

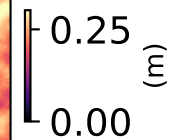
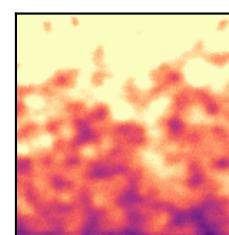
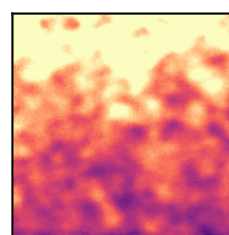
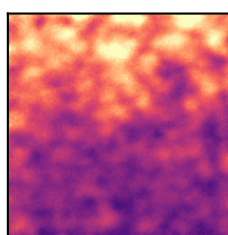
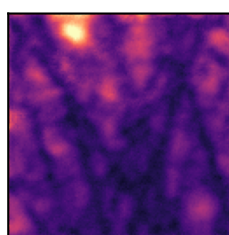
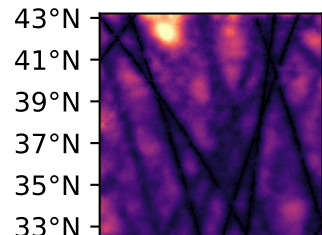
SSH standard deviation d2

d3

d6

d9

d12



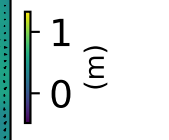
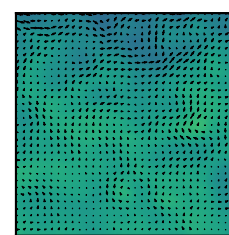
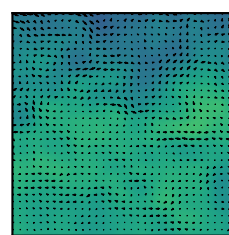
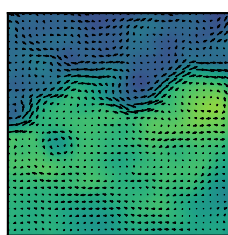
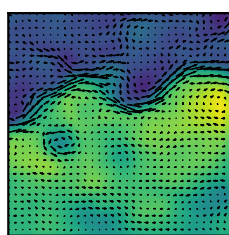
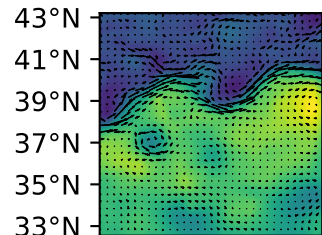
SSH mean d2

d3

d6

d9

d12



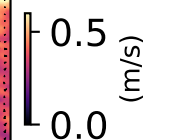
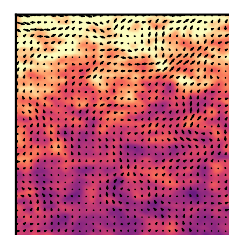
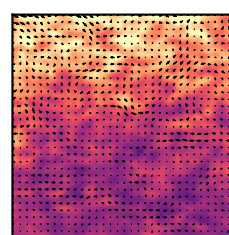
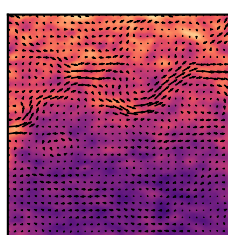
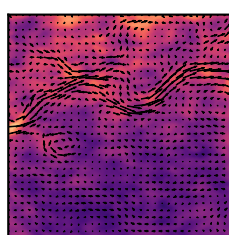
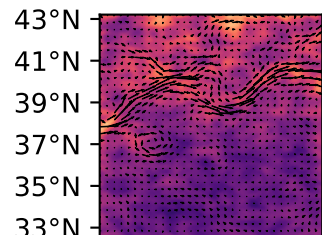
current standard deviation d2

d3

d6

d9

d12



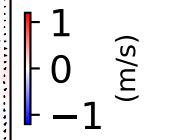
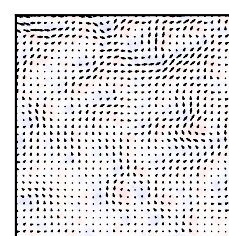
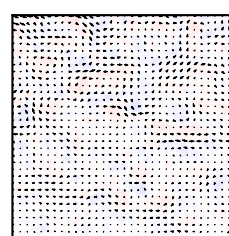
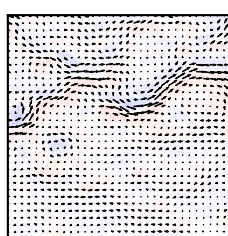
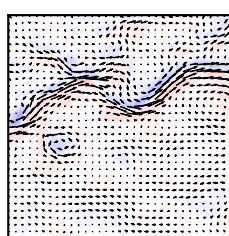
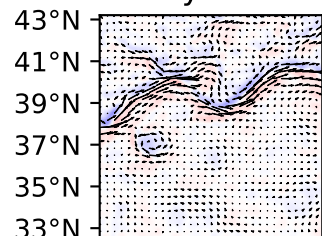
vorticity mean d2

d3

d6

d9

d12



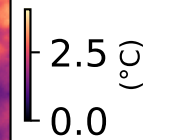
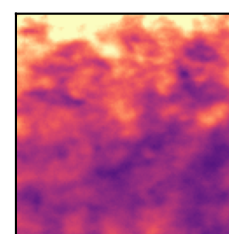
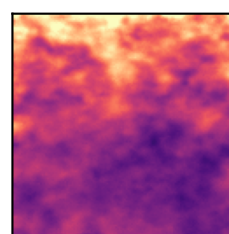
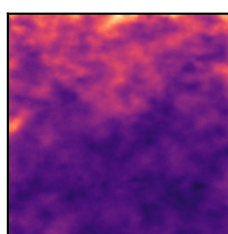
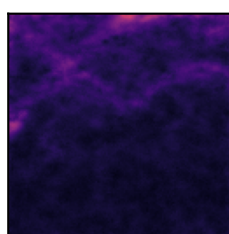
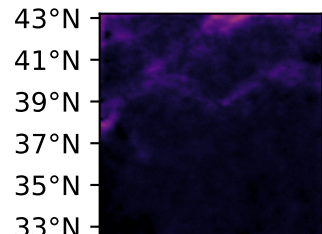
SST standard deviation d2

d3

d6

d9

d12



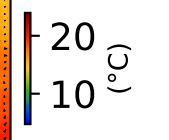
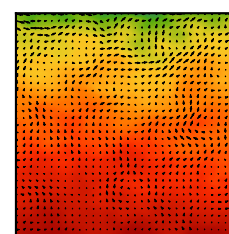
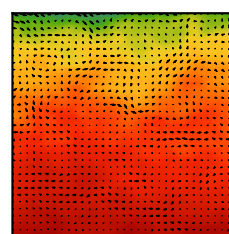
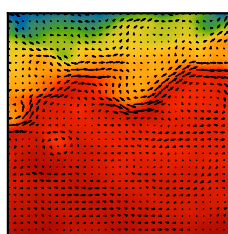
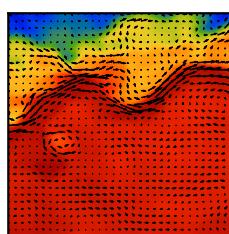
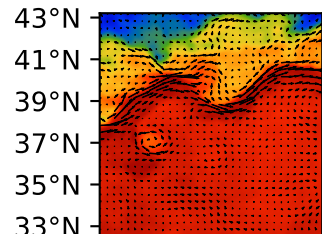
SST mean d2

d3

d6

d9

d12



65°W 63°W 61°W 59°W 57°W 55°W

65°W 63°W 61°W 59°W 57°W 55°W

65°W 63°W 61°W 59°W 57°W 55°W

65°W 63°W 61°W 59°W 57°W 55°W

65°W 63°W 61°W 59°W 57°W 55°W