

ローマ法王：環境問題で初の「回勅」 迅速な温暖化対策促す毎日新聞 2015年6月18日

<http://mainichi.jp/feature/news/20150619k0000m030042000c.html>

「今世紀にとつともない気候変動と生態系の未曾有の破壊が起き深刻な結末を招きかねない」と警告し、国際社会に迅速な行動を呼びかけた。今年末にパリで開かれる国連気候変動枠組み条約第21回締約国会議(COP21)本会合の論議に影響を与える狙いがある。

以下は英訳版からの筆者見解での抜粋、名指しこそ避けてるものの非常にきつい批判に注目、名指し無き部分は筆者見解で補填<バチカン見解で無い>

(1)一つの共同事実で世界規模の団結が求められてるの冒頭文。

(2)腐敗が現実の気候変動衝撃を隠蔽してるの指摘

→(4)北極メタン破滅危機

<http://www.ameg.me/>

課題:北極全融解は生存の破滅脅威、AMEG は融解暴走停止への緊急北極冷却工学を提起

これが一般に最も無視され、かつ最も破滅脅威に満ちた緊急課題！！

(3)もってもらいたい合意が真相究明を欠落。

筆者見解ではその典型例が COP15 の産業革命後の 2 度許容コペンハゲン合意 2009(現状は 1°C 上昇)、これに関しては J. Hansen のきつい警告が以下。

*更なるもう一度の上昇は災害的、

<http://www.livescience.com/41690-2-degrees-of-warming-too-much.html>

*気候安定化には大気二酸化濃度 350ppm が必要、現状は 400ppm

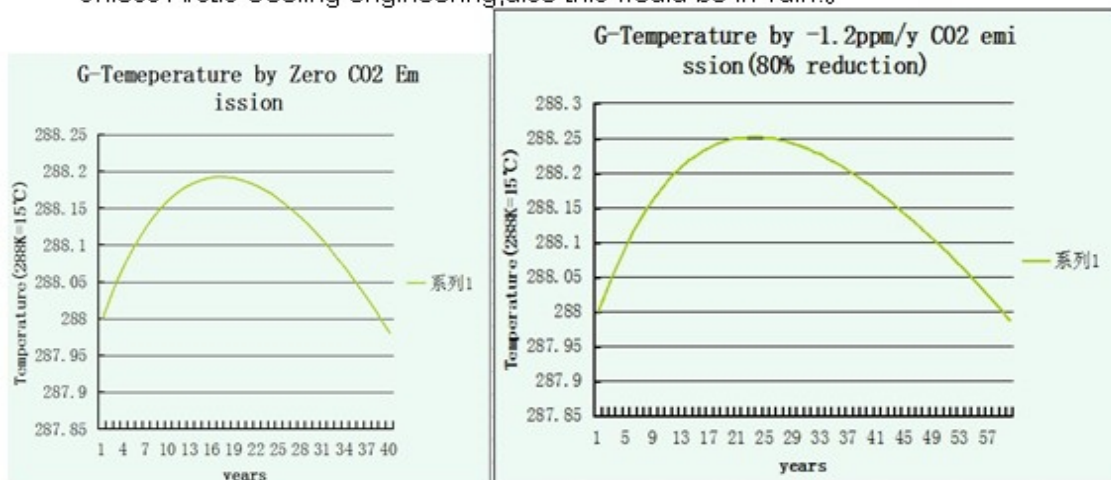
80%削減は -1.2ppm/年、350ppm 達成には 40 年以上かかる。

2020 年 80%削減は以下サイトの主張にもある。

<http://arctic-news.blogspot.jp/search/label/80%25>

[6] : 777true.net showed temperature recovering process

Unless Arctic Cooling engineering, also this would be in vain..



**Encyclical Letter *Laudato si'* on care for our common home
Pope Francis's call to action on climate change.**

http://w2.vatican.va/content/francesco/en/encyclicals/documents/papa-francesco_2015_0524_ enciclica-laudato-si.html

Following are quick extractions by authors opinion.

(1) ***United by the same concern*** [7-9]

*we are also called "to accept **the world as a sacrament of communion**, as a way of sharing with God and our neighbours on a global scale.*

(2) ***III. DIALOGUE AND TRANSPARENCY IN DECISION-MAKING***

182. *An assessment of the environmental impact of business ventures and projects demands transparent political processes involving a free exchange of views. On the other hand, the forms of corruption which **conceal the actual environmental impact** of a given project in exchange for **favours usually produce specious agreements** which fail to inform adequately and to allow for full debate.*

To tell more concretely, those may be as follows.

(3) ***specious agreements.***

= the Copenhagen Accord (2009_COP15)

<http://www.livescience.com/41690-2-degrees-of-warming-too-much.html>

More 1 °C rise would be disastrous (J.Hansen).

In order to accomplish climate stability, it needs 350PPM (J.Hansen),

Which means 50 ppm subtraction from 400PPM at now.

* 80% reduction by subtracting CO2 from atmosphere is -1.2PPM,

In order to accomplish 350PPM, it would take about **40 years long !!!**

* * 97% *climate scientists agree man made global warming by CO2.*

<http://www.theguardian.com/environment/climate-consensus-97-per-cent/2013/may/16/climate-change-scienceofclimatechange>

(4) ***conceal the actual environmental impact.***

= the Arctic Methane Catastrophe possibility.

<http://www.ameg.me/>

SUBJECT: Arctic meltdown: a catastrophic threat to our survival

AMEG calls for rapid refreezing of the Arctic to halt runaway melting

For global people in general, this is the most difficult to recognize, but most emergent problem at now in order to intercept **Planet Extinction**.