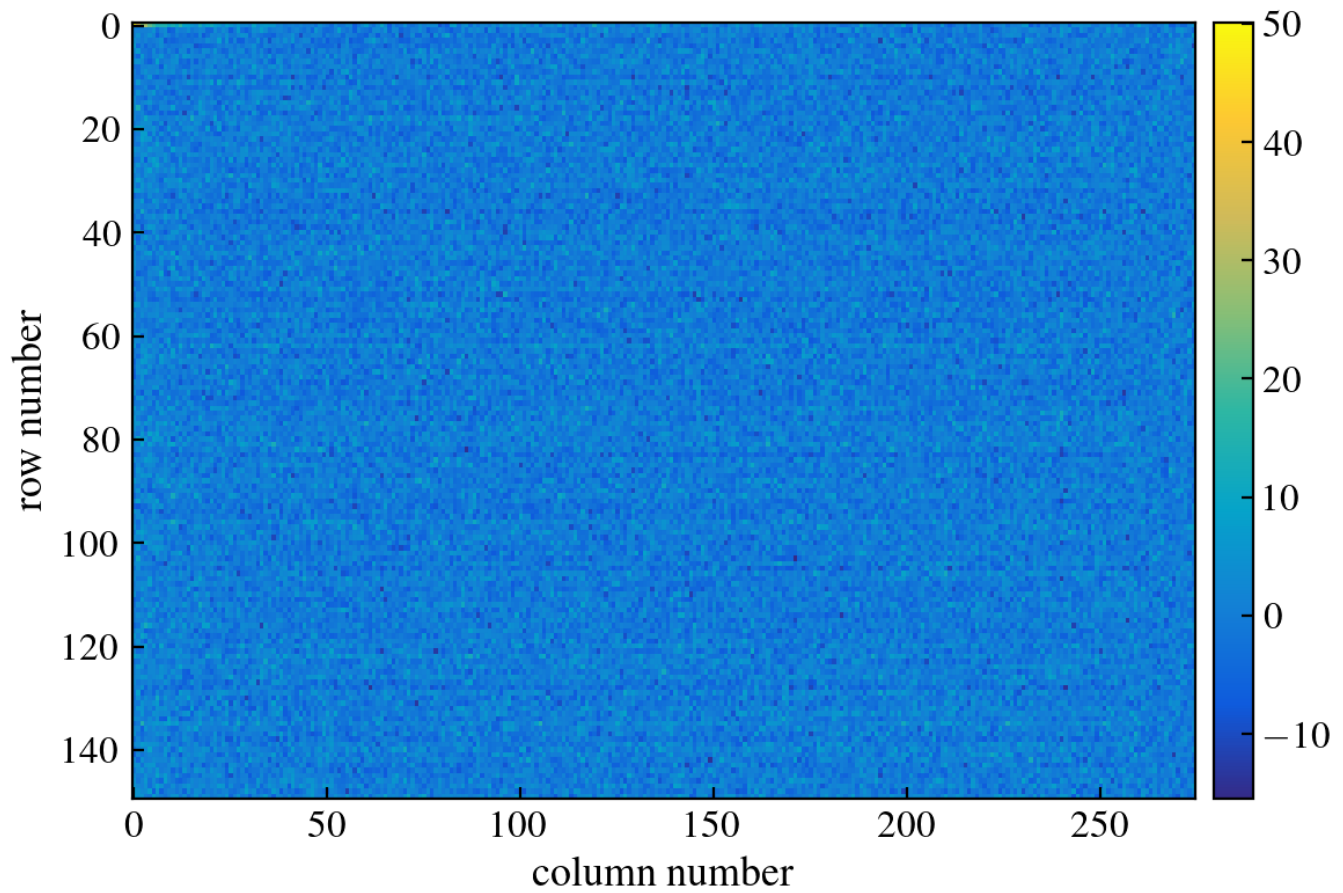


Figure 419: CCD Image

CCD Image: run 827, image 89  
[class MECCDImage]

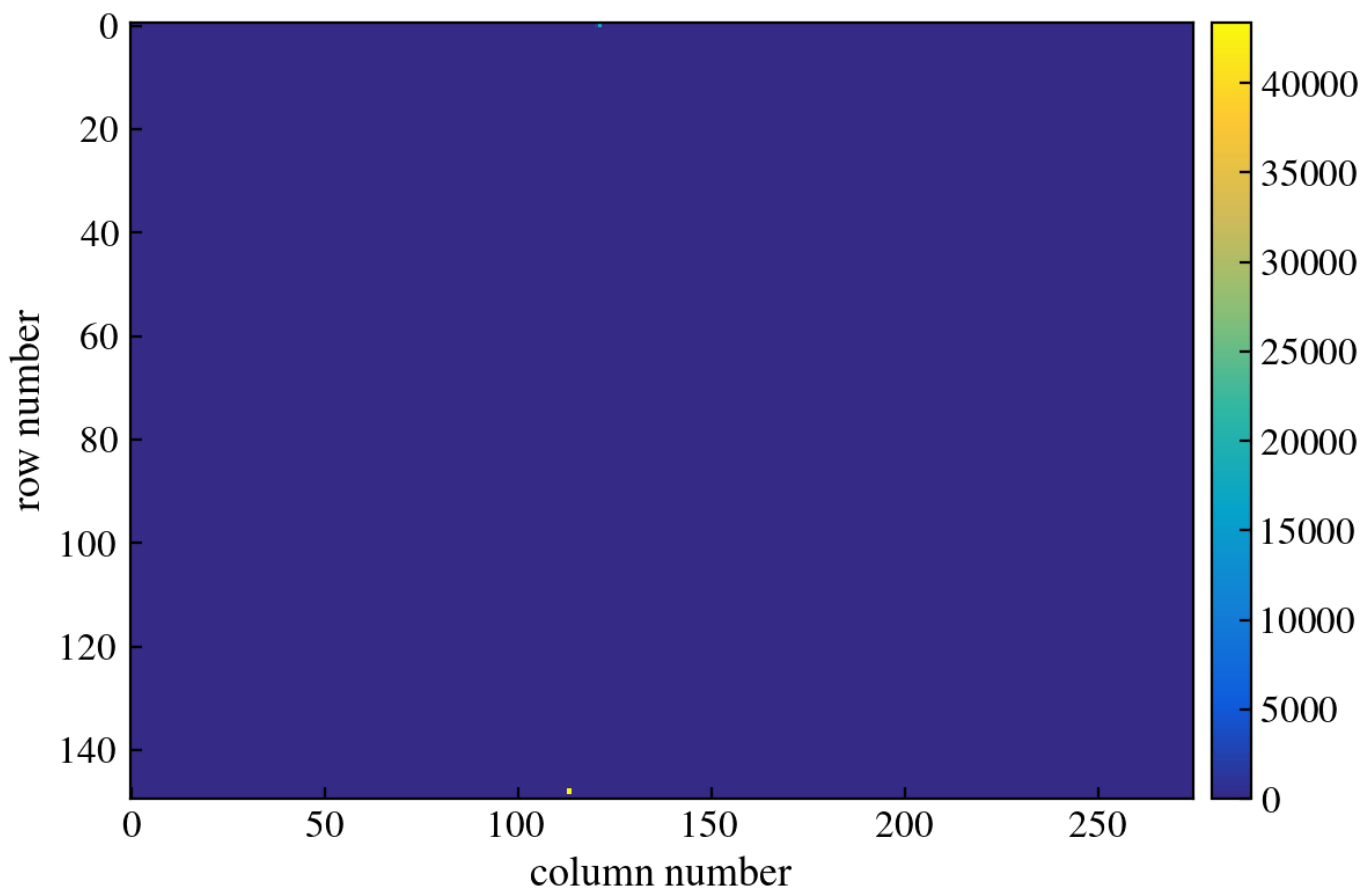


Figure 420: CCD Image

CCD Image: run 827, image 9  
[class MECCDImage]

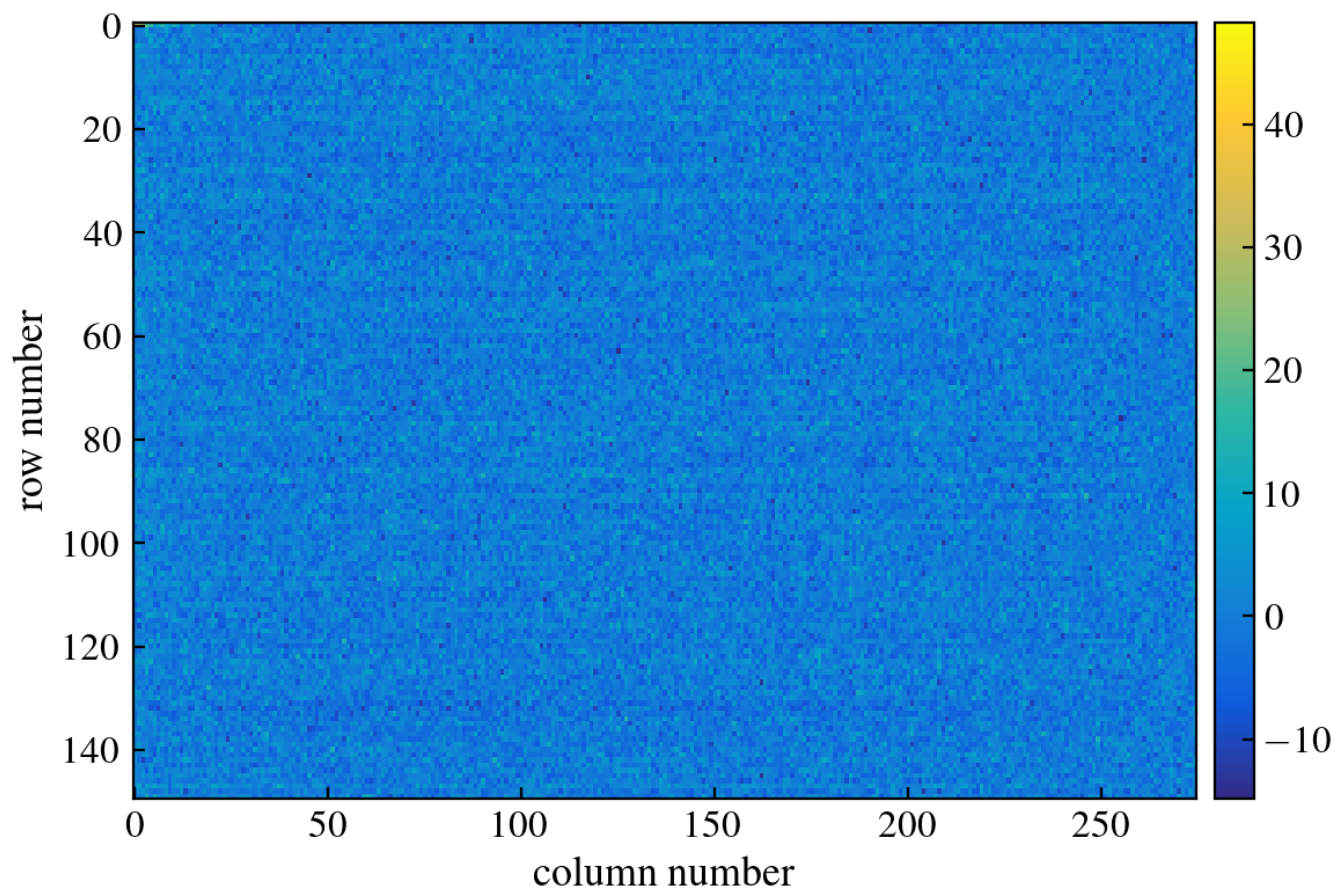


Figure 421: CCD Image

CCD Image: run 827, image 90  
[class MECCDImage]

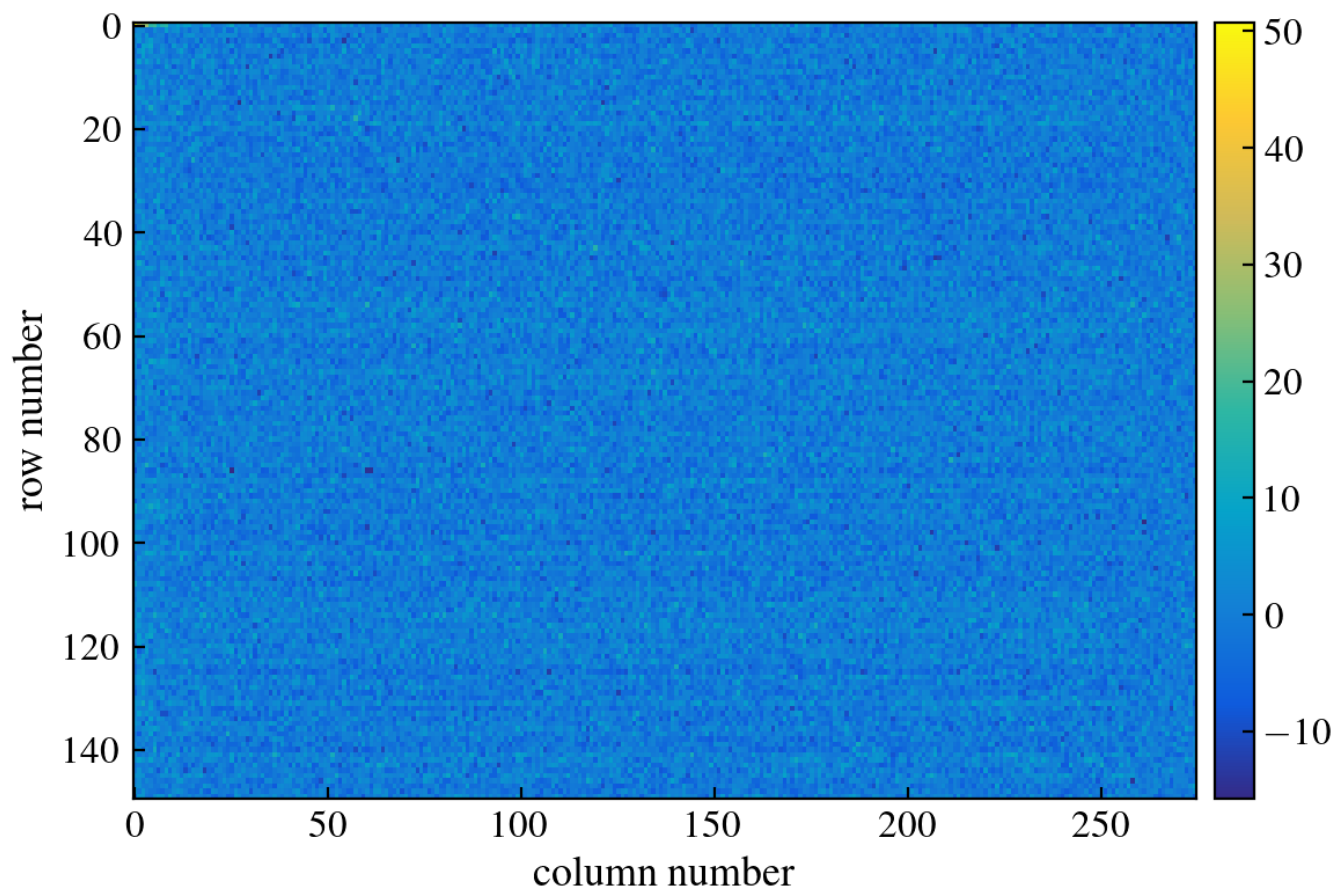


Figure 422: CCD Image

CCD Image: run 827, image 91  
[class MECCDImage]

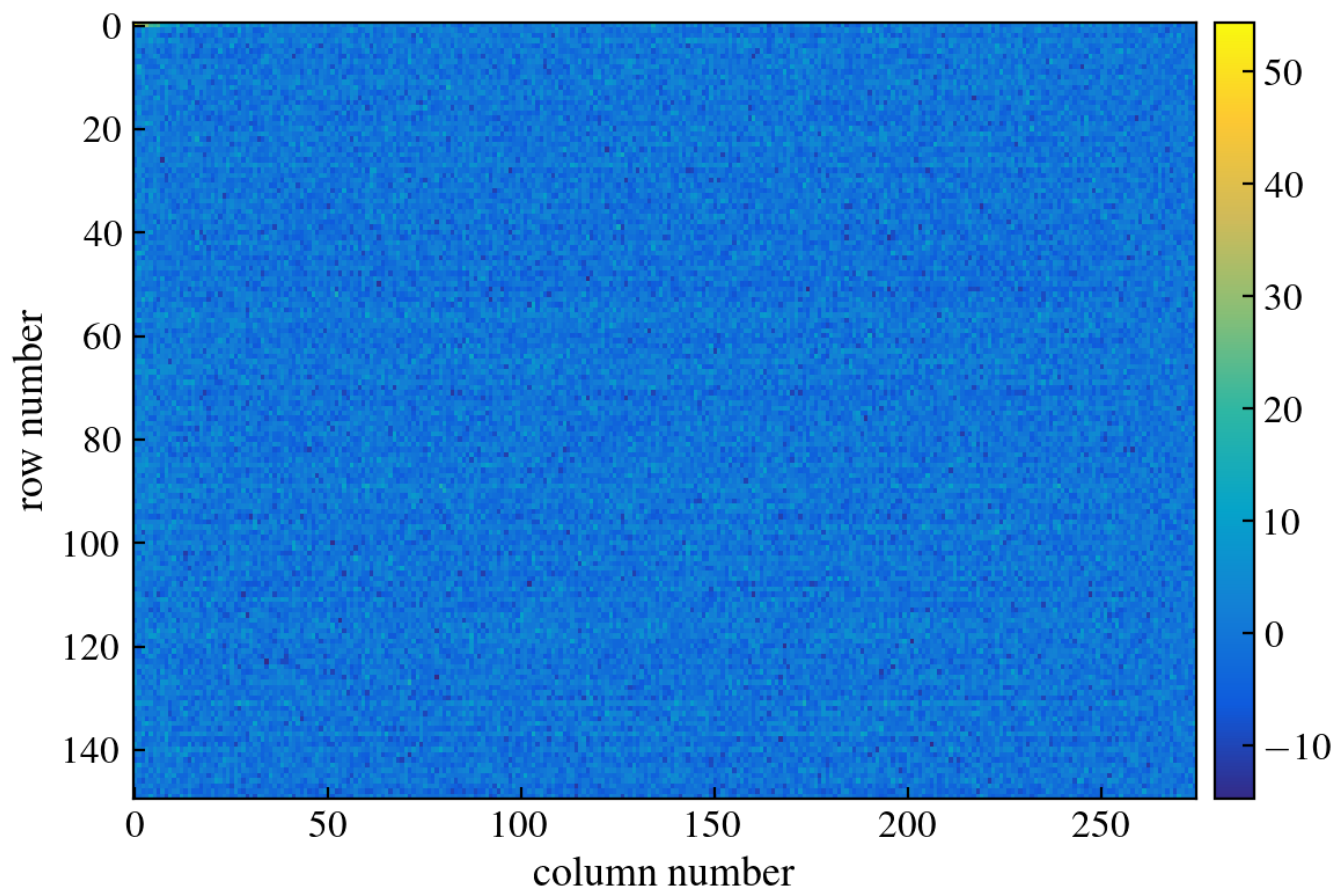


Figure 423: CCD Image

CCD Image: run 827, image 92  
[class MECCDImage]

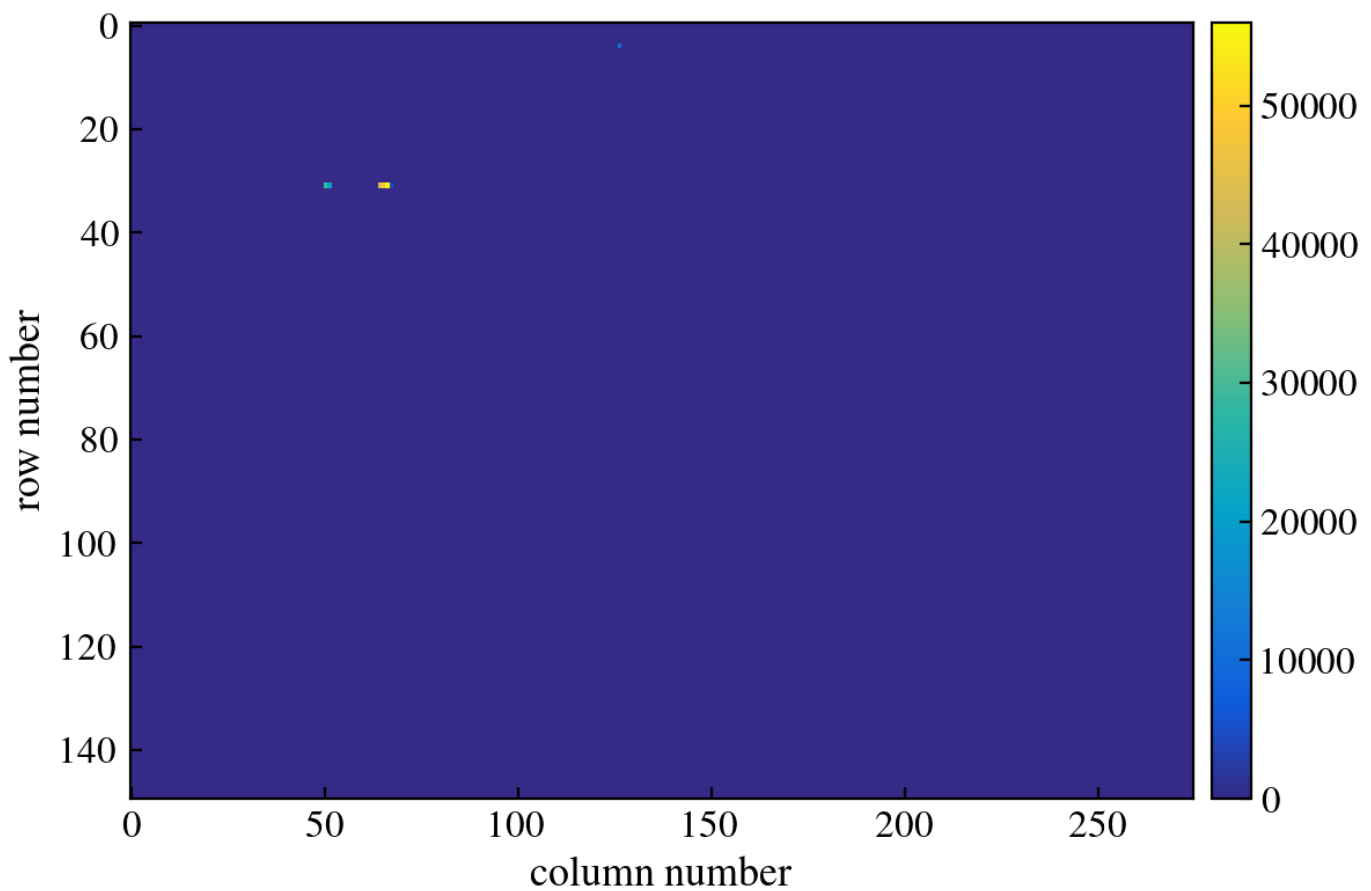


Figure 424: CCD Image

CCD Image: run 827, image 93  
[class MECCDImage]

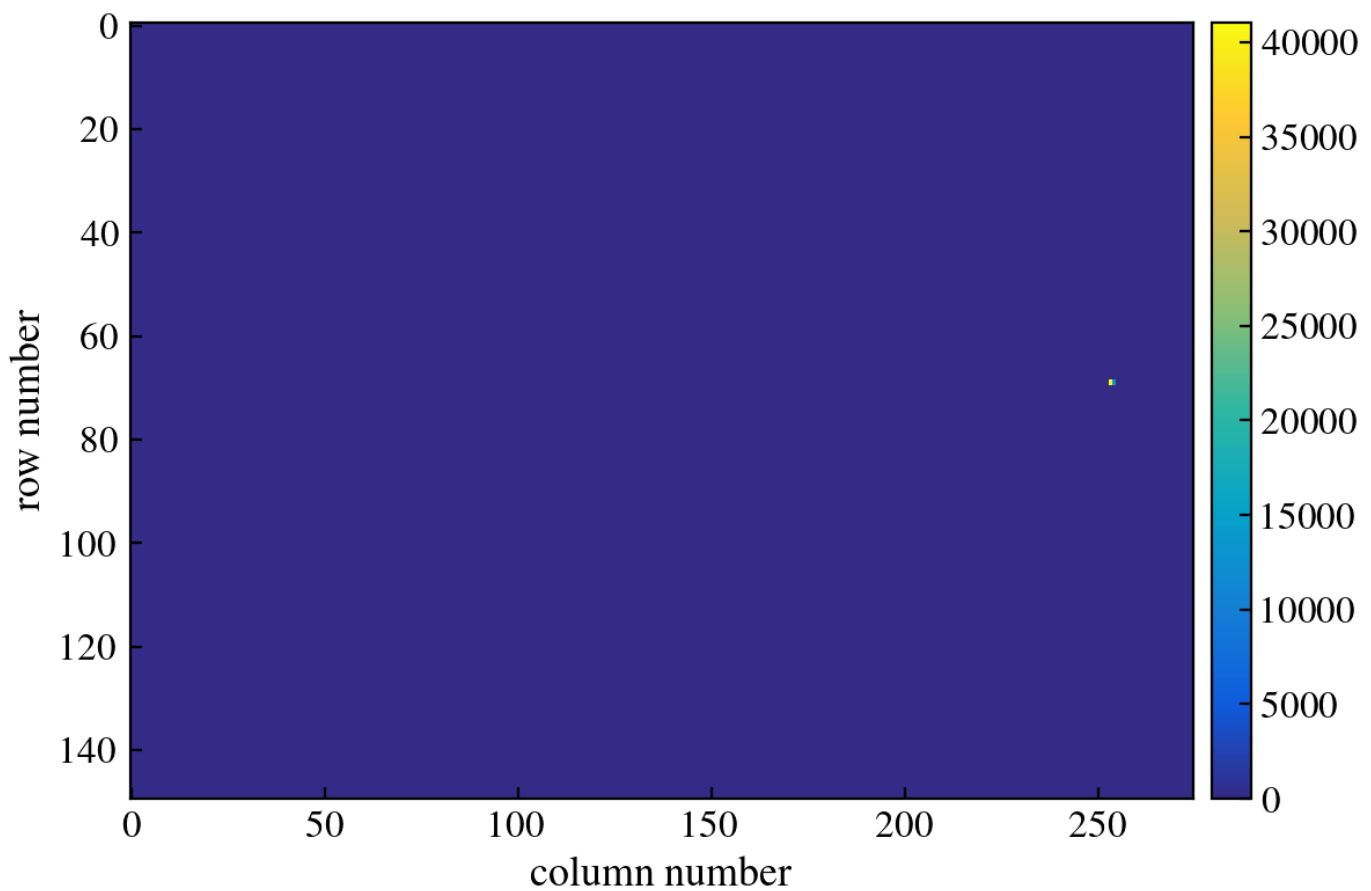


Figure 425: CCD Image

CCD Image: run 827, image 94  
[class MECCDImage]

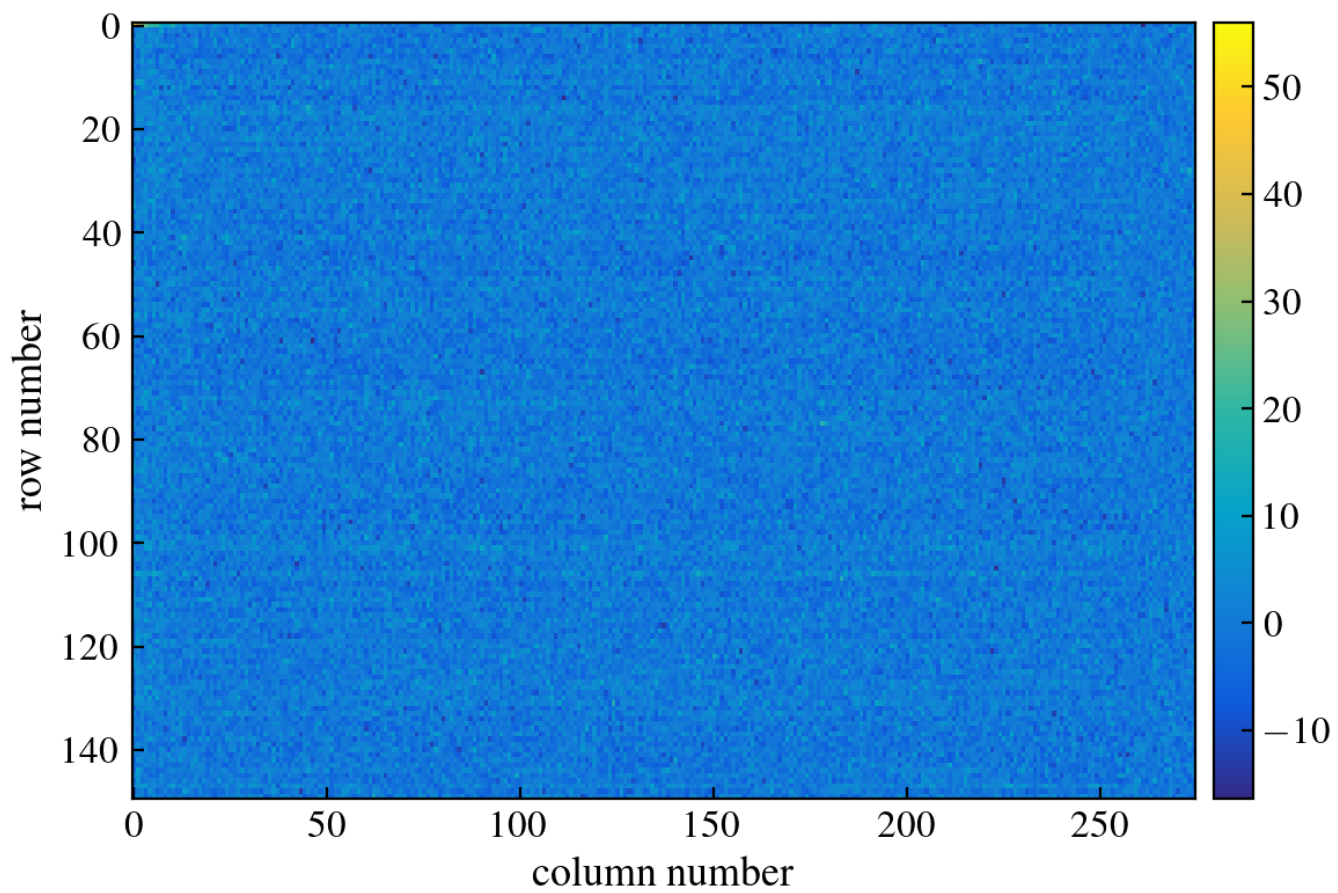


Figure 426: CCD Image

CCD Image: run 827, image 95  
[class MECCDImage]

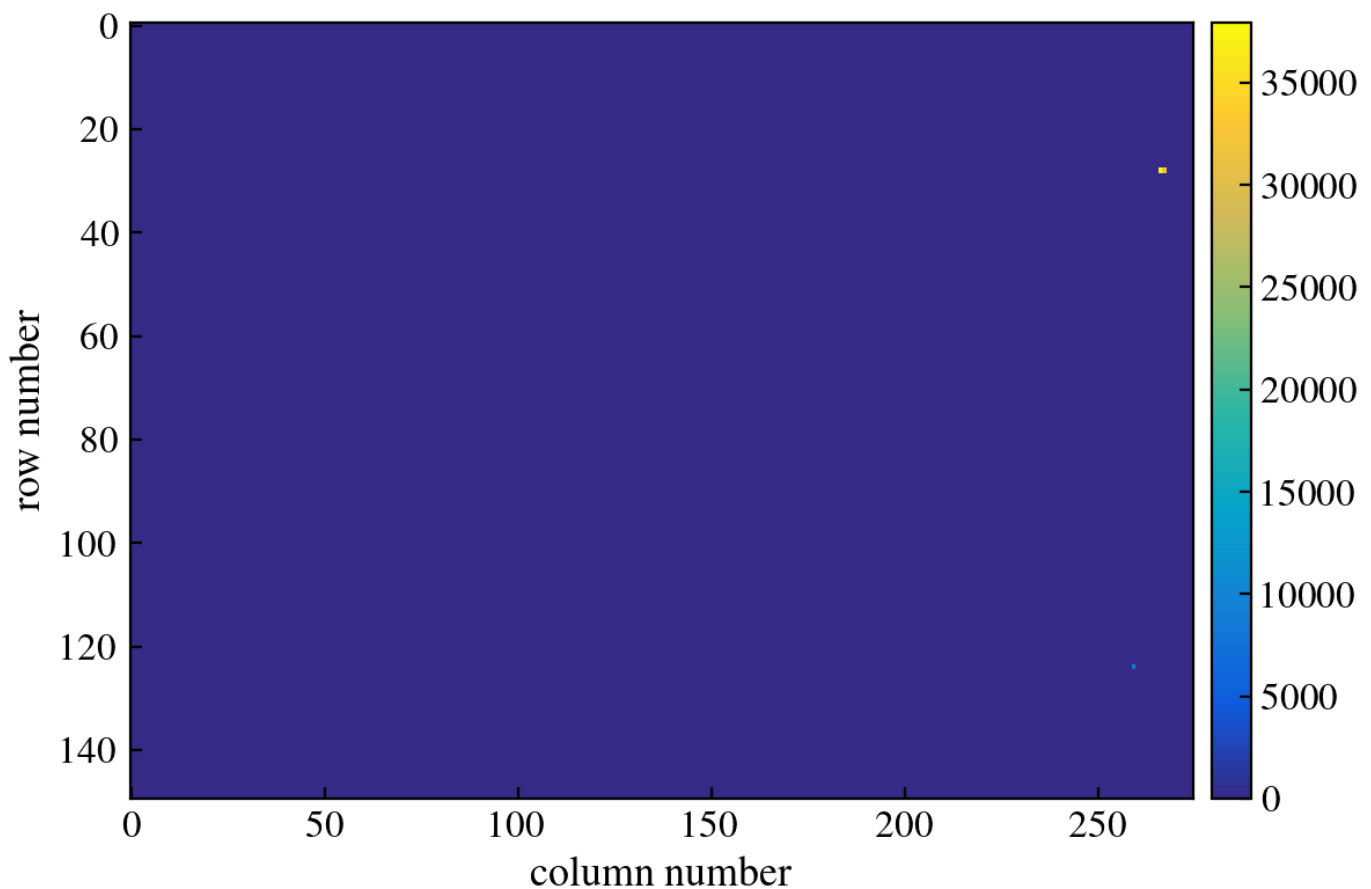


Figure 427: CCD Image

CCD Image: run 827, image 96  
[class MECCDImage]

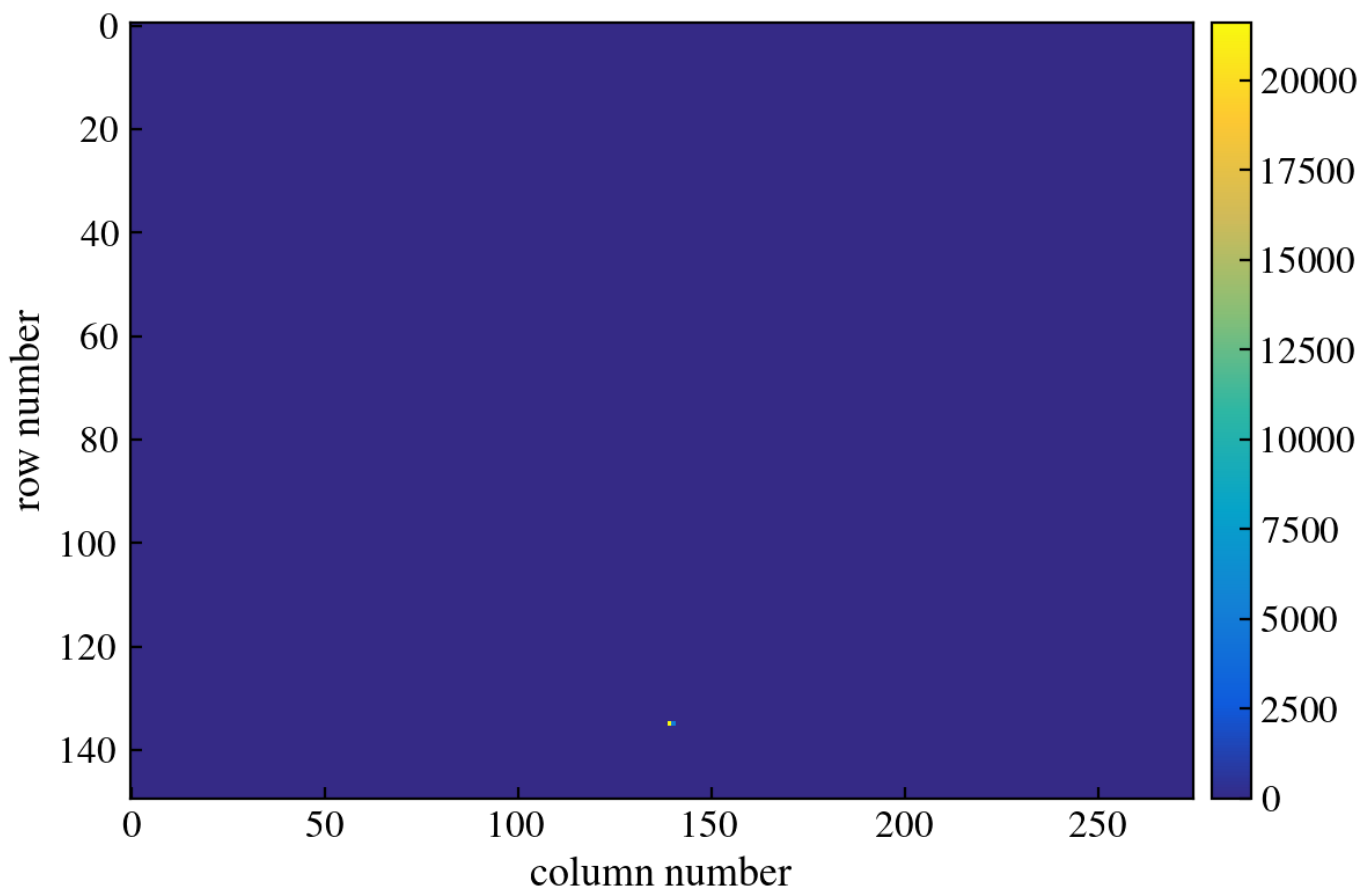


Figure 428: CCD Image

CCD Image: run 827, image 97  
[class MECCDImage]

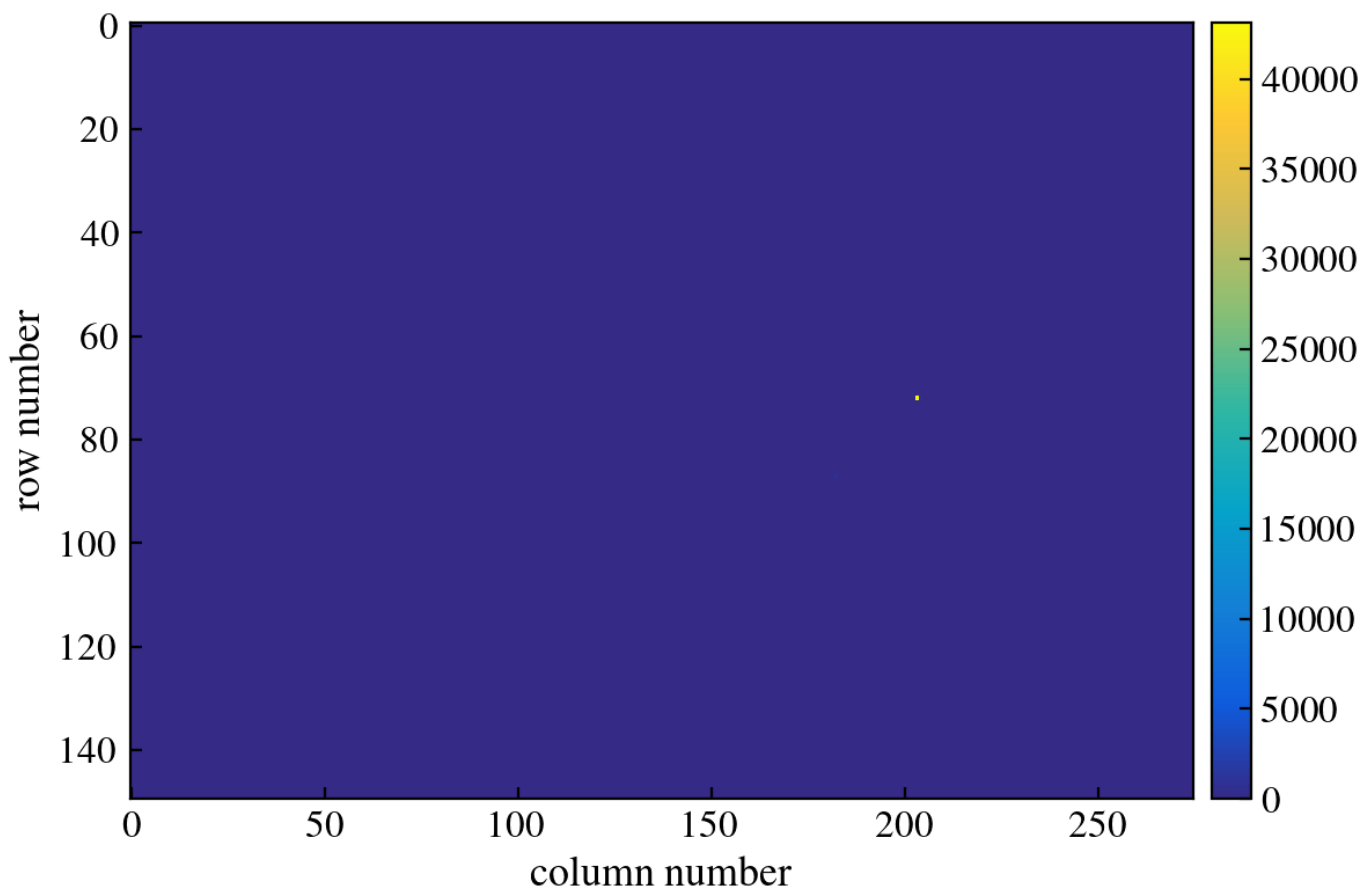


Figure 429: CCD Image

CCD Image: run 827, image 98  
[class MECCDImage]

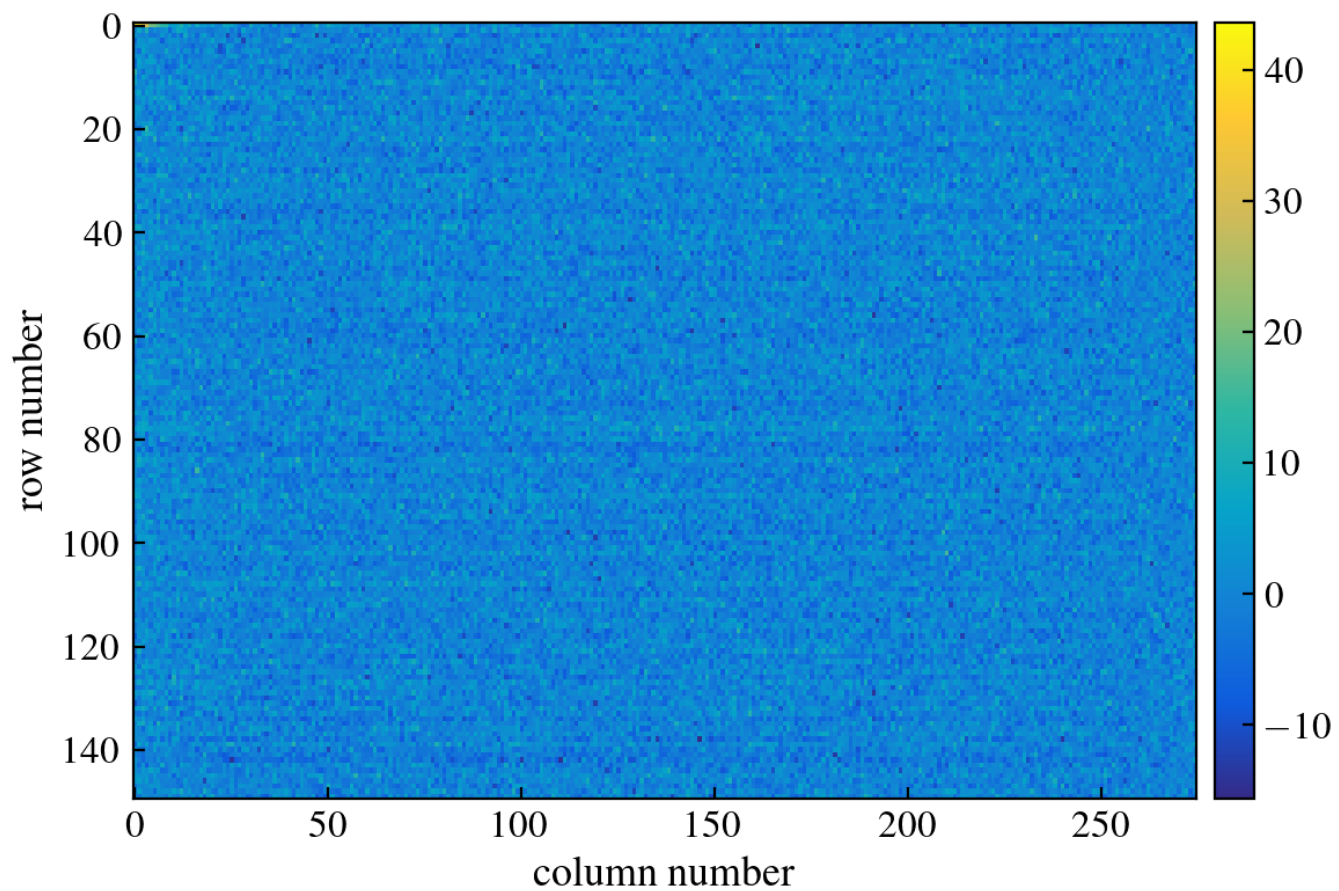


Figure 430: CCD Image

CCD Image: run 827, image 99  
[class MECCDImage]

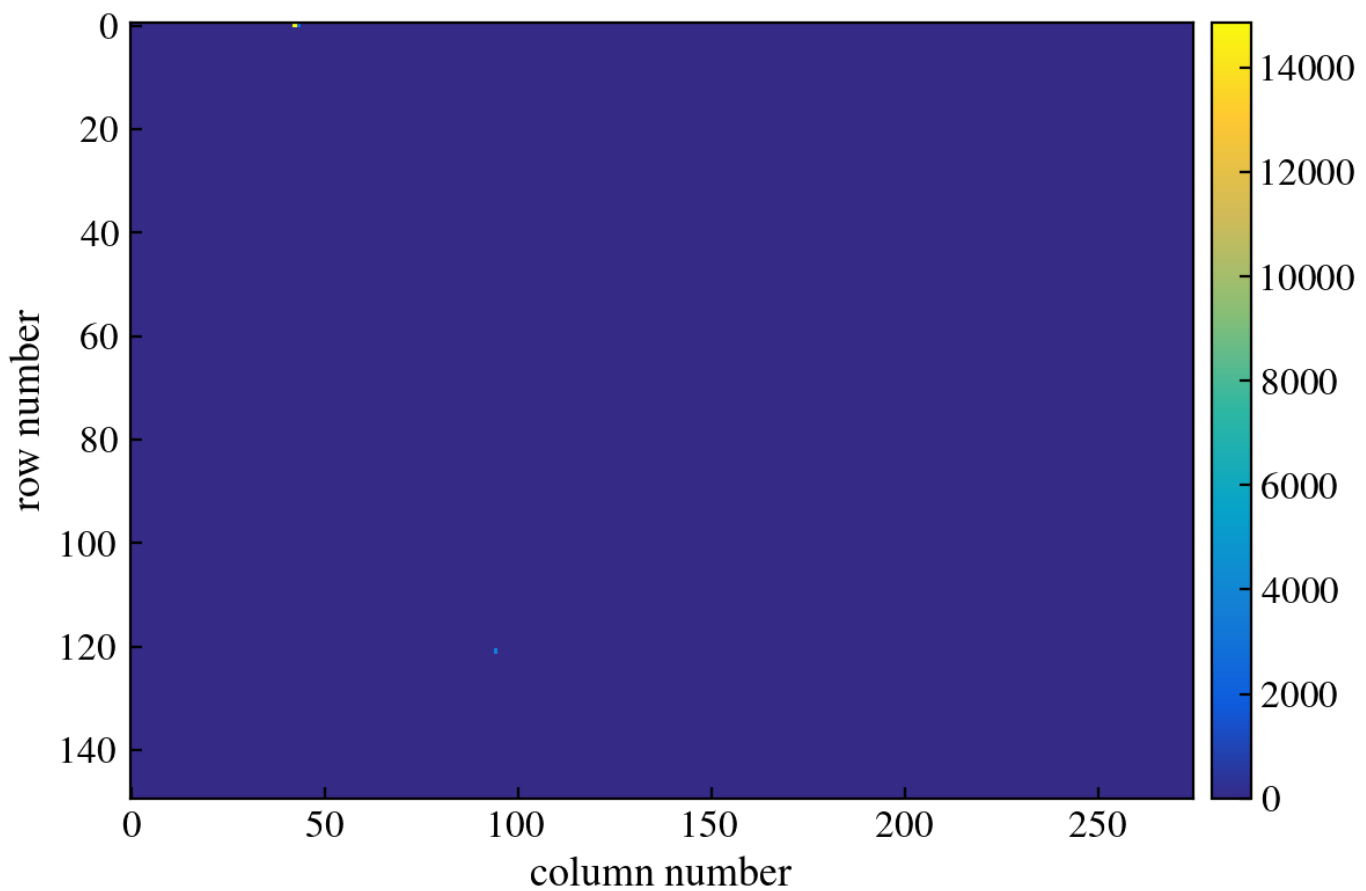


Figure 431: CCD Image

Overscan. Baseline Shift Status vs Image  
[class MEBaselineShift]

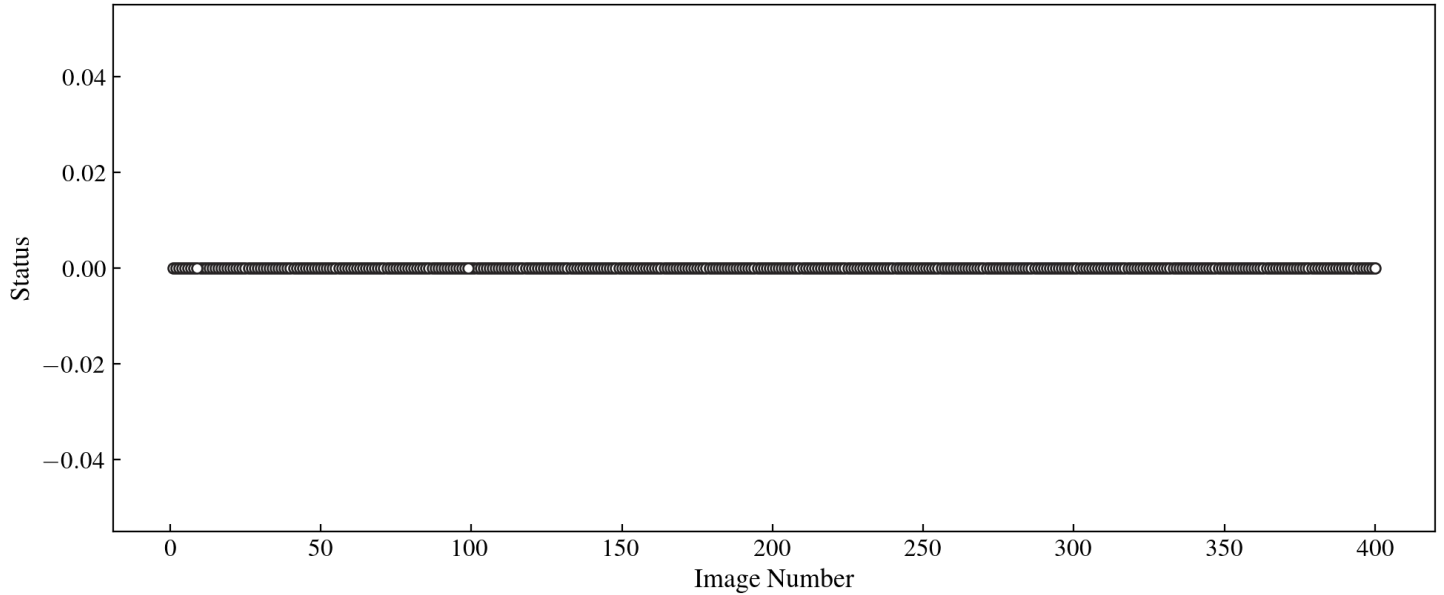


Figure 432: Overscan. Baseline Shift Status vs Image

Overscan. Horizontal Clusters vs Image  
[class MEHorizontalClusters]

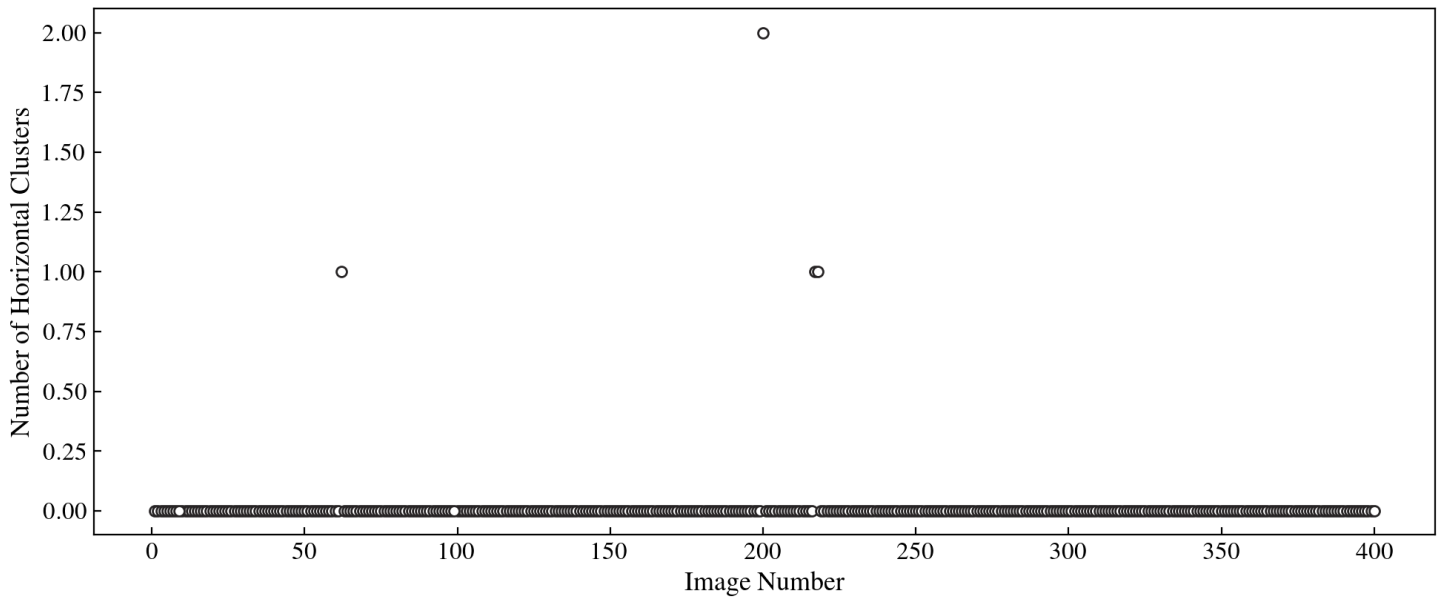


Figure 433: Overscan. Horizontal Clusters vs Image

Overscan. Miscellaneous Noise Found Status  
[class MESigmaCutoffNoise]

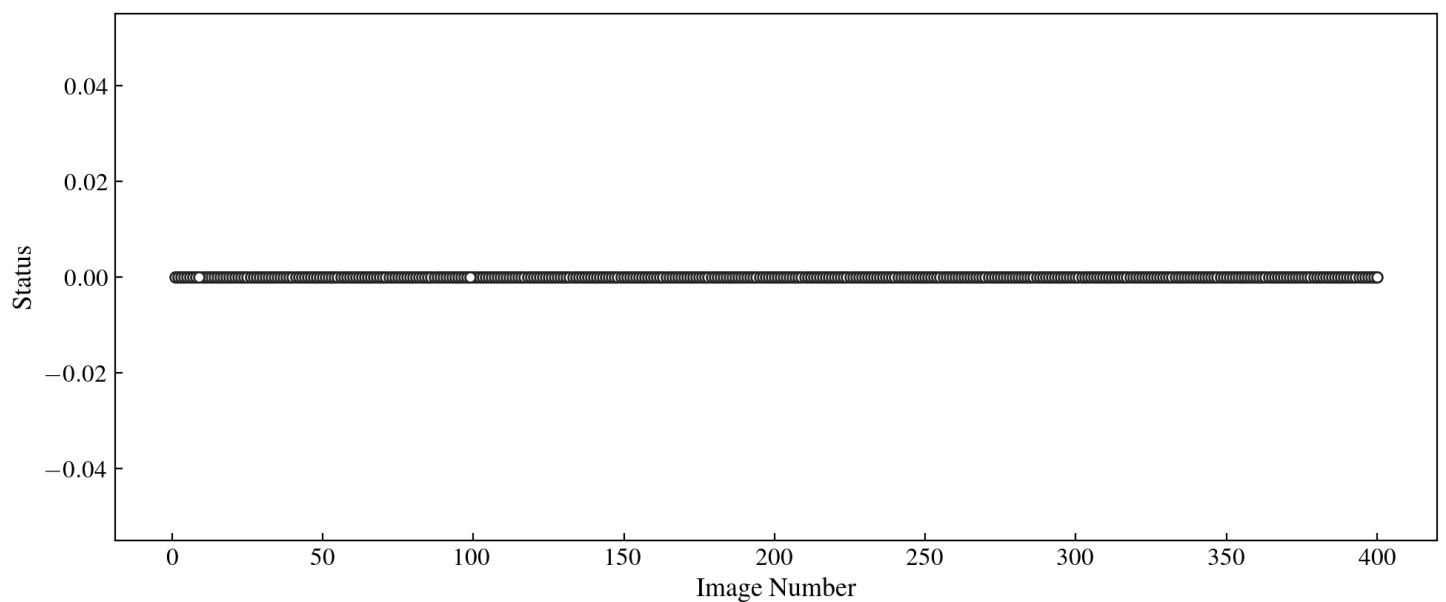


Figure 434: Overscan. Miscellaneous Noise Found Status