

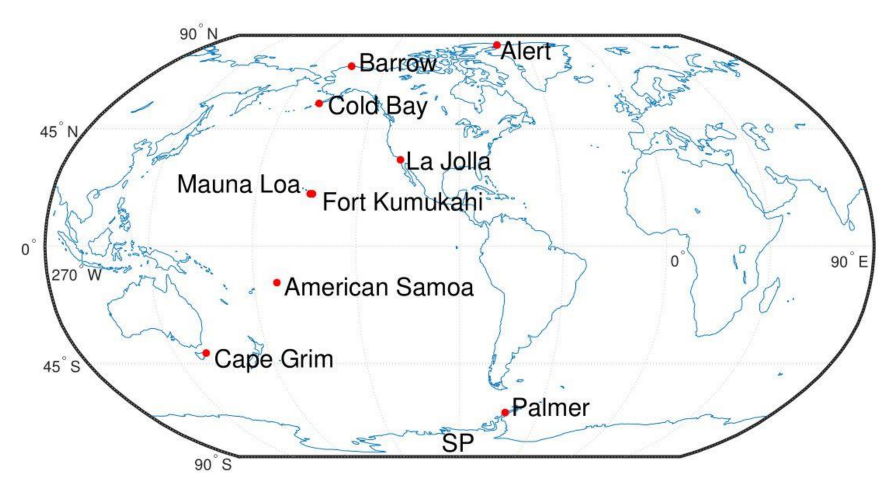
Dynamics of atmospheric oxygen under anthropogenic stresses

Valerie Livina, National Physical Laboratory, UK
Teresa Vaz Martins, John Innes Centre, UK

Virtual APO meeting, 27 August 2020

Scripps O₂ Program

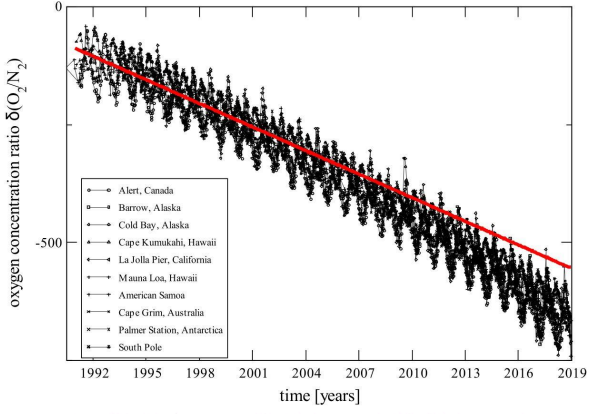




http://scrippso2.ucsd.edu/

Observed oxygen time series





 $\delta = ((O_2/N_2)_{sample} - (O_2/N_2)_{reference})/(O_2/N_2)_{reference}),$

where (O₂/N₂)_{sample} is the mole ratio of an air sample, and (O₂/N₂)_{reference} is the mole ratio of the stored reference (mid-1980s samples stored at Scripps)

Industrial use of oxygen



Indirect use of oxygen (energy-demanding production)	Direct use of oxygen (oxygen-demanding production)
Metallurgy (power supply)	Metallurgy (combustion and coal gasification)
Transport (electricity-based)	Transport (petrol-based)
Fossil-fuel electricity supply	Oxyfuels in glass manufacturing
Fossil-fuel heat supply	Pharmaceutical ammoxidation
Fertilisers production	Food and farm industry (oxygenation)
Petrochemical production	Aeration in wastewater treatment
Cement production	Construction industry (welding)
Seawater desalination	Medical supply of oxygen
Hydrogen production	Bleaching of fibres (delignification)

Fossil fuels used for energy production, with consumption of oxygen and carbon emissions

Oxygen consumed directly, often in purified form, not necessarily with carbon emissions

Most resource-demanding industries: cement, ceramics, chemicals, food & drink, glass, iron & steel, oil refining, pulp & paper (Industrial Decarbonisation and Energy Efficiency Action Plans, BEIS UK 2017)

How is industrial oxygen obtained?



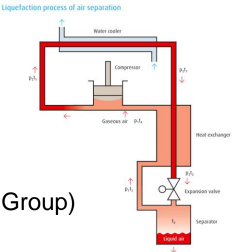


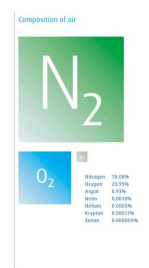
Global ASU capacity



Major industrial players:

- Linde
- Praxair
- Air Liquide (including Airgas)
- Air Products (including Yingde Gases Group)





Global sales of industrial oxygen in 2018: 380 million tonnes

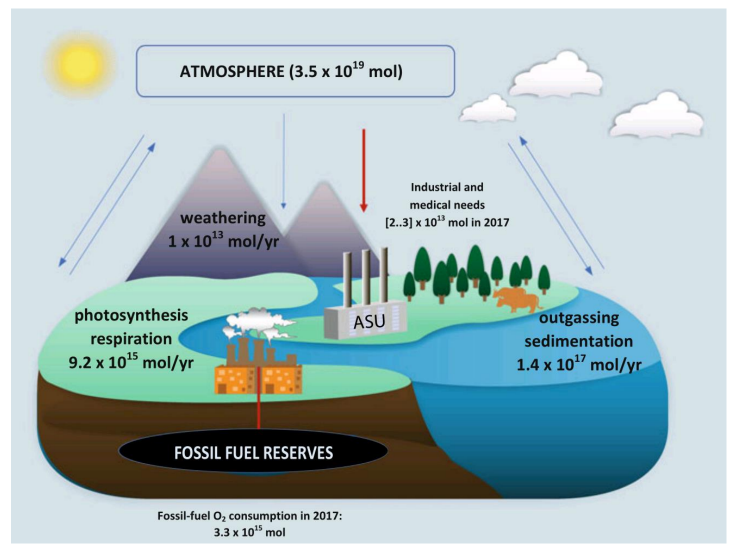
The current approximate number of ASUs is 20000 units, each of average capacity 100 tonnes per day of oxygen (although some reach 6000 tpd)

Air separation technology currently drains atmospheric oxygen content by about $[2...3] \times 10^{13}$ moles per year

Updated oxygen budget

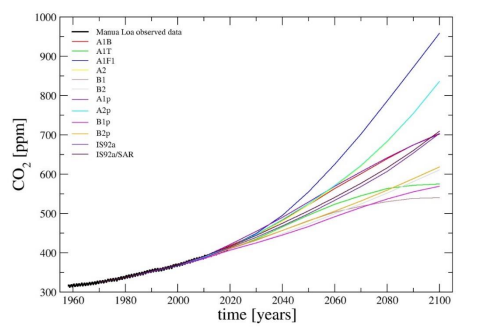
reservoirs and fluxes

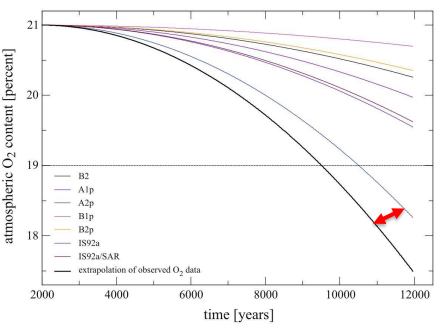




Oxygen projections







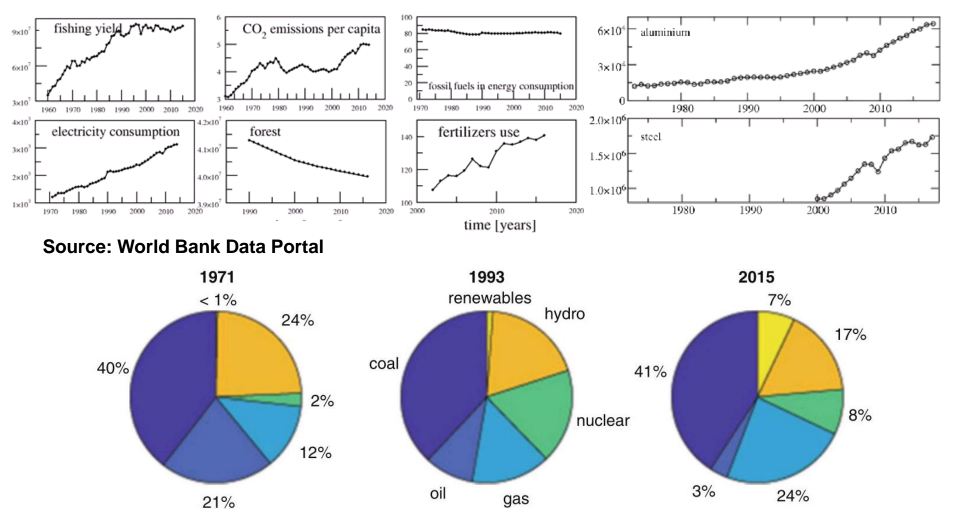
SRES IPCC-TAR CO₂ scenarios

Oxygen projections

Projection based on extrapolation of observed data shows faster oxygen decline than the extrapolation of the worst SRES IPCC-TAR scenario

Global use of resources

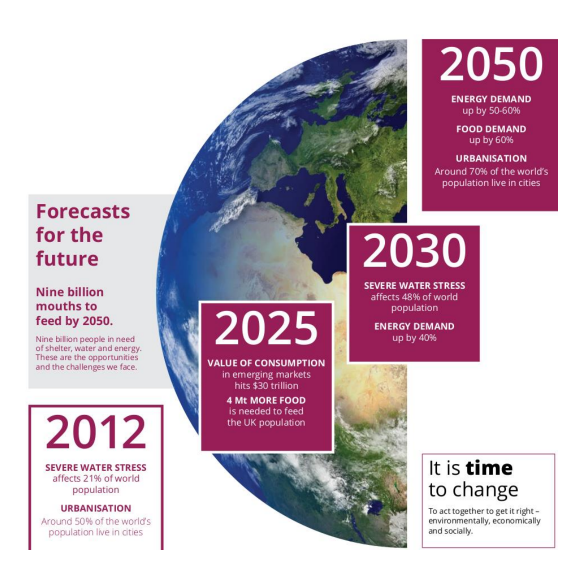




Electricity generation based on different fuel sources (% of total). The three blue sectors corresponding to fossil fuels remain almost unchanged for the past 40 years.

Anthropogenic stresses





Timescales of stresses

Diminishing fresh water
Depleting soils
Rising temperature
Increasing emissions
Decreasing ocean oxygen
Decreasing atmospheric oxygen

Circular economy, responsible consumption



The Waste and Resources Action Plan WRAP https://www.wrap.org.uk/

engages the society in recycling technologies to prepare for circular economy

"Love Food Hate Waste" (https://www.lovefoodhatewaste.com/),

"LoveYourClothes" (https://www.loveyourclothes.org.uk/),

"RecycleNow" (https://www.recyclenow.com/)



Summary

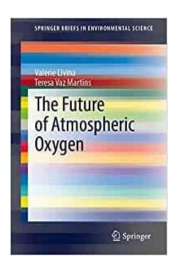


- Atmospheric oxygen is declining nonlinearly
- Anthropogenic use of oxygen is both direct and indirect
- ASU impact is comparable with natural weathering
- Challenges of life-cycle assessment of technologies
- Need of modelling resources use for circular economy

The results of the analysis published:

Livina V. and T. Vaz Martins, *The future of atmospheric oxygen*,

SpringerBriefs in Environmental Sciences, 2020





Thank you