

TCRE =

1.6 Intergovernmental Panel on Climate Change (IPCC)

$$TCRE = 1.6 \times CO_2(1)$$

6% Intergovernmental Panel on Climate Change (IPCC)

$$TCRE = 1.6 \times 6 (\%/?) (2)$$

TCRE

(1)(2) 2050 Intergovernmental Panel on Climate Change (IPCC)

ラベル	名称と単位	値	備考
A	TCRE (=CO ₂ 排出1兆トンあたりの地球の気温上昇) °C	1.6000	
B	CO ₂ 削減をしない場合の日本の2021-2050年の累積排出量 億トン	300.0000	B=10(億トン/年)×30年
C	CO ₂ 削減をしない場合の2050年の気温上昇 °C	0.0131	C=B/10000/3.67×A
D	2050年CO ₂ ゼロの場合の2050年の気温低下 °C	0.0065	D=C/2
E	2050年CO ₂ ゼロの場合の1日500mmの豪雨の降水量減少 mm	0.1962	E=D×500×0.06

A TCRE = 1.6

B CO₂ 10 2050 30 Intergovernmental Panel on Climate Change (IPCC)

C 2050 (1) 3.67 TCRE = 1.6 CO₂ 44 C 12 3.67

D 2050 CO₂ 2021 CO₂ 30 CO₂ B Intergovernmental Panel on Climate Change (IPCC)

E (2) 1 500mm D Intergovernmental Panel on Climate Change (IPCC)



AC

3 ????????

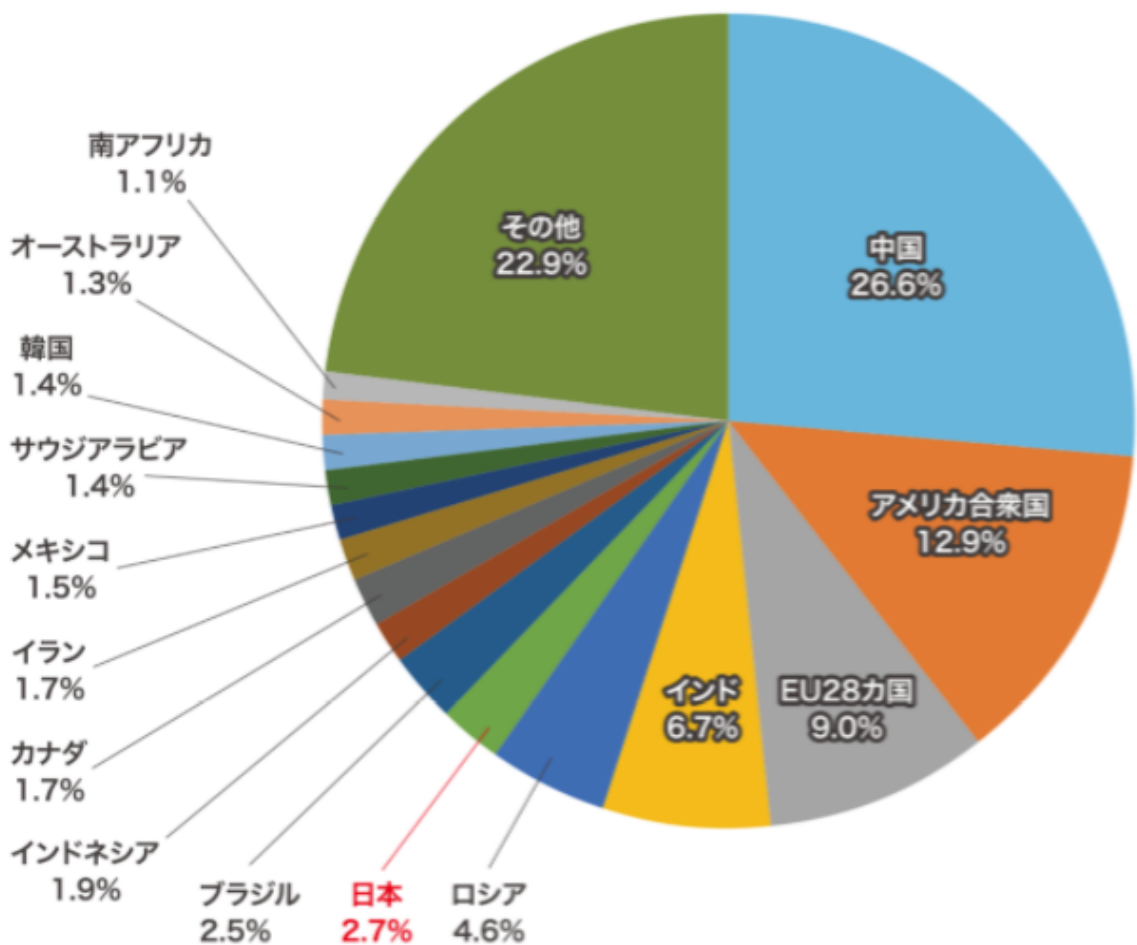
????????2050??CO2????????????????D??0.0065????????0.01????????????????????(E)
?0.196mm??????1mm???????????????

????????????????2?????

?1??

?2??3%???????????????

各国別の温室効果ガス排出量シェア(2018年)



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

This entry was posted on Wednesday, October 7th, 2020 at 5:00 pm and is filed under ???, ?????
You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. Both comments and pings are currently closed.

