

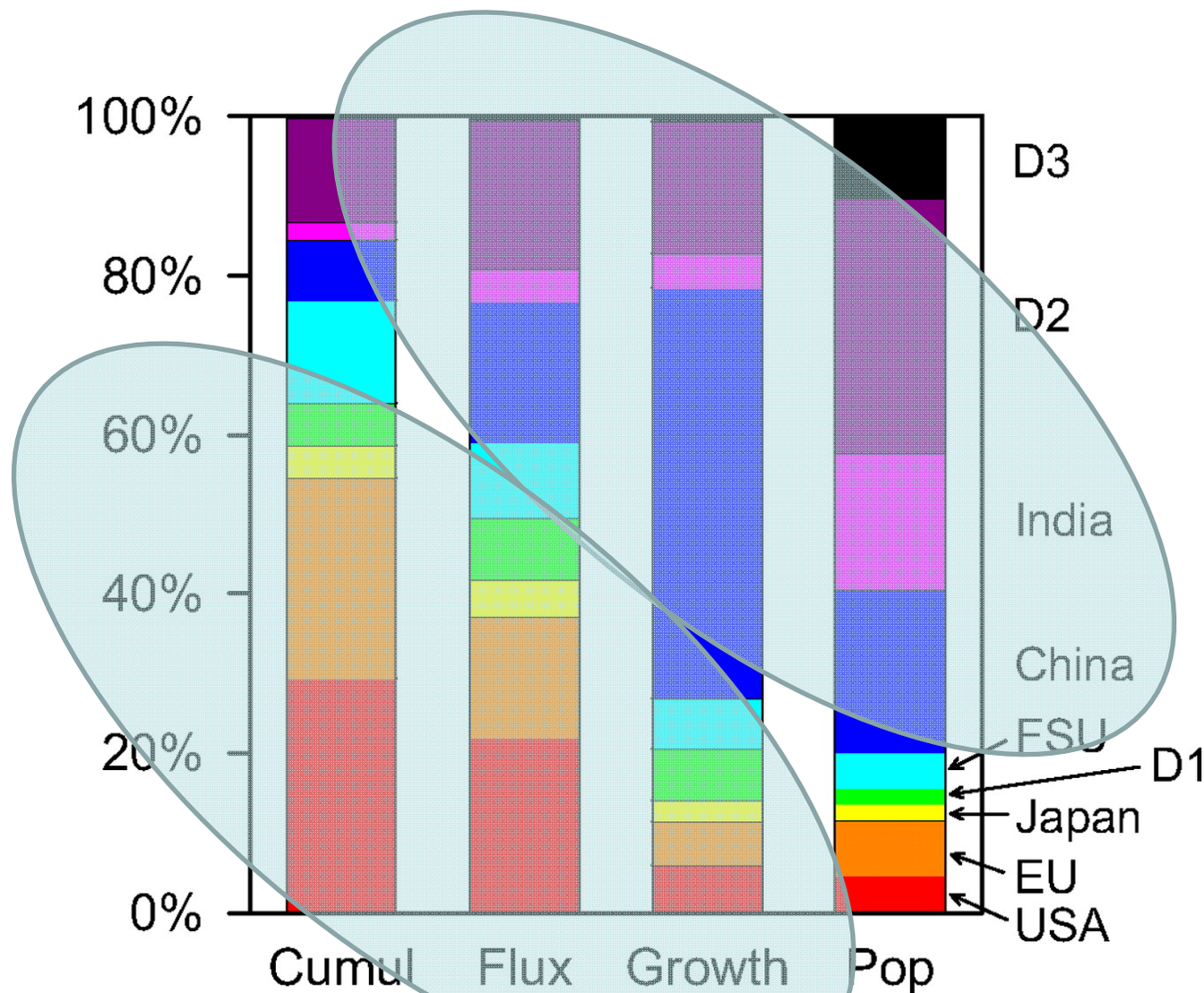
U.N Second Committee, 64th Session of the
General Assembly
“Climate Change Negotiations: Road to
Copenhagen”
Tuesday, 13 October 2009

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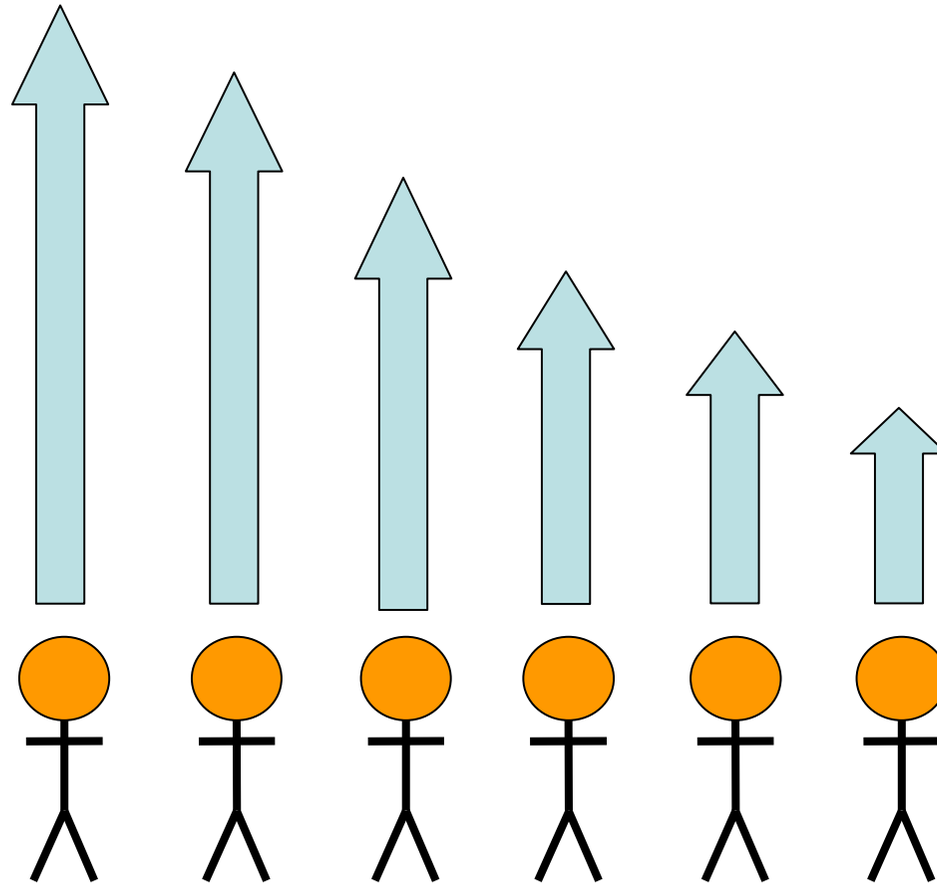


Relative contributions of nine regions to cumulative global emissions (1751–2004), current global emission flux (2004), global emissions growth rate (5 year smoothed for 2000–2004), and global population (2004)

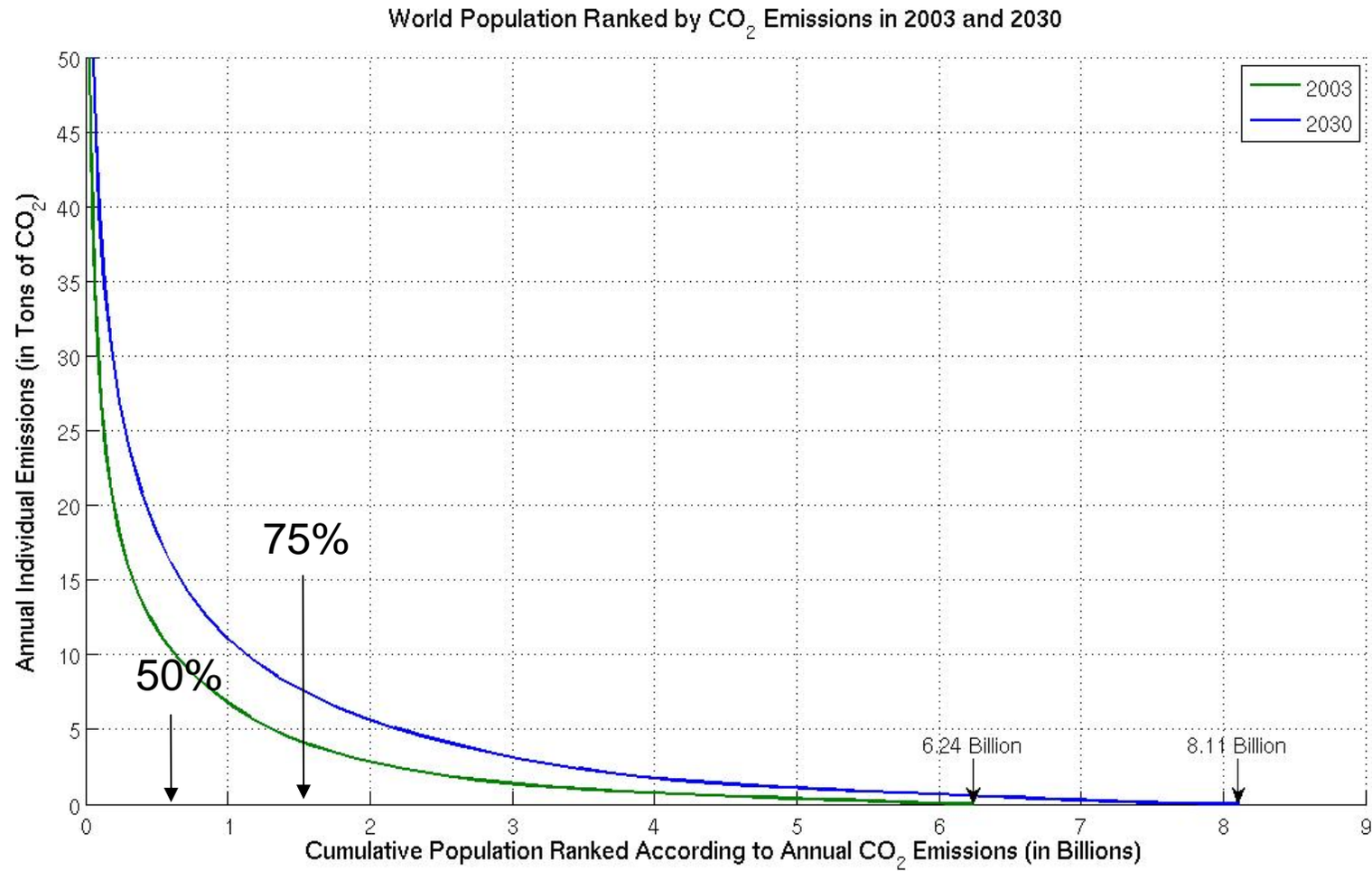
Source: Raupach M. R. et.al. PNAS 2007;104:10288-10293

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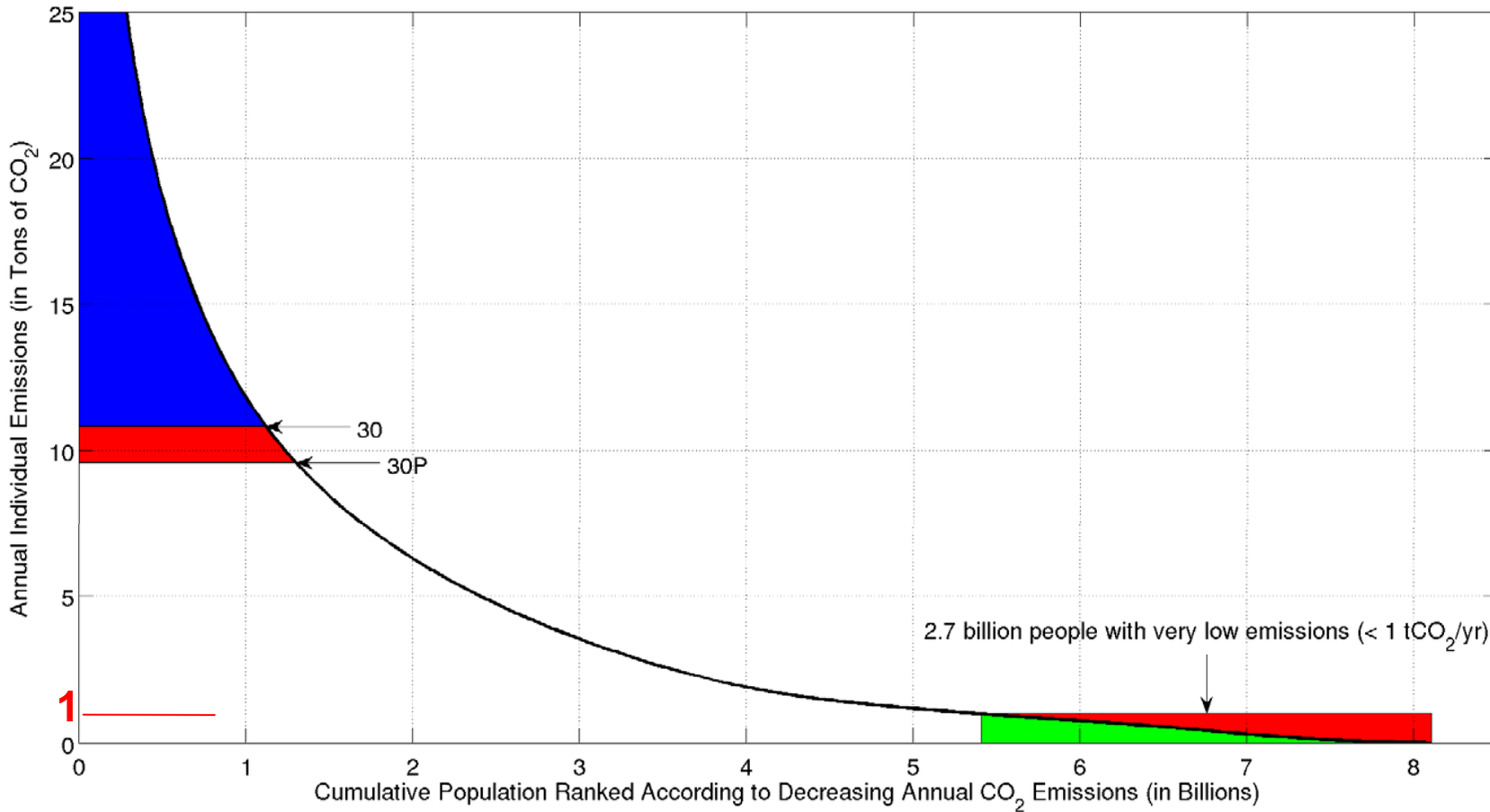
Emission distribution of individuals



Emission distribution of individuals



A global-emissions cap and an individual-emissions floor



- Trade off between equity and stringency of climate policy.
- Focus on individuals to guide nations in the transition to a low carbon world.
- The world's poor do not need to be denied fossil fuels.

OECD and nonOECD now to 2030

