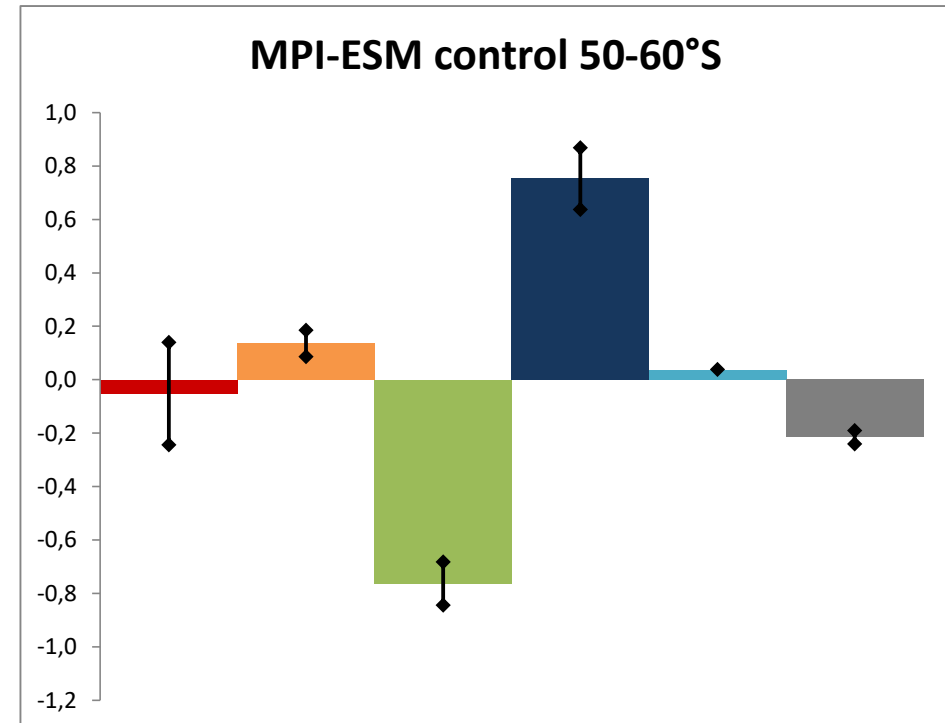
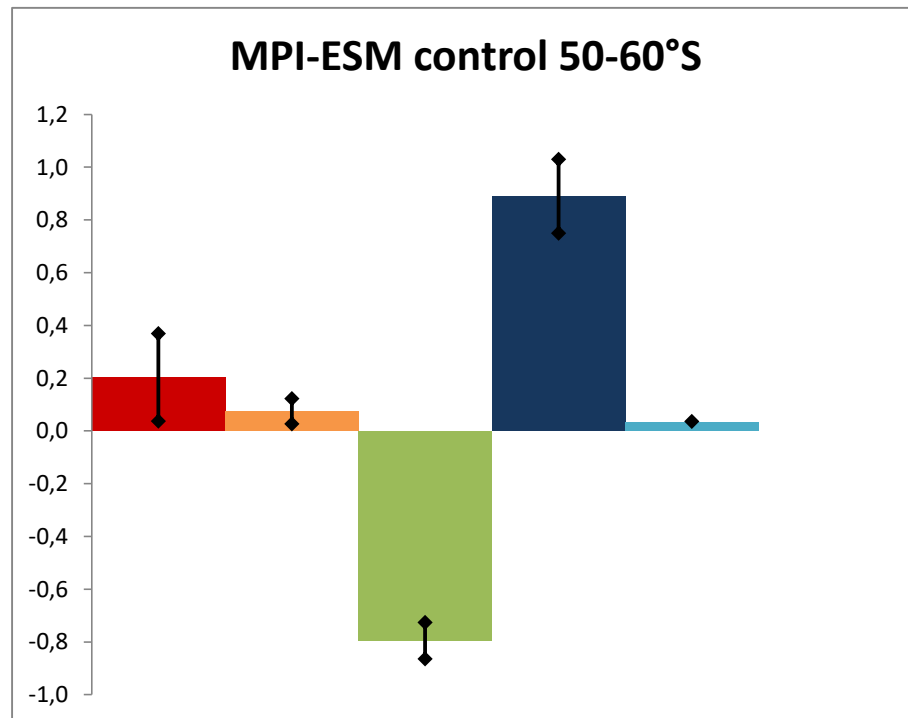


50-60°S

		control			
		mean	DIV	lower range	higher range
co2flux	red	0,204	0,166	0,038	0,370
heat	yellow	0,075	0,048	0,027	0,123
bio	pale green	-0,795	0,069	-0,864	-0,726
residual circulation	turquoise blue	0,890	0,140	0,750	1,030
freshwater	dark blue	0,034	0,002	0,032	0,036
climate change	gray	0,000	0,000	0,000	0,000

1980-2004

		mean	DIV	lower range	higher range
co2flux	red	-0,052	0,192	-0,244	0,140
heat	yellow	0,136	0,049	0,087	0,185
bio	pale green	-0,763	0,081	-0,844	-0,682
residual circulation	turquoise blue	0,753	0,116	0,637	0,869
freshwater	dark blue	0,037	0,002	0,035	0,039
climate change	gray	-0,215	0,025	-0,240	-0,190



Lauderdale control  
mean

Southern Ocean midlatitudes ~30-60°S

-0,870	0,000	0,000	0,000
-1,000	0,000	0,000	0,000
-2,110	0,000	0,000	0,000
2,200	0,000	0,000	0,000
-0,030	0,000	0,000	0,000
0,000	0,000	0,000	0,000

