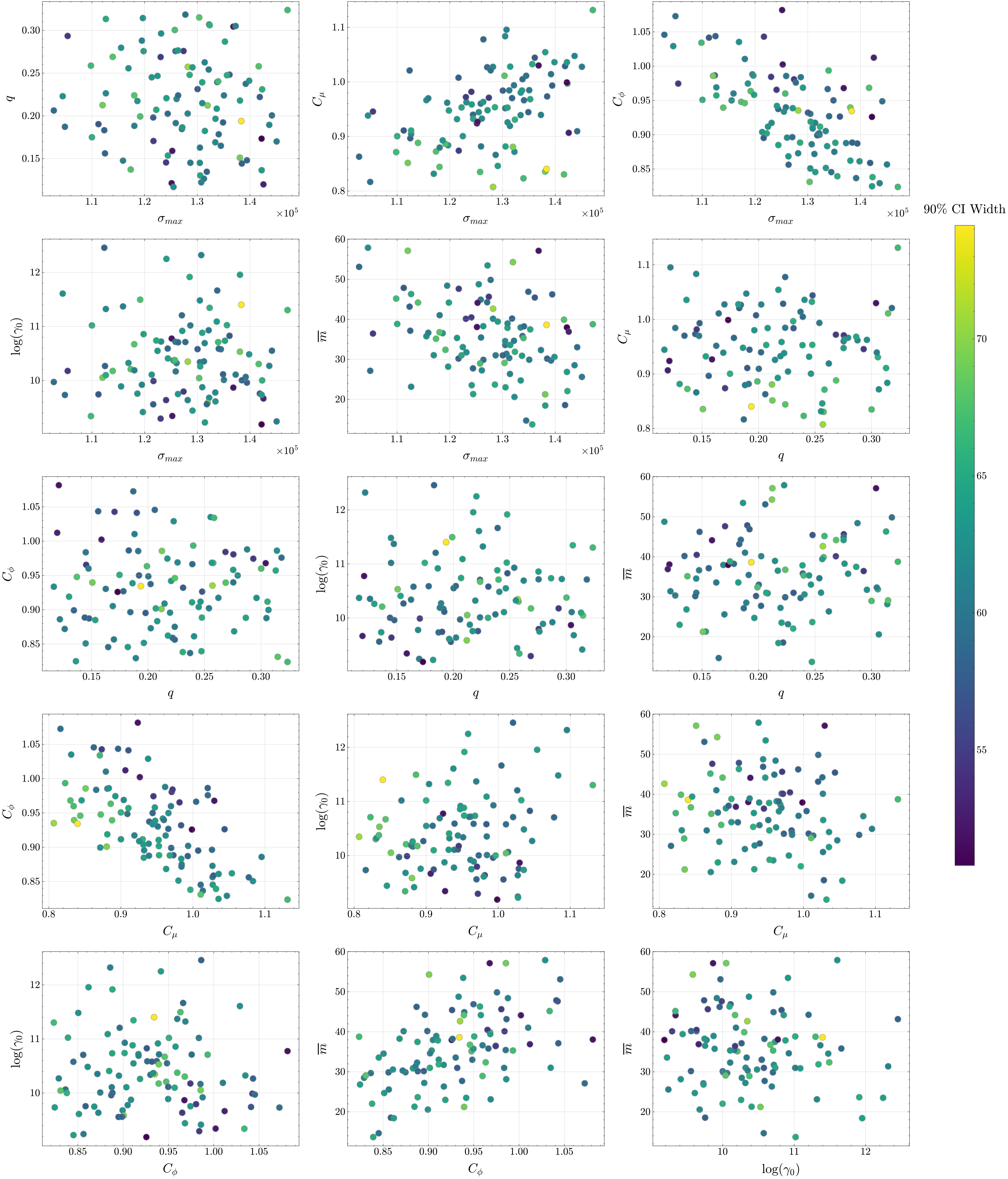
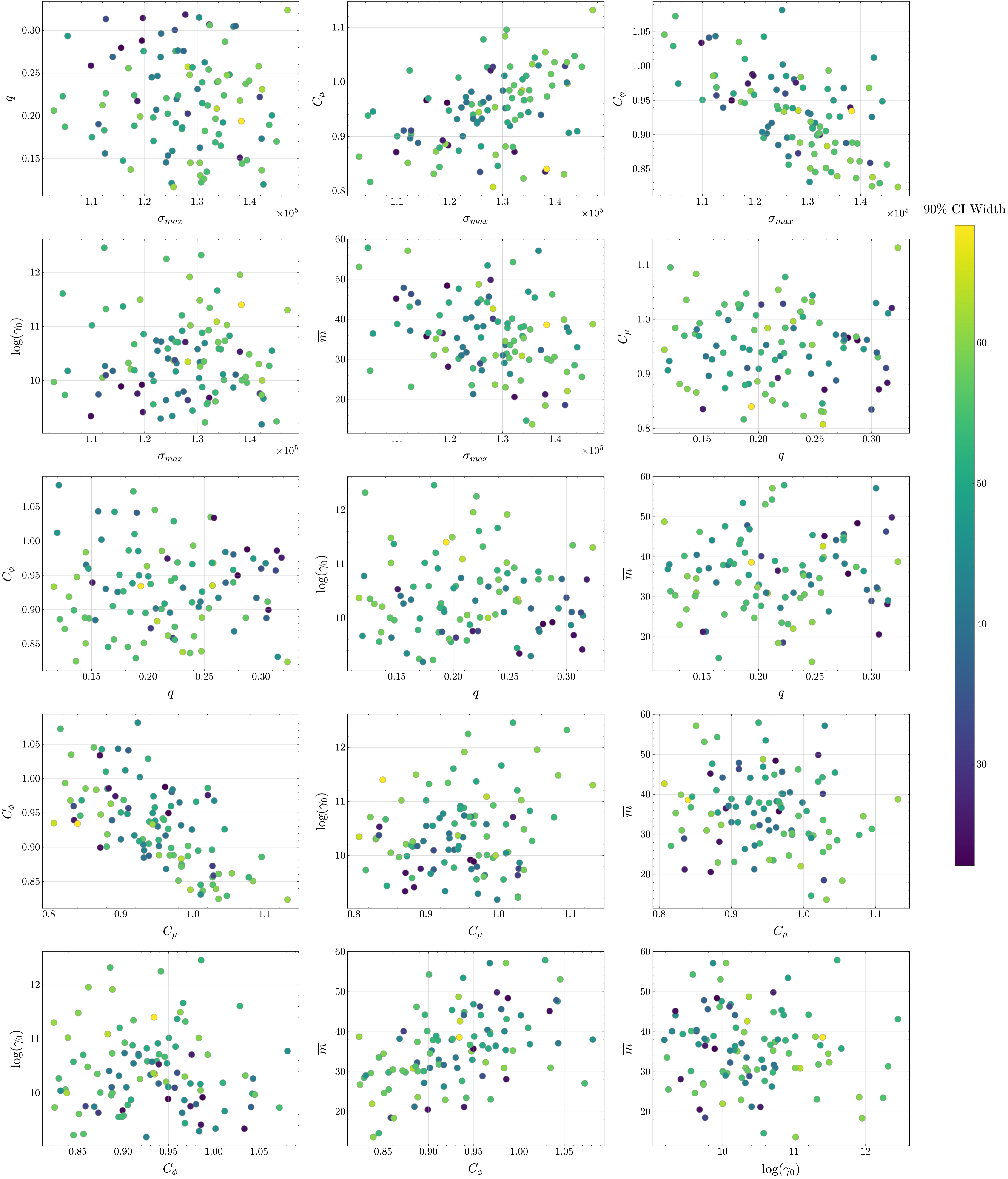


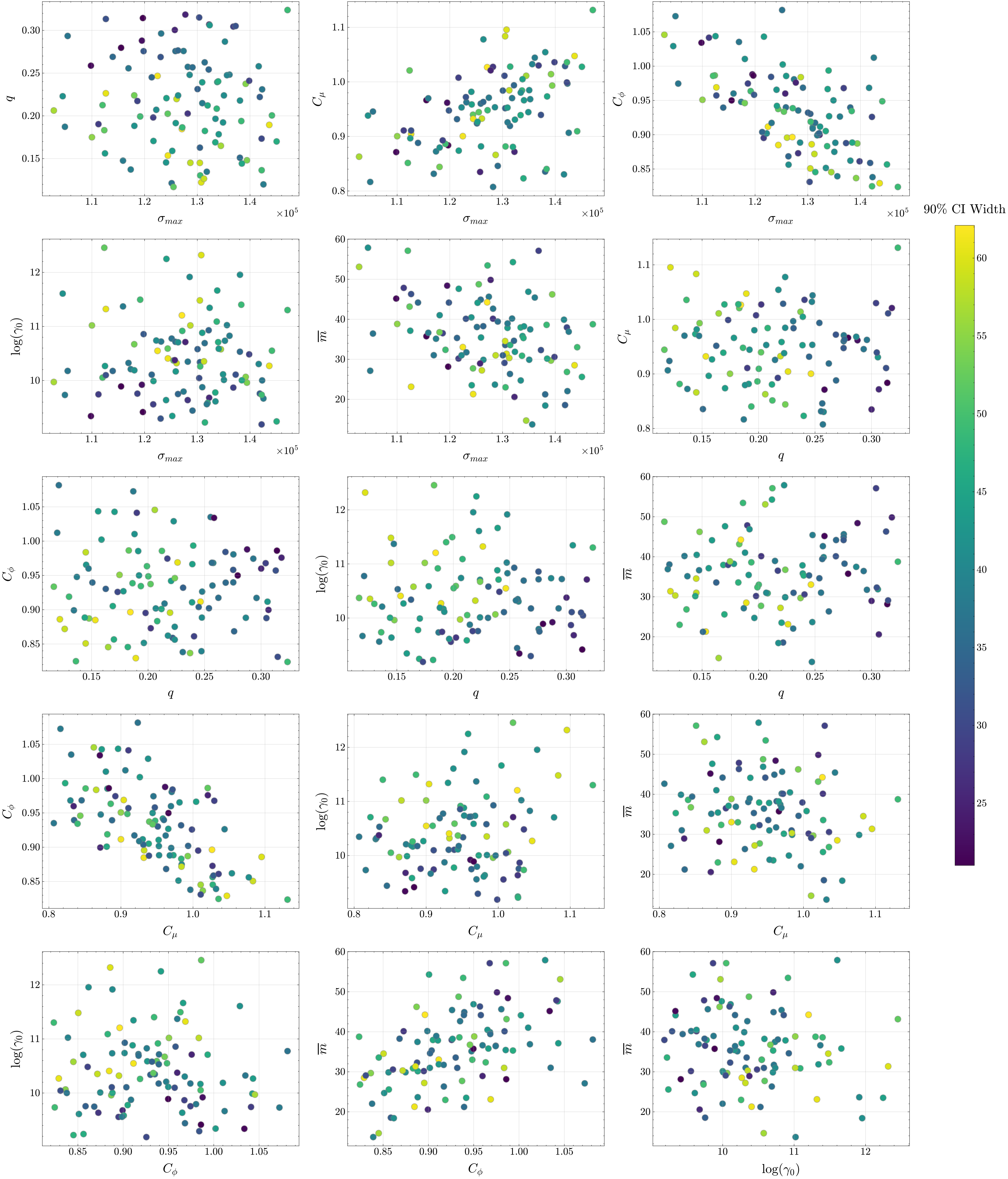
# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2030)



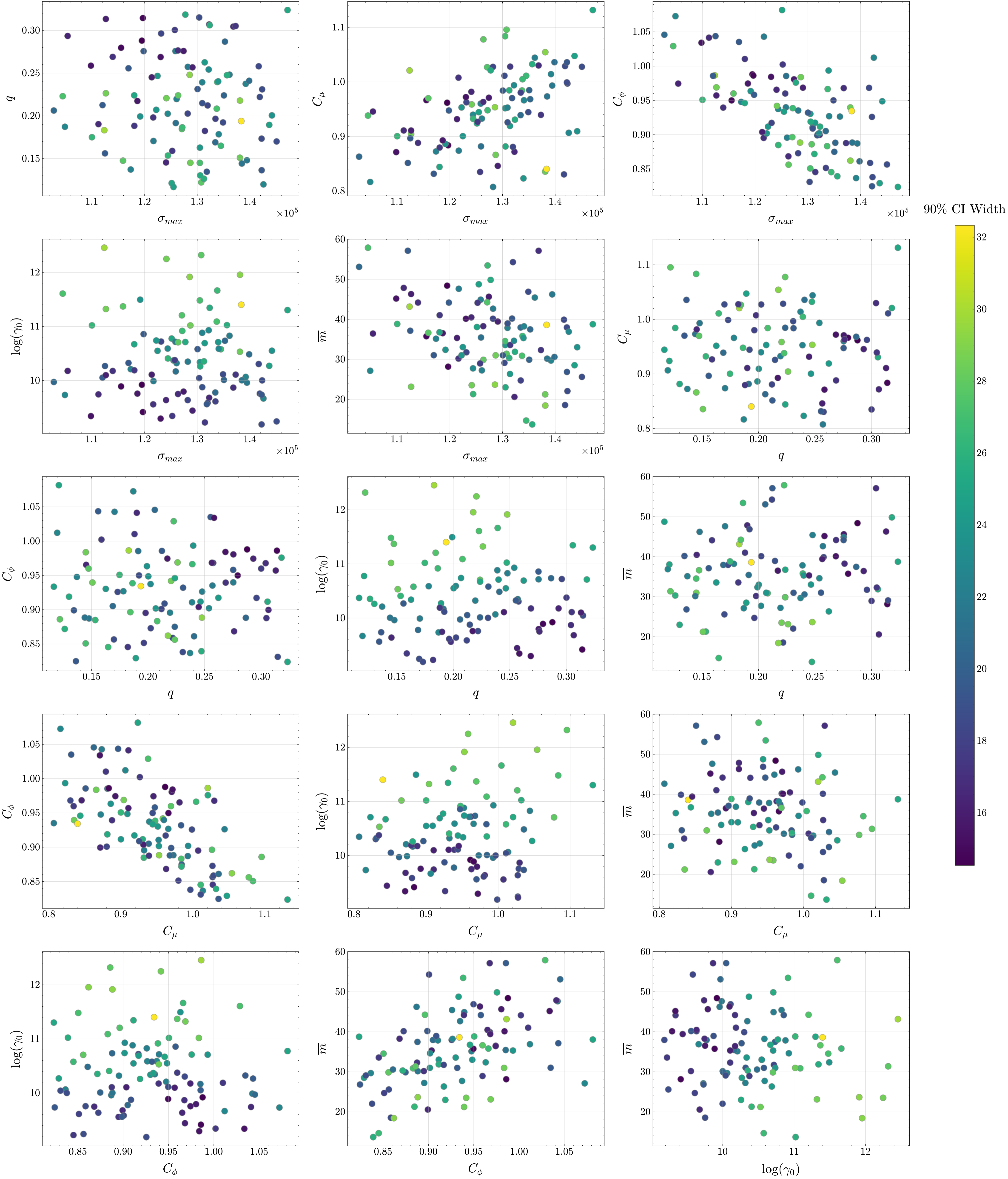
# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2045)



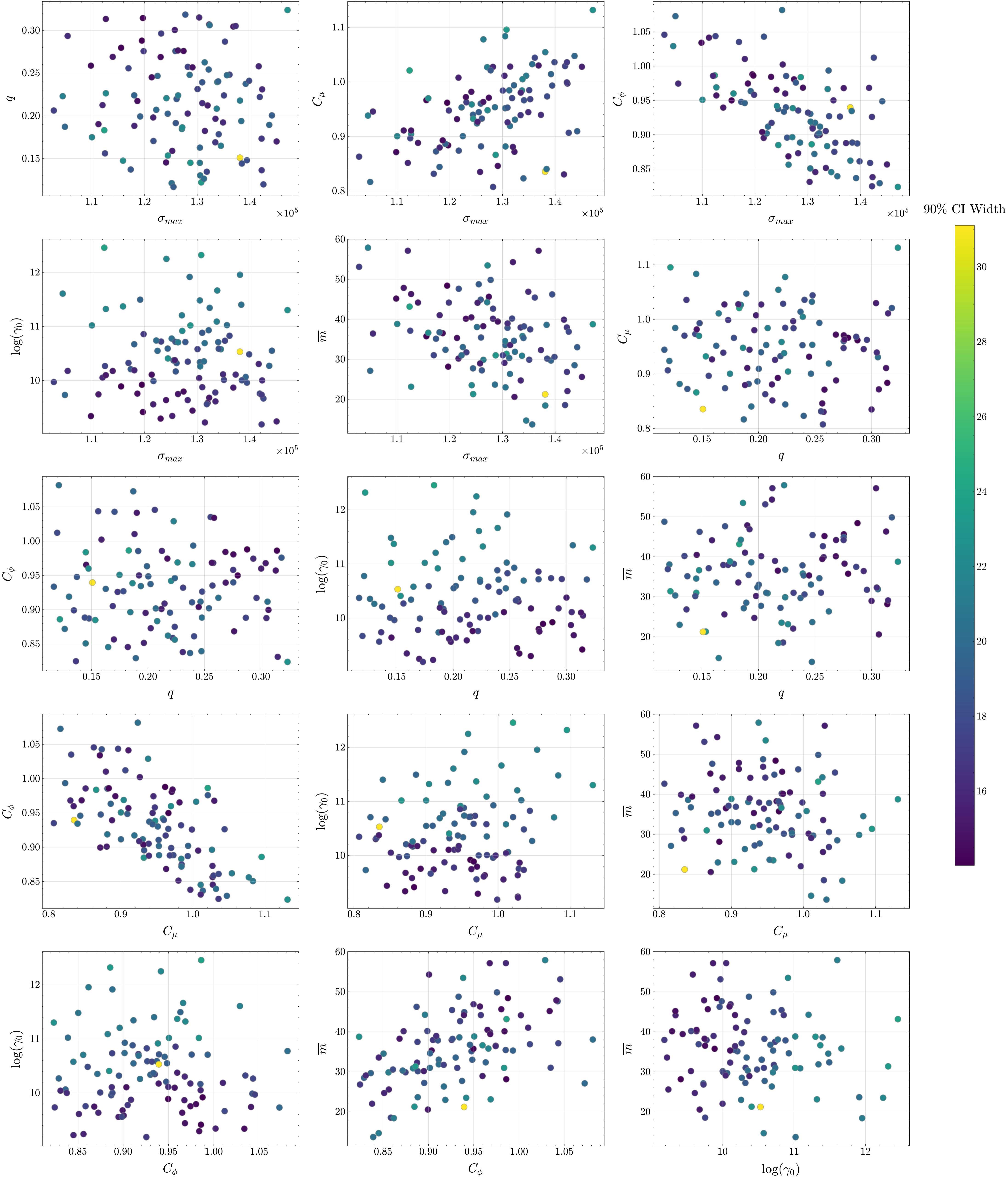
# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2060)



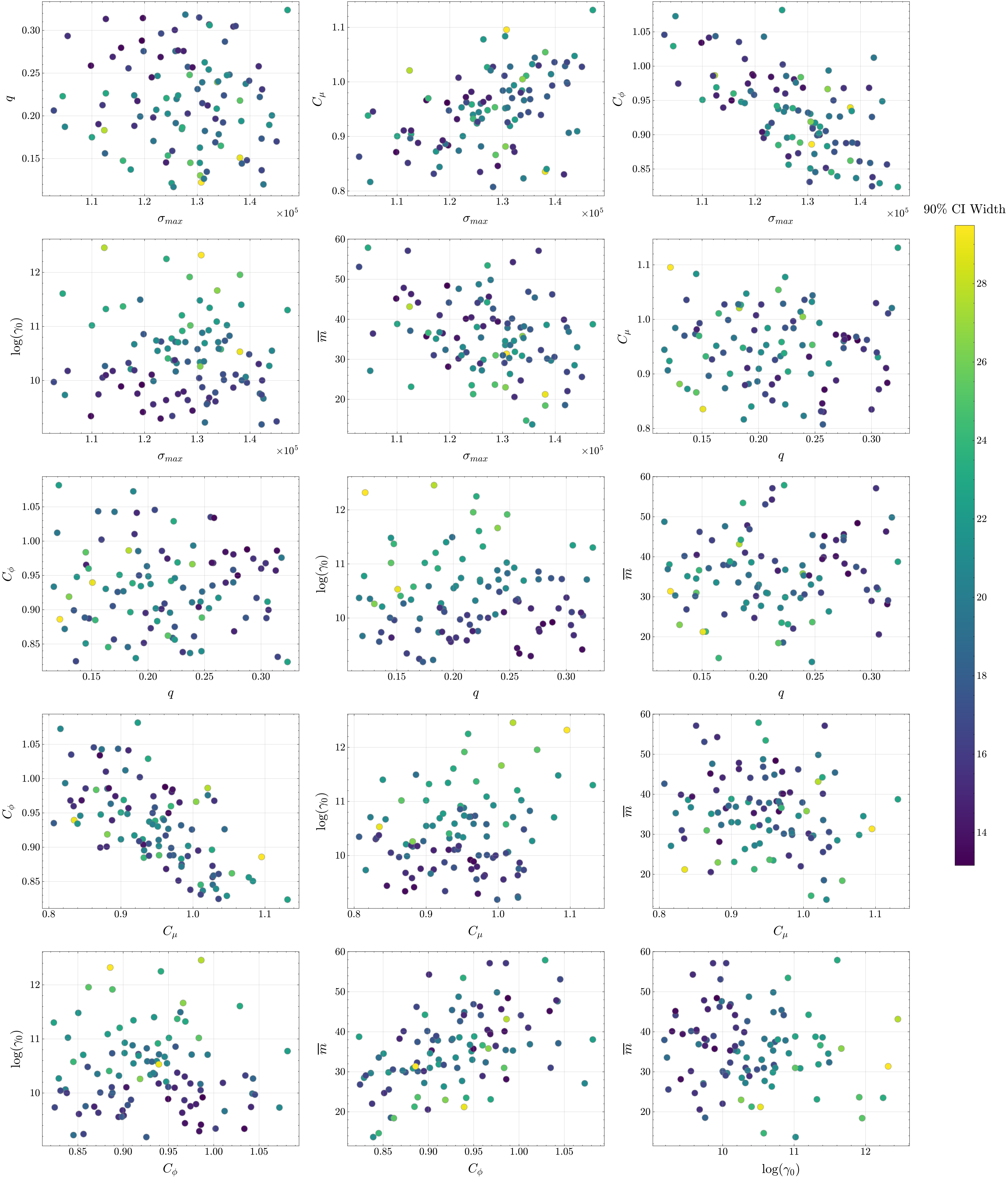
# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2075)



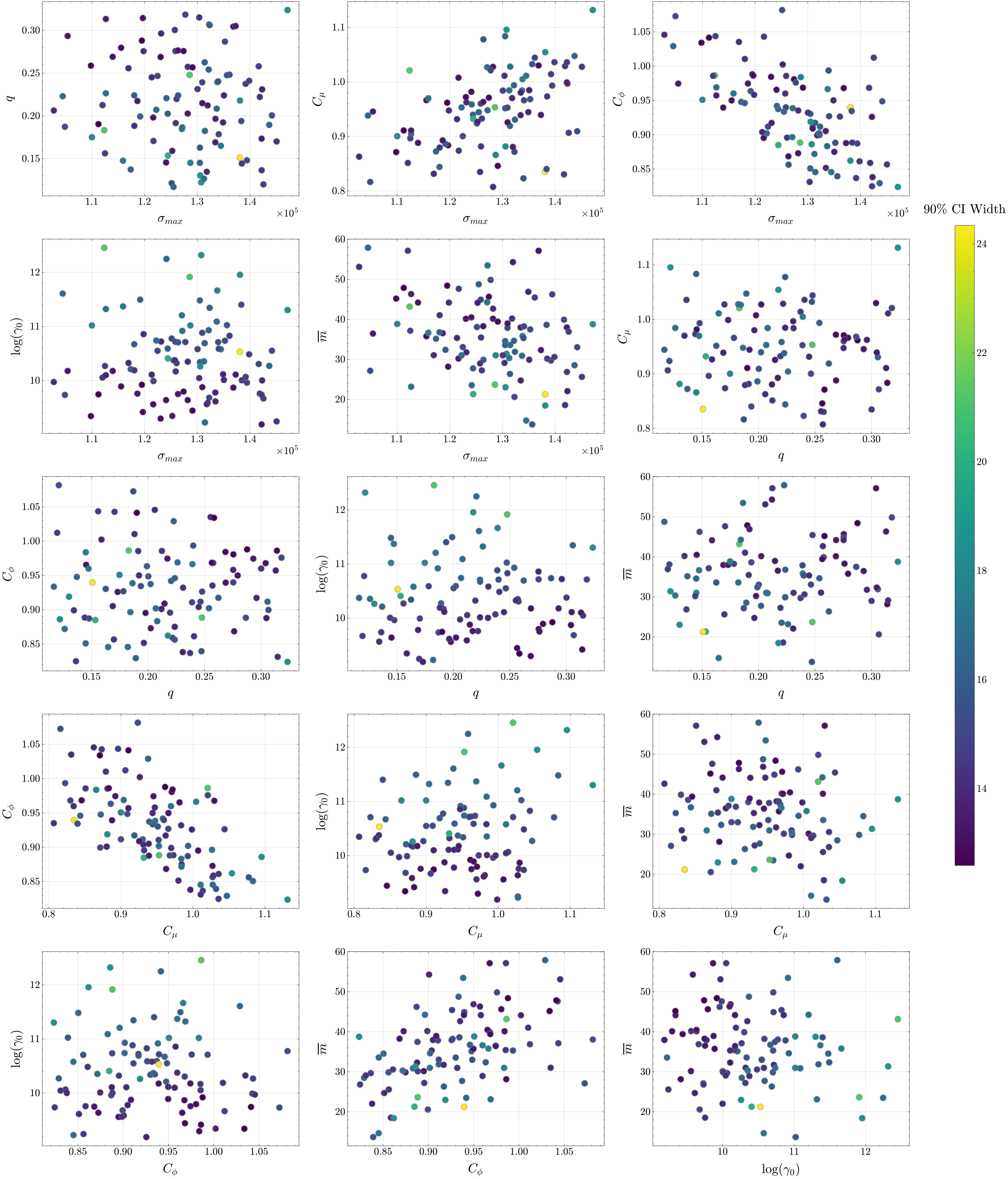
# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2090)



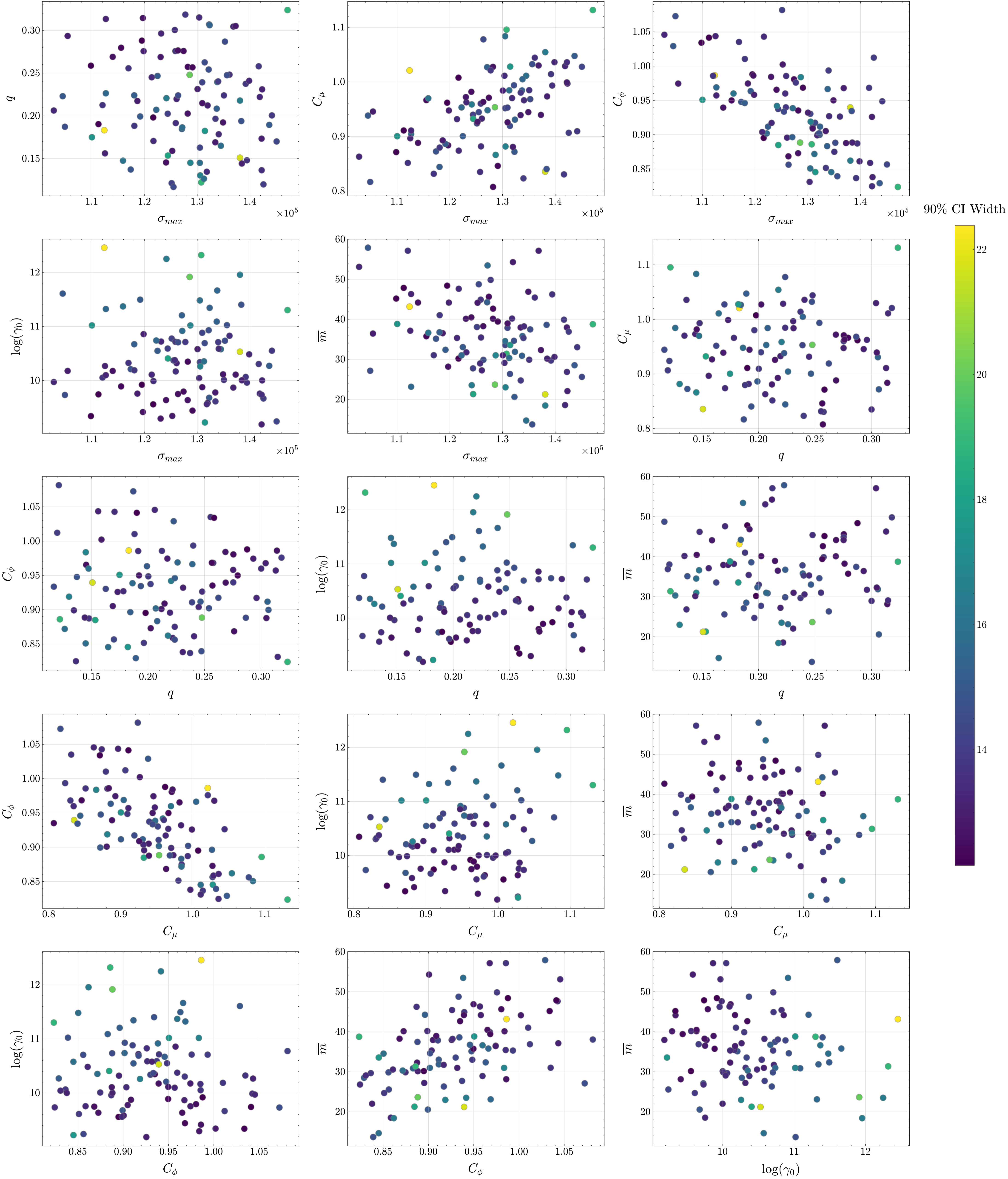
# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2105)



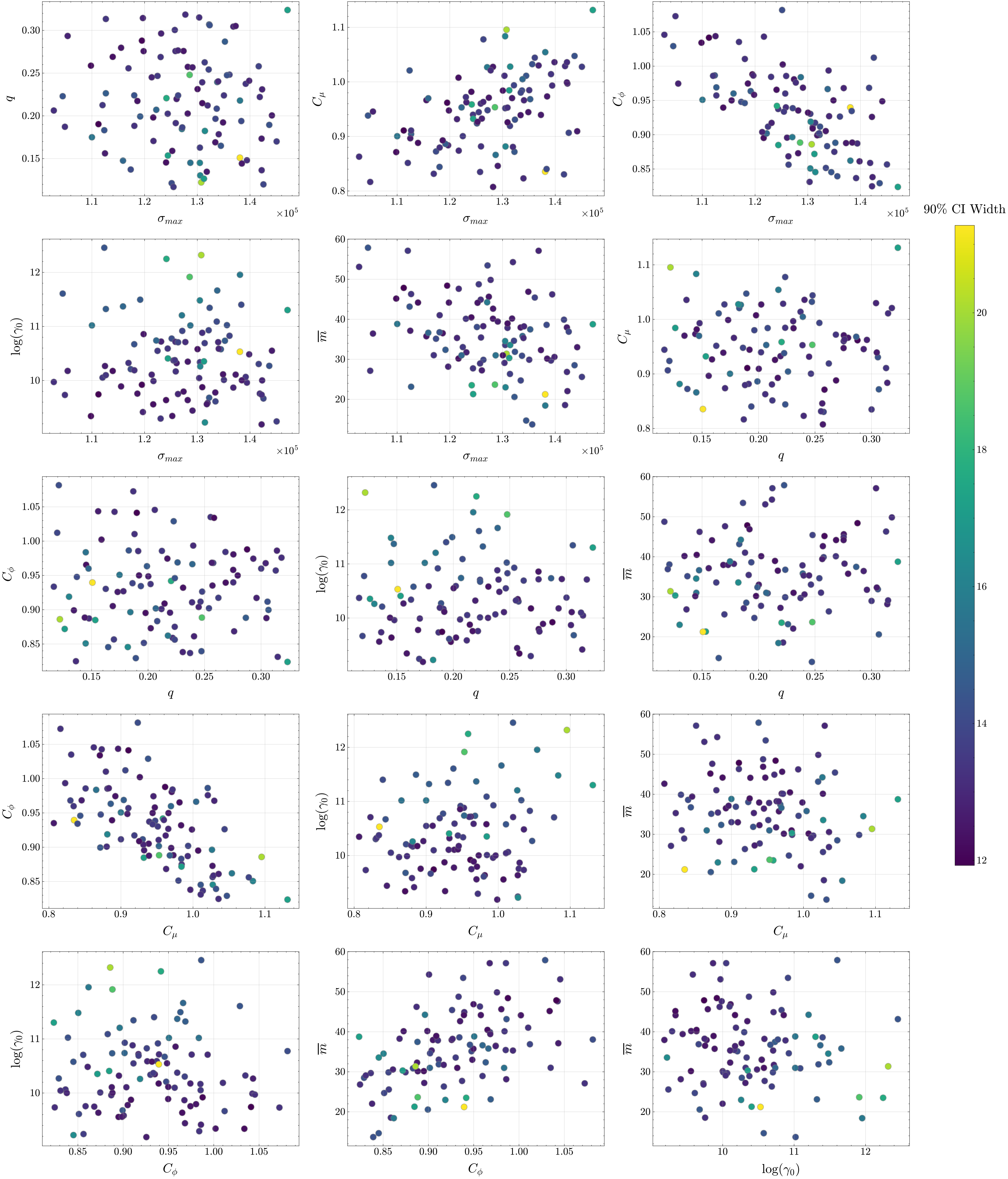
Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2120)



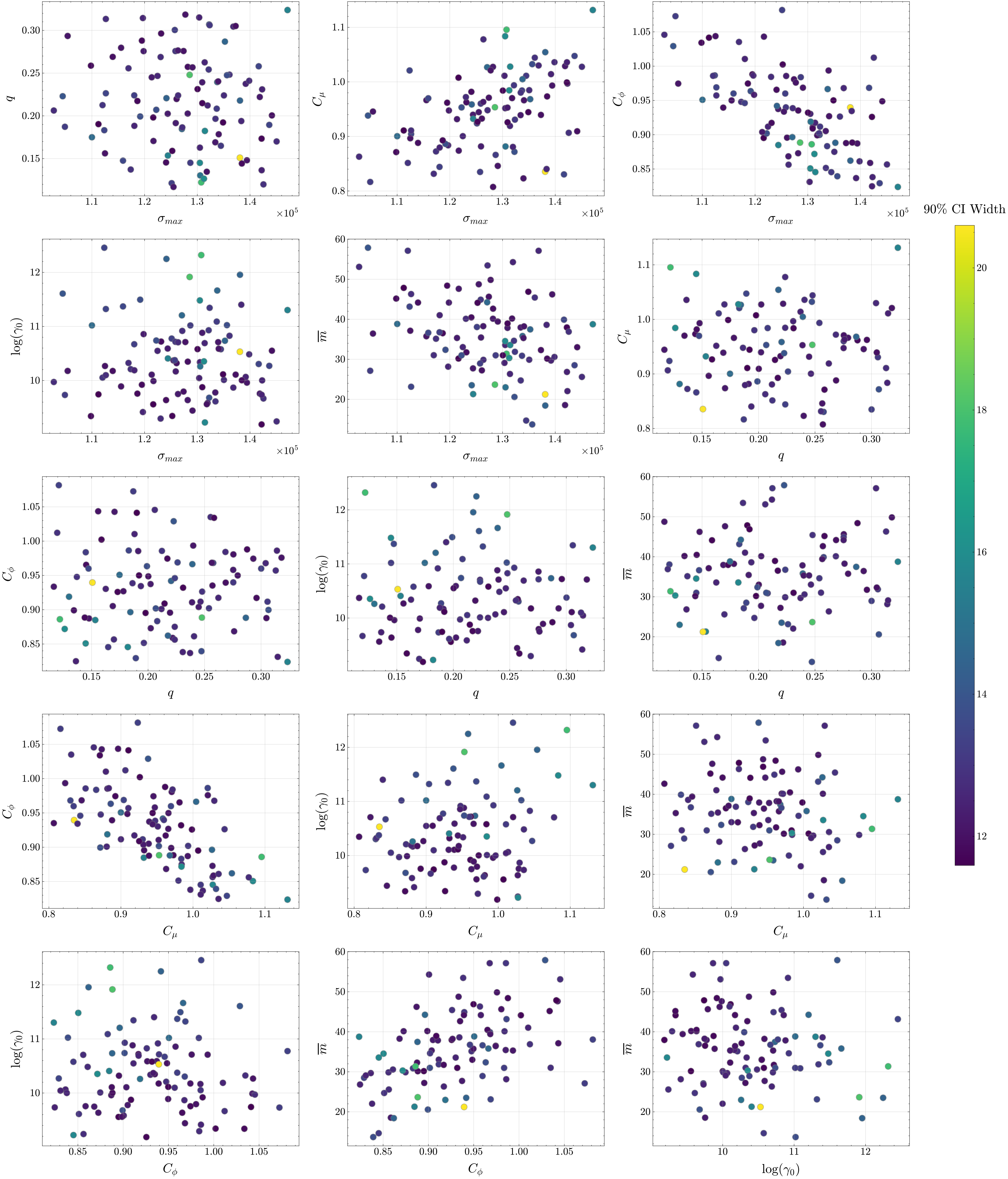
# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2135)



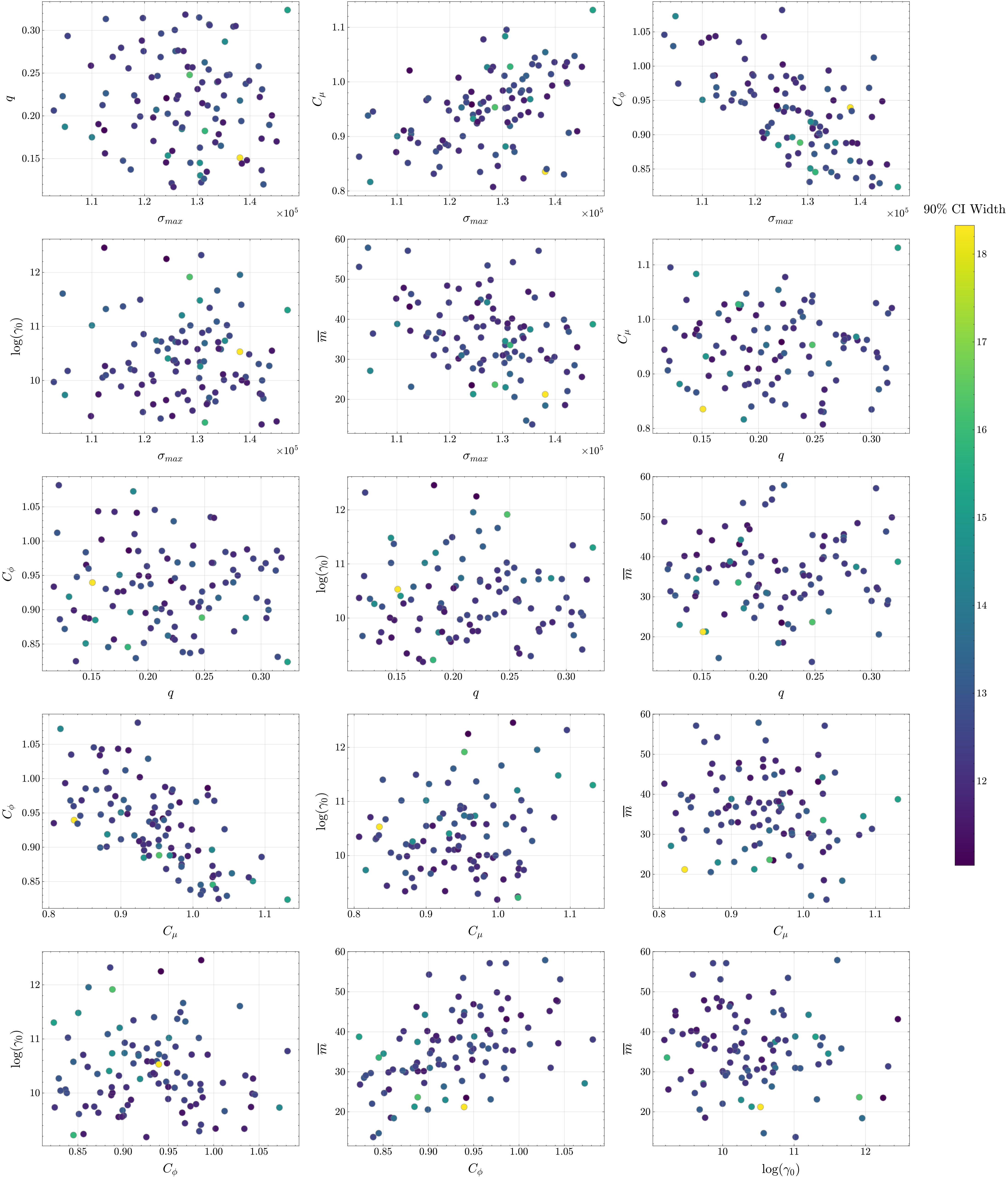
# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2150)



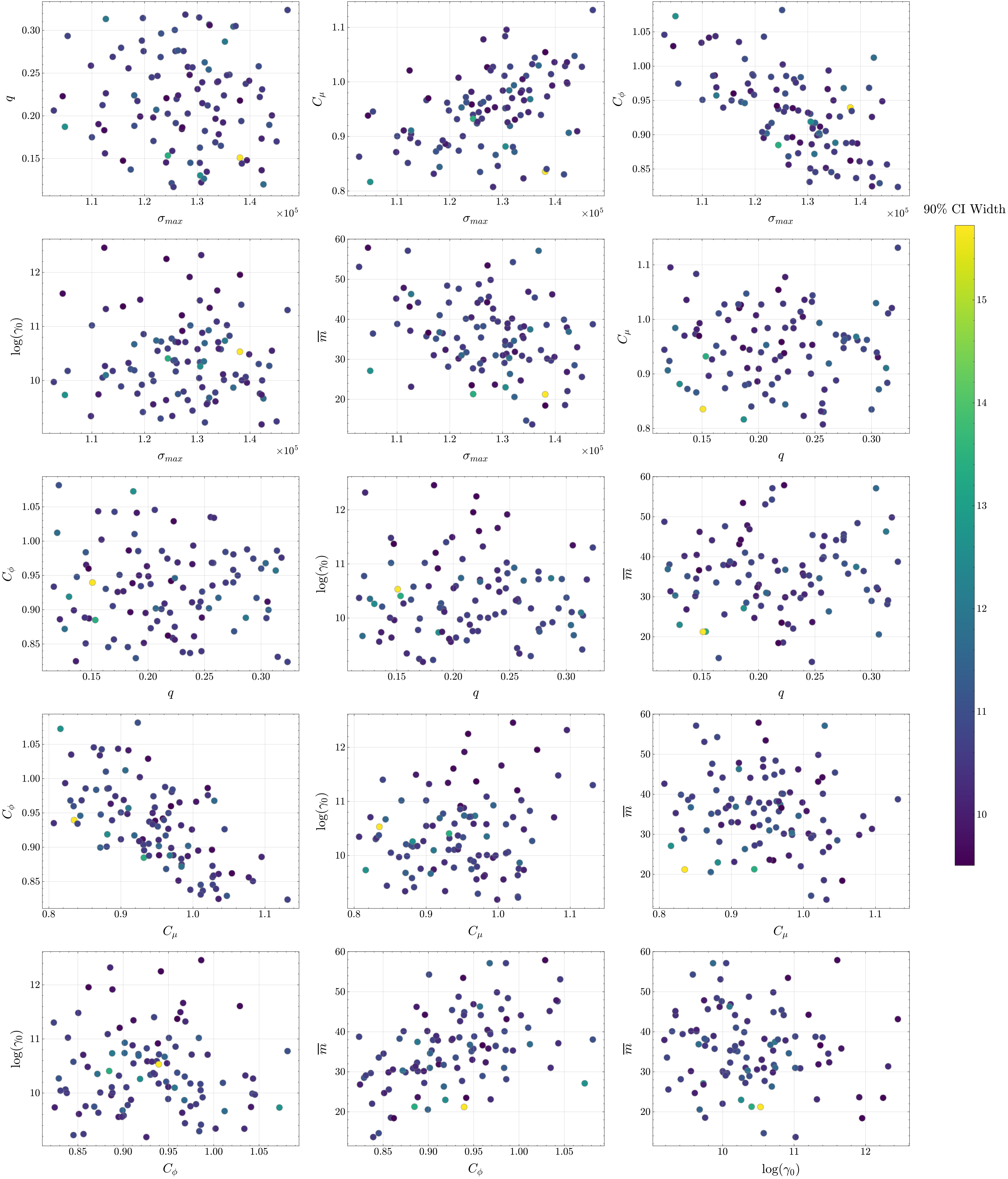
# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2165)



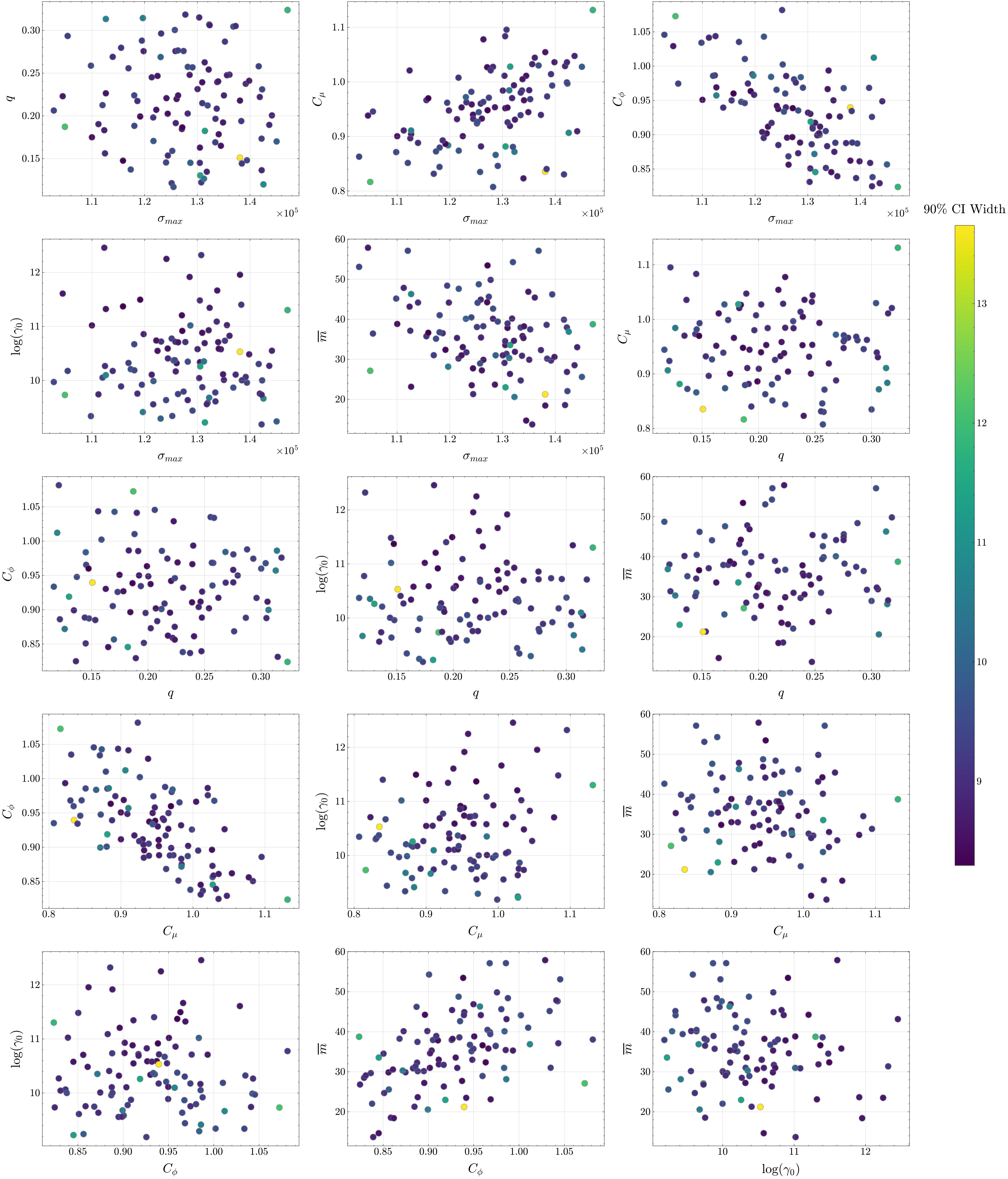
# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2180)



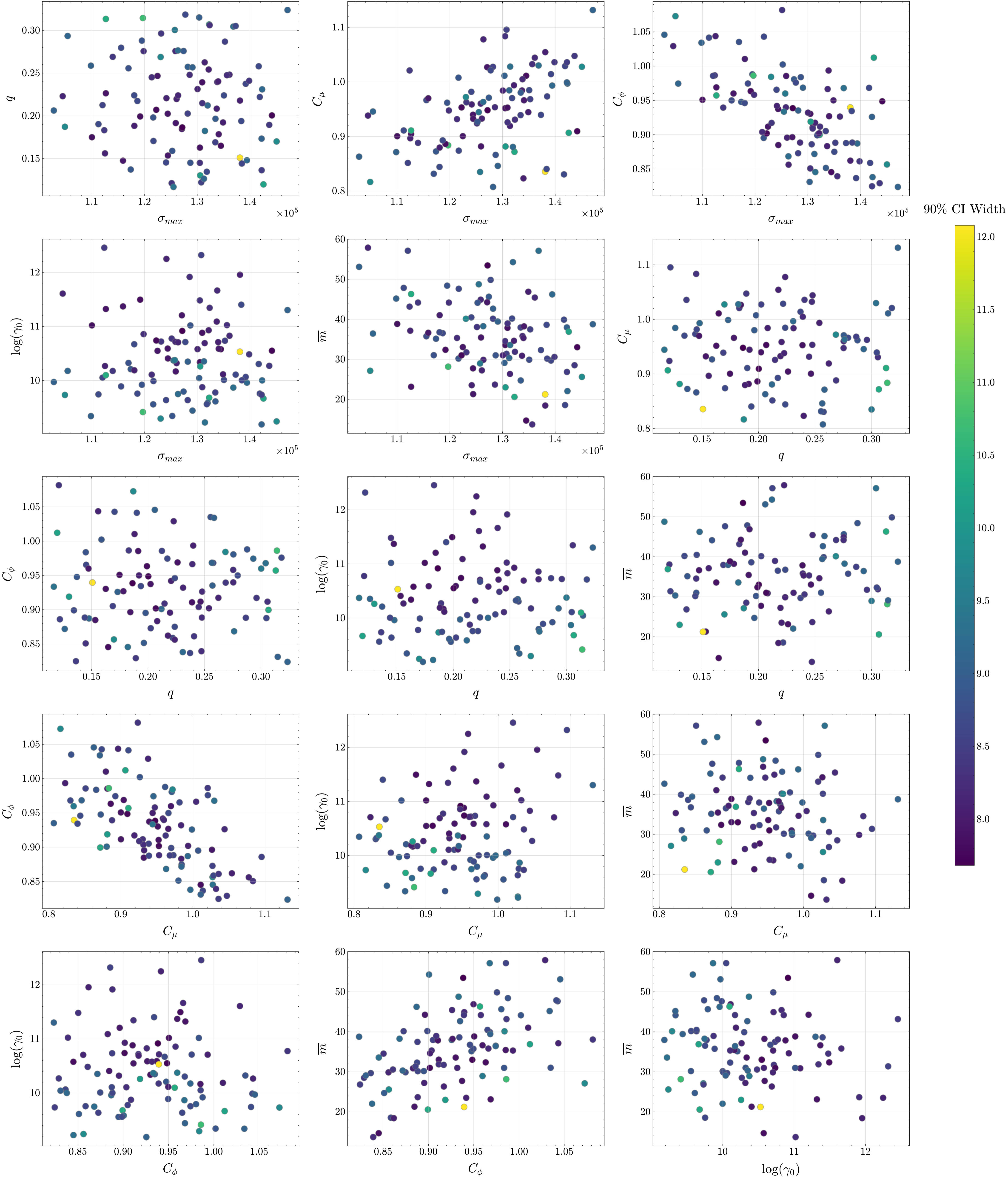
Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2195)



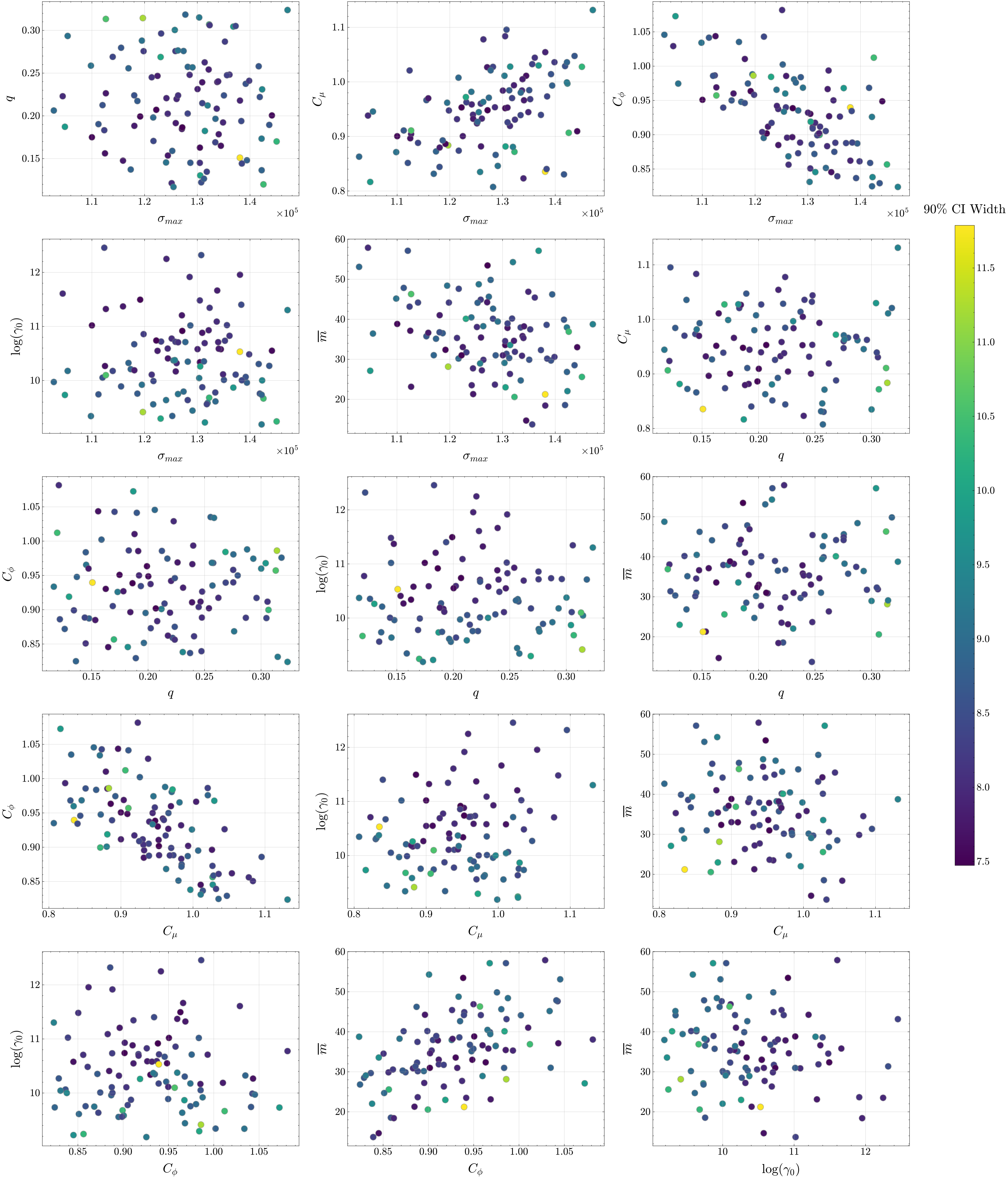
# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2210)



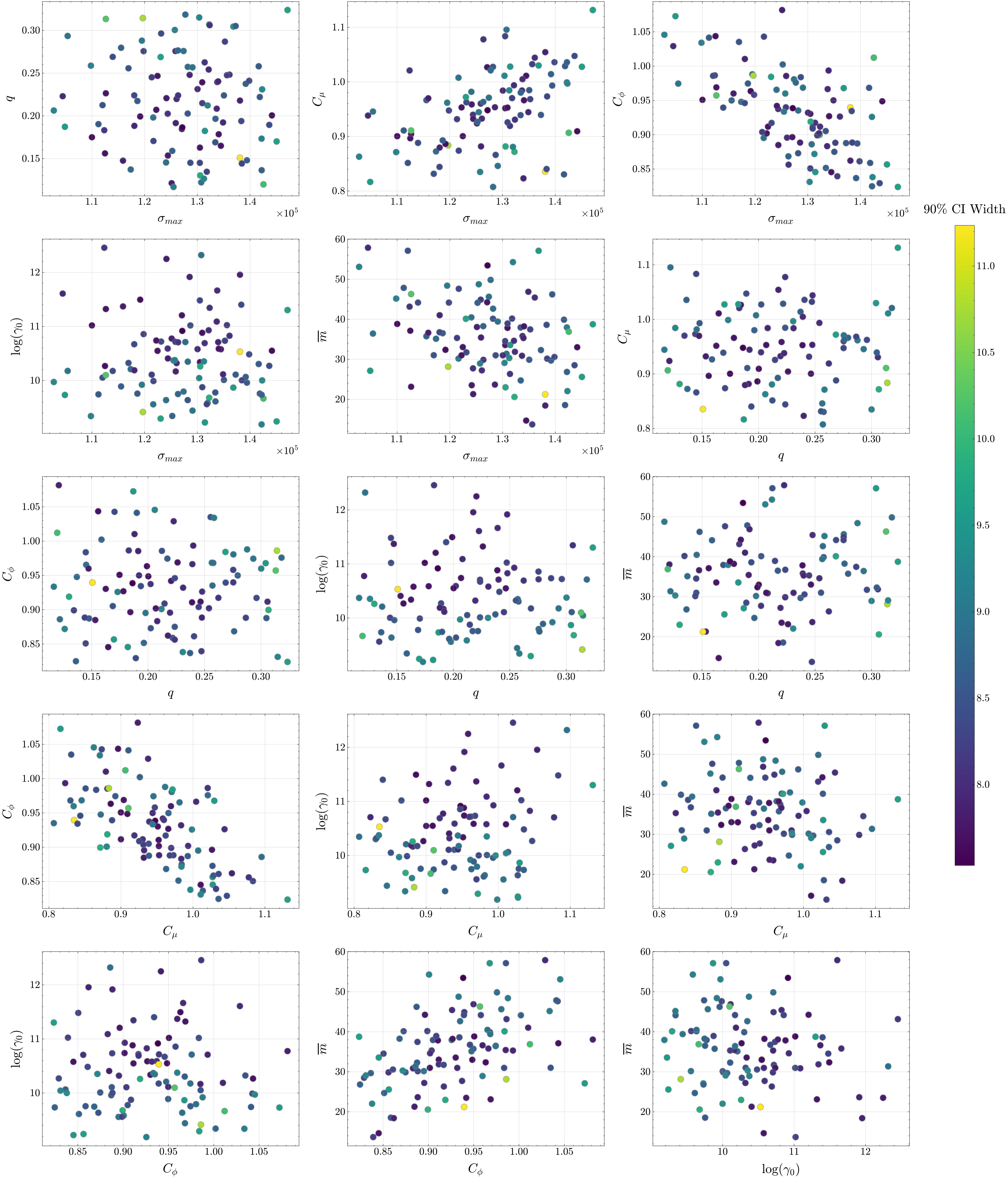
# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2225)



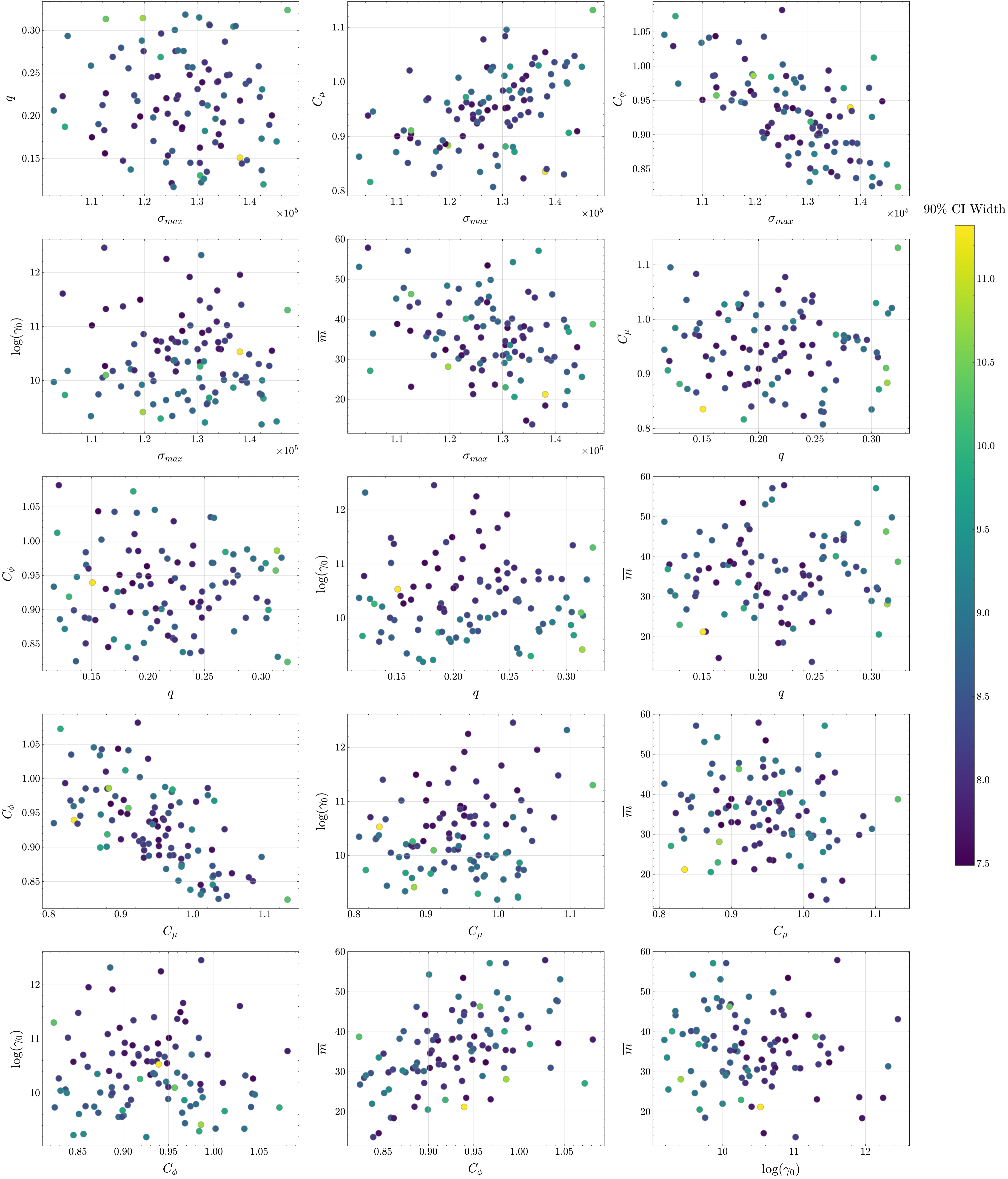
# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2240)



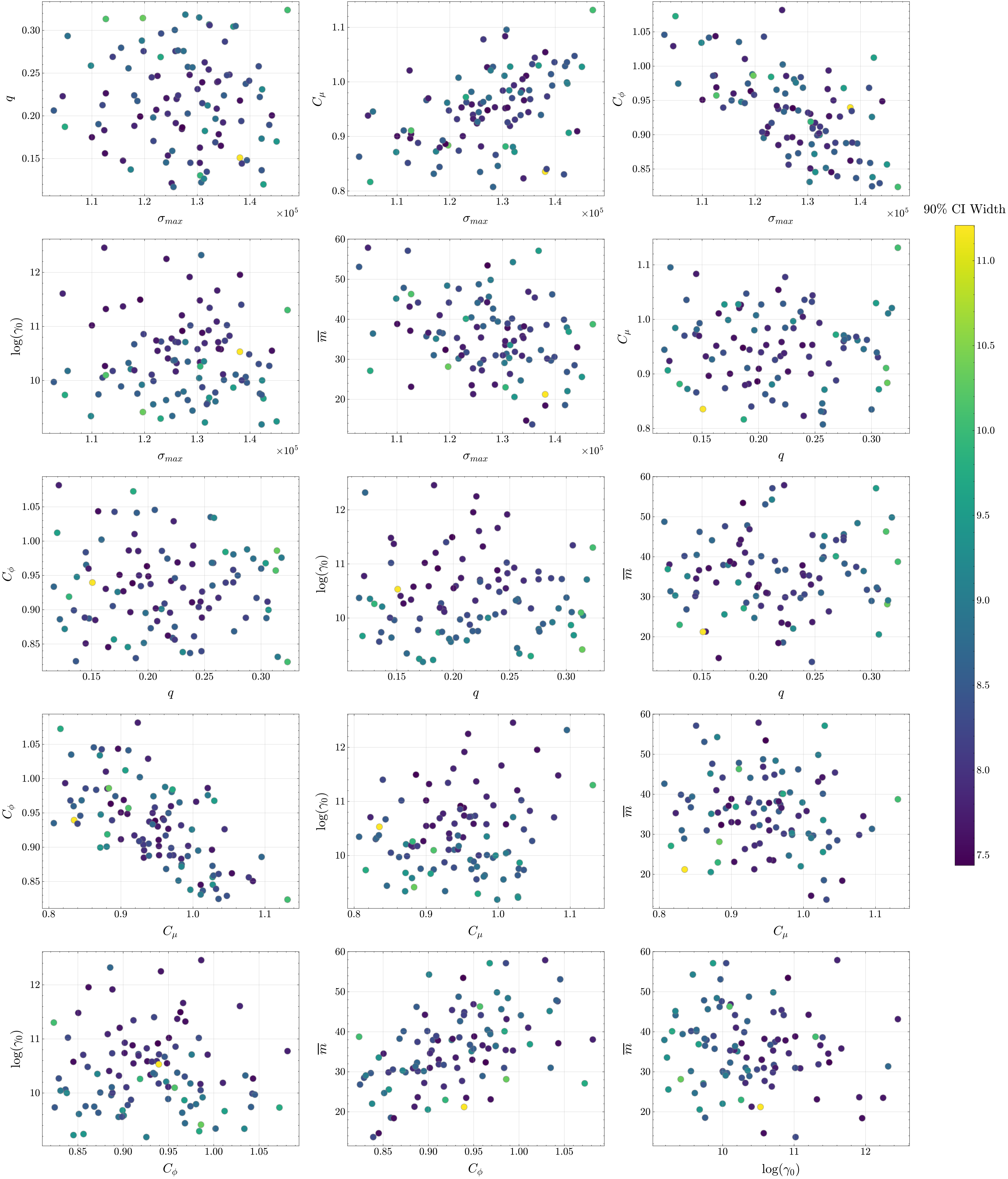
# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2255)



# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2270)



# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2285)



# Sea-level Contributions 90% Credible Interval Widths at 2200 (Inputs calibrated up to year 2300)

