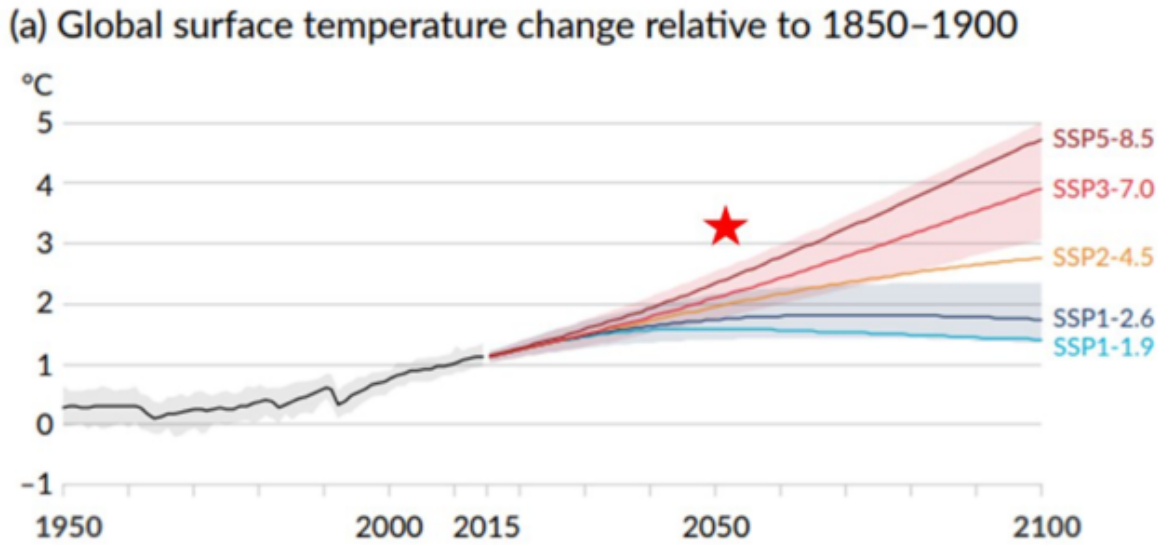




??????1????????????

2050????????3.3????????????????????IPCC?SSP5-8.5????????????????????1????????IPCC?SSP5-8.5????????????????????????????????????????



?1

????????????????????(Knutson et al. 2020????????????????????????????????)

????????????????????4?5????????????????????????????????“????????????”

Global frequency of very intense tropical cyclones (category 4–5 storms) that tend to drive property damage is also projected to increase (while the overall expected frequency of tropical cyclones falls). In the North Atlantic basin, the frequency of very intense cyclones is expected to increase by 12%.

????????????????????????????????????????(Knutson et al. 2020????????????????????????????????4-5????????????????????????????????????????????)

????(Knutson et al. 2020????2????????????????????????(Cat 4-5)????????????????????????????????)





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