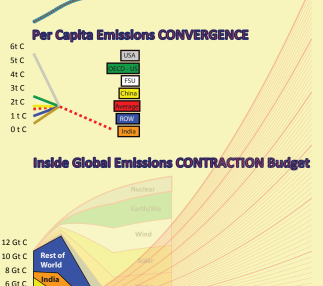
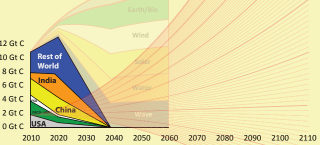
MIND MAP [SYNTAX] FOR AN EMERGENCY CLIMATE AGREEMENT FOR UNFCCC-COMPLIANCE & AVOIDING RUNAWAY RATES OF CHANGE

CONTRACTION & CONCENTRATIONS WITH CONTRATION & CONVERGENCE

Carbon Atmosphere Concentrations to 450 PPMV but EXCLUDING FEEDBACK EFFECTS.





250 Gt Carbon Emissions Budget but EXCLUDING FEEDBACK EFFECTS.

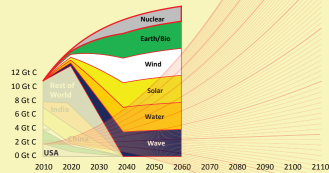
Peak 2020 @ 13 Gt C then decline @ 5.3% increments for 19 years to zero 2039 for 250 Gt C integral

CONTRATION & CONVERGENCE WITH EXPANSION & CONVERSION

Carbon Atmosphere Concentrations to 450 PPMV but EXCLUDING FEEDBACK EFFECTS.



Diverse RENEWABLE TECNOLOGIES & TECHNIQUES?



250 Gt Carbon Emissions Budget but EXCLUDING FEEDBACK EFFECTS.

Peak 2020 @ 13 Gt C then decline @ 5.3% increments for 19 years to zero 2039 for 250 Gt C integral

EXPANSION & CONVERSION WITH GROWTH & DAMAGES

Carbon Atmosphere Concentrations to 450 PPMV but EXCLUDING FEEDBACK EFFECTS.



AGES & GROWTH

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But as temperature rises feedback effects will accelerate at some rates over time & damage trends from changing climate will rise as well.

> Where will these trends go? Who can say who must die?

2010 2020 2030 2040 2050 2060 2070 2080 2090 2100 2110

250 Gt Carbon Emissions Budget but EXCLUDING FEEDBACK EFFECTS.

Peak 2020 @ 13 Gt C then decline @ 5.3% increments for 19 years to zero 2039 for 250 Gt C integral

EXPLORE IN MORE DETAIL WITH CARBON BUDGET ANALYIS TOOL [CBAT] http://www.gci.org.uk/All Info.html