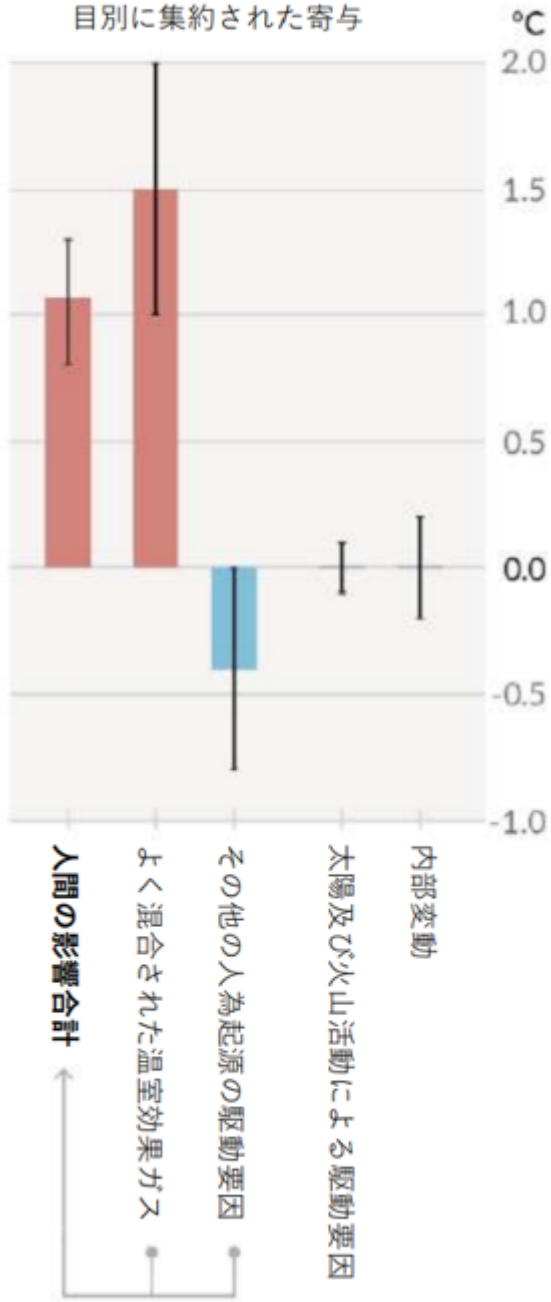


b) 要因特定の研究から評価された、
1850～1900 年を基準とした
2010～2019 年の昇温における項
目別に集約された寄与



??IPCC????????????????1850-1900??1.5????????????????????????
????????0.4????????????????????????1.1??????????

????????0.4??????????????????????????

??0.8????????????????????????????????

??
??????????

????????????????IPCC????????6????????CMIP6??
??????????

??

??

??

??1.0W/m²(????????????1.0???)??
??????

??IPCC?? 2019 ?? 2.7W/m²
????????????IPCC????????1.1????????????????????

??

????????????????3.7W/m²????????1.5????????????????????????????-1.0W/m²????????0.4????????????????
????????????

		単位	人為影響合 計	温室効果ガ ス	エアロゾル
放射強制力	IPCC	W/m ²	2.7	3.7	-1.0
	山火事考 慮	W/m ²	3.7	3.7	0 (ハミルトン研究)
気温上昇	IPCC	°C	1.1	1.5	-0.4
	山火事考 慮	°C	1.1	1.1	0 (ハミルトン研究)

??IPCC????????????????????-1.0W/m²????????????????????-1.0W/m²????????????????
????????????

????????????????????????????????????

????????1.1????????????????????????????????

??1.1/1
.5 = 73%????

????3.0????????????3.0×73% = 2.2????????????

????-1.0W/m²????????????????????

????????????????????????

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