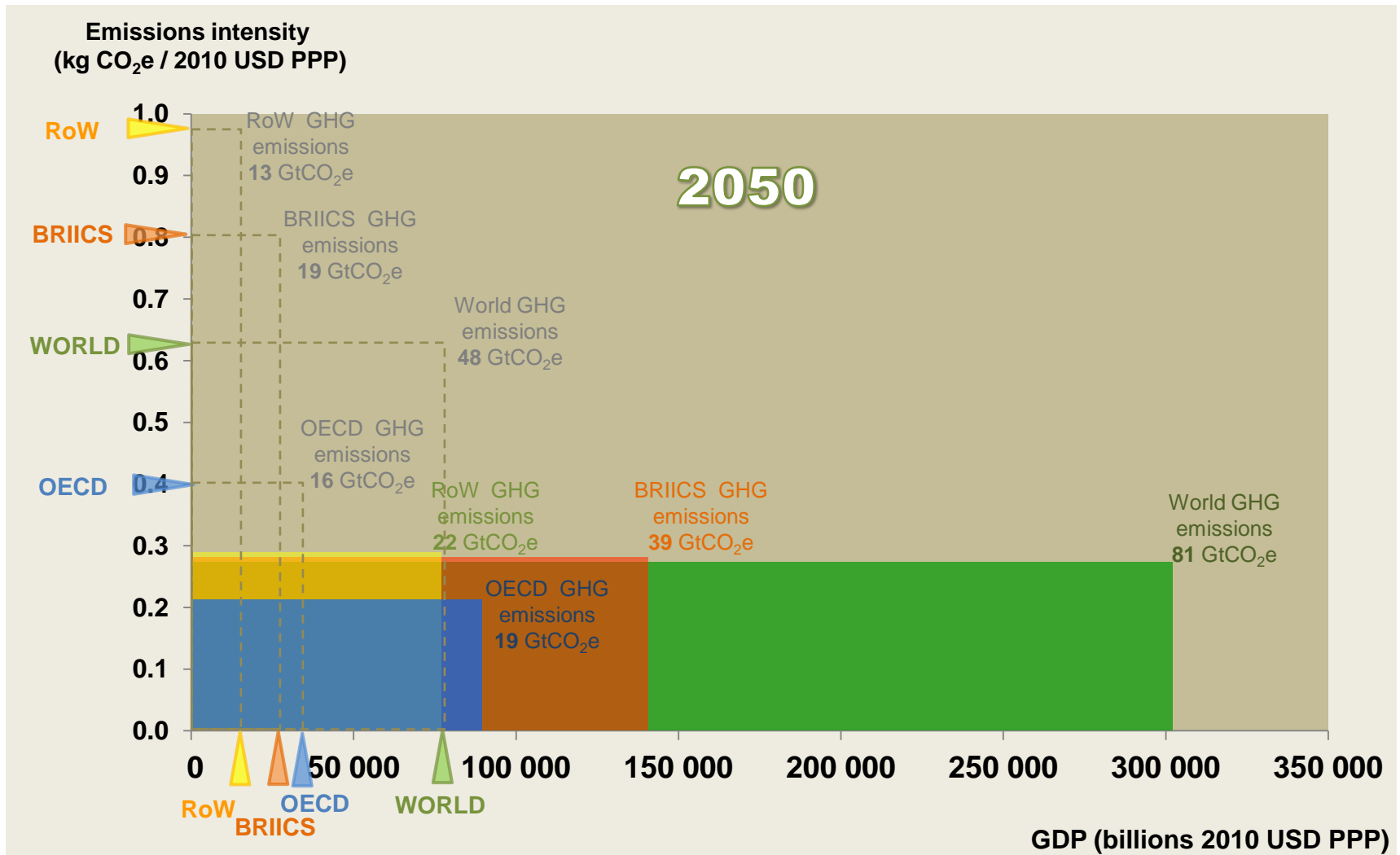


Climate Change Expert Group Global Forum

26-27 September 2012

GHG emissions intensity and GDP



Source: OECD (2012), *OECD Environmental Outlook to 2050*, Baseline projection using ENV-Linkages model

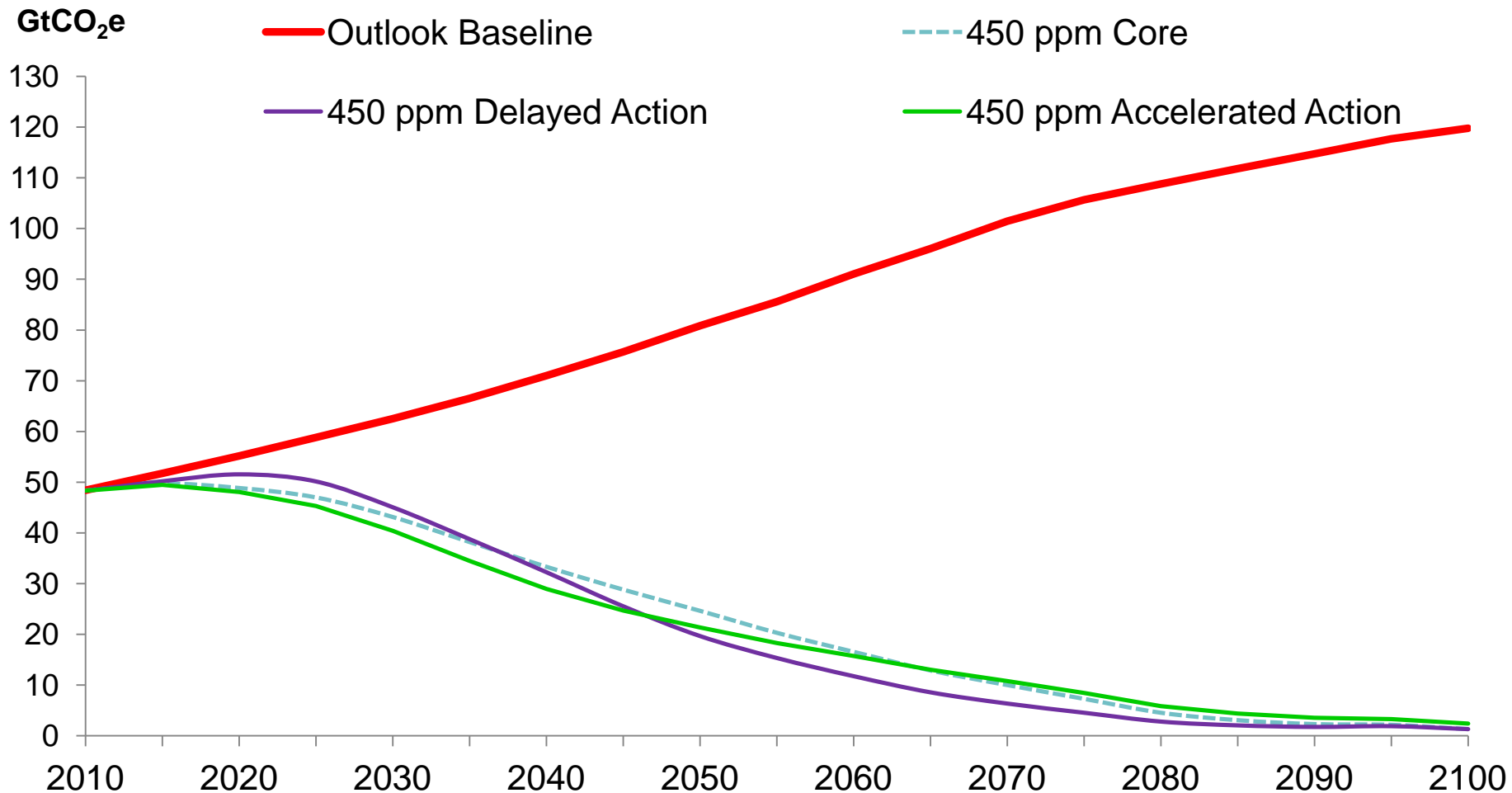
Scenarios for the future to 2100

The 450ppm core scenario, based on least cost timing of action

A « delayed action » scenario based on Copenhagen pledges

An « accelerated action » scenario, implying reduced reliance on new technologies

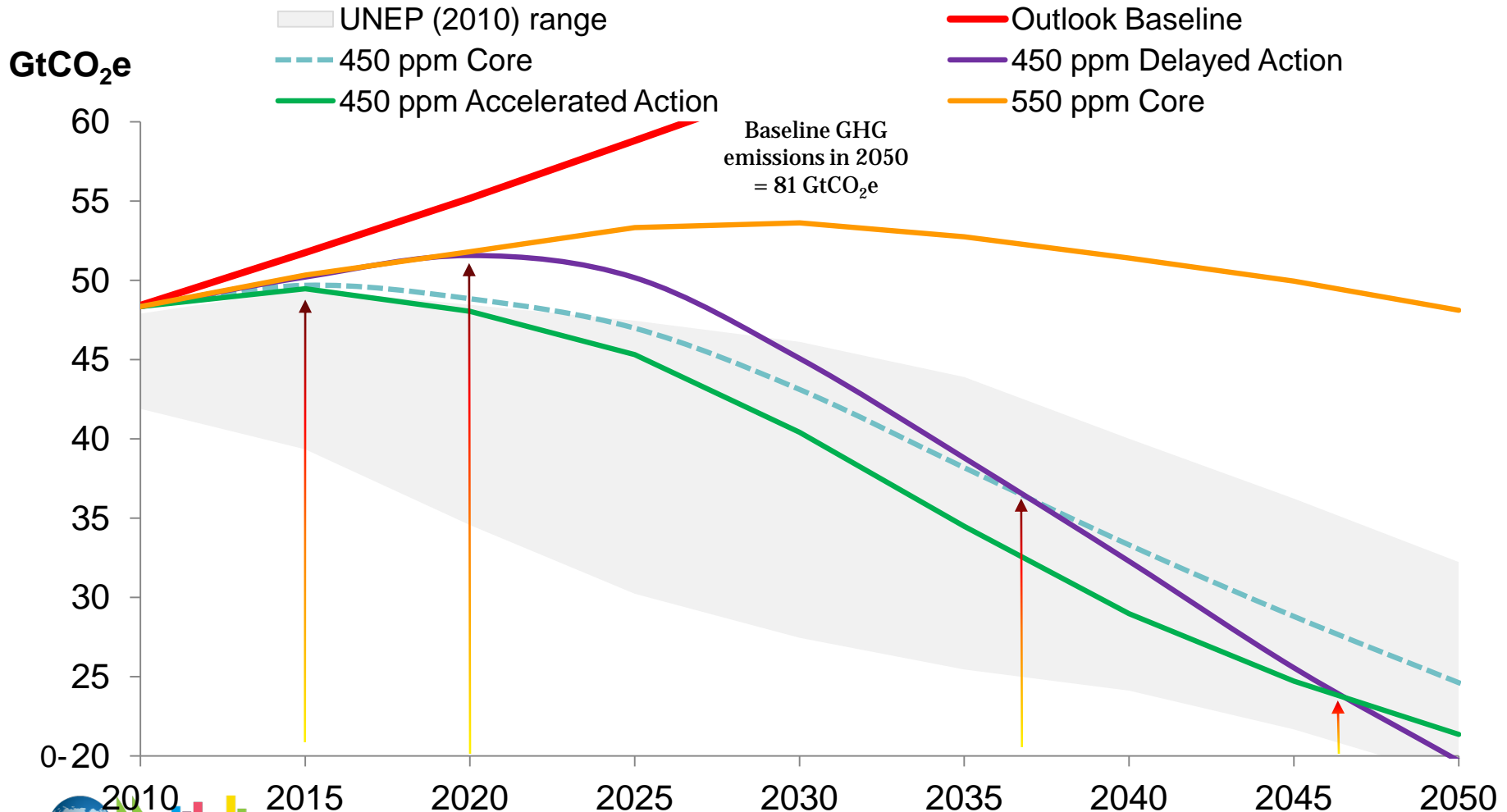
A 550ppm « surrender » scenario



Source: OECD (2012), *OECD Environmental Outlook to 2050*, Baseline projection using ENV-Linkages model

Zooming in to 2050

The 450ppm core scenario, based on least cost timing of action
A « delayed action » scenario based on Copenhagen pledges
An « accelerated action » scenario, implying reduced reliance on new technologies
A 550ppm « surrender » scenario



Source: OECD (2012), *OECD Environmental Outlook to 2050*, Baseline projection using ENV-Linkages model