

Input



DeepMCBM (Ours)



Frame 0

PRPCA[Moore et al.,2019]



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]



Input



PRPCA[Moore et al.,2019]



PCP PTI[Chau et al.,2017]



PanGAEA[Gilman et al.,2019]



DECOLOR[Zhou et al.,2012]



DeepMCBM (Ours)



JA-POLS[Chelly et al.,2020]



PRAC[Guo et al.,2014]



Frame 1

Input



DeepMCBM (Ours)



Frame 2

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 3

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input

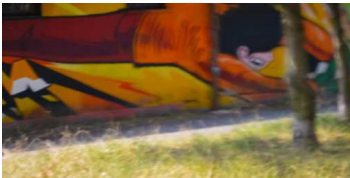


DeepMCBM (Ours)



Frame 4

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)

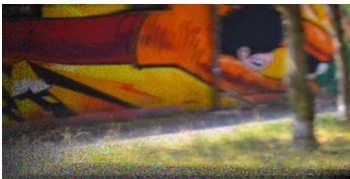


Frame 5

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 6

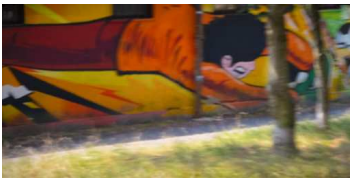
PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 7

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 8

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



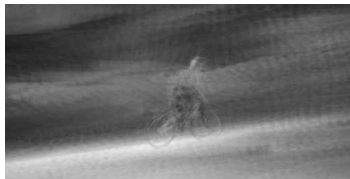
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 9

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



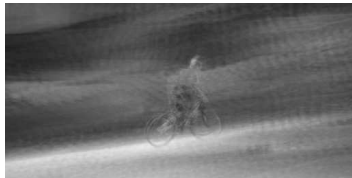
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 10

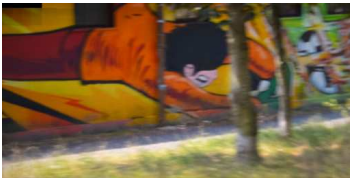
PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



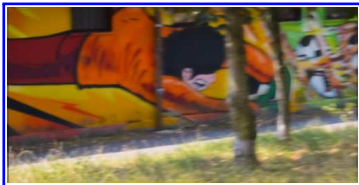
PRAC[Guo et al.,2014]



Input

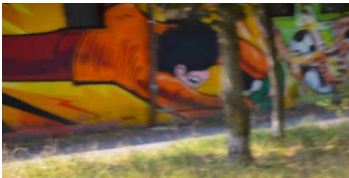


DeepMCBM (Ours)



Frame 11

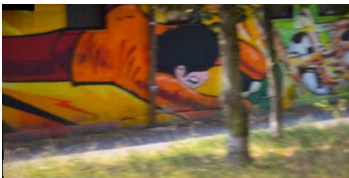
PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input

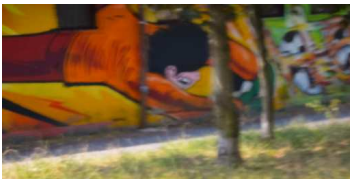


DeepMCBM (Ours)

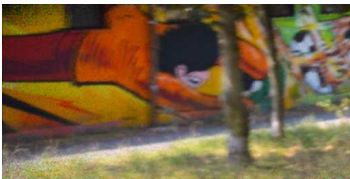


Frame 12

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input

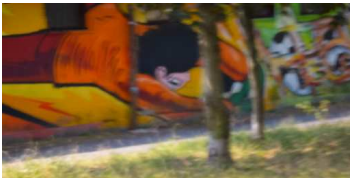


DeepMCBM (Ours)

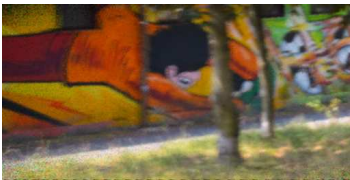


Frame 13

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)

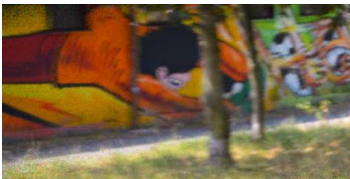


Frame 14

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 15

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



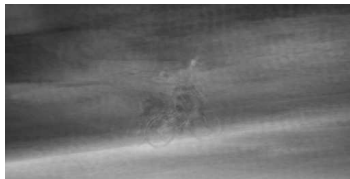
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input

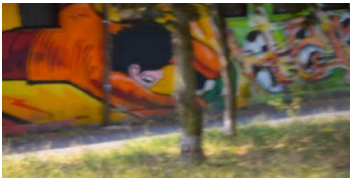


DeepMCBM (Ours)



Frame 16

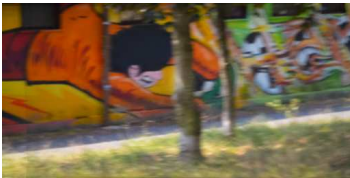
PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



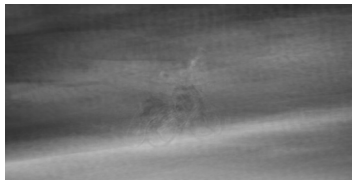
JA-POLS[Chelly et al.,2020]



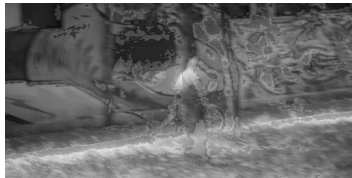
PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)

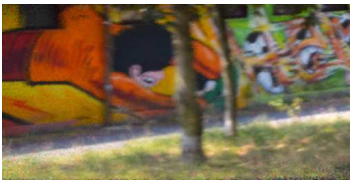


Frame 17

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



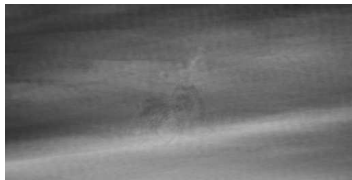
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 18

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



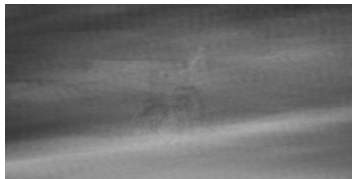
JA-POLS[Chelly et al.,2020]



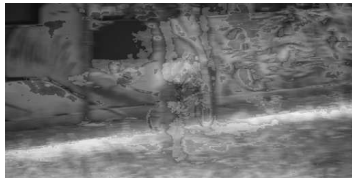
PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 19

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



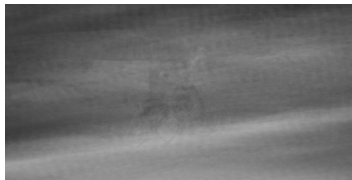
JA-POLS[Chelly et al.,2020]



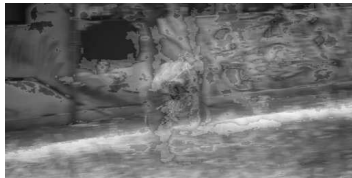
PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 20

PRPCA[Moore et al.,2019]



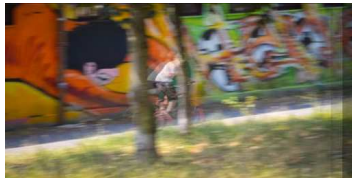
PanGAEA[Gilman et al.,2019]



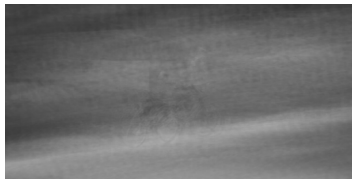
JA-POLS[Chelly et al.,2020]



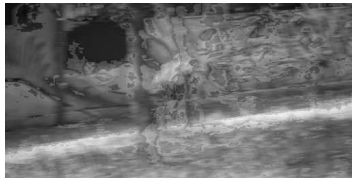
PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 21

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



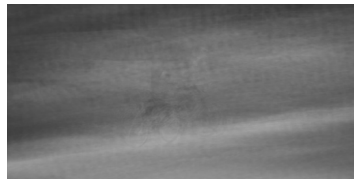
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 22

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



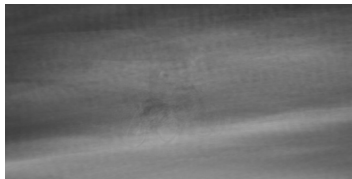
JA-POLS[Chelly et al.,2020]



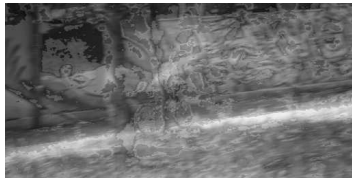
PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 23

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



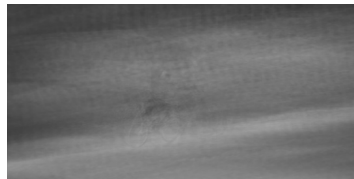
JA-POLS[Chelly et al.,2020]



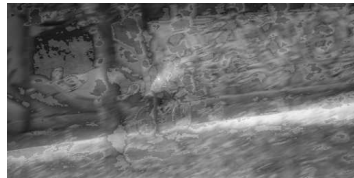
PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input

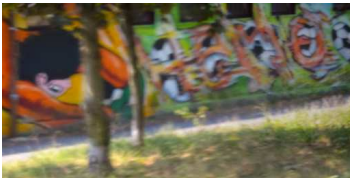


DeepMCBM (Ours)

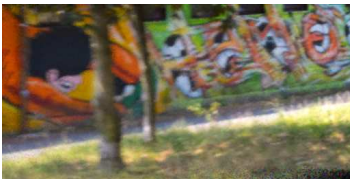


Frame 24

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



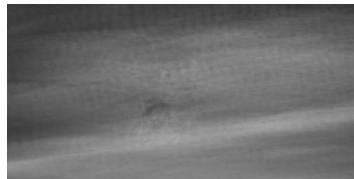
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input

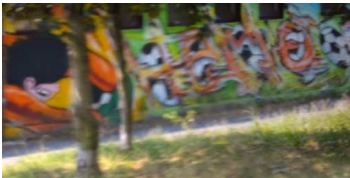


DeepMCBM (Ours)



Frame 25

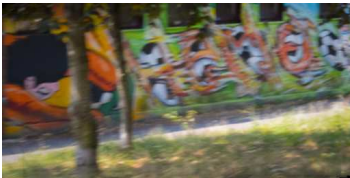
PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



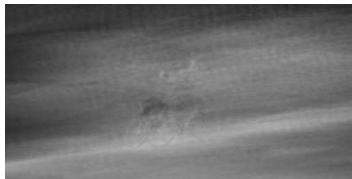
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 26

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



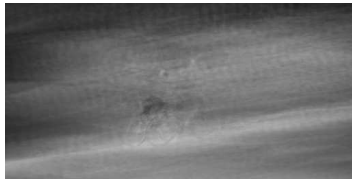
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 27

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



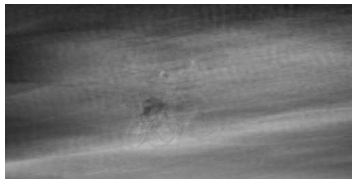
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input

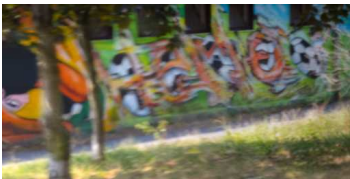


DeepMCBM (Ours)



Frame 28

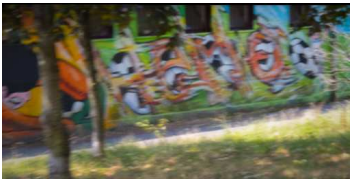
PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



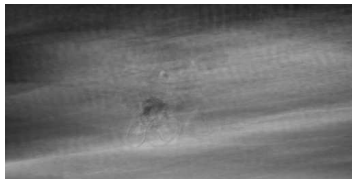
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)

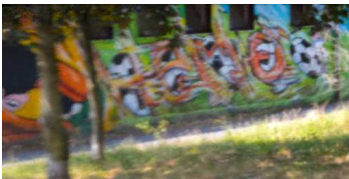


Frame 29

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



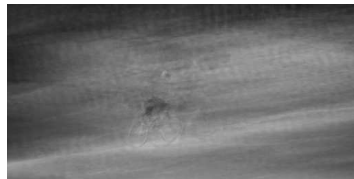
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 30

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



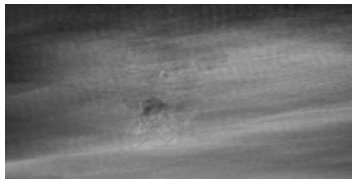
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input

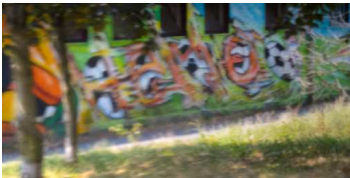


DeepMCBM (Ours)

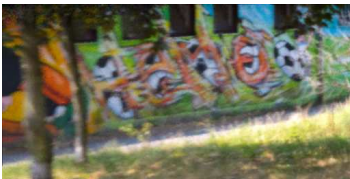


Frame 31

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



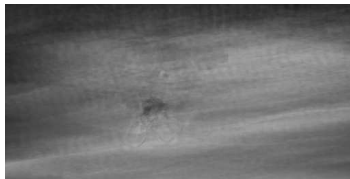
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)

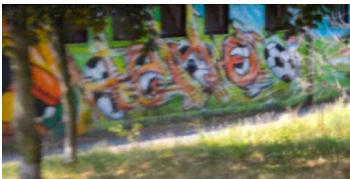


Frame 32

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



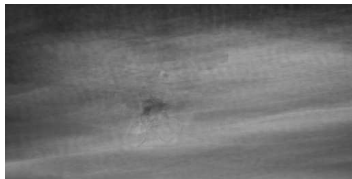
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 33

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



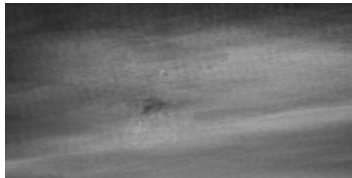
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 34

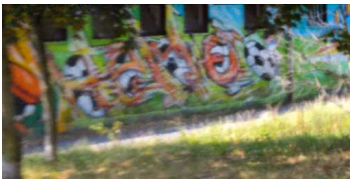
PRPCA[Moore et al.,2019]



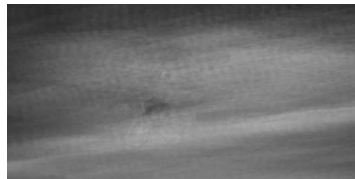
PCP PTI[Chau et al.,2017]



PanGAEA[Gilman et al.,2019]



DECOLOR[Zhou et al.,2012]



JA-POLS[Chelly et al.,2020]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)

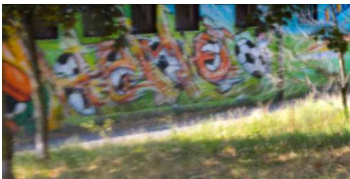


Frame 35

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



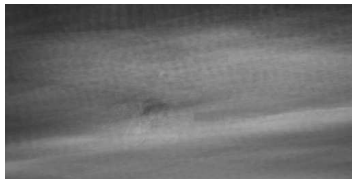
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 36

PRPCA[Moore et al.,2019]



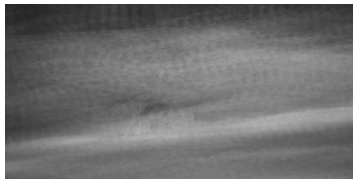
PCP PTI[Chau et al.,2017]



PanGAEA[Gilman et al.,2019]



DECOLOR[Zhou et al.,2012]



JA-POLS[Chelly et al.,2020]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 37

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



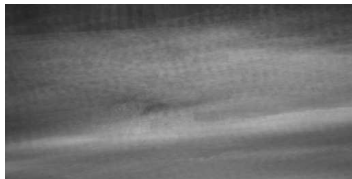
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input

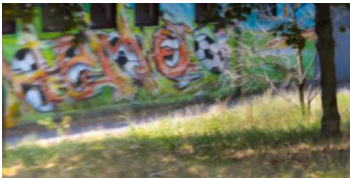


DeepMCBM (Ours)



Frame 38

PRPCA[Moore et al.,2019]



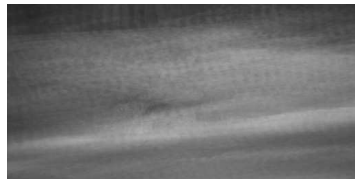
PCP PTI[Chau et al.,2017]



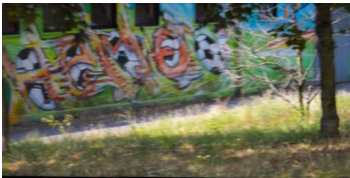
PanGAEA[Gilman et al.,2019]



DECOLOR[Zhou et al.,2012]



JA-POLS[Chelly et al.,2020]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 39

PRPCA[Moore et al.,2019]



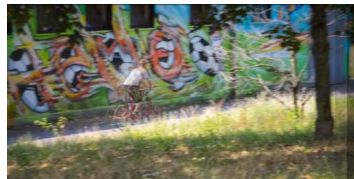
PanGAEA[Gilman et al.,2019]



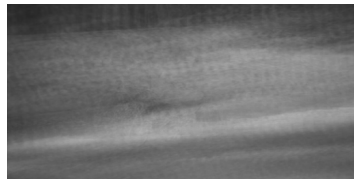
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 40

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



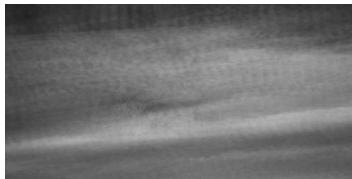
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 41

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



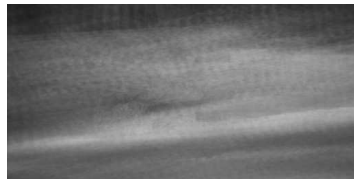
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)

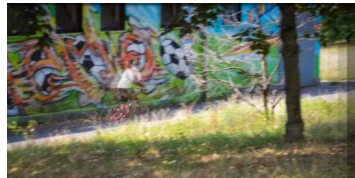


Frame 42

PRPCA[Moore et al.,2019]



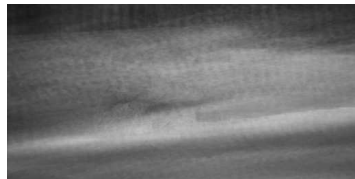
PCP PTI[Chau et al.,2017]



PanGAEA[Gilman et al.,2019]



DECOLOR[Zhou et al.,2012]



JA-POLS[Chelly et al.,2020]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 43

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



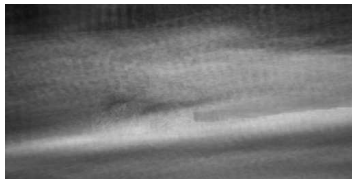
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 44

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



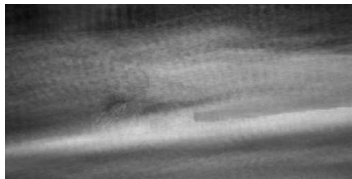
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 45

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



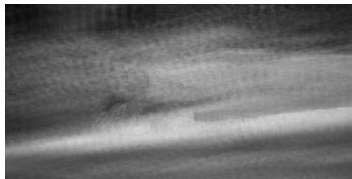
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 46

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



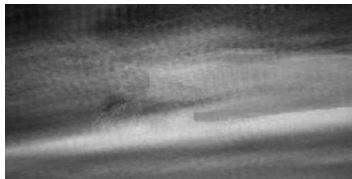
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 47

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



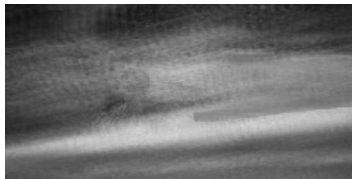
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 48

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



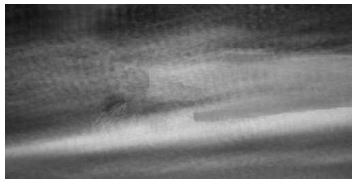
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 49

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



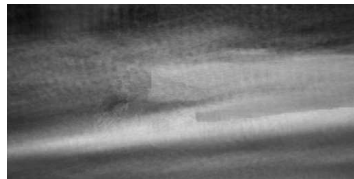
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



PRPCA[Moore et al.,2019]



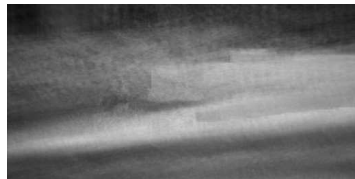
PCP PTI[Chau et al.,2017]



PanGAEA[Gilman et al.,2019]



DECOLOR[Zhou et al.,2012]



DeepMCBM (Ours)



JA-POLS[Chelly et al.,2020]



PRAC[Guo et al.,2014]



Frame 50

Input



DeepMCBM (Ours)



Frame 51

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



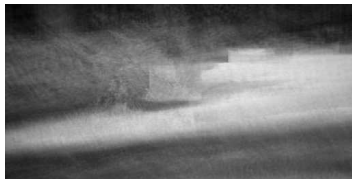
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 52

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



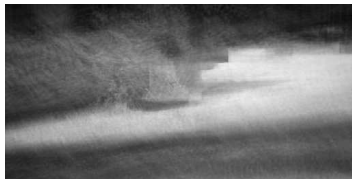
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 53

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



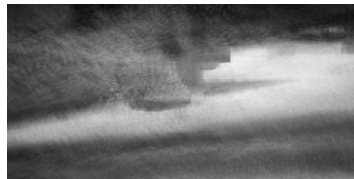
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 54

PRPCA[Moore et al.,2019]



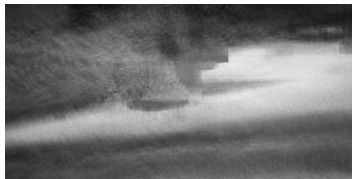
PCP PTI[Chau et al.,2017]



PanGAEA[Gilman et al.,2019]



DECOLOR[Zhou et al.,2012]



JA-POLS[Chelly et al.,2020]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 55

PRPCA[Moore et al.,2019]



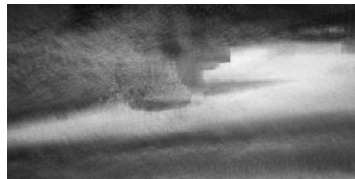
PCP PTI[Chau et al.,2017]



PanGAEA[Gilman et al.,2019]



DECOLOR[Zhou et al.,2012]



JA-POLS[Chelly et al.,2020]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 56

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



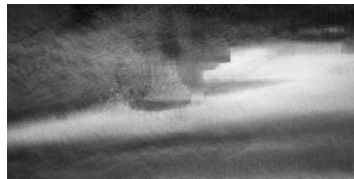
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 57

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



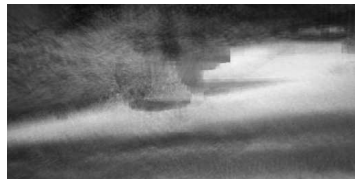
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 58

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



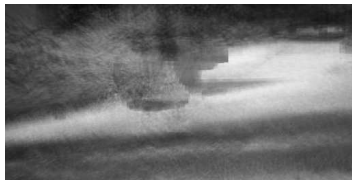
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 59

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



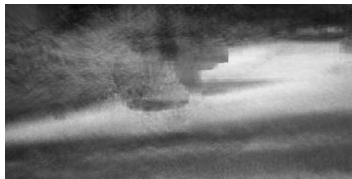
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)

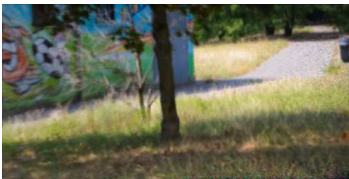


Frame 60

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



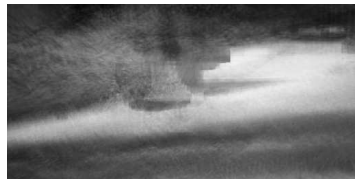
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 61

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



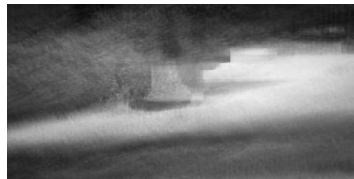
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



PRPCA[Moore et al.,2019]



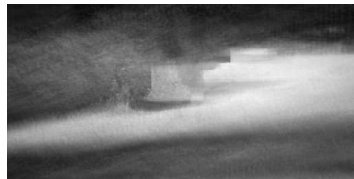
PCP PTI[Chau et al.,2017]



PanGAEA[Gilman et al.,2019]



DECOLOR[Zhou et al.,2012]



DeepMCBM (Ours)



JA-POLS[Chelly et al.,2020]



PRAC[Guo et al.,2014]



Frame 62

Input



DeepMCBM (Ours)



Frame 63

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



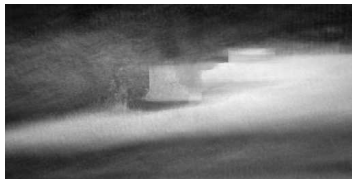
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 64

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



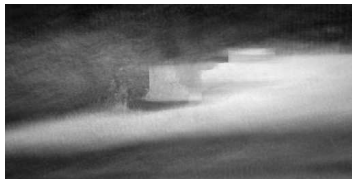
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 65

PRPCA[Moore et al.,2019]



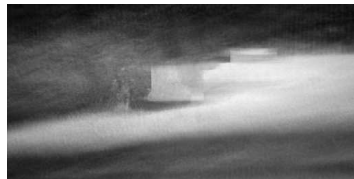
PCP PTI[Chau et al.,2017]



PanGAEA[Gilman et al.,2019]



DECOLOR[Zhou et al.,2012]



JA-POLS[Chelly et al.,2020]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 66

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



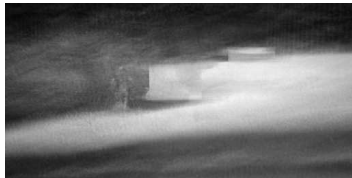
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 67

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



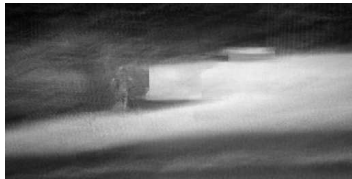
JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 68

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 69

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



PRPCA[Moore et al.,2019]



PCP PTI[Chau et al.,2017]



PanGAEA[Gilman et al.,2019]



DECOLOR[Zhou et al.,2012]



DeepMCBM (Ours)



JA-POLS[Chelly et al.,2020]



PRAC[Guo et al.,2014]



Frame 70

Input



DeepMCBM (Ours)



Frame 71

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 72

PRPCA[Moore et al.,2019]



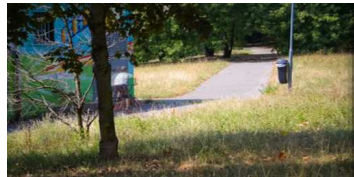
PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 73

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)

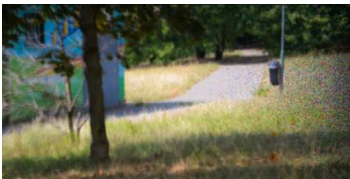


Frame 74

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 75

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 76

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]



Input



DeepMCBM (Ours)



Frame 77

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 78

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]





Input



DeepMCBM (Ours)



Frame 79

PRPCA[Moore et al.,2019]



PanGAEA[Gilman et al.,2019]



JA-POLS[Chelly et al.,2020]



PCP PTI[Chau et al.,2017]



DECOLOR[Zhou et al.,2012]



PRAC[Guo et al.,2014]

