

PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 0

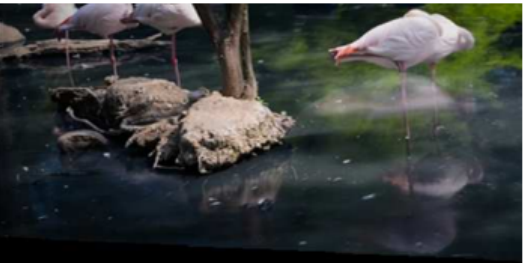
PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



Frame 1

PCP PTI [Chau et al., 2017]



PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 2

PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



Frame 3

PCP PTI [Chau et al., 2017]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 4

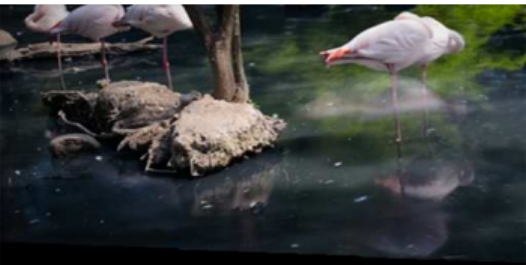
PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)

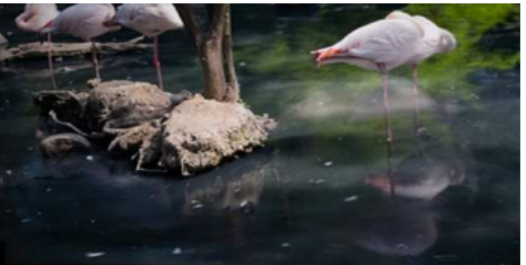


Frame 5

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 6

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 7

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 8

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 9

PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 10

PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input

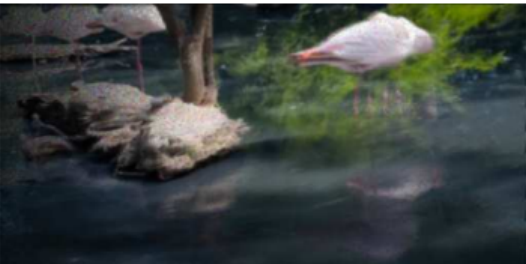
PCP PTI [Chau et al., 2017]



DeepMCBM (Ours)



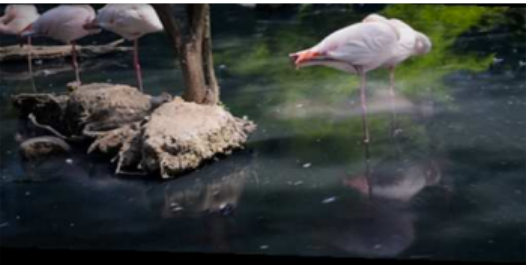
PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



Frame 11

PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 12

PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)

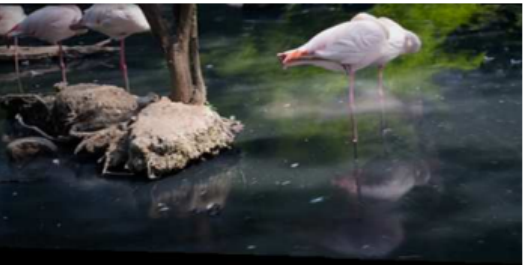


Frame 13

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



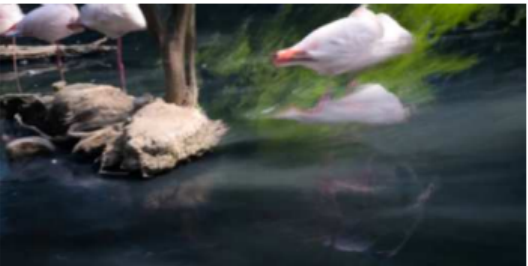
PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



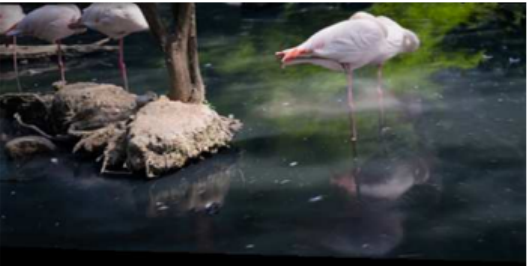
DeepMCBM (Ours)



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



Frame 14

PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 15

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



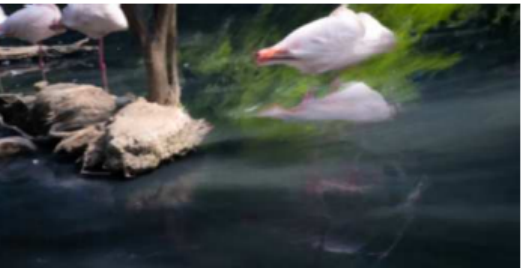
PRAC [Guo et al., 2014]



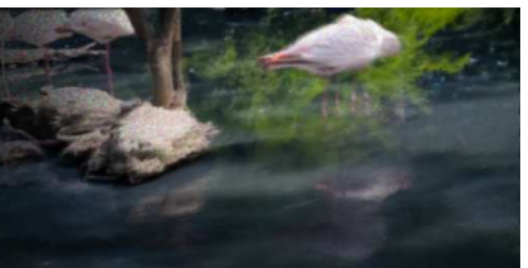
PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]

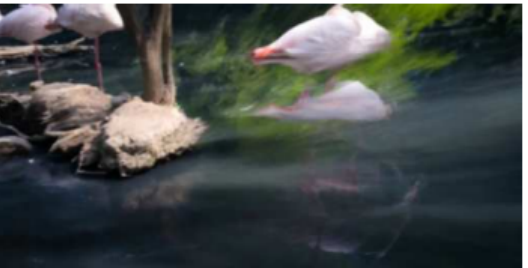


Frame 16

PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]

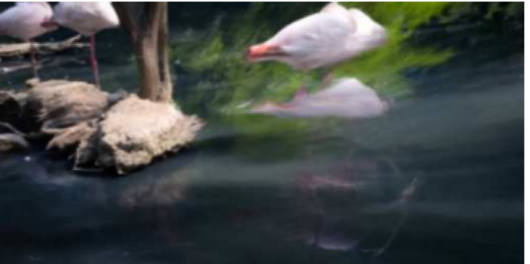


Frame 17

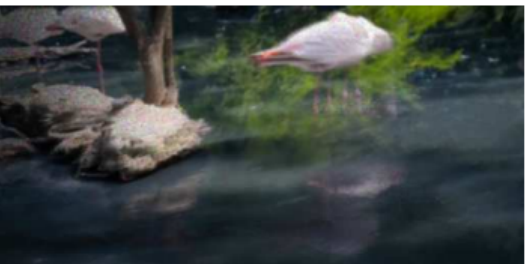
PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



PanGAEA [Gilman et al., 2019]



PCP PTI [Chau et al., 2017]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]

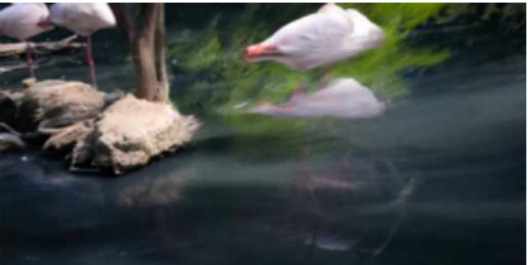


Frame 18

PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

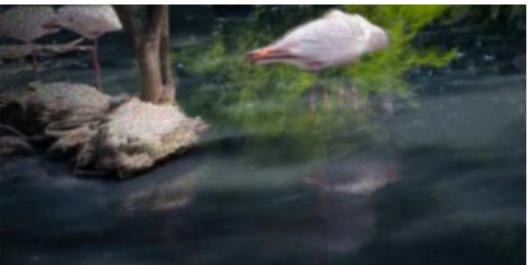
Input



DeepMCBM (Ours)



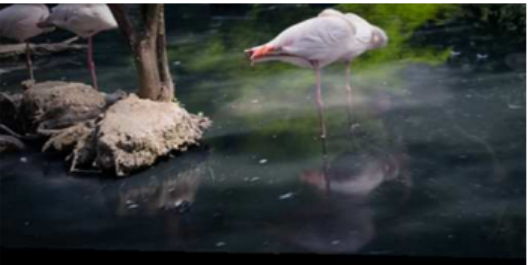
PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



Frame 19

PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input

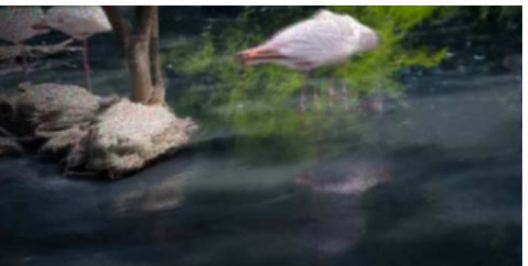


DeepMCBM (Ours)



Frame 20

PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



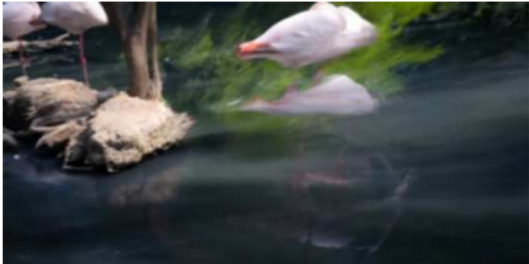
PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



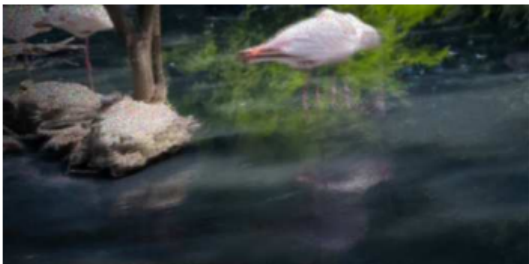
Input



PCP PTI [Chau et al., 2017]



DeepMCBM (Ours)



Frame 21

PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input

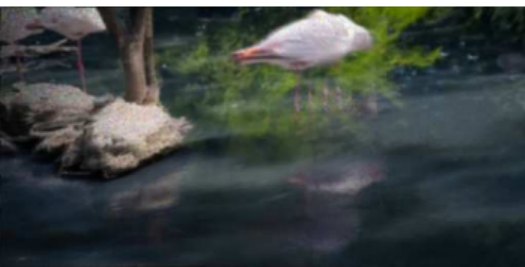


DeepMCBM (Ours)



Frame 22

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



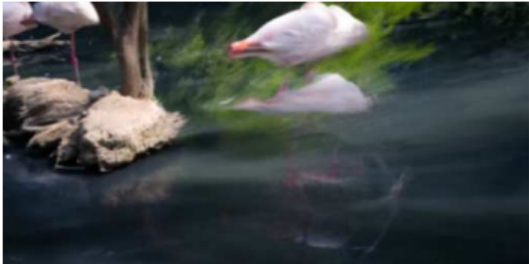
DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)

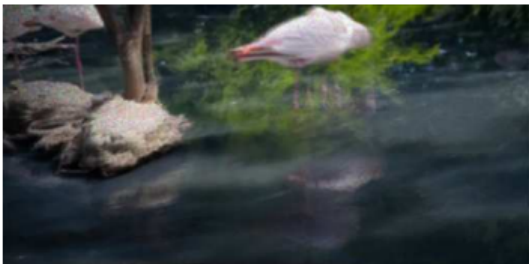


Frame 23

PCP PTI [Chau et al., 2017]



PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input

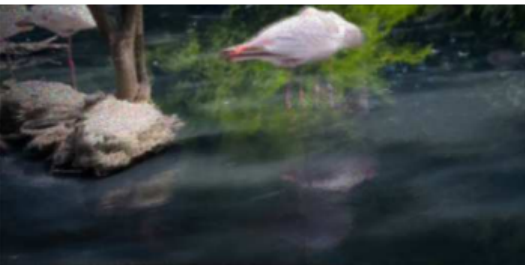


DeepMCBM (Ours)



Frame 24

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input

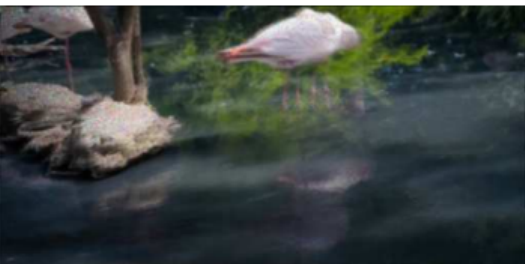


DeepMCBM (Ours)



Frame 25

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input

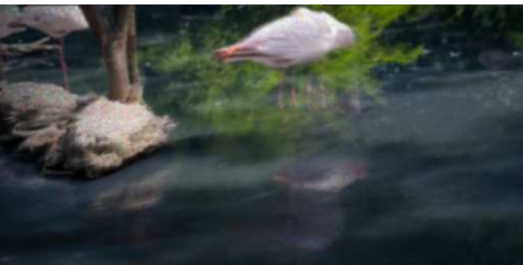


DeepMCBM (Ours)



Frame 26

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input

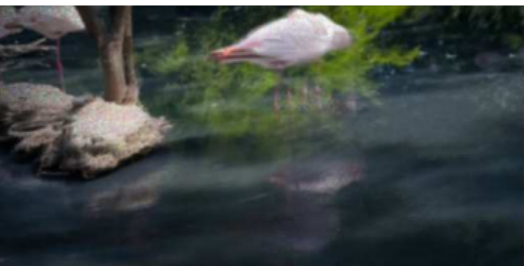


DeepMCBM (Ours)



Frame 27

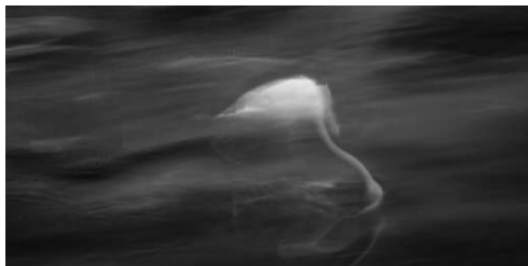
PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input

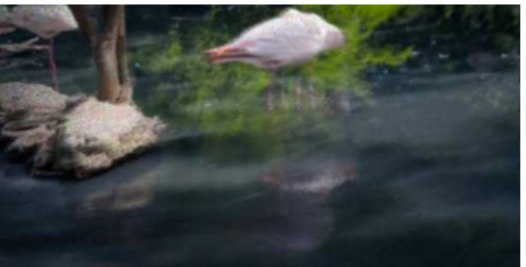


DeepMCBM (Ours)



Frame 28

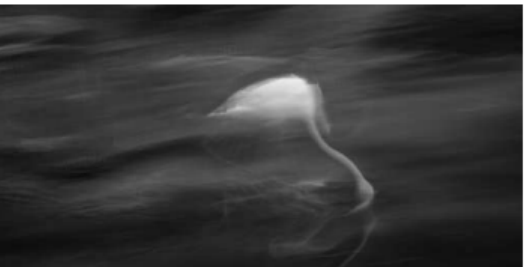
PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input

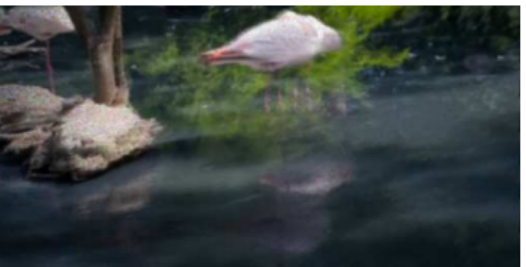


DeepMCBM (Ours)



Frame 29

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



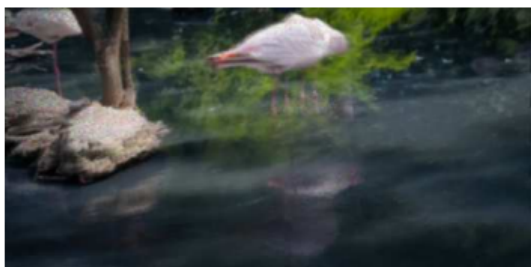
PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



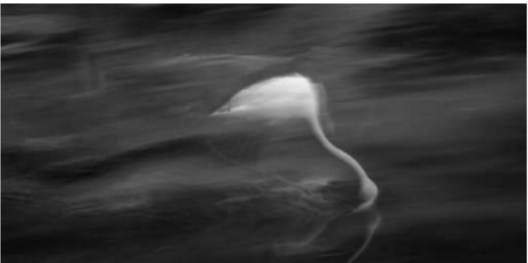
PanGAEA [Gilman et al., 2019]



PCP PTI [Chau et al., 2017]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



Frame 30

PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input

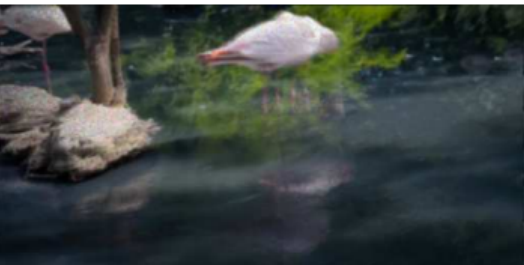


DeepMCBM (Ours)

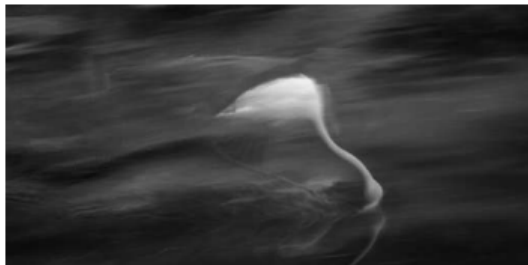


Frame 31

PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input

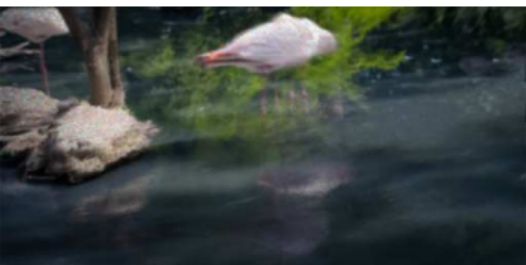


DeepMCBM (Ours)



Frame 32

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



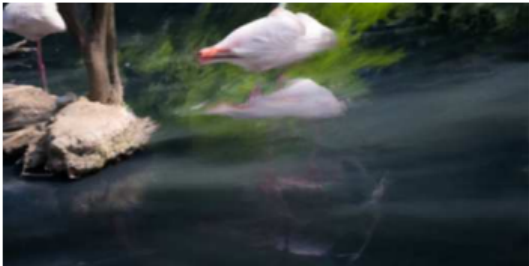
PRAC [Guo et al., 2014]



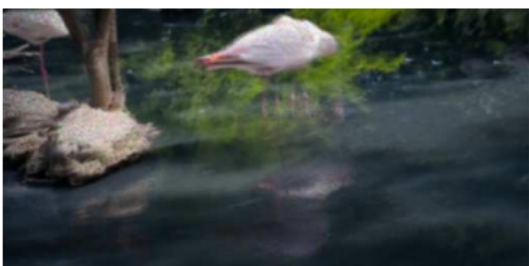
PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



PanGAEA [Gilman et al., 2019]

DECOLOR [Zhou et al., 2012]

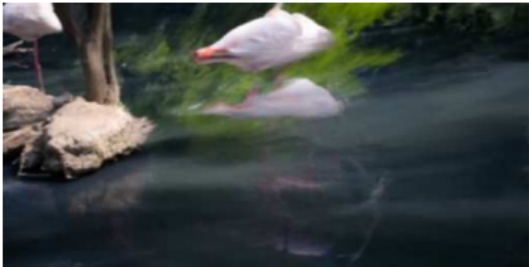


Frame 33

PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



PanGAEA [Gilman et al., 2019]

DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



Frame 34

PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input

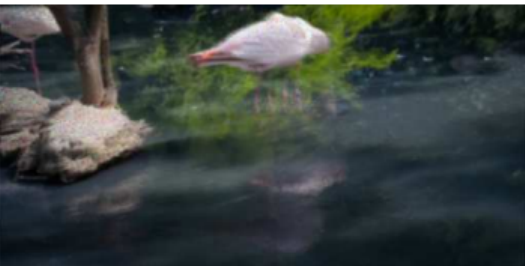


DeepMCBM (Ours)



Frame 35

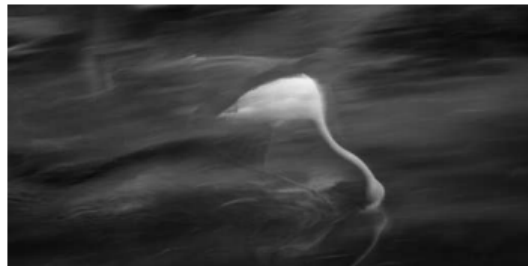
PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



Frame 36

PCP PTI [Chau et al., 2017]



PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input

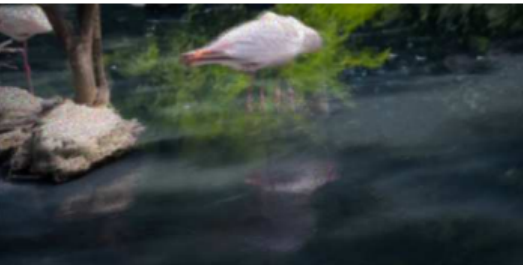


DeepMCBM (Ours)



Frame 37

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



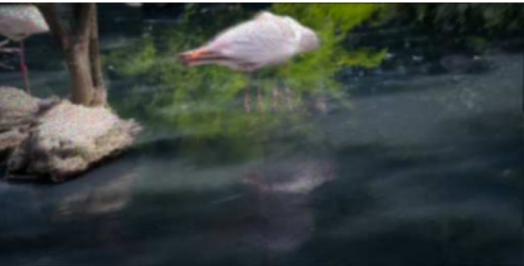
DeepMCBM (Ours)



Frame 38



PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 39



PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 40

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 41



PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 42



PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 43



PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



Frame 44

PCP PTI [Chau et al., 2017]



DECOLOR [Zhou et al., 2012]



PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]

PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 45

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

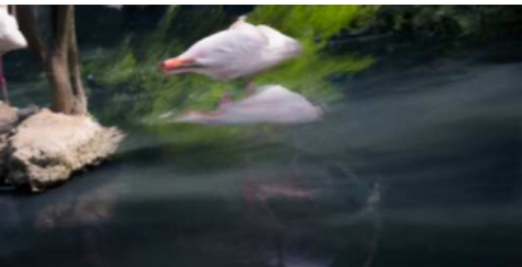
Input



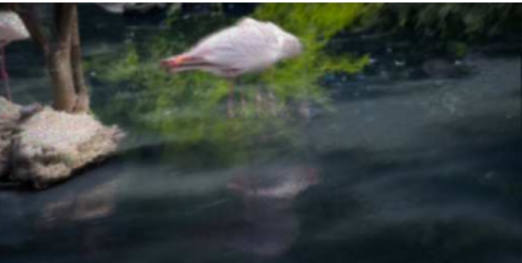
DeepMCBM (Ours)



Frame 46



PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input

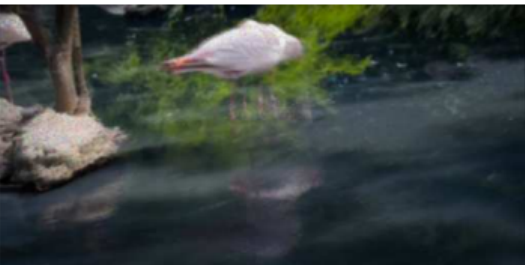


DeepMCBM (Ours)



Frame 47

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 48

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input

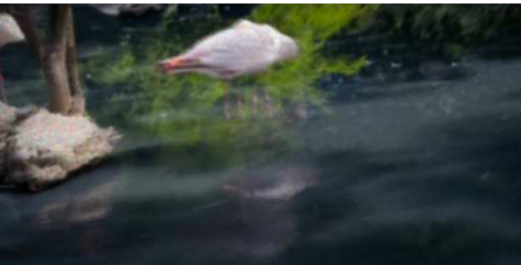


DeepMCBM (Ours)



Frame 49

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



Frame 50

PCP PTI [Chau et al., 2017]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input

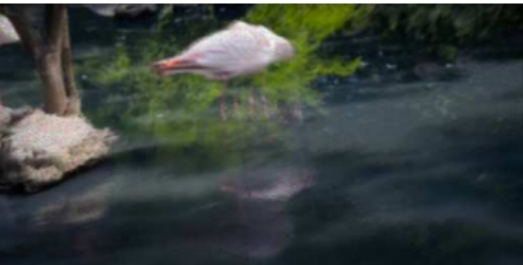


DeepMCBM (Ours)



Frame 51

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



Frame 52

PCP PTI [Chau et al., 2017]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 53

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



Frame 54

PCP PTI [Chau et al., 2017]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



Frame 55

PCP PTI [Chau et al., 2017]



PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



Frame 56

PCP PTI [Chau et al., 2017]



PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

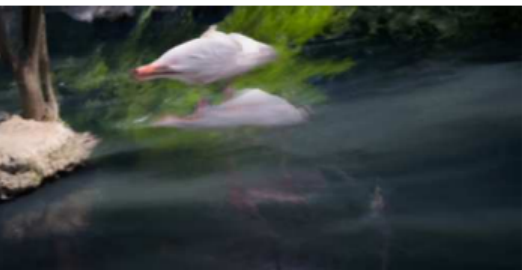
Input



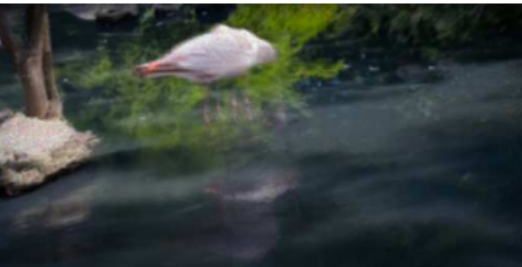
DeepMCBM (Ours)



Frame 57



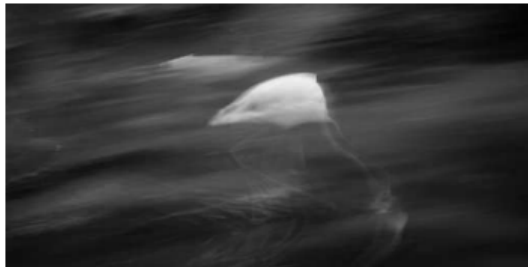
PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



Frame 58

PCP PTI [Chau et al., 2017]



PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 59



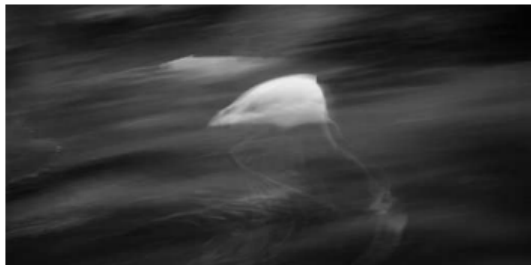
PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 60



PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



PanGAEA [Gilman et al., 2019]



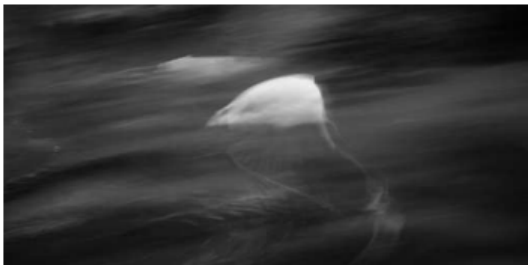
PCP PTI [Chau et al., 2017]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



Frame 61

PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 62

PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 63



PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



Frame 64

PCP PTI [Chau et al., 2017]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 65



PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



PCP PTI [Chau et al., 2017]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



Frame 66

PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

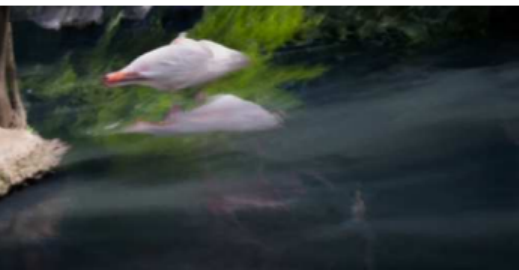
Input



DeepMCBM (Ours)



Frame 67



PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 68



PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 69



PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



PCP PTI [Chau et al., 2017]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



Frame 70

PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



PanGAEA [Gilman et al., 2019]



PCP PTI [Chau et al., 2017]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



Frame 71

PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 72



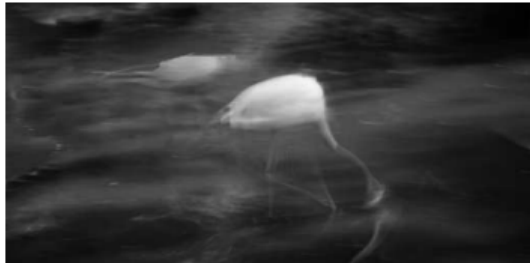
PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



Frame 73

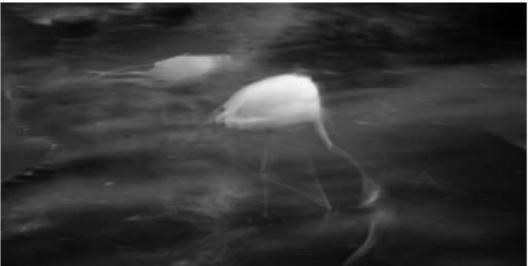
PCP PTI [Chau et al., 2017]



PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



Frame 74

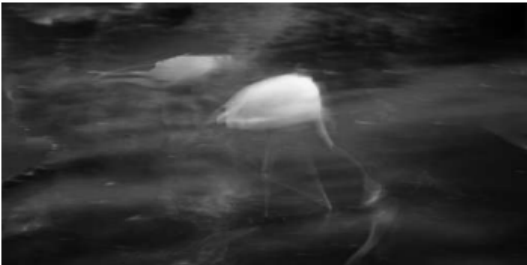
PCP PTI [Chau et al., 2017]



PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]



Input



DeepMCBM (Ours)



Frame 75

PCP PTI [Chau et al., 2017]



DECOLOR [Zhou et al., 2012]



JA-POLS [Chelly et al., 2020]



PRAC [Guo et al., 2014]

PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



PanGAEA [Gilman et al., 2019]



DECOLOR [Zhou et al., 2012]



Frame 76

PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



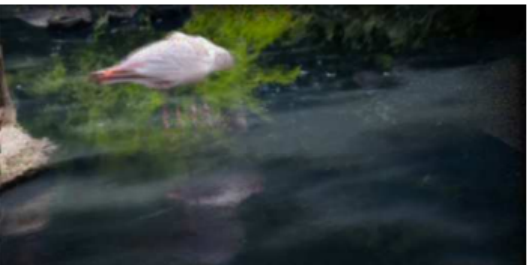
DeepMCBM (Ours)



Frame 77



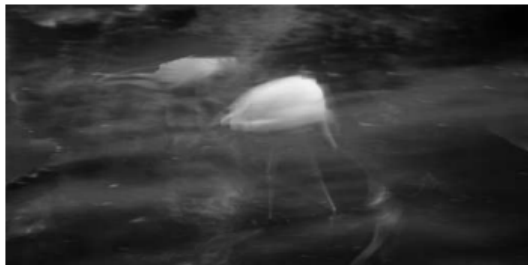
PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input

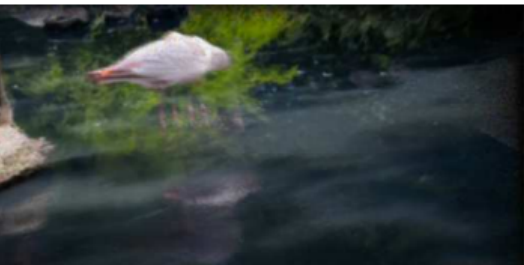


DeepMCBM (Ours)



Frame 78

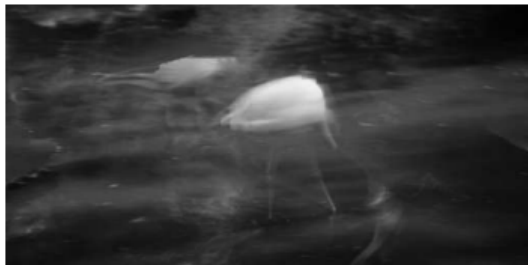
PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]



PRPCA [Moore et al., 2019]

PCP PTI [Chau et al., 2017]

Input



DeepMCBM (Ours)



Frame 79



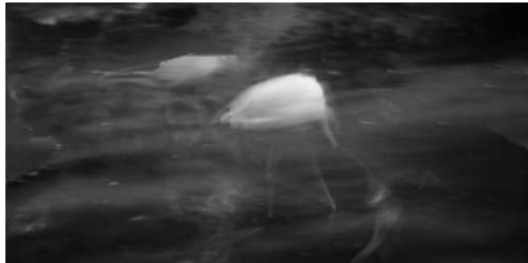
PanGAEA [Gilman et al., 2019]



JA-POLS [Chelly et al., 2020]



DECOLOR [Zhou et al., 2012]



PRAC [Guo et al., 2014]

