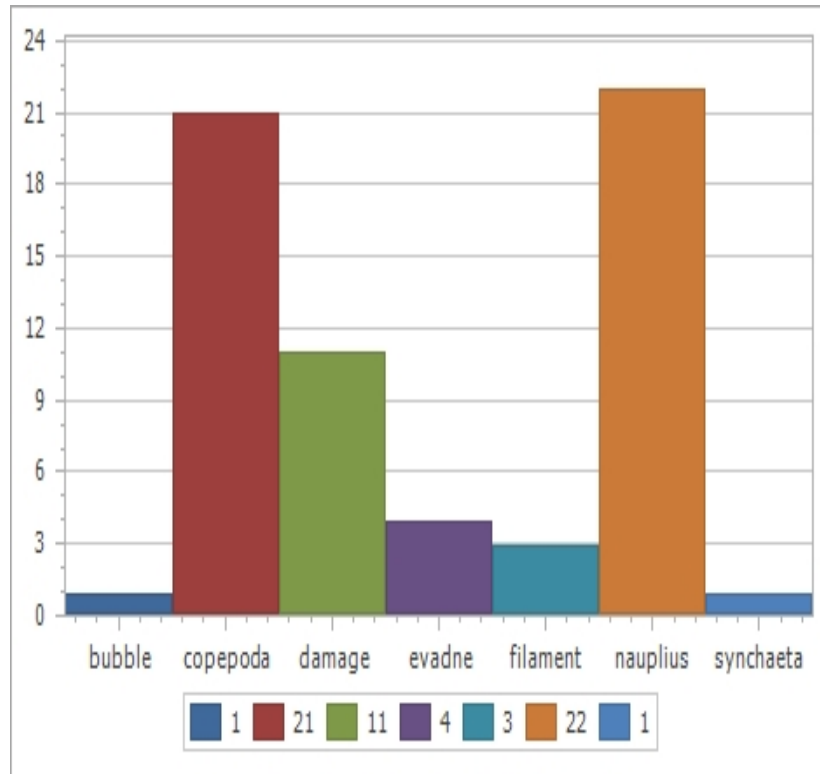


Эксперимент № 1

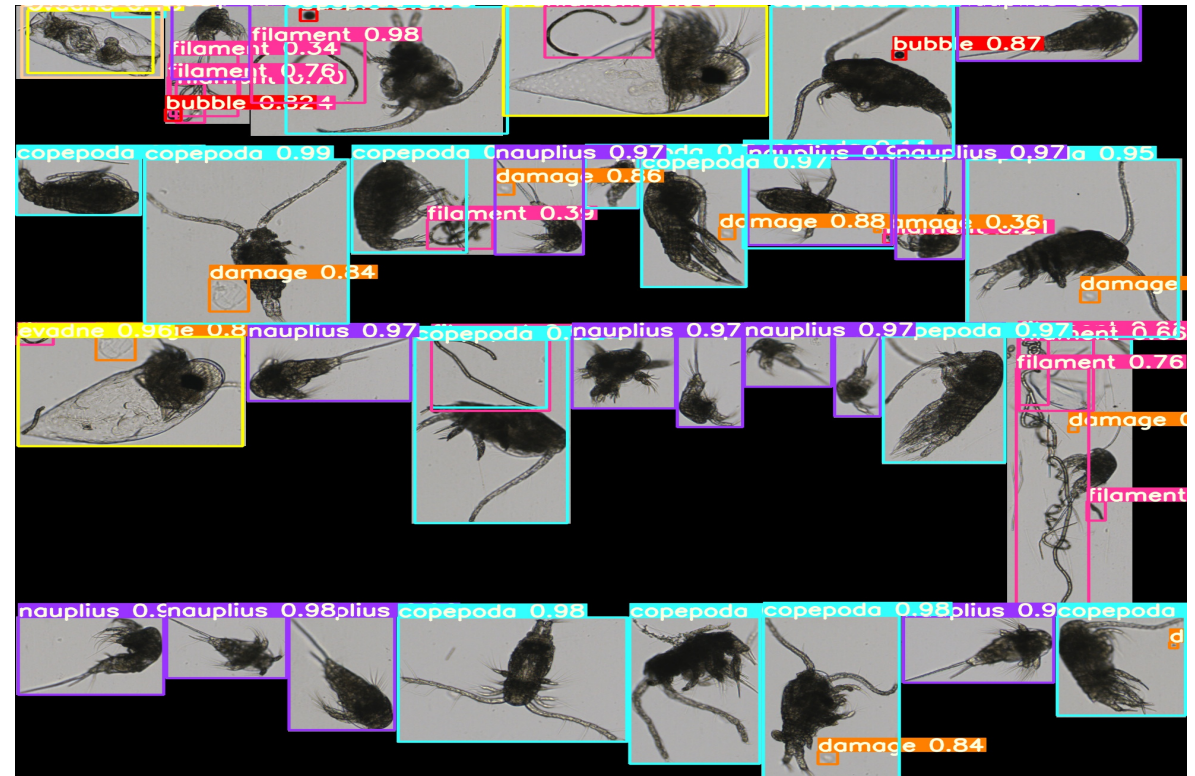
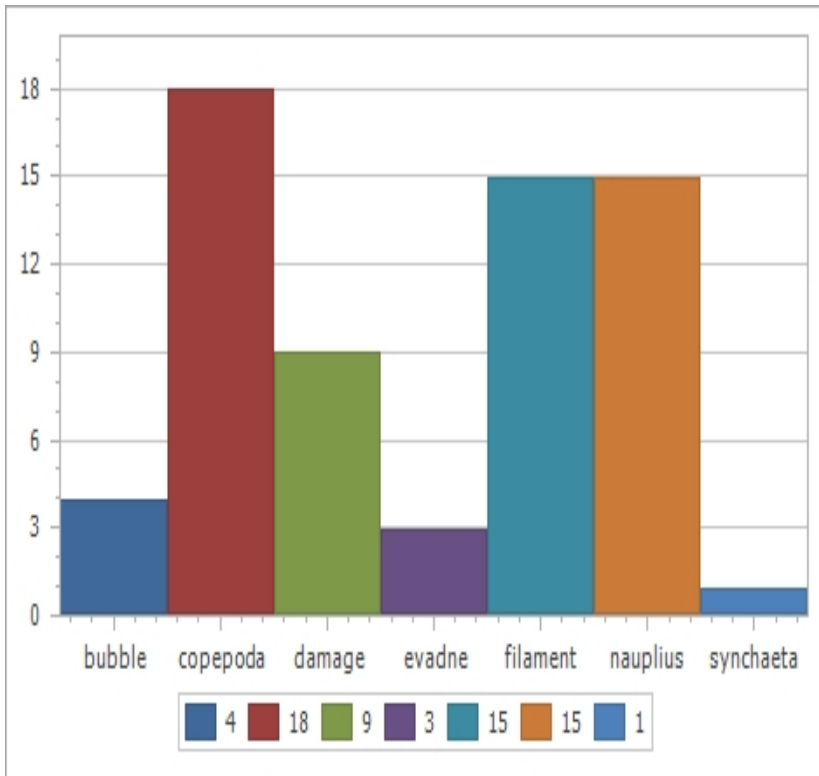


Детектированные объекты:

d:\SourceCode\AI_Biology\AI_BiologyModel\DIR_OUT\07-01-2024_13-24-51\input_image_1.jpg

bubble	1
copepoda	21
damage	11
evadne	4
filament	3
nauplius	22
synchaeta	1

Эксперимент № 2

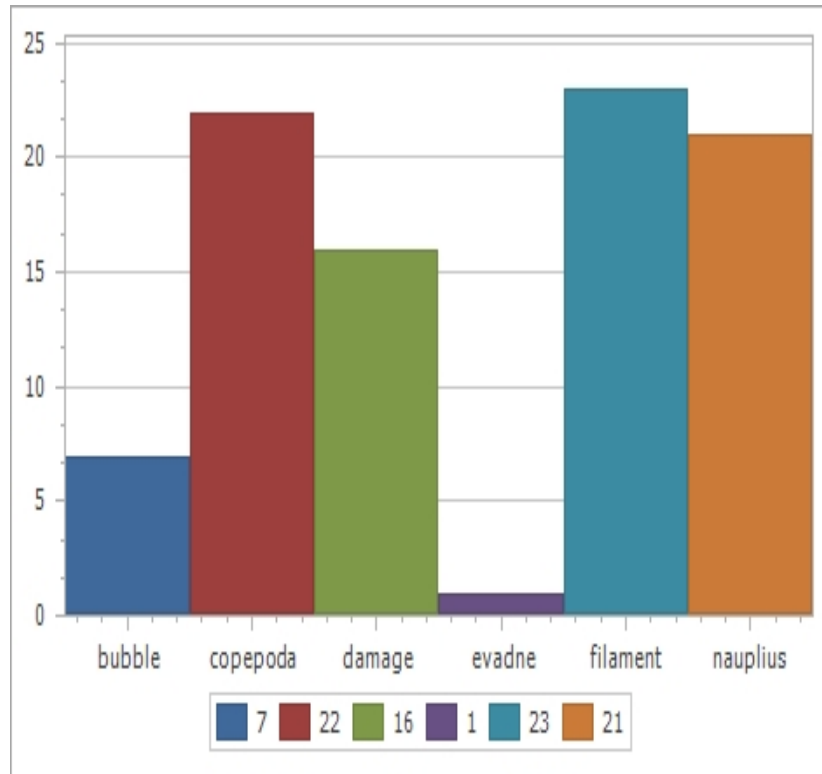


Детектированные объекты:

d:\SourceCode\AI_Biology\AI_BiologyModel\DIR_OUT\07-01-2024_13-24-51\input_image_2.jpg

bubble	4
copepoda	18
damage	9
evadne	3
filament	15
nauplius	15
synchaeta	1

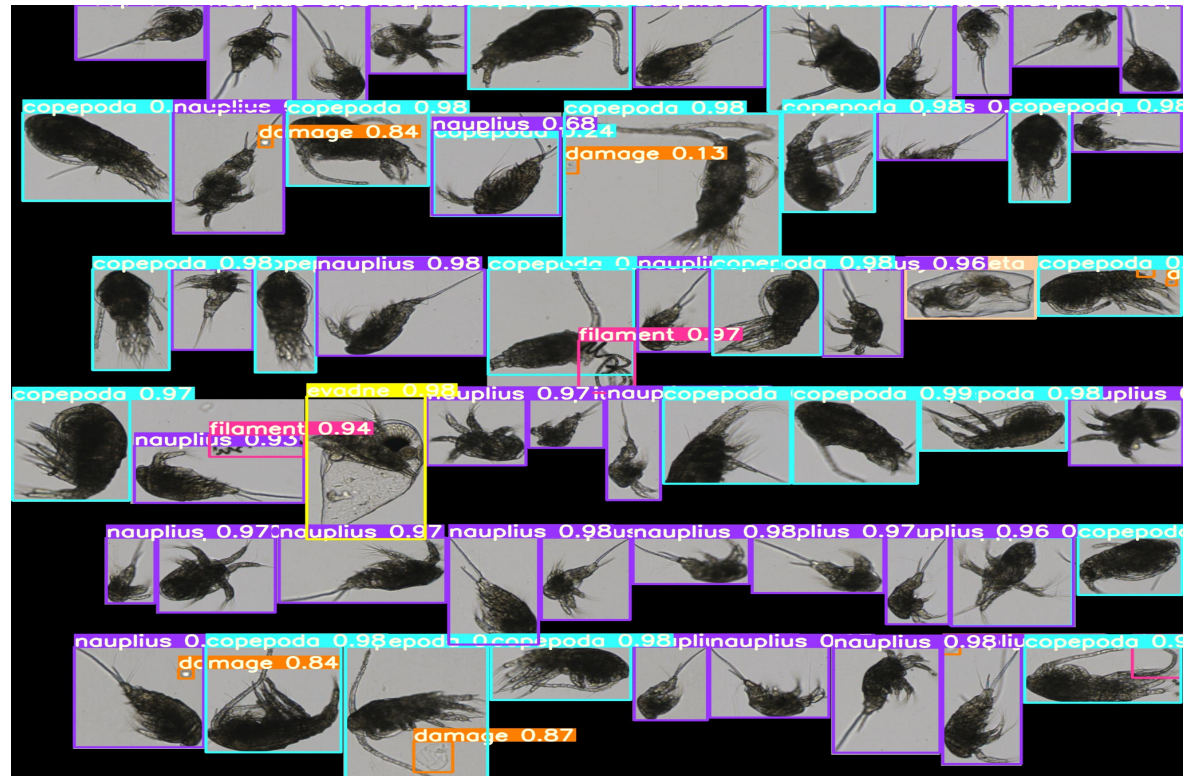
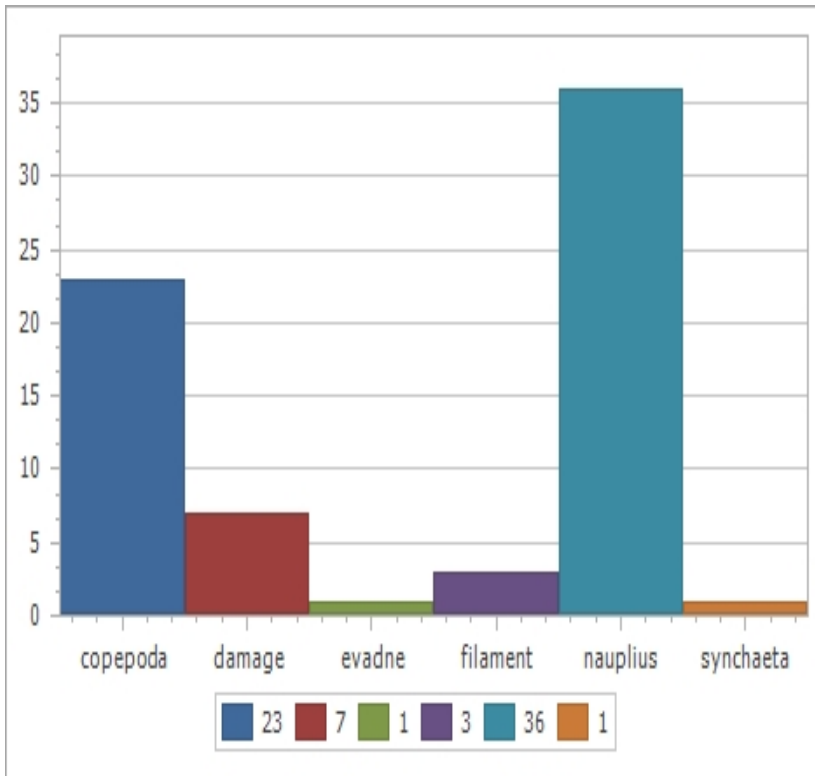
Эксперимент № 3



Детектированные объекты:

bubble	7
copepoda	22
damage	16
evadne	1
filament	23
nauplius	21

Эксперимент № 4

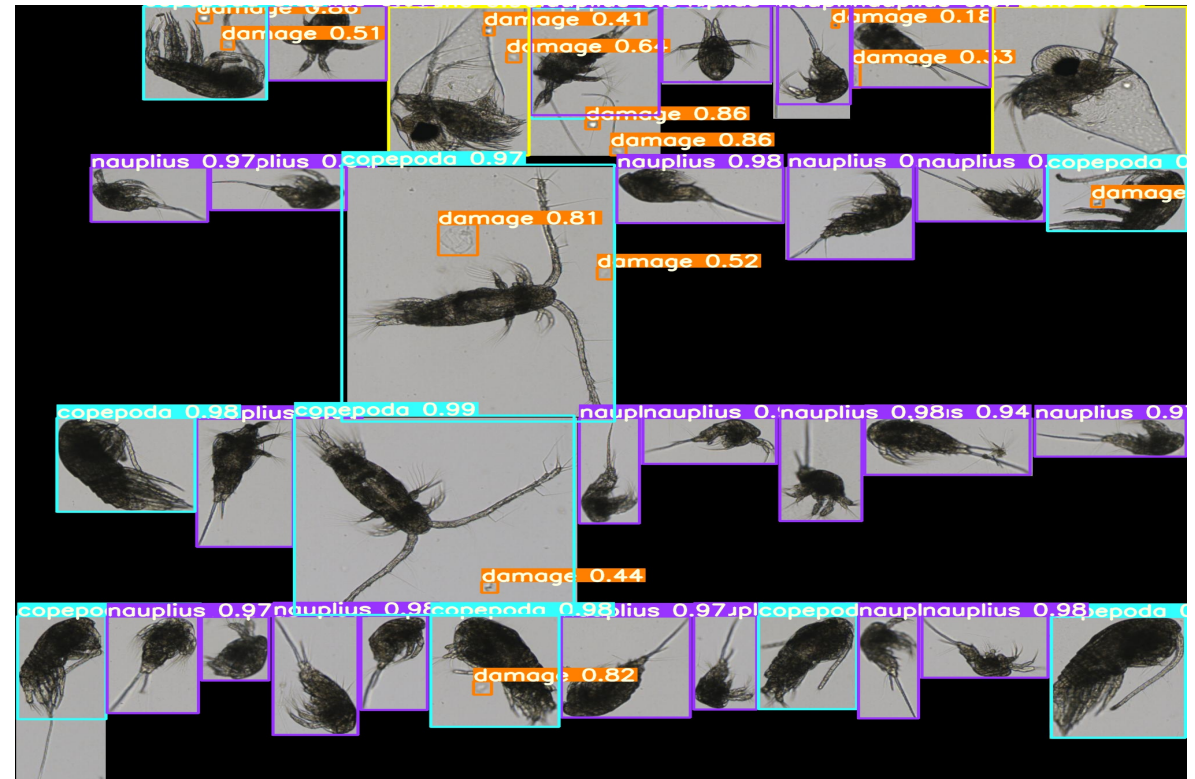
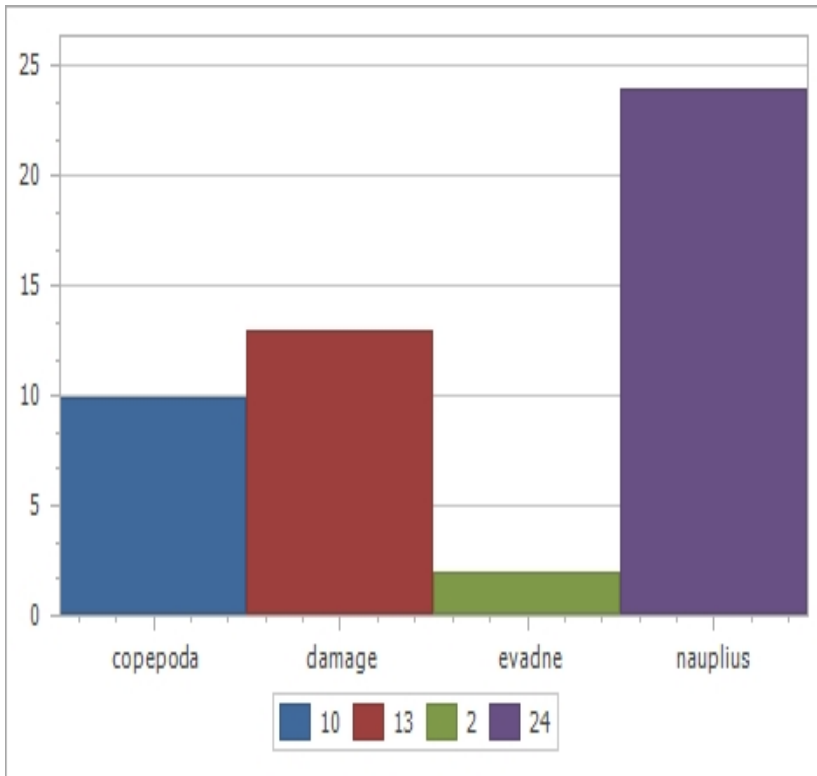


Детектированные объекты:

d:\SourceCode\AI_Biology\AI_BiologyModel\DIR_OUT\07-01-2024_13-24-51\input_image_4.jpg

copepoda	23
damage	7
evadne	1
filament	3
nauplius	36
synchaeta	1

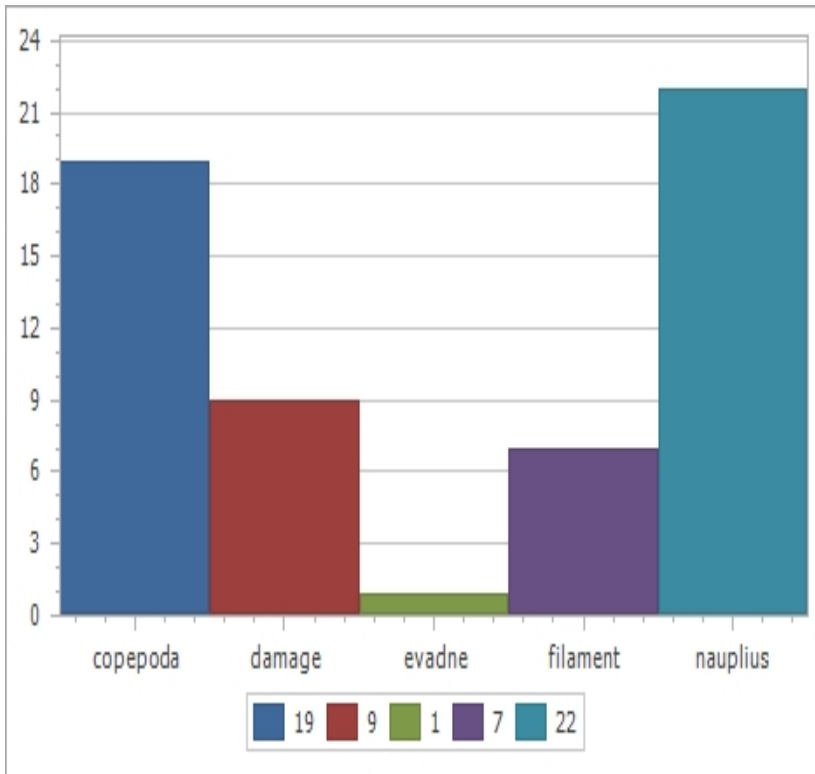
Эксперимент № 5



Детектированные объекты:

copepoda	10
damage	13
evadne	2
nauplius	24

Эксперимент № 6

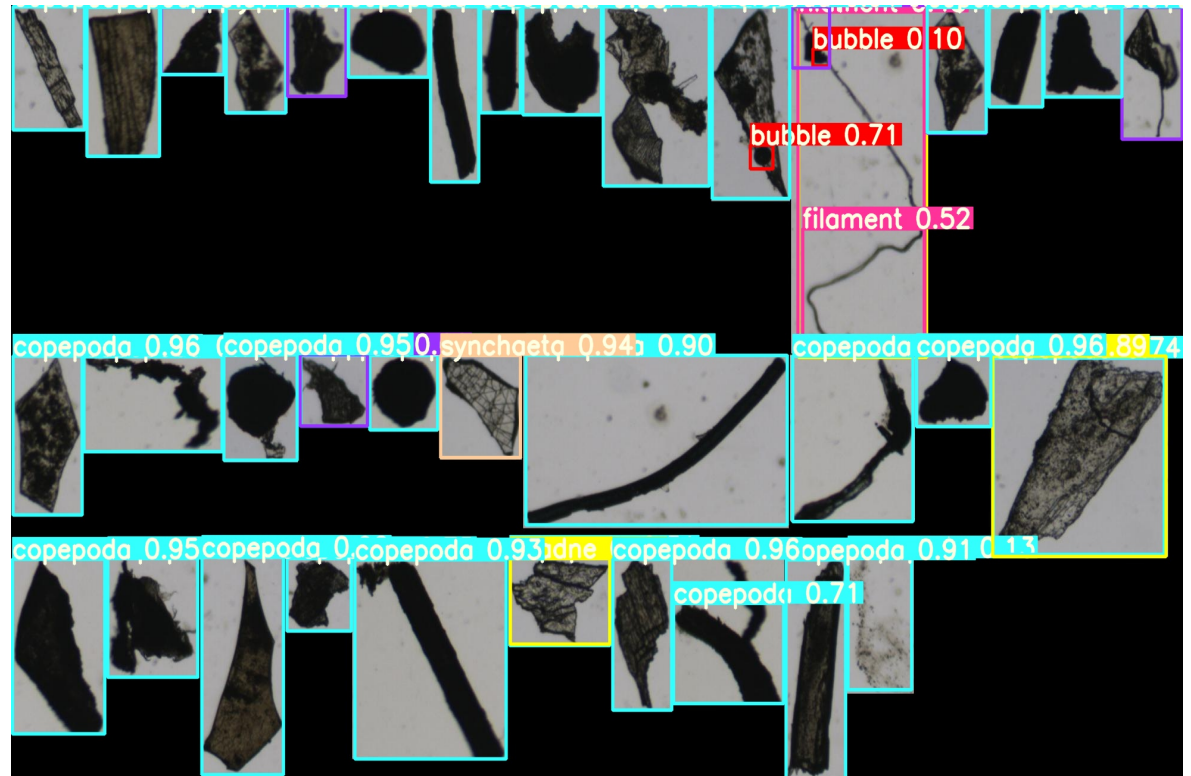
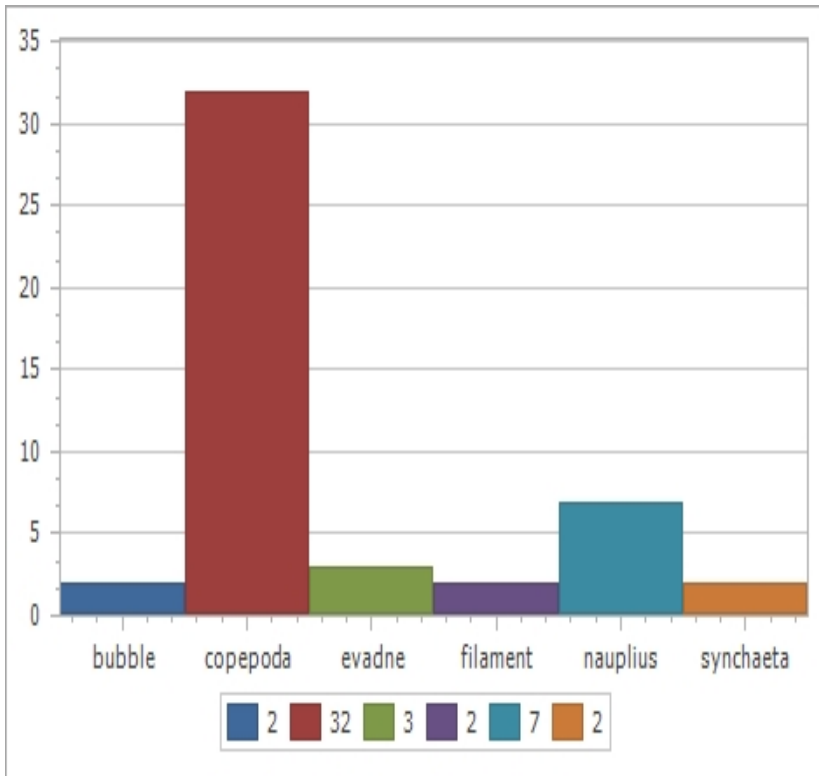


Детектированные объекты:

d:\SourceCode\AI_Biology\AI_BiologyModel\DIR_OUT\07-01-2024_13-24-51\input_image_6.jpg

copepoda	19
damage	9
evadne	1
filament	7
nauplius	22

Эксперимент № 7



Детектированные объекты:

d:\SourceCode\AI_Biology\AI_BiologyModel\DIR_OUT\07-01-2024_13-24-51\input_image_7.jpg

bubble	2
copepoda	32
evadne	3
filament	2
nauplius	7
synchaeta	2