

ANEJO A: PERFIL DE CONCENTRACIÓN EXPONENCIAL

1 er temporal

08/03/2012	CO	-(DIF/WS)	resnorm
0:00	2,63744544	-0,44423448	0,68784507
0:30	2,63744544	-0,44423448	0,68784507
1:00	2,63744544	-0,44423448	0,68784507
1:30	2,63744544	-0,44423448	0,68784507
2:00	1,65448067	-0,12503608	0,54790665
2:30	1,65448067	-0,12503608	0,54790665
3:00	1,15464082	0,12206259	0,16630674
3:30	1,15464082	0,12206259	0,16630674
4:00	1,15464082	0,12206259	0,16630674
4:30	1,15464082	0,12206259	0,16630674
5:00	1,15464082	0,12206259	0,16630674
5:30	1,06312331	0,11209858	0,5895943
6:00	1,15464082	0,12206259	0,16630674
6:30	1,06312331	0,11209858	0,5895943
7:00	1,71014969	-0,50786301	0,22432857
7:30	1,06312331	0,11209858	0,5895943
8:00	1,15464082	0,12206259	0,16630674
8:30	1,06312331	0,11209858	0,5895943
9:00	1,15464082	0,12206259	0,16630674
9:30	1,71014969	-0,50786301	0,22432857
10:00	1,33516089	-0,38590159	0,40973474
10:30	0,65467369	0,13179824	0,07244836
11:00	0,65467369	0,13179824	0,07244836
11:30	1,71014969	-0,50786301	0,22432857
12:00	1,71014969	-0,50786301	0,22432857
12:30	1,71014969	-0,50786301	0,22432857
13:00	2,41977451	-0,64829444	0,22383032
13:30	1,65448067	-0,12503608	0,54790665
14:00	1,65448067	-0,12503608	0,54790665
14:30	1,65448067	-0,12503608	0,54790665
15:00	1,15464082	0,12206259	0,16630674
15:30	1,15464082	0,12206259	0,16630674
16:00	1,65448067	-0,12503608	0,54790665
16:30	1,71014969	-0,50786301	0,22432857
17:00	1,71014969	-0,50786301	0,22432857
17:30	1,71014969	-0,50786301	0,22432857
18:00	1,71014969	-0,50786301	0,22432857
18:30	1,71014969	-0,50786301	0,22432857
19:00	2,90295025	-0,98759148	0,43975602
19:30	2,41977451	-0,64829444	0,22383032
20:00	2,63744544	-0,44423448	0,68784507
20:30	2,63744544	-0,44423448	0,68784507
21:00	3,55287912	-0,56810976	0,40237978
21:30	4,37769119	-0,74471158	0,72487575
22:00	4,41125446	-0,64206591	0,20356768
22:30	4,32367401	-0,51043091	0,95529218
23:00	4,32367401	-0,51043091	0,95529218
23:30	4,6108778	-0,53719414	0,70058345

09/03/2012	CO	-(DIF/WS)	resnorm
0:30	4,32367401	-0,51043091	0,95529218
1:00	4,6108778	-0,53719414	0,70058345
1:30	5,32246229	-0,65544198	1,02530315
2:00	4,32367401	-0,51043091	0,95529218
2:30	4,6108778	-0,53719414	0,70058345
3:00	4,32367401	-0,51043091	0,95529218
3:30	4,32367401	-0,51043091	0,95529218
4:00	3,69515719	-0,38740653	0,56928582
4:30	5,32246229	-0,65544198	1,02530315
5:00	5,13528187	-0,5750183	0,64365868
5:30	5,13528187	-0,5750183	0,64365868
6:00	3,69515719	-0,38740653	0,56928582
6:30	4,6108778	-0,53719414	0,70058345
11:00	2,8620792	-0,39910886	0,18024833
11:30	3,69515719	-0,38740653	0,56928582
12:00	3,69515719	-0,38740653	0,56928582
12:30	2,8620792	-0,39910886	0,18024833
13:00	4,64968893	-0,75547482	0,48194657
13:30	3,55287912	-0,56810976	0,40237978
14:00	3,55287912	-0,56810976	0,40237978
14:30	3,69515719	-0,38740653	0,56928582
15:00	4,64968893	-0,75547482	0,48194657
15:30	3,55287912	-0,56810976	0,40237978
16:00	3,49188034	-0,68333595	1,1111848
16:30	3,49188034	-0,68333595	1,1111848
17:00	3,49188034	-0,68333595	1,1111848
17:30	3,49188034	-0,68333595	1,1111848
18:00	3,49188034	-0,68333595	1,1111848
18:30	1,97139552	-0,22126138	0,36480204
19:00	2,63744544	-0,44423448	0,68784507
19:30	2,63744544	-0,44423448	0,68784507
20:00	2,63744544	-0,44423448	0,68784507
20:30	2,63744544	-0,44423448	0,68784507
21:00	2,63744544	-0,44423448	0,68784507
21:30	2,63744544	-0,44423448	0,68784507
22:00	2,63744544	-0,44423448	0,68784507
22:30	2,63744544	-0,44423448	0,68784507
23:00	4,37769119	-0,74471158	0,72487575
23:30	3,69515719	-0,38740653	0,56928582

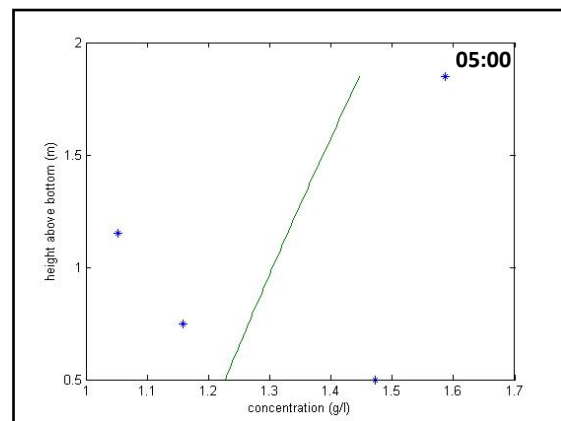
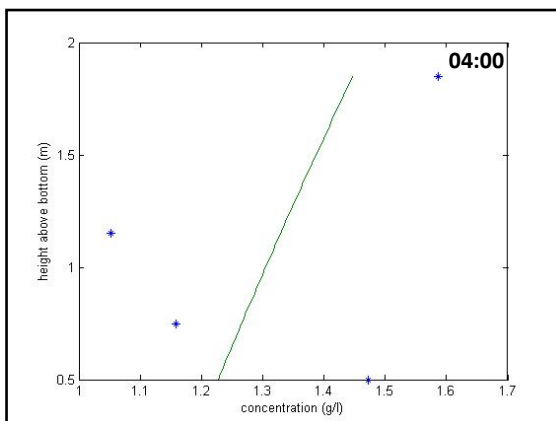
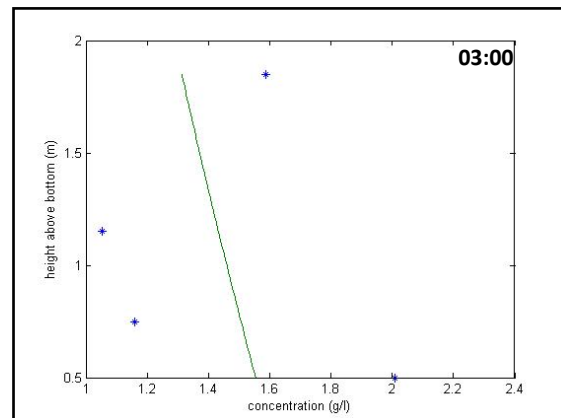
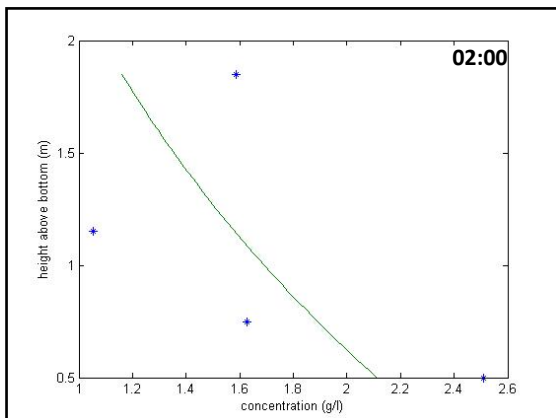
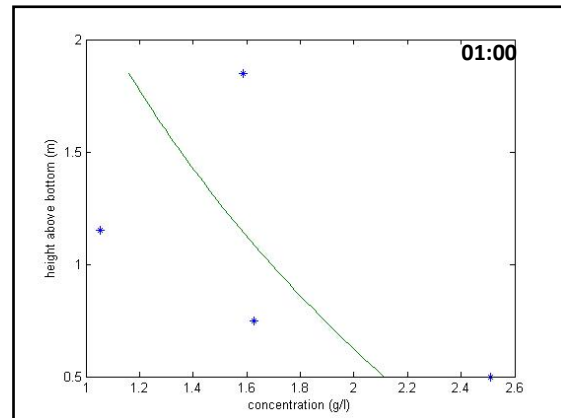
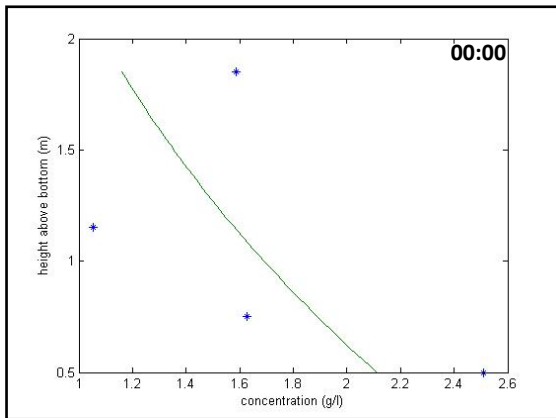
10/03/2012	CO	-(DIF/WS)	resnorm
0:00	4,32367401	-0,51043091	0,95529218
0:30	4,32367401	-0,51043091	0,95529218
1:00	4,50257218	-0,47145135	0,33968515
1:30	5,13528187	-0,5750183	0,64365868
2:00	5,32246229	-0,65544198	1,02530315
2:30	5,20392932	-0,78032672	0,44795494
3:00	6,34025378	-0,91644561	0,42108551
3:30	5,45796521	-0,78550322	0,23619833
4:00	5,32246229	-0,65544198	1,02530315
4:30	5,20392932	-0,78032672	0,44795494
5:00	5,20392932	-0,78032672	0,44795494
5:30	6,12353584	-0,92553997	0,76545081
6:00	6,76434092	-1,10516578	1,02538584
6:30	6,38211189	-0,7837374	1,12384693
7:00	4,32367401	-0,51043091	0,95529218
7:30	5,20392932	-0,78032672	0,44795494
8:00	4,32367401	-0,51043091	0,95529218
8:30	6,34025378	-0,91644561	0,42108551
9:00	4,64968893	-0,75547482	0,48194657
9:30	3,55287912	-0,56810976	0,40237978
10:00	4,37769119	-0,74471158	0,72487575
10:30	5,20392932	-0,78032672	0,44795494
11:00	3,55287912	-0,56810976	0,40237978
11:30	4,37769119	-0,74471158	0,72487575
12:00	6,13174901	-0,77874092	1,41945825
12:30	5,32246229	-0,65544198	1,02530315
13:00	4,41125446	-0,64206591	0,20356768
13:30	4,32367401	-0,51043091	0,95529218
14:00	4,32367401	-0,51043091	0,95529218
14:30	5,20392932	-0,78032672	0,44795494
15:00	5,32246229	-0,65544198	1,02530315
15:30	4,37769119	-0,74471158	0,72487575
16:00	4,37769119	-0,74471158	0,72487575
16:30	3,55287912	-0,56810976	0,40237978
17:00	4,37769119	-0,74471158	0,72487575
17:30	4,37769119	-0,74471158	0,72487575
18:00	2,63744544	-0,44423448	0,68784507
18:30	2,63744544	-0,44423448	0,68784507
19:00	1,97139552	-0,22126138	0,36480204
19:30	1,65448067	-0,12503608	0,54790665
20:00	1,65448067	-0,12503608	0,54790665
20:30	1,97139552	-0,22126138	0,36480204
21:00	1,97139552	-0,22126138	0,36480204
21:30	1,65448067	-0,12503608	0,54790665
22:00	1,15464082	0,12206259	0,16630674
22:30	1,15464082	0,12206259	0,16630674
23:00	1,15464082	0,12206259	0,16630674
23:30	1,06312331	0,11209858	0,5895943

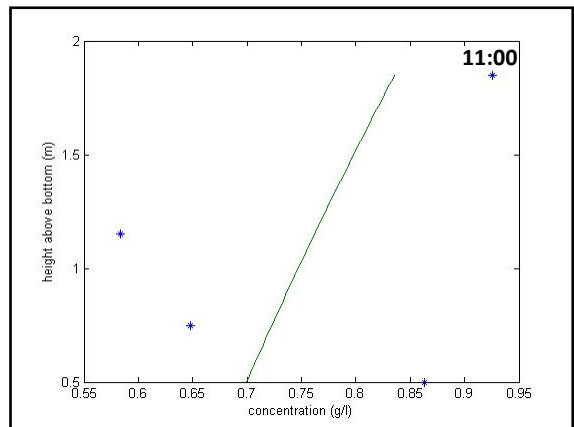
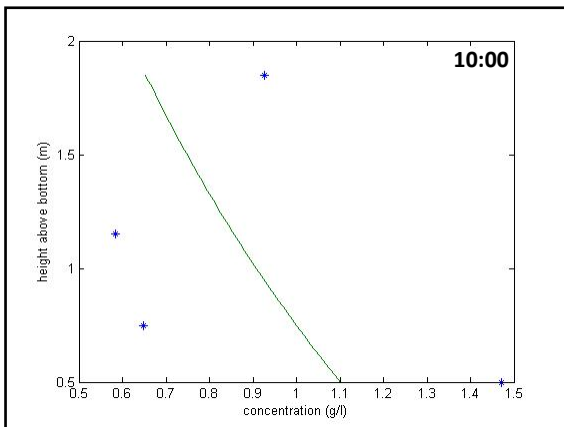
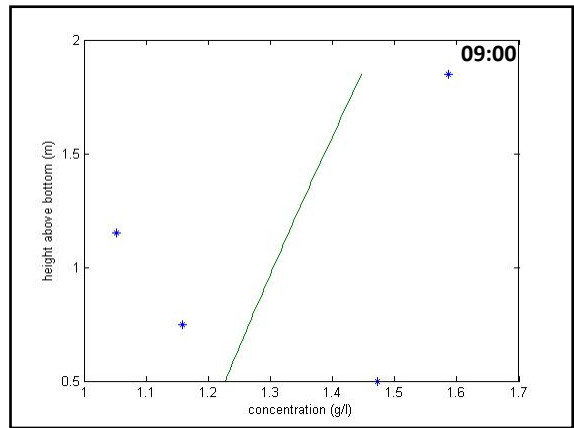
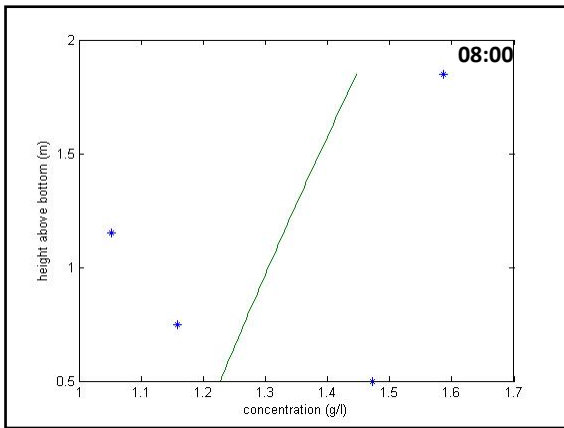
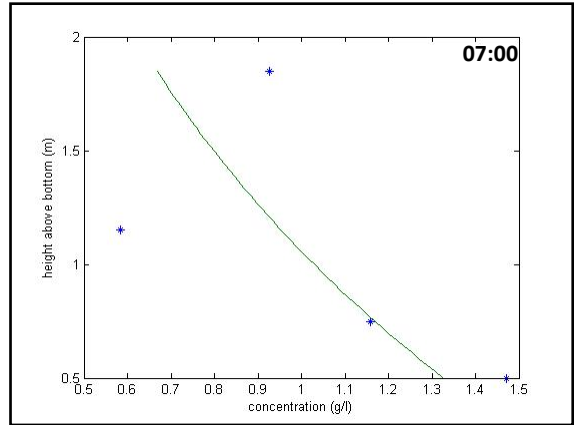
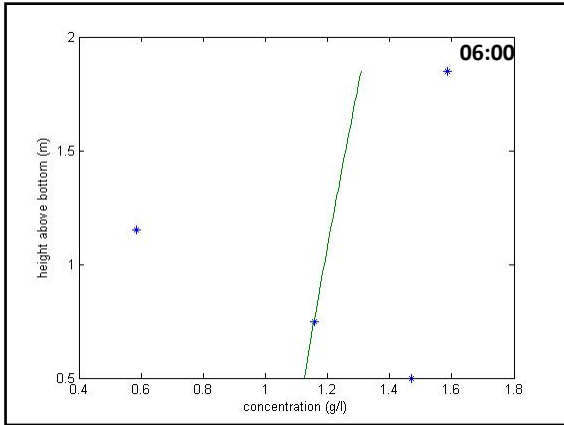
2º temporal							
21/03/2012				22/03/2012			
	CO	-(DIF/WS)	resnorm		CO	-(DIF/WS)	resnorm
0:00	1,65448067	-0,125036083	0,54790665	0:00	6,39772732	-0,37783613	1,2227215
0:30	1,65448067	-0,125036083	0,54790665	0:30	9,64902001	-0,30775671	3,9529062
1:00	1,65448067	-0,125036083	0,54790665	1:00	13,3152908	-0,50076354	0,24691928
1:30	1,65448067	-0,125036083	0,54790665	1:30	9,49209147	-0,17573516	5,00297745
2:00	1,65448067	-0,125036083	0,54790665	2:00	15,2804073	-0,64459262	7,01197095
2:30	1,65448067	-0,125036083	0,54790665	2:30	8,1336952	-0,14977902	1,60953595
3:00	1,65448067	-0,125036083	0,54790665	3:00	6,73938573	0,24466733	1,91763852
3:30	1,97139552	-0,221261382	0,36480204	3:30	6,65873213	-0,08094173	10,3564129
4:00	1,97139552	-0,221261382	0,36480204	4:00	6,55012107	-0,16041414	10,2567158
4:30	2,63744544	-0,444234483	0,68784507	4:30	5,80590785	-0,36593625	1,07701009
5:00	2,5599573	-0,345924054	0,35592471	5:00	7,97588927	-0,24077687	4,28813877
5:30	2,63744544	-0,444234483	0,68784507	5:30	6,61909756	-0,22694636	2,94808503
6:00	2,63744544	-0,444234483	0,68784507	6:00	7,53538697	-0,38032545	3,53554562
6:30	1,97139552	-0,221261382	0,36480204	6:30	8,14213356	-0,45034982	0,5780944
7:00	1,97139552	-0,221261382	0,36480204	7:00	4,02140362	-0,15825487	1,16415995
7:30	2,63744544	-0,444234483	0,68784507	7:30	6,31873284	-0,452444	0,95883431
8:00	1,97139552	-0,221261382	0,36480204	8:00	5,59943287	-0,32916385	0,62928695
8:30	2,63744544	-0,444234483	0,68784507	8:30	6,08394205	-0,26642437	1,18700108
9:00	2,63744544	-0,444234483	0,68784507	9:00	5,31554924	-0,14620763	0,74030831
9:30	1,97139552	-0,221261382	0,36480204	9:30	6,00350526	-0,17399692	1,14051836
10:00	1,97139552	-0,221261382	0,36480204	10:00	5,21406375	-0,10390954	4,02831561
10:30	2,63744544	-0,444234483	0,68784507	10:30	4,62941777	-0,13597975	1,14102643
11:00	1,97139552	-0,221261382	0,36480204	11:00	6,7390423	-0,31173133	1,17043327
11:30	2,63744544	-0,444234483	0,68784507	11:30	6,09072648	-0,3068425	1,02570115
12:00	2,5599573	-0,345924054	0,35592471	12:00	6,9772409	-0,32780667	0,6225843
12:30	2,63744544	-0,444234483	0,68784507	12:30	4,60746885	0,02698871	1,77792957
13:00	2,5599573	-0,345924054	0,35592471	13:00	5,38659968	-0,27989938	0,64636661
13:30	3,55287912	-0,568109758	0,40237978	13:30	3,81942401	-0,02687679	2,157696
14:00	4,64968893	-0,755474819	0,48194657	14:00	2,88233316	0,0665005	1,93028084
14:30	5,32246229	-0,655441982	1,02530315	14:30	2,77157334	0,08624611	1,20096645
15:00	5,32246229	-0,655441982	1,02530315	15:00	4,83903169	-0,35229434	1,65768986
15:30	4,32367401	-0,510430908	0,95529218	15:30	4,41125446	-0,64206591	0,20356768
16:00	3,69515719	-0,387406527	0,56928582	16:00	4,37769119	-0,74471158	0,72487575
16:30	4,6108778	-0,537194145	0,70058345	16:30	3,55287912	-0,56810976	0,40237978
17:00	3,69515719	-0,387406527	0,56928582	17:00	4,12696764	-0,62120646	0,52024353
17:30	4,4729423	-0,379163349	1,13876929	17:30	4,41125446	-0,64206591	0,20356768
18:00	4,6108778	-0,537194145	0,70058345	18:00	3,69515719	-0,38740653	0,56928582
18:30	3,69515719	-0,387406527	0,56928582	18:30	3,55287912	-0,56810976	0,40237978
19:00	4,4729423	-0,379163349	1,13876929	19:00	3,55287912	-0,56810976	0,40237978
19:30	5,32246229	-0,655441982	1,02530315	19:30	3,55287912	-0,56810976	0,40237978
20:00	3,69515719	-0,387406527	0,56928582	20:00	4,37769119	-0,74471158	0,72487575
20:30	3,69515719	-0,387406527	0,56928582	20:30	3,55287912	-0,56810976	0,40237978
21:00	4,50257218	-0,471451353	0,33968515	21:00	4,37769119	-0,74471158	0,72487575
21:30	7,11585028	-0,797994031	0,72848718	21:30	4,37769119	-0,74471158	0,72487575
22:00	5,4352349	-0,361260757	0,95870514	22:00	3,55287912	-0,56810976	0,40237978
22:30	5,48472185	-0,397655129	1,45402812	22:30	4,37769119	-0,74471158	0,72487575
23:00	7,09248664	-0,421074684	0,88044155	23:00	4,64968893	-0,75547482	0,48194657
23:30	6,93661589	-0,492886064	0,73336511	23:30	4,6108778	-0,53719414	0,70058345

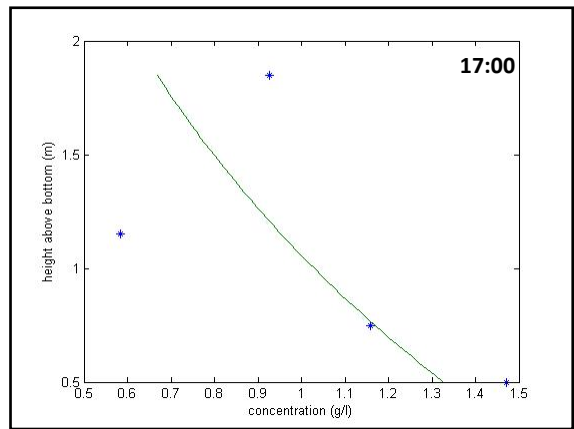
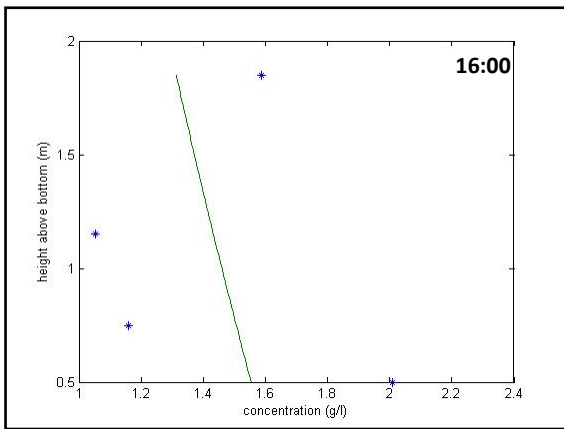
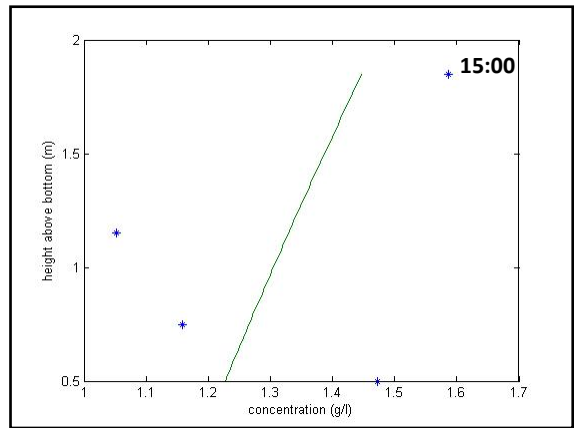
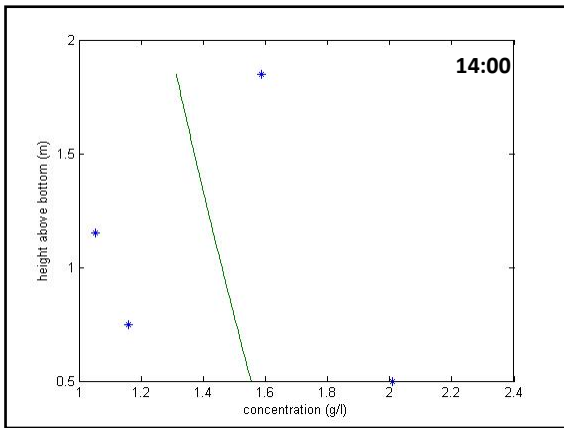
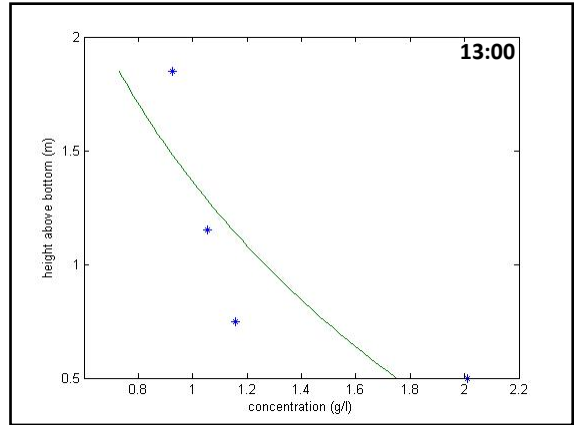
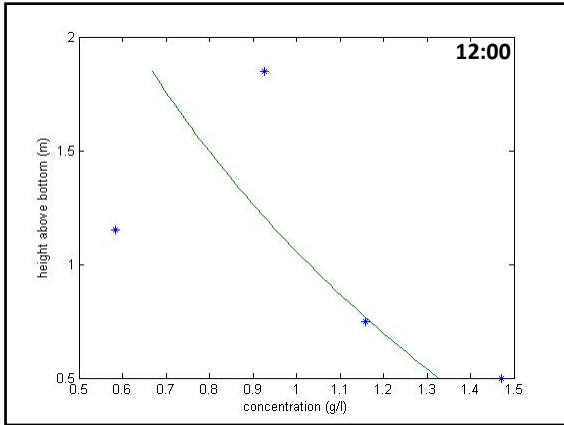
Perfiles de concentración exponencial

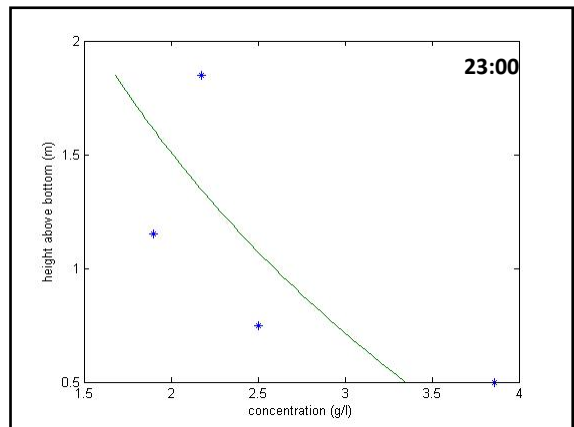
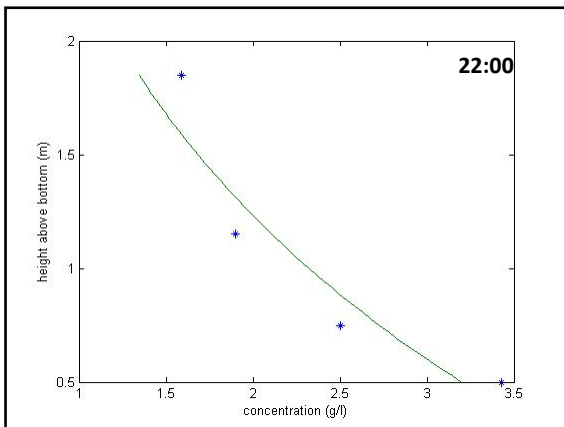
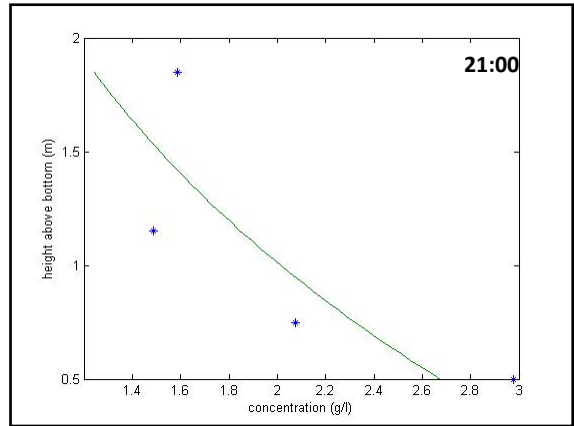
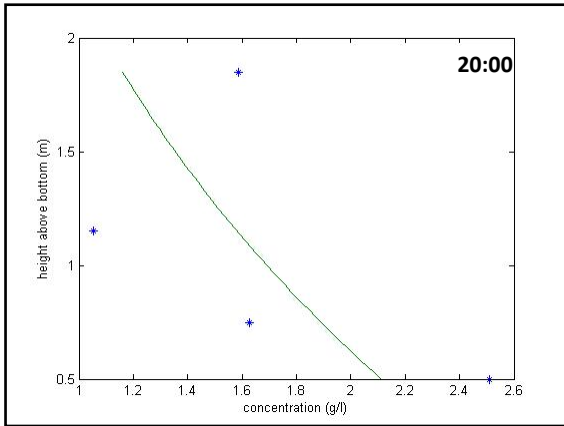
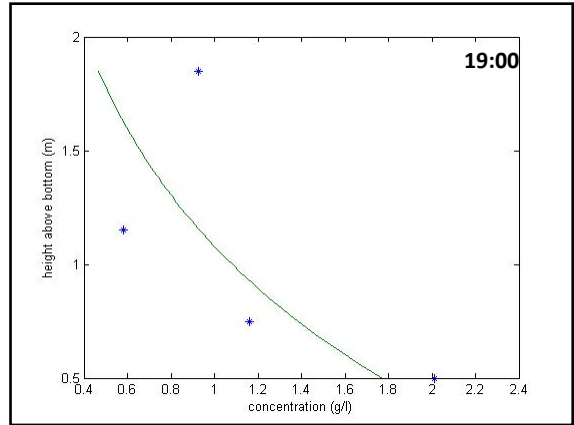
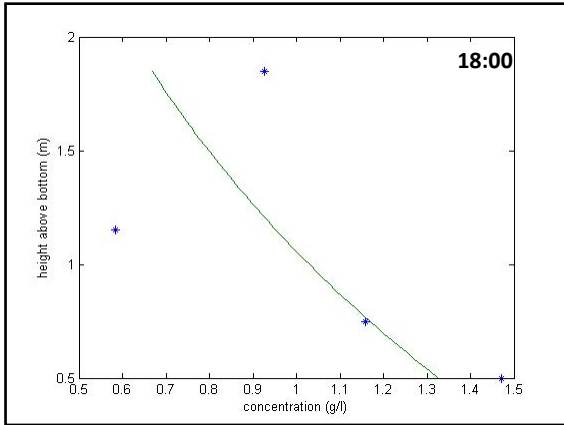
Primer temporal

- 08/03/2012

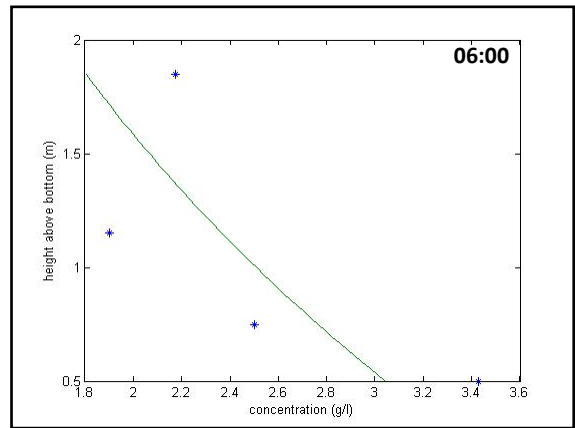
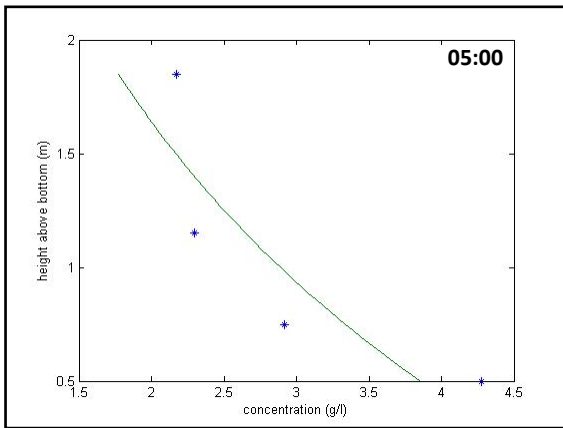
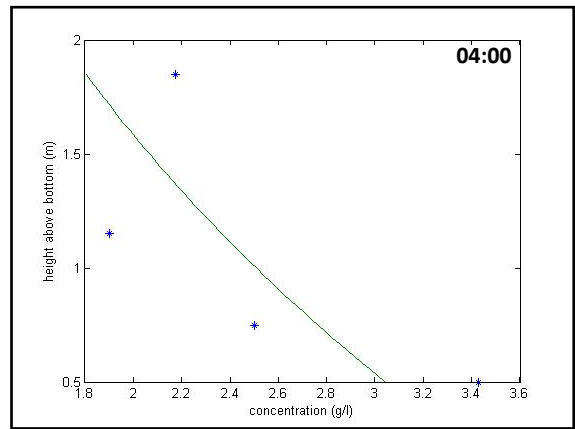
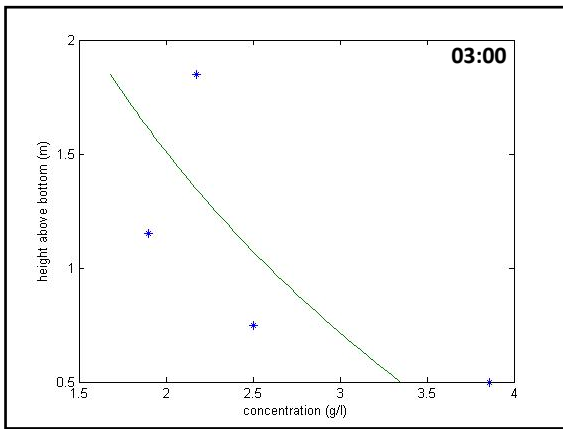
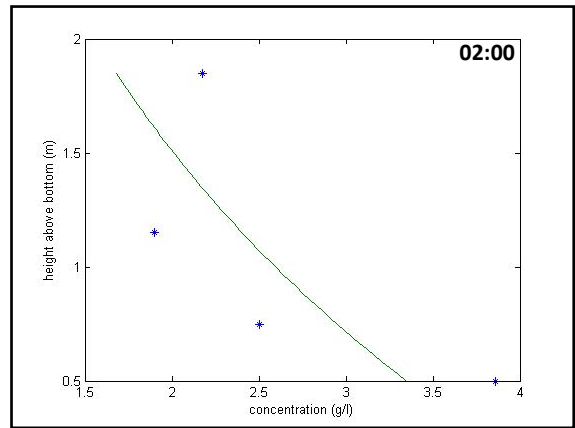
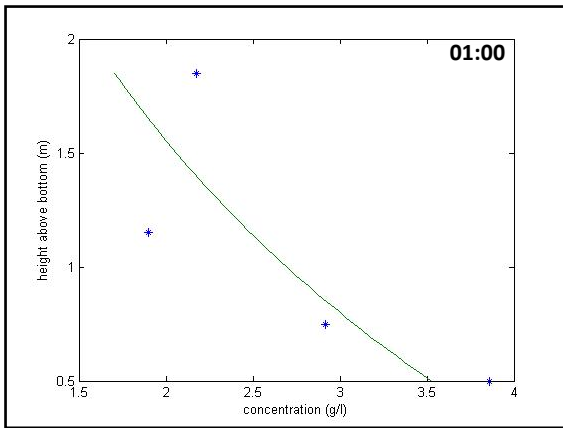


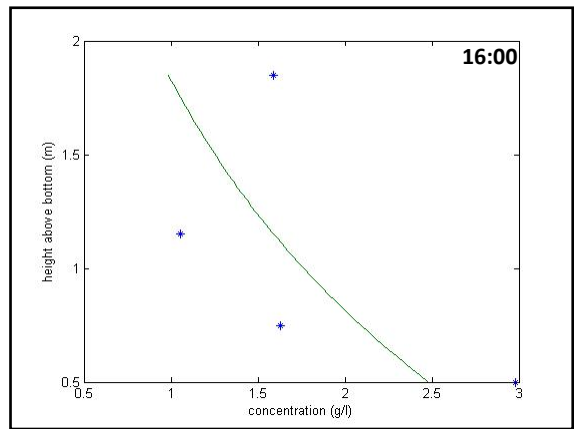
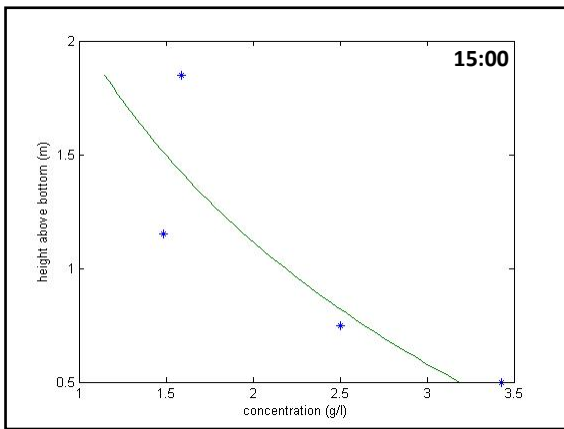
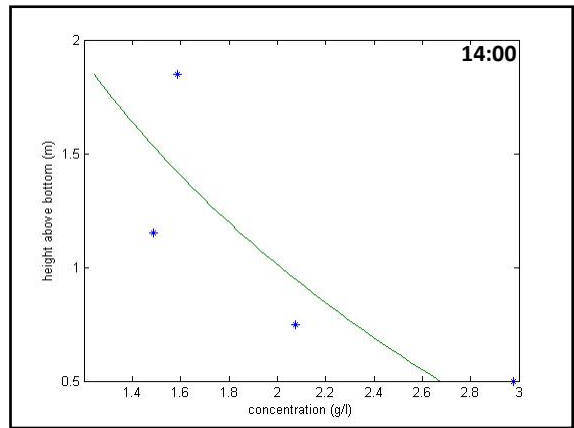
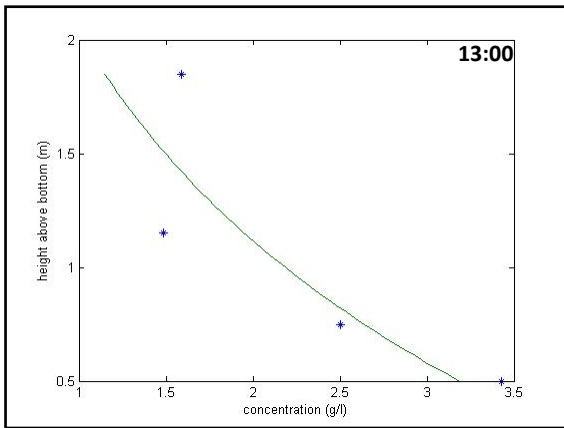
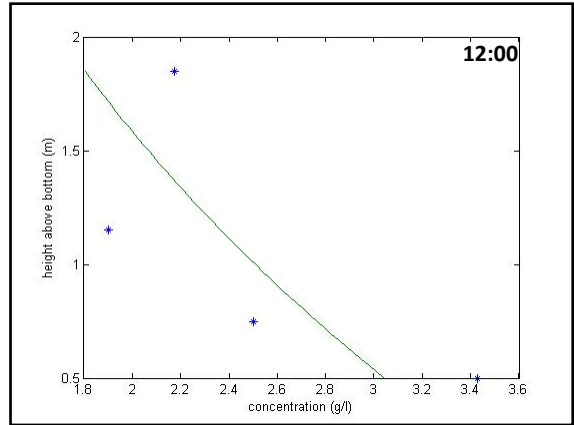
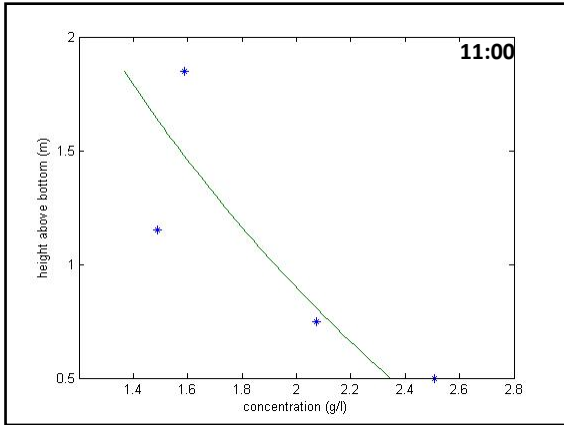


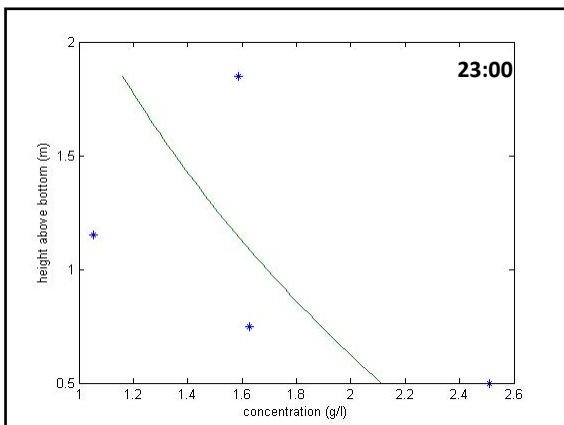
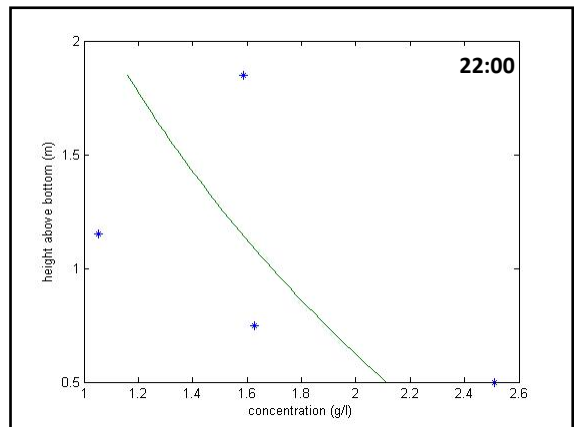
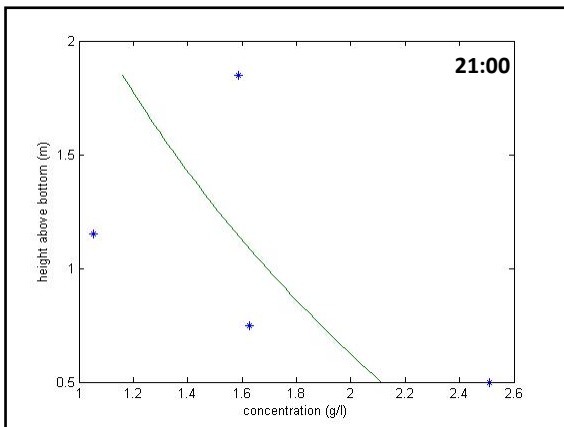
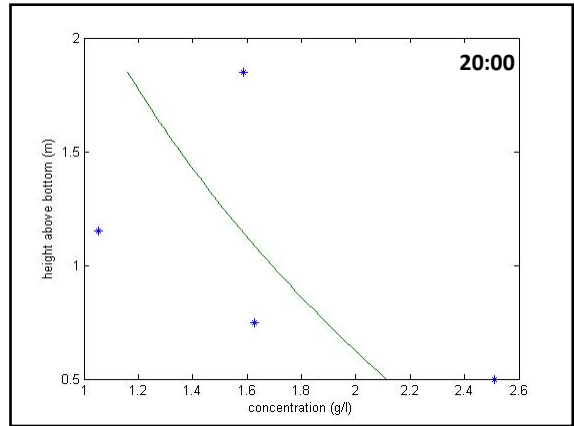
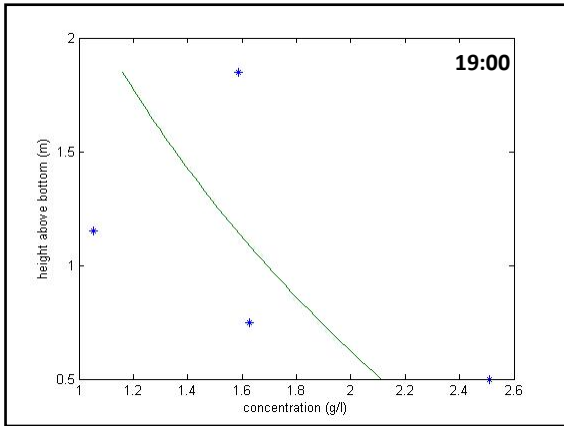
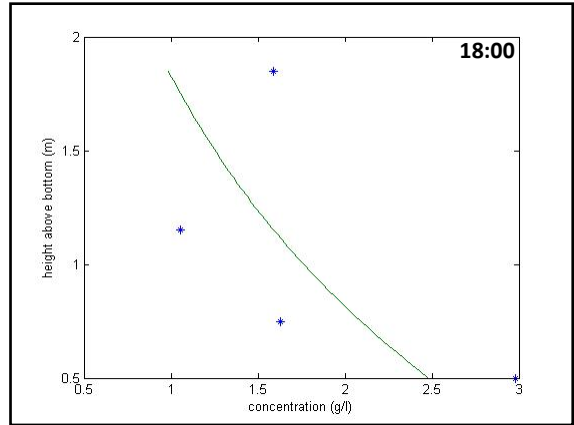
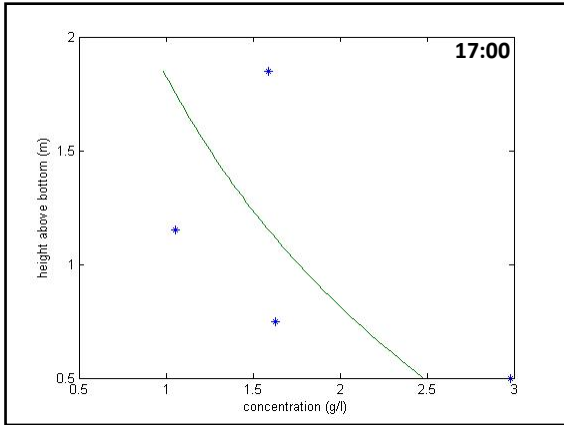




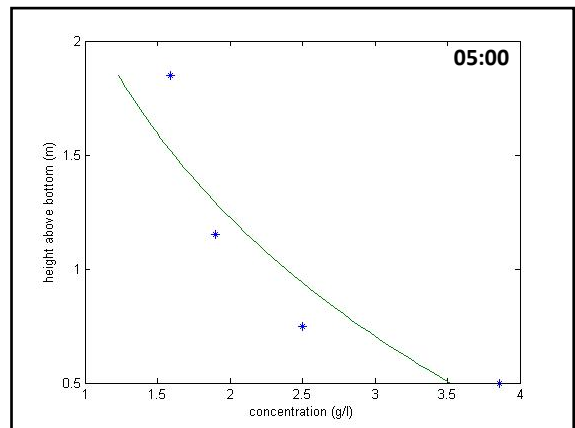
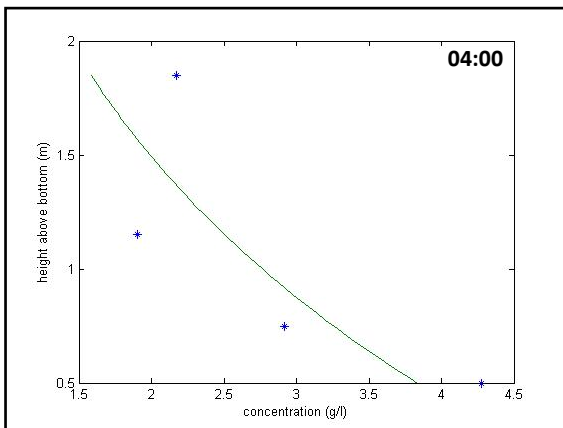
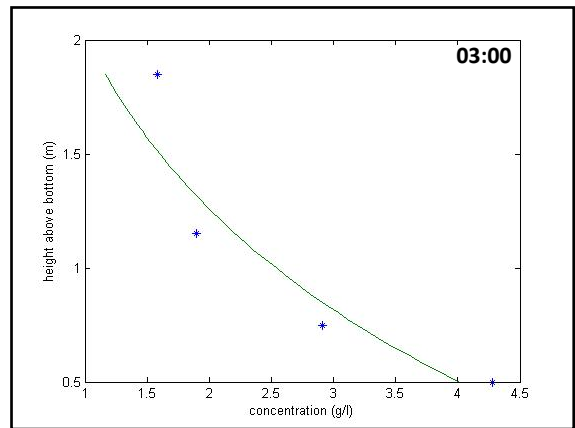
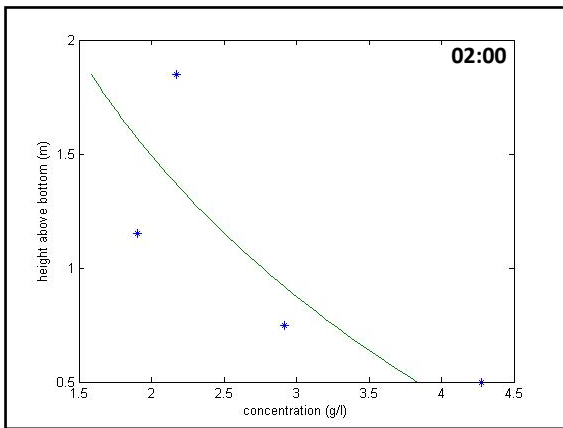
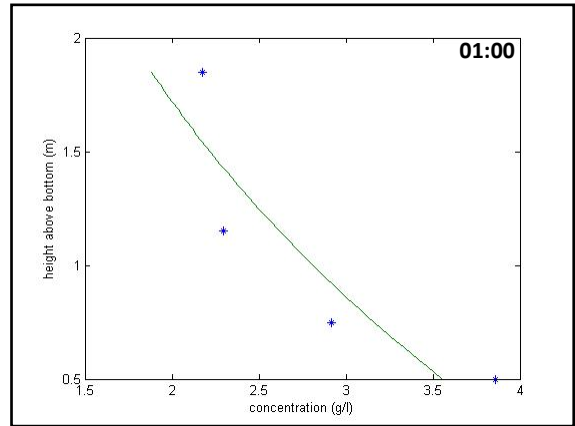
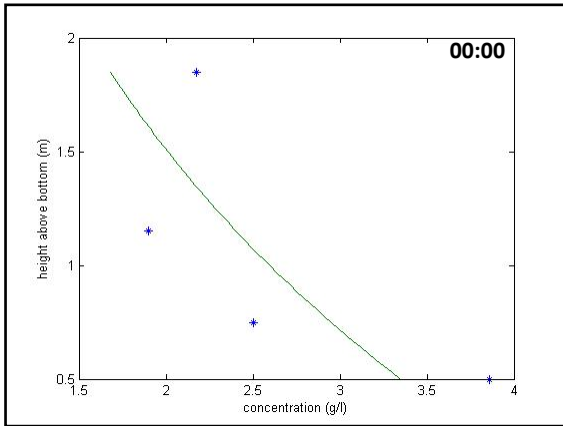
● 09/03/2012

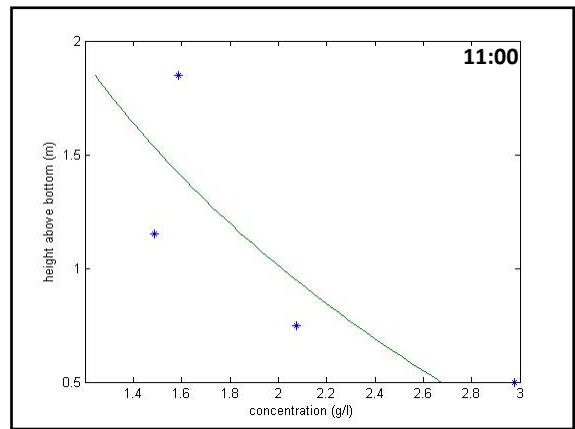
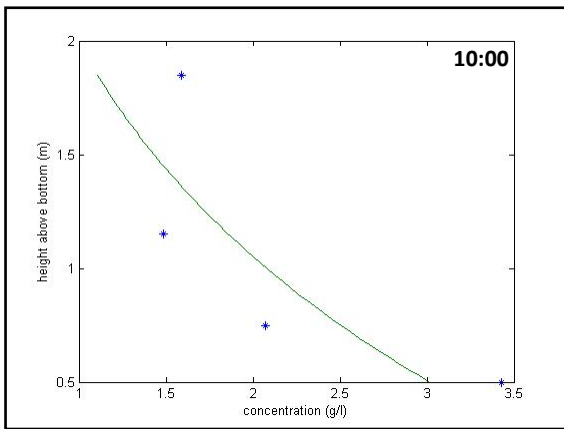
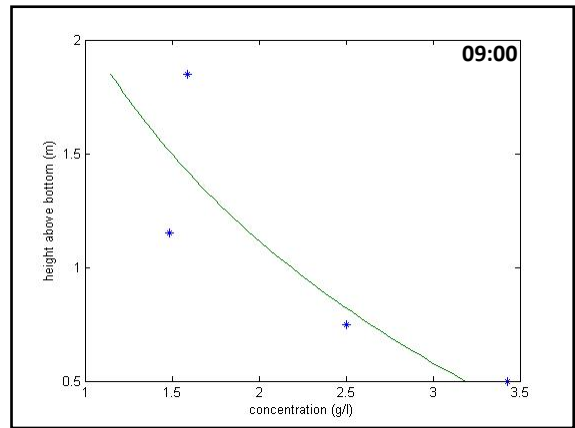
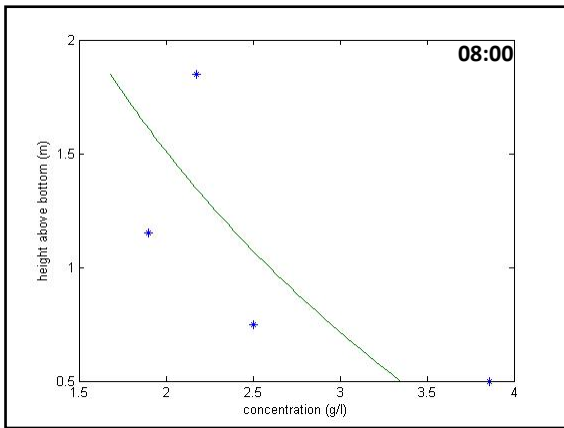
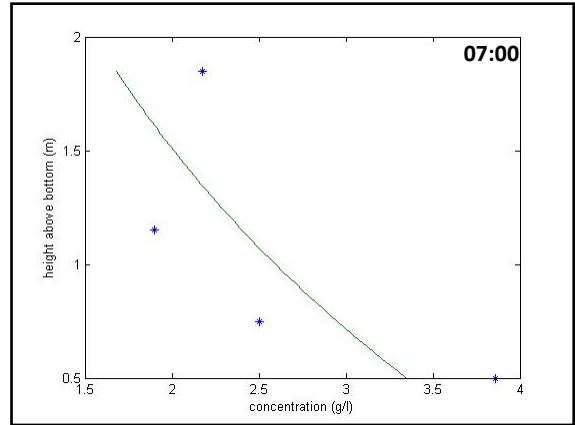
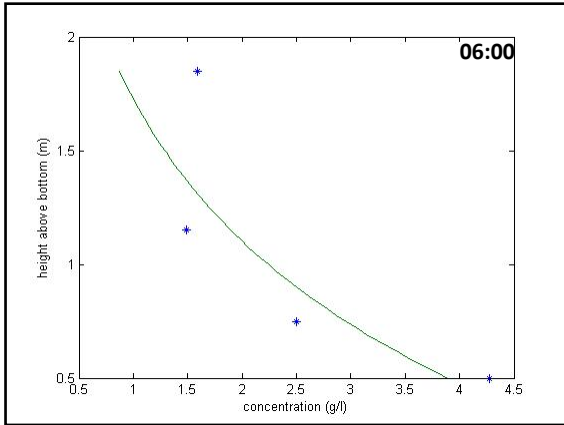


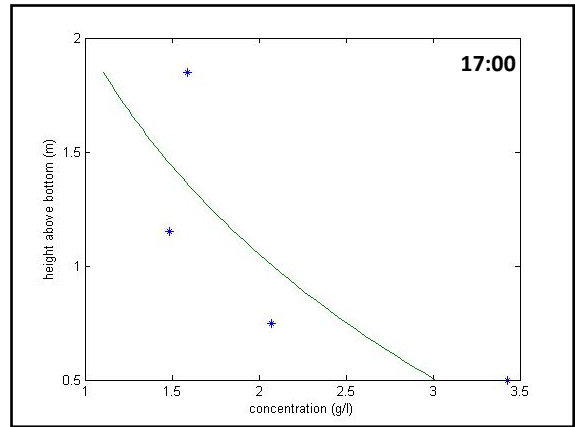
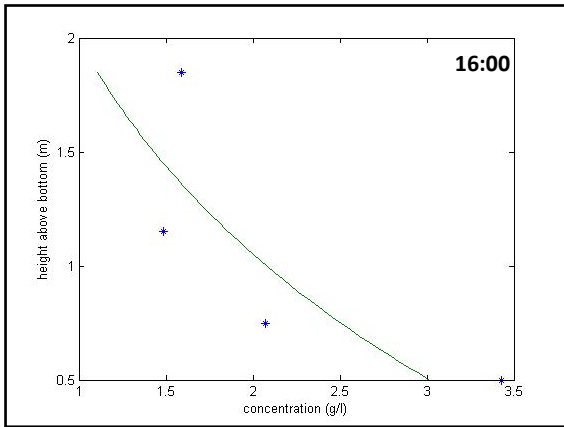
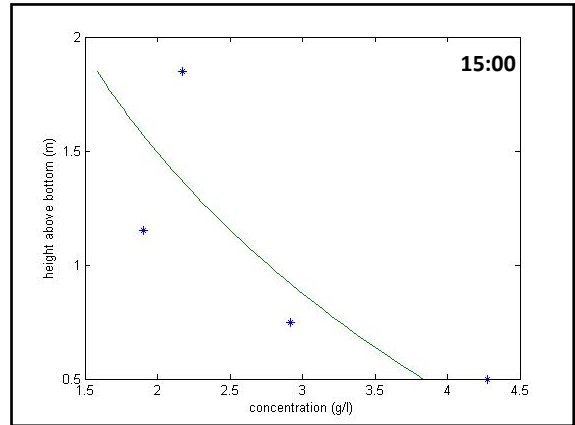
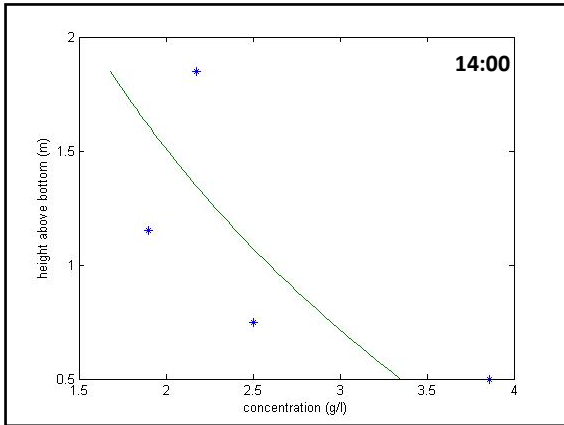
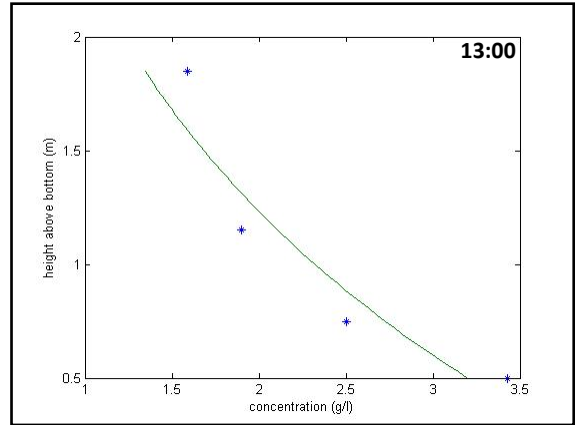
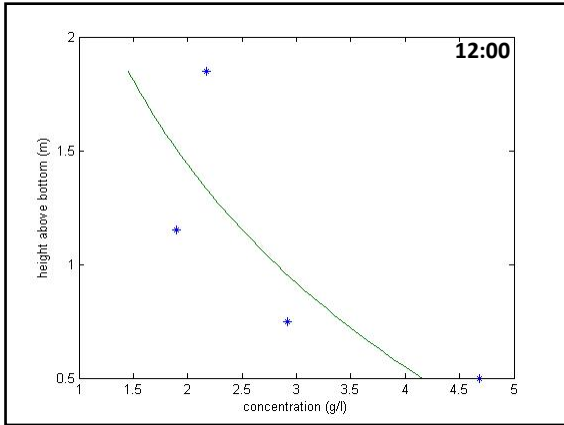


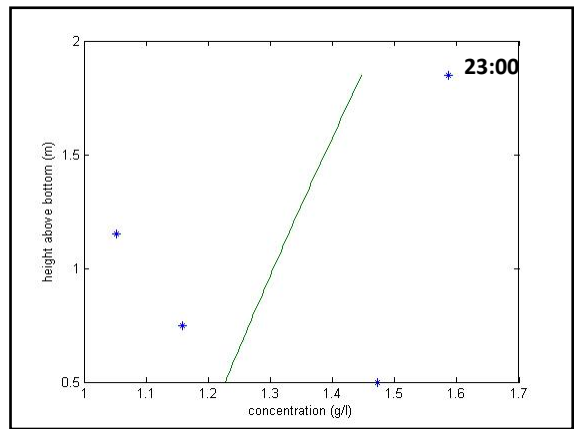
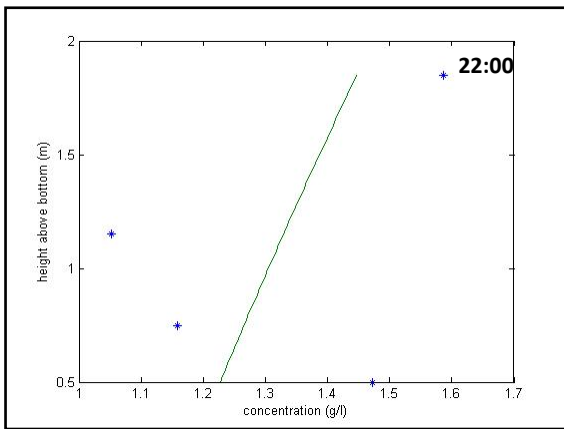
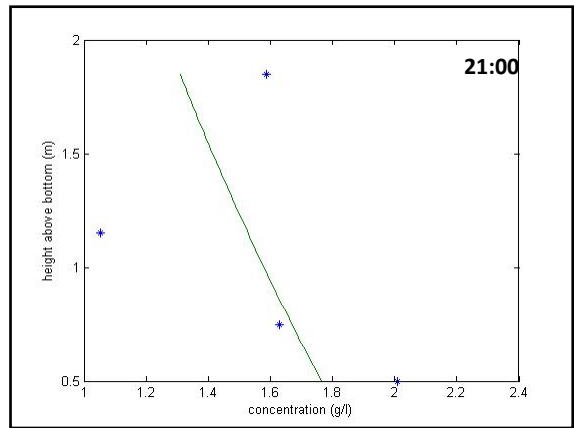
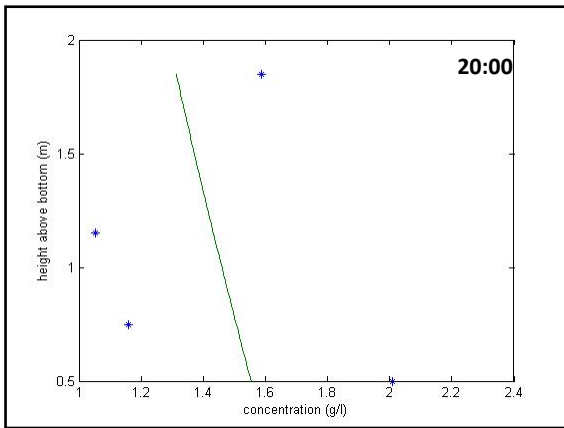
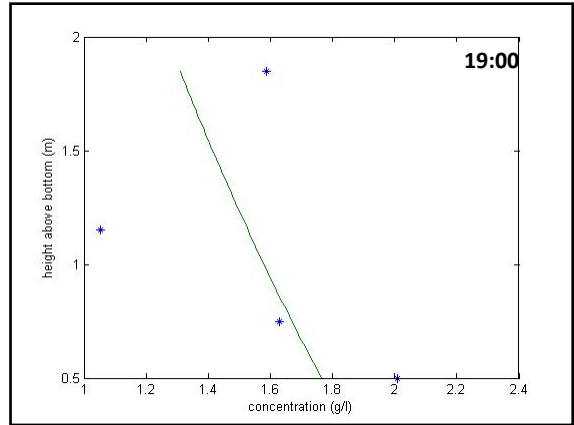
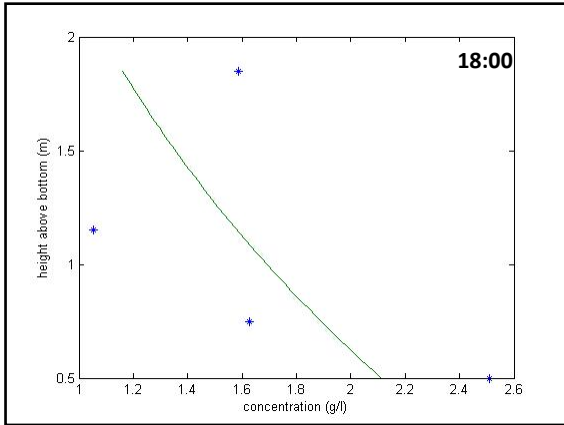


● 10/03/2012



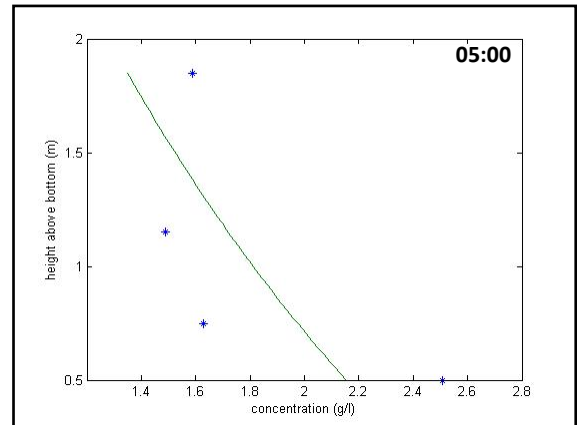
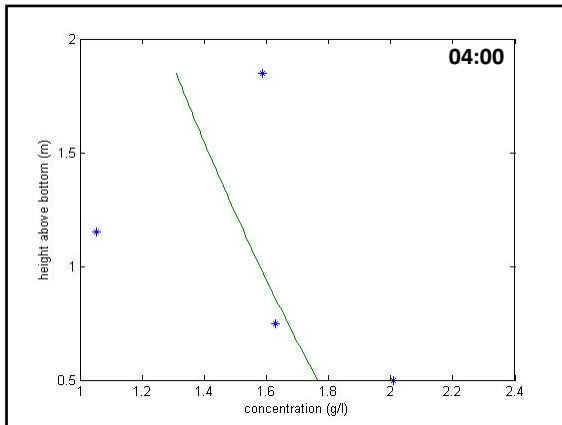
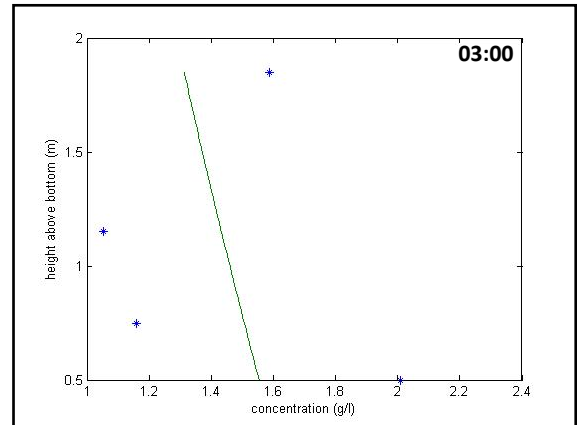
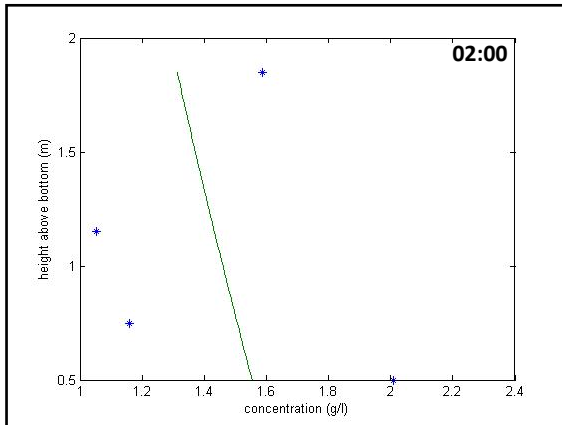
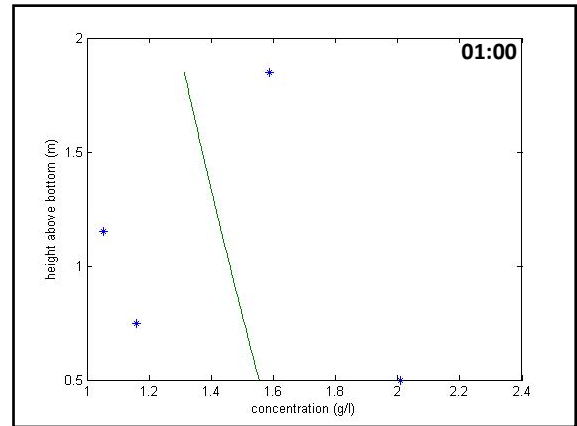
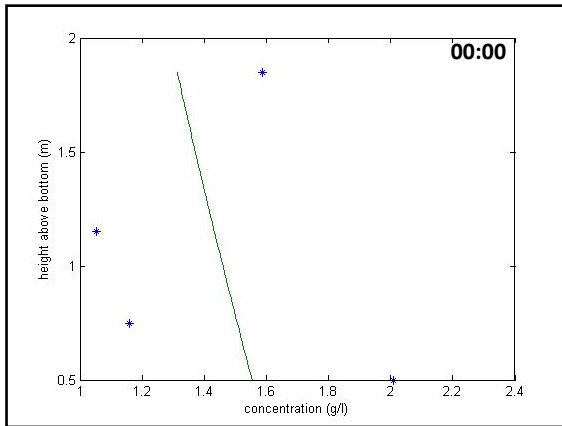


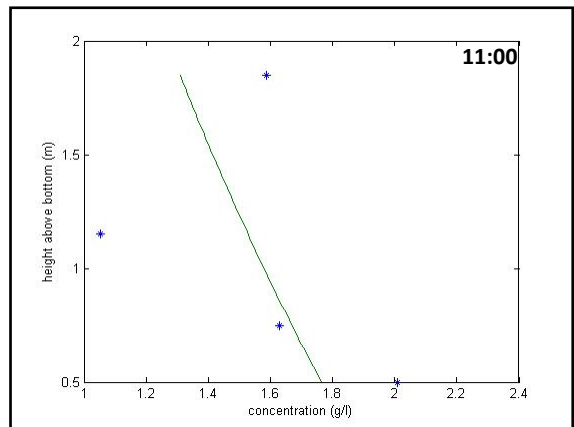
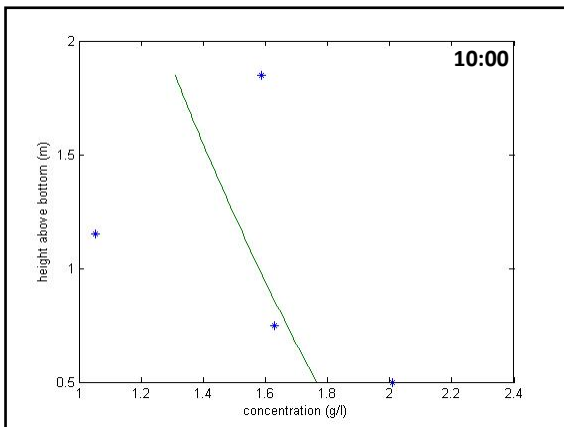
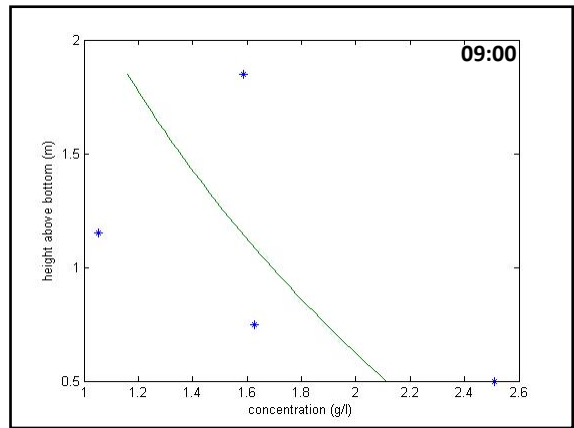
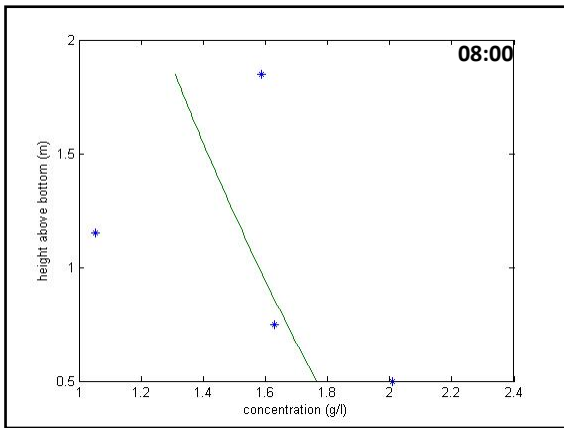
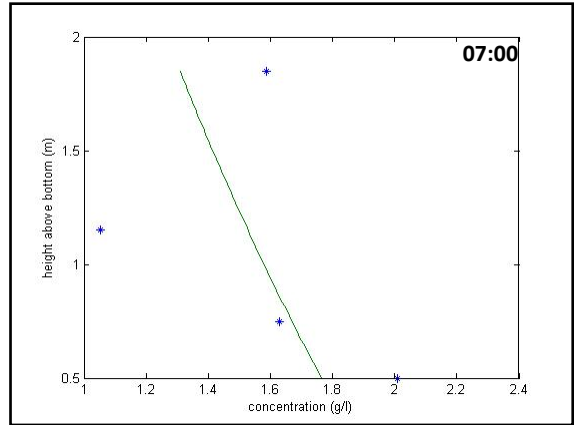
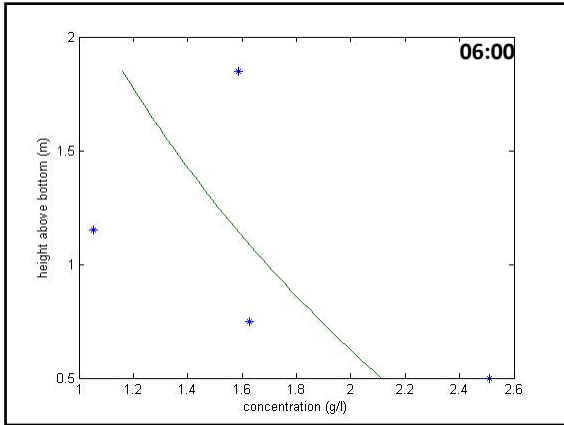


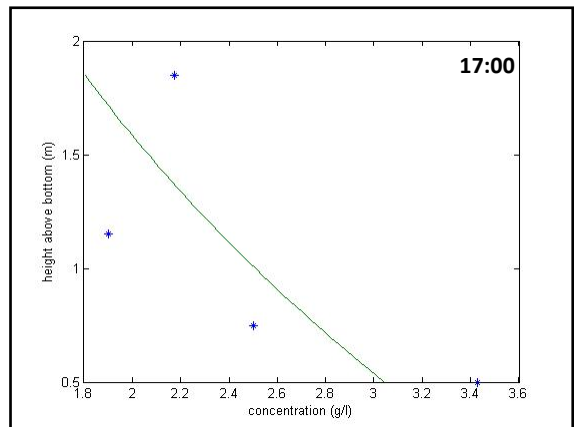
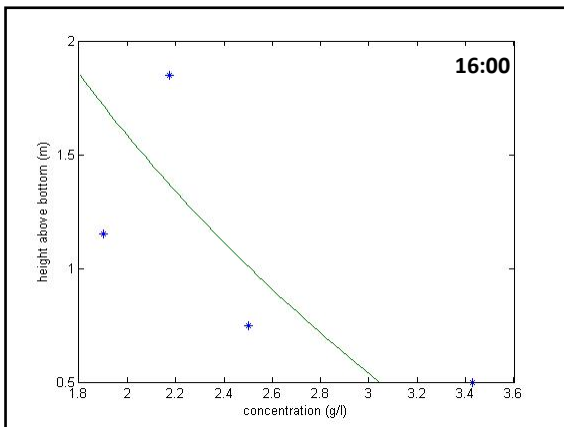
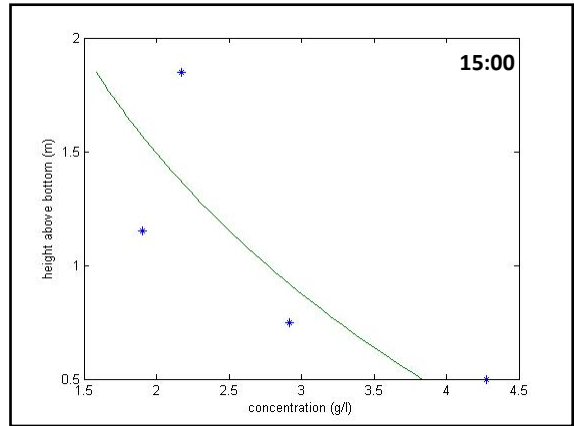
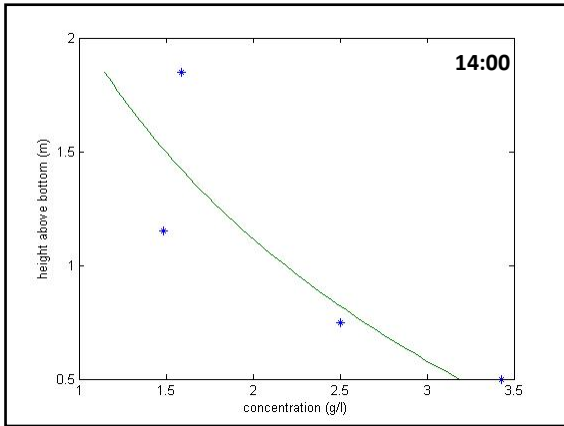
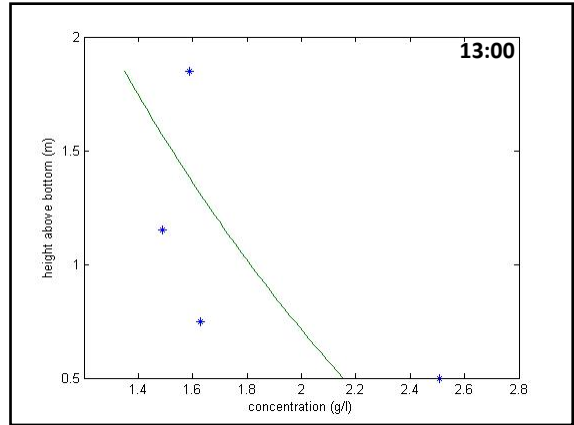
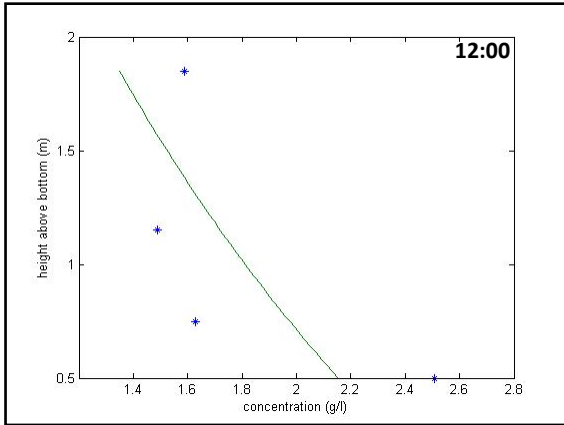


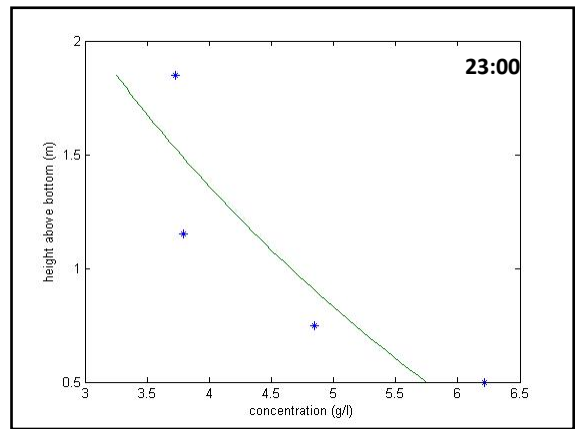
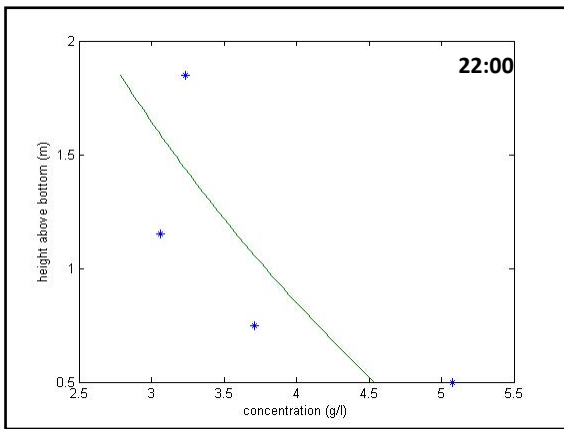
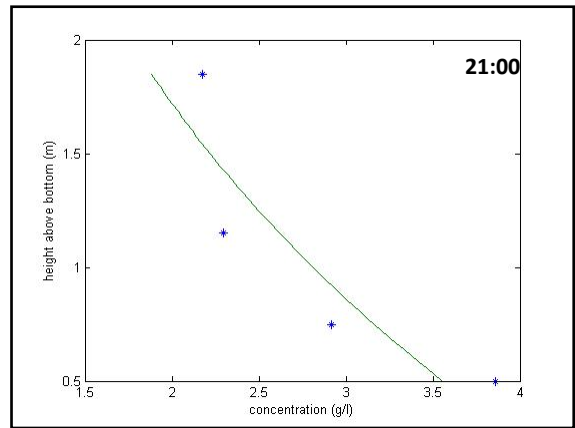
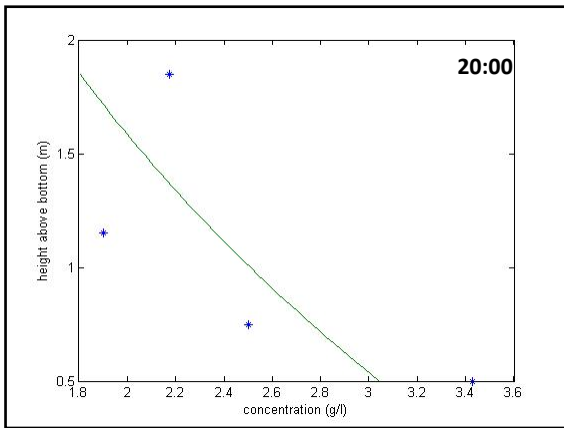
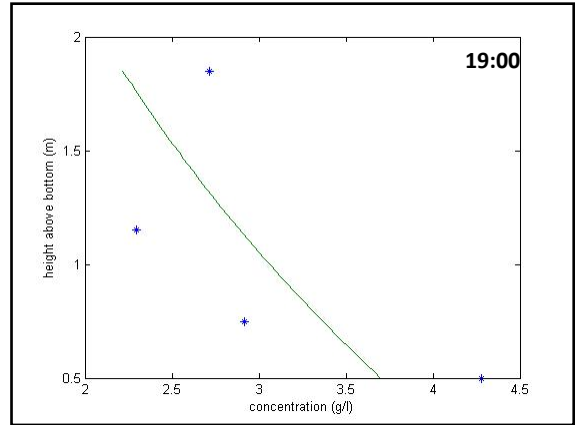
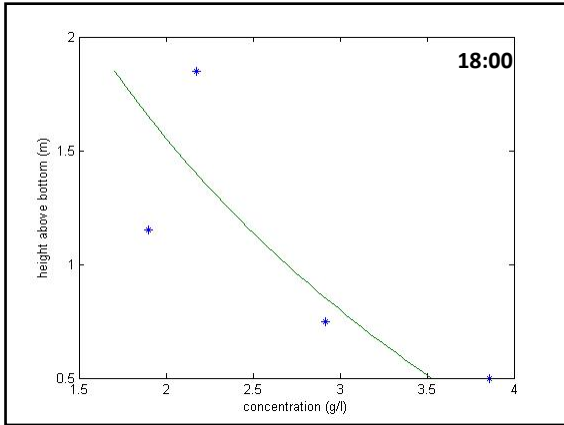
Segundo temporal

- 21/03/2012









● 22/03/2012

