## Plankton Classification with Deep Neural Network

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### Dataset

## WHOI-Plankton

Models	resource	Classes amount	amount
Training	Images collected in 2006-2013	103	3233806
Testing	Images collected in 2014	98	329834

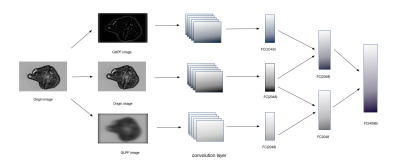
Table: Dataset1

Models	resource	Classes amount	amount
Training	Images collected in 2013	98	115951
Testing	Images collected in 2014	98	63633

Table: Dataset2



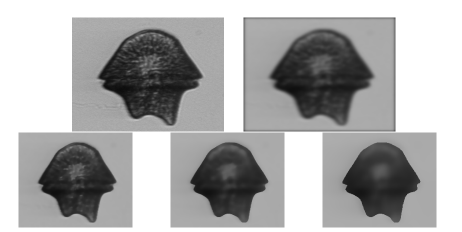
### Architecture of Neural Network



• 3 channels CNN(share same label)



## Bilateral Filtering







## Experiments Results

Models	Accuracy
AlexNet trained on origin images	87.51%
AlexNet trained on BF images	81.95%

Table: Experiments Results of Plankton Classification



## **Database**

Data	Total	Mix	Deleted 4 classes	Rest 98 classes
2013	394234	278283	0	115951
2104	329834	266156	43	63633

Table: Database Analysis

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## Thanks for your attention!





# Q & A



