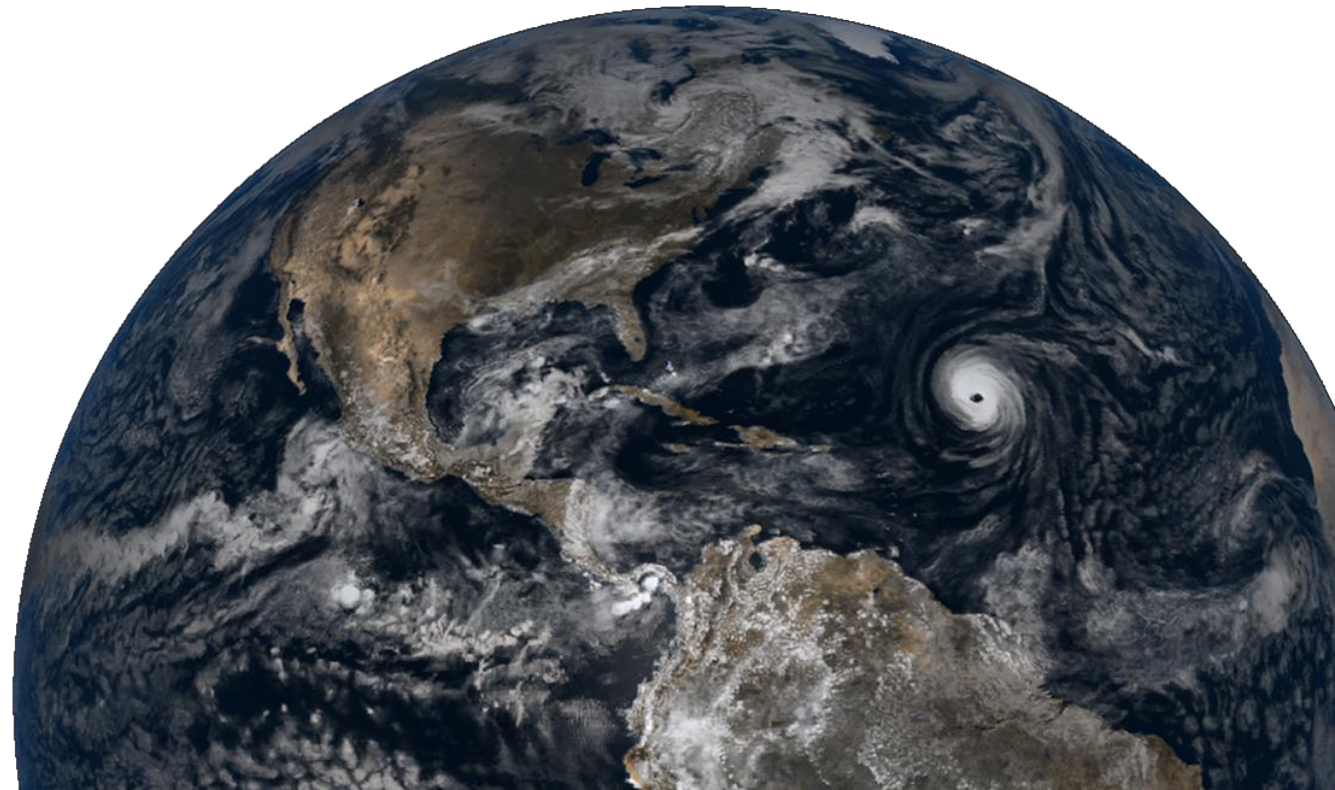


The ECMWF radiation scheme

Mark Fielding and Robin Hogan

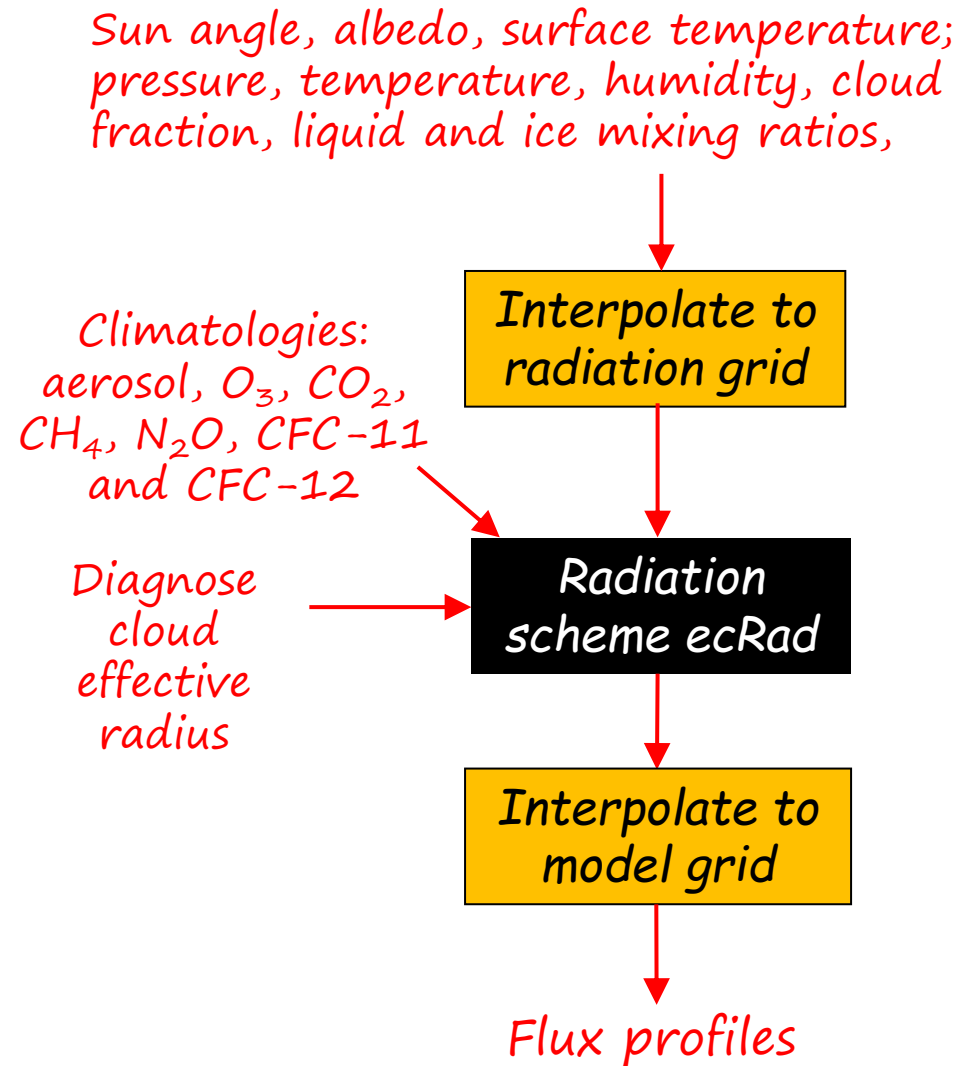
mark.fielding@ecmwf.int r.j.hogan@ecmwf.int



Outline

1. Overview of the current scheme: ecRad
 - Treatment of gases, aerosols and clouds
2. Optimization considerations (spectral vs spatial vs temporal)
 - Evaluating the impact of choices on forecast skill
3. Using radiation observations for forecast verification
4. Remaining challenges

ecRad in the context of the IFS



- Radiation currently run once per hour in forecasts
 - Changed from every 3 hours in most streams before 46r1, improving tropical 2-m temperature forecasts by around 3%
- Radiation is computed at a coarser grid
 - HRES: 3.2x3.2 times coarser = 10.24x fewer gridpoints
 - ENS: 2.5x2.5 times coarser = 6.25x fewer gridpoints
- Total cost in ENS (including interpolation) is 5.8%
- If radiation scheme was faster:
 - Could call more frequently: further ~0.5% improvement in tropical 2-m temperature
 - Reduce noise?
 - Increase accuracy, e.g. with more than two streams or represent 3D effects?
- Efforts to replace ecRad with a neural network replace the call to RADIATION_SCHEME (i.e. the ‘black box’)

Why should I care what's inside the black box?

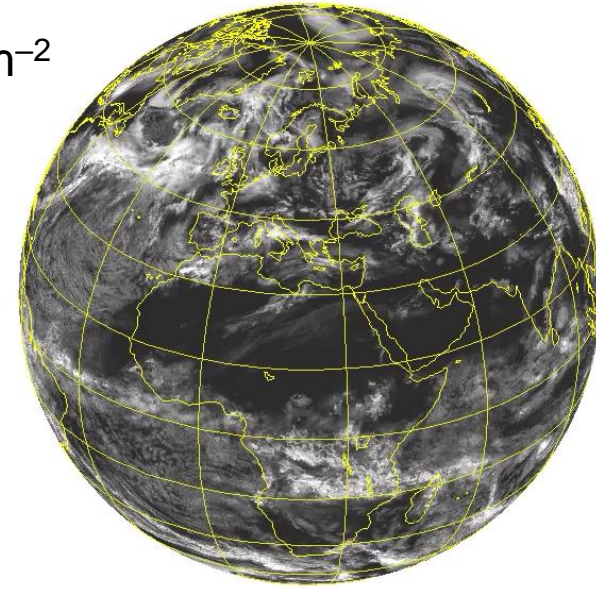
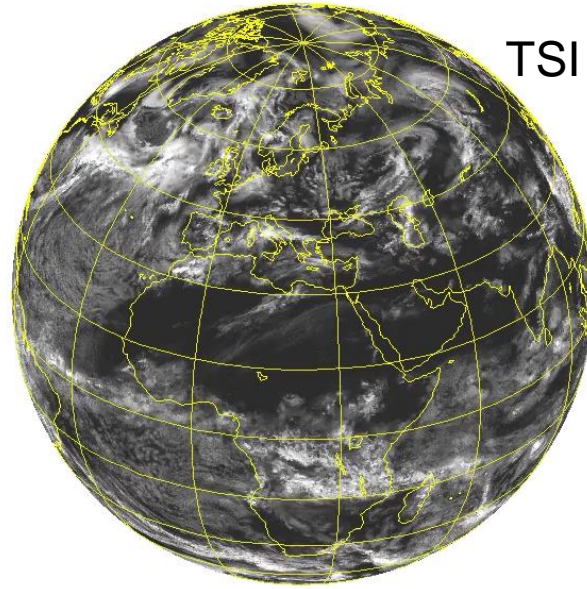
- Radiation is the driver of weather.
- All other physical parameterizations rely (directly or indirectly) on the fluxes and heating rates from the radiation scheme.
- Important to understand how changes in other schemes might affect radiation scheme.

What would happen if the sun went out?

TSI = 1366 W m^{-2}

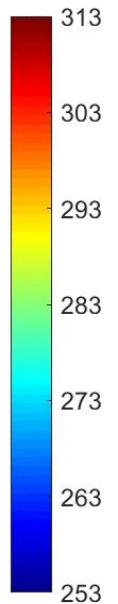
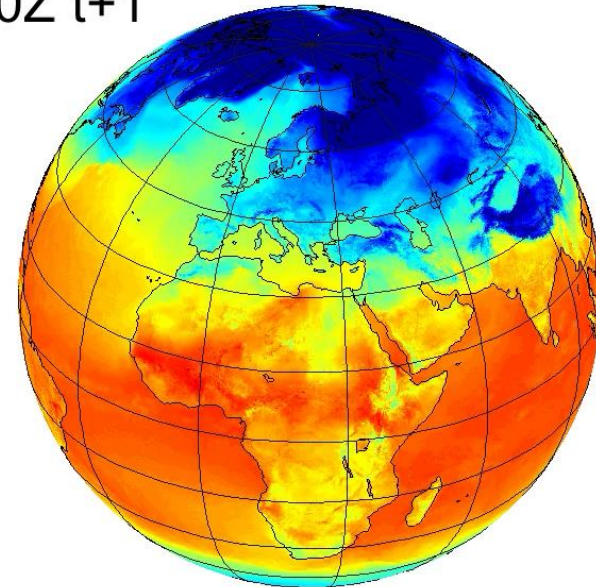
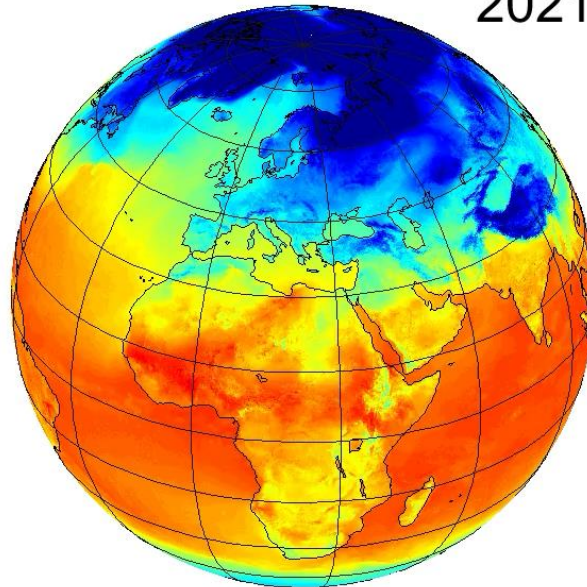
TSI = 0.1 W m^{-2}

Cloud water path



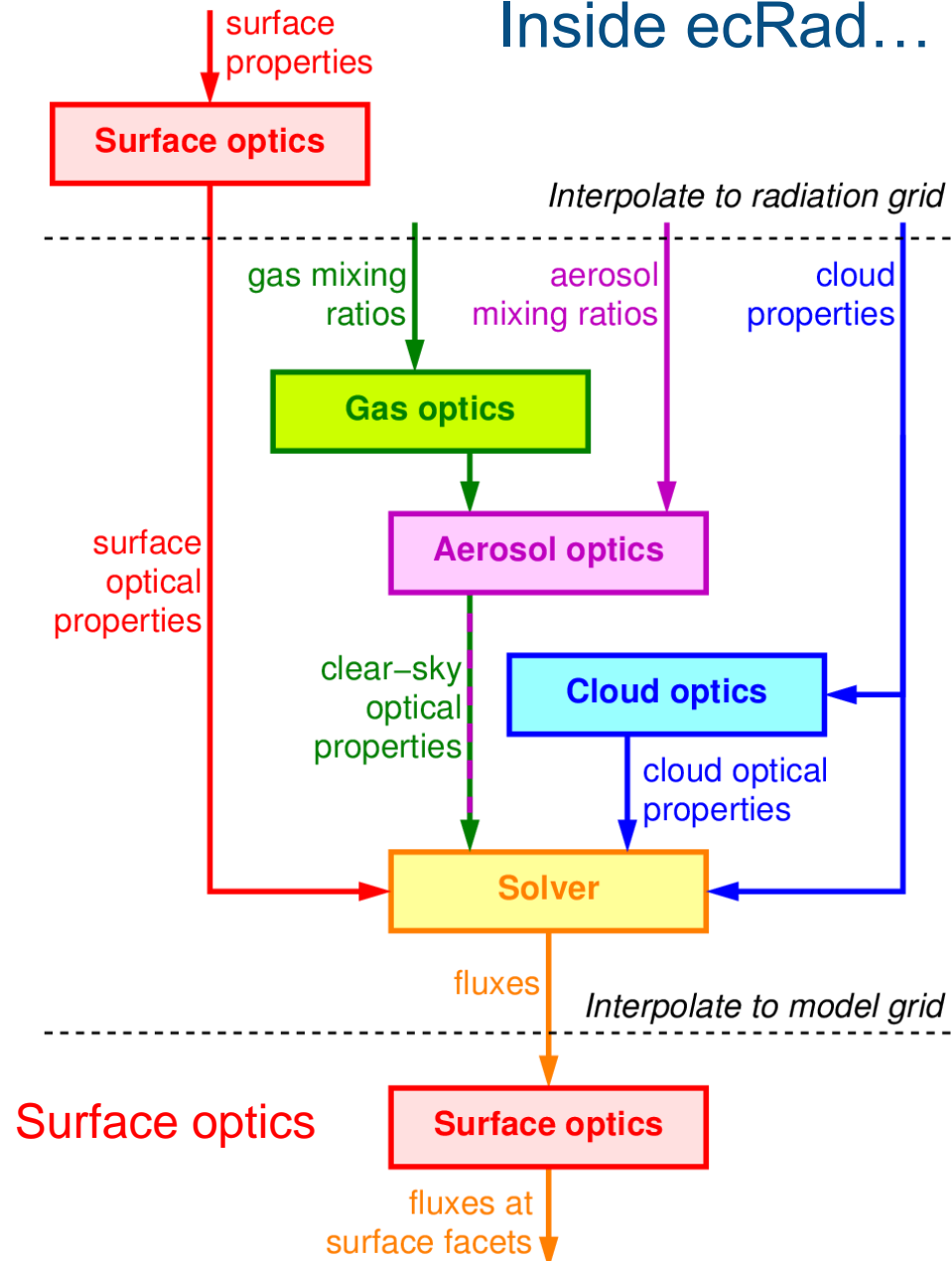
2021-03-09 00Z t+1

Two-metre temperature (K)



Inside ecRad...

Modular radiation scheme became operational in IFS in July 2017 (Hogan and Bozzo, 2018)



- **Gas optics**

- Provides radiative properties for atmospheric gases in a range of spectral intervals.
- Like most current GCM radiation schemes, it uses the correlated k-distribution (CKD) method.

- **Aerosol optics**

- Flexible framework for including a range of aerosol species sourced from either a climatology (e.g., Tegen) or prognostic aerosol (i.e., CAMS).

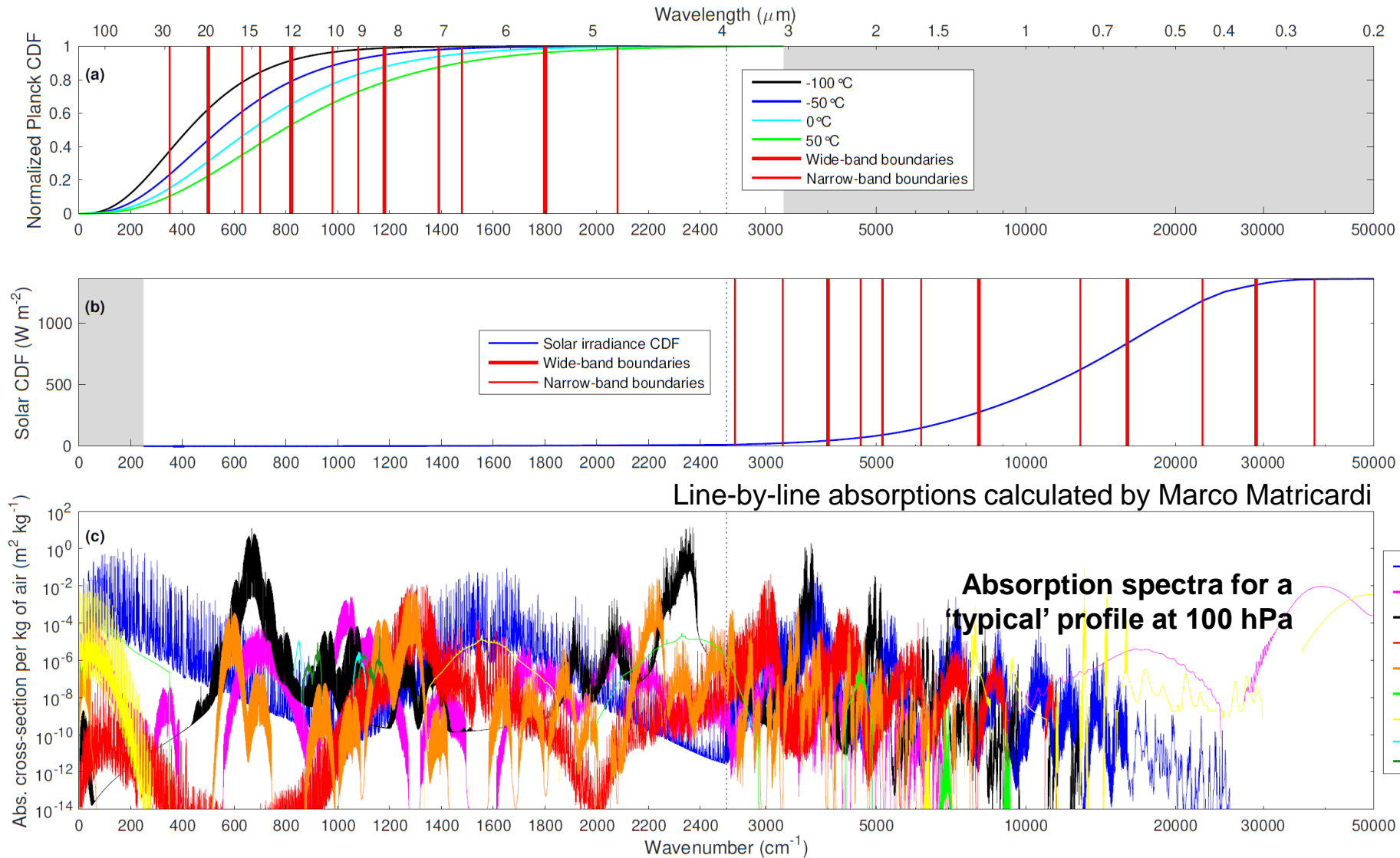
- **Cloud optics**

- Searches look-up tables for cloud optical properties for each spectral interval, given the input cloud properties.

- **Solver**

- Solves radiation equations for a number of 'bands' spanning different parts of the spectrum given the gas, aerosol and cloud optical properties.
- ecRad includes a number of different solvers including McICA (operational), Tripleclouds and SPARTACUS

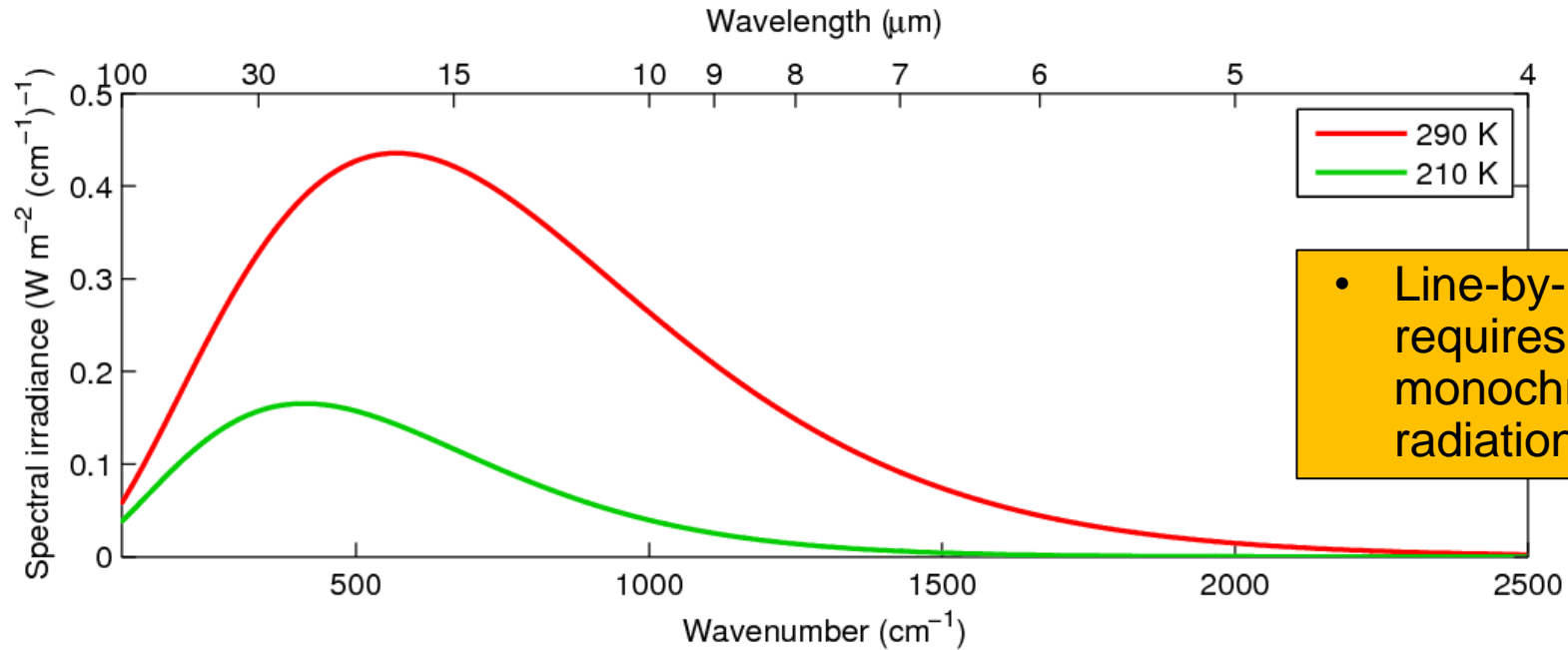
Gas absorption spectra has the greatest wavelength dependence of all atmospheric components



Line-by-line calculations would be too expensive, so divide spectrum into 'bands' and apply correlated-k method.

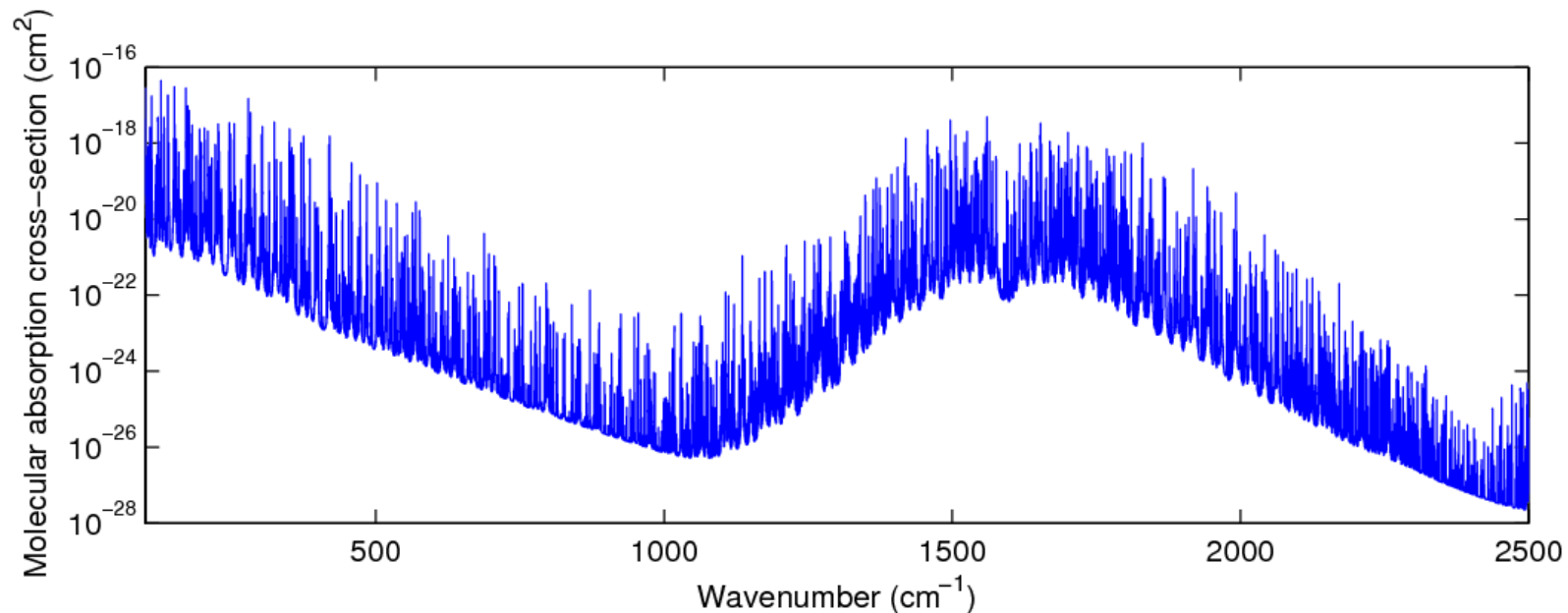
What is the CKD method? 1. Consider longwave absorption spectrum (k)

Planck function



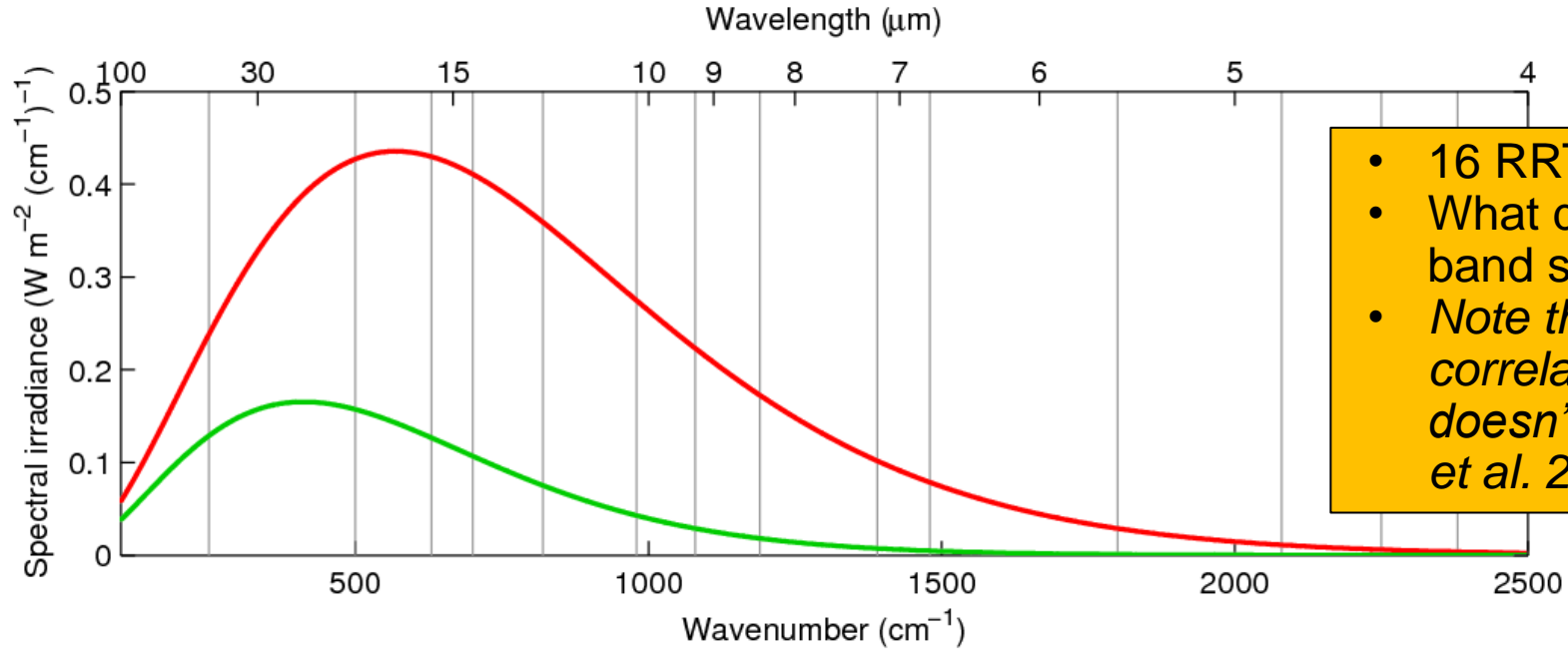
• Line-by-line reference requires 10^6 to 10^7 monochromatic radiation calculations

Water vapour spectrum (k)



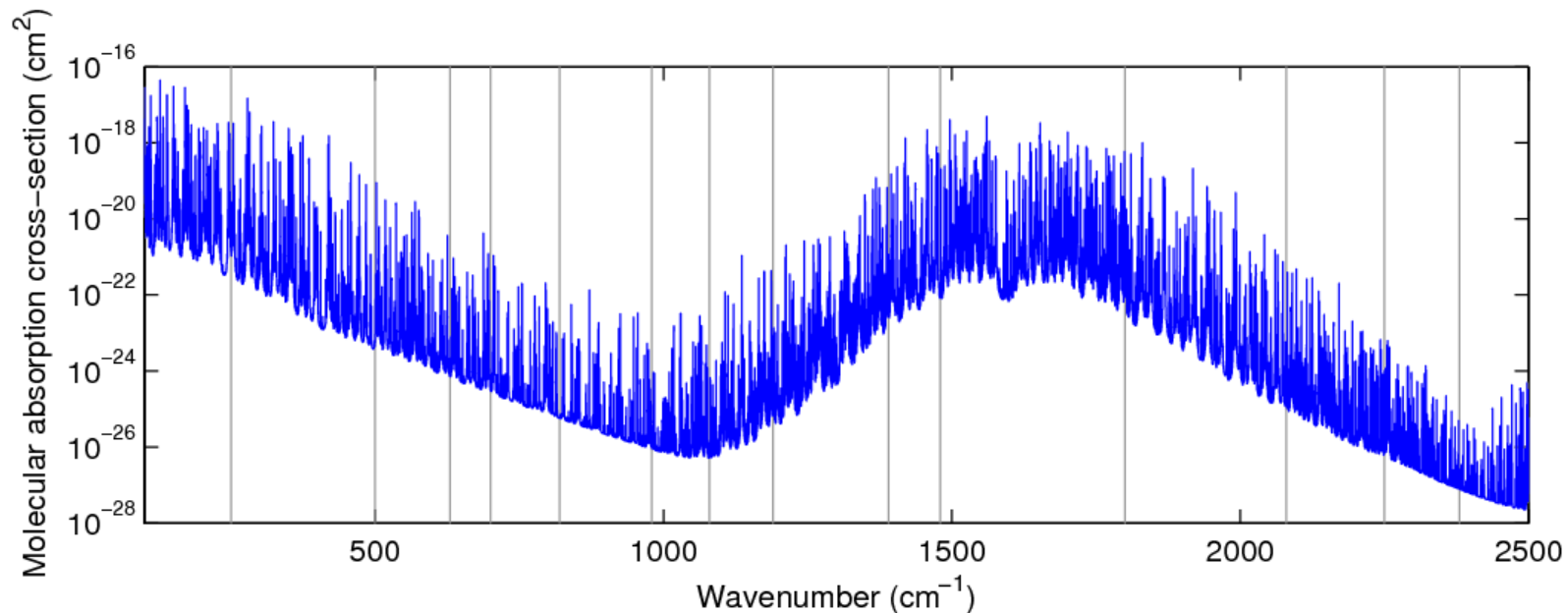
What is the CKD method? 2. Bands

Planck function



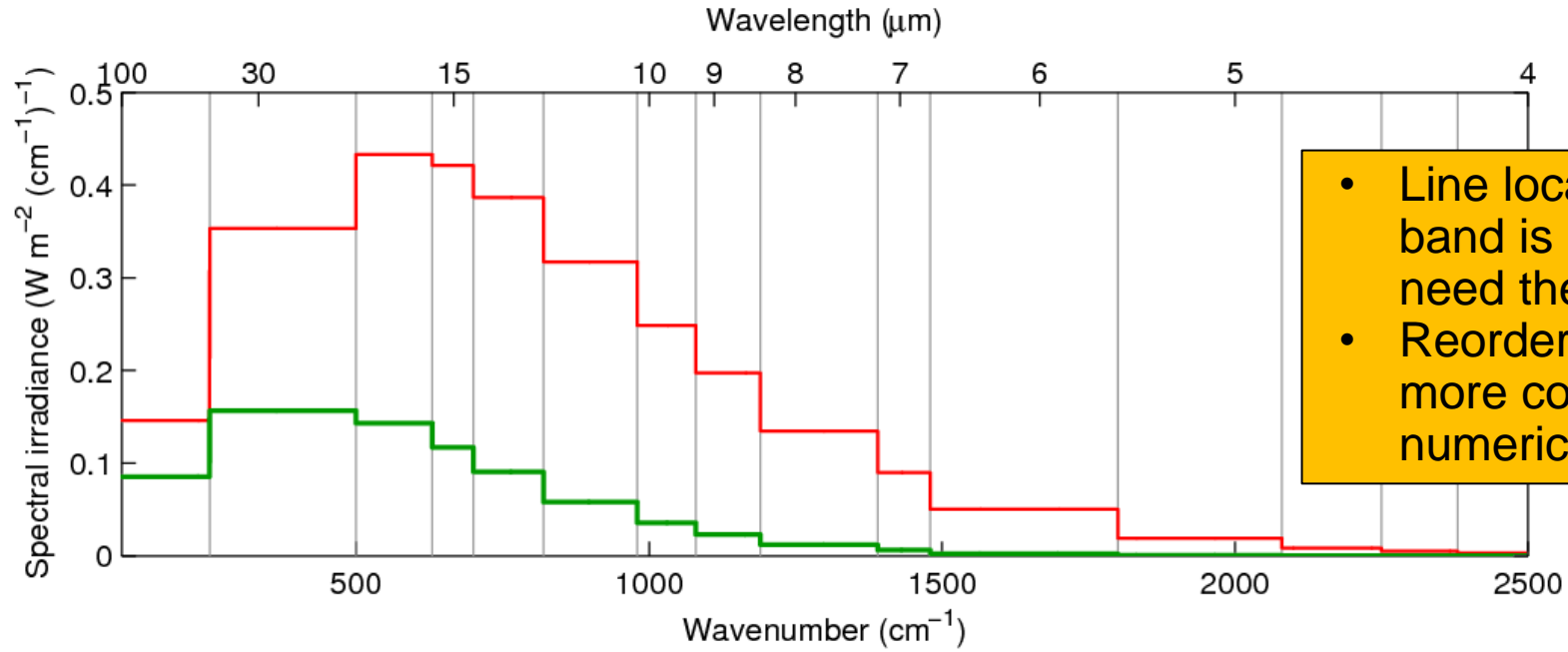
- 16 RRTMG bands
- What determines optimum band structure?
- *Note that the full-spectrum correlated-k method (FSCK) doesn't use bands (Pawlak et al. 2004, Hogan 2010)*

Water vapour spectrum (k)



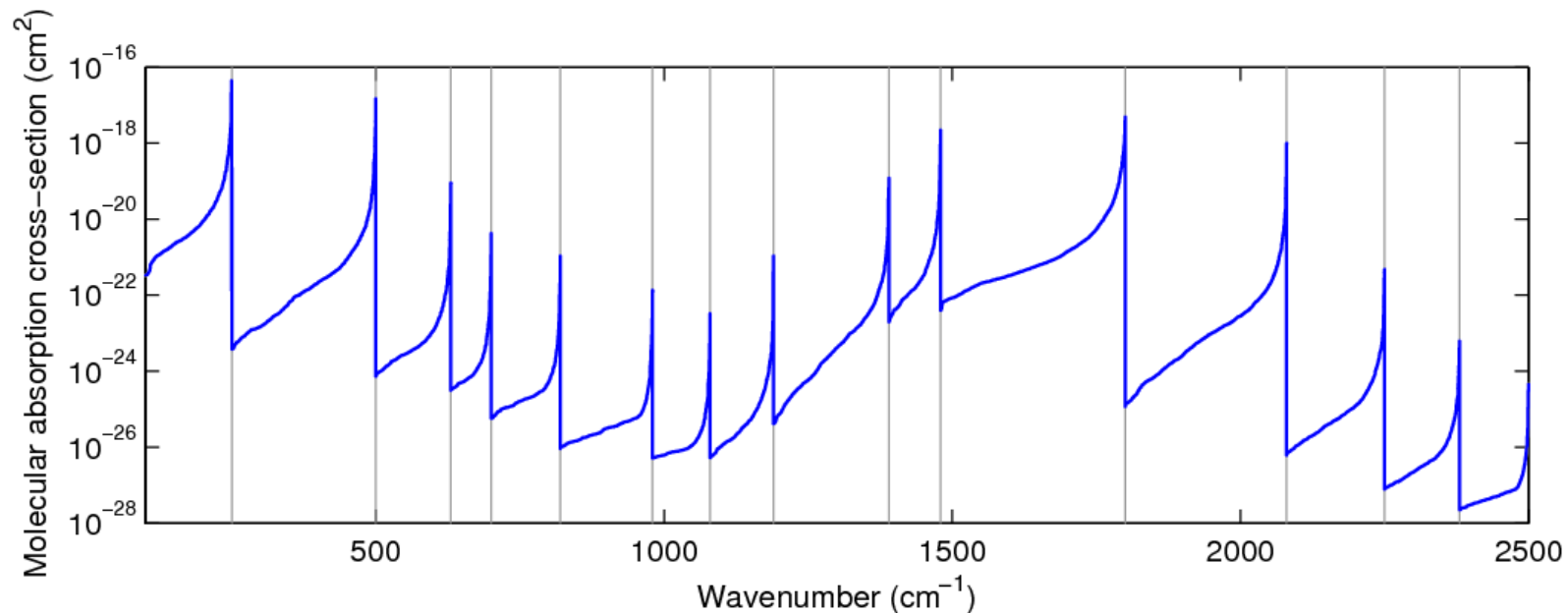
What is the CKD method? 3. Reorder spectrum within each band

Planck function



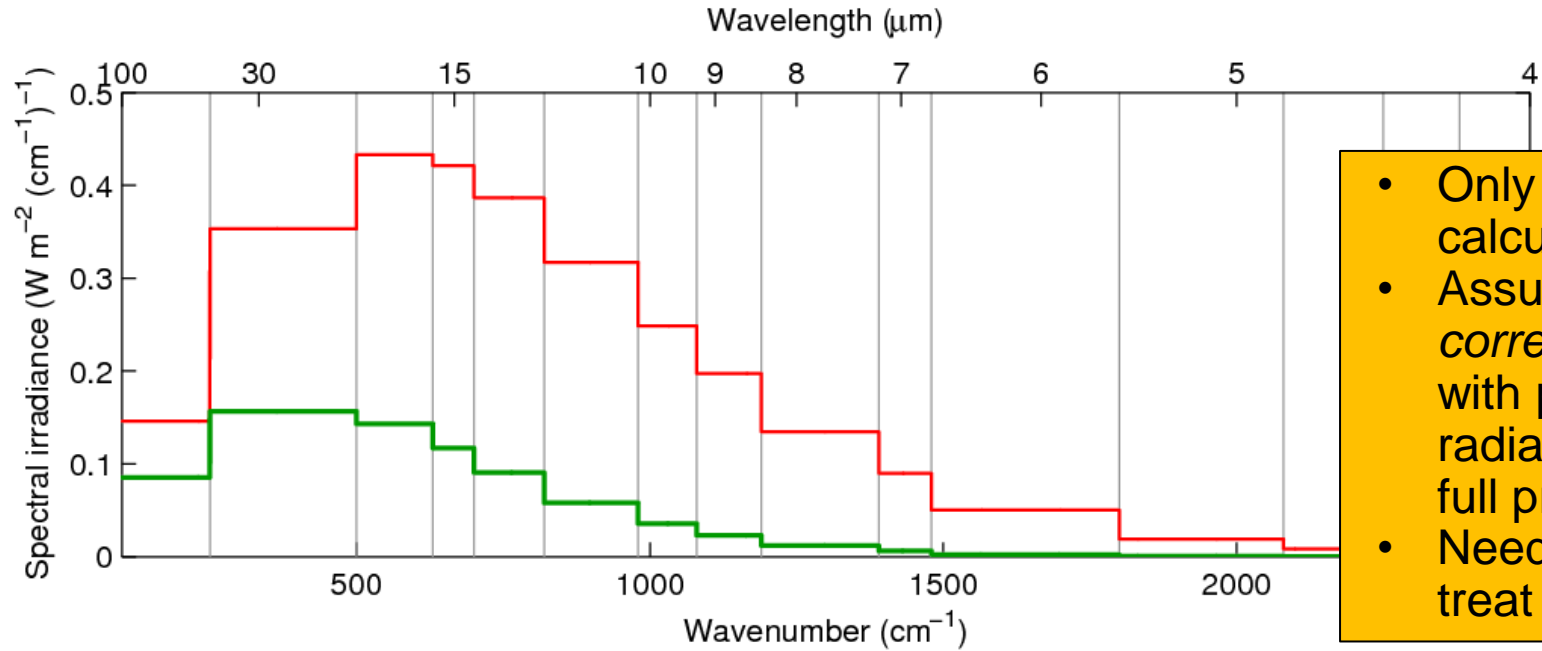
- Line location within band is irrelevant: only need the *k* distribution
- Reordered spectrum more conducive to numerical integration

Water vapour spectrum (*k*)

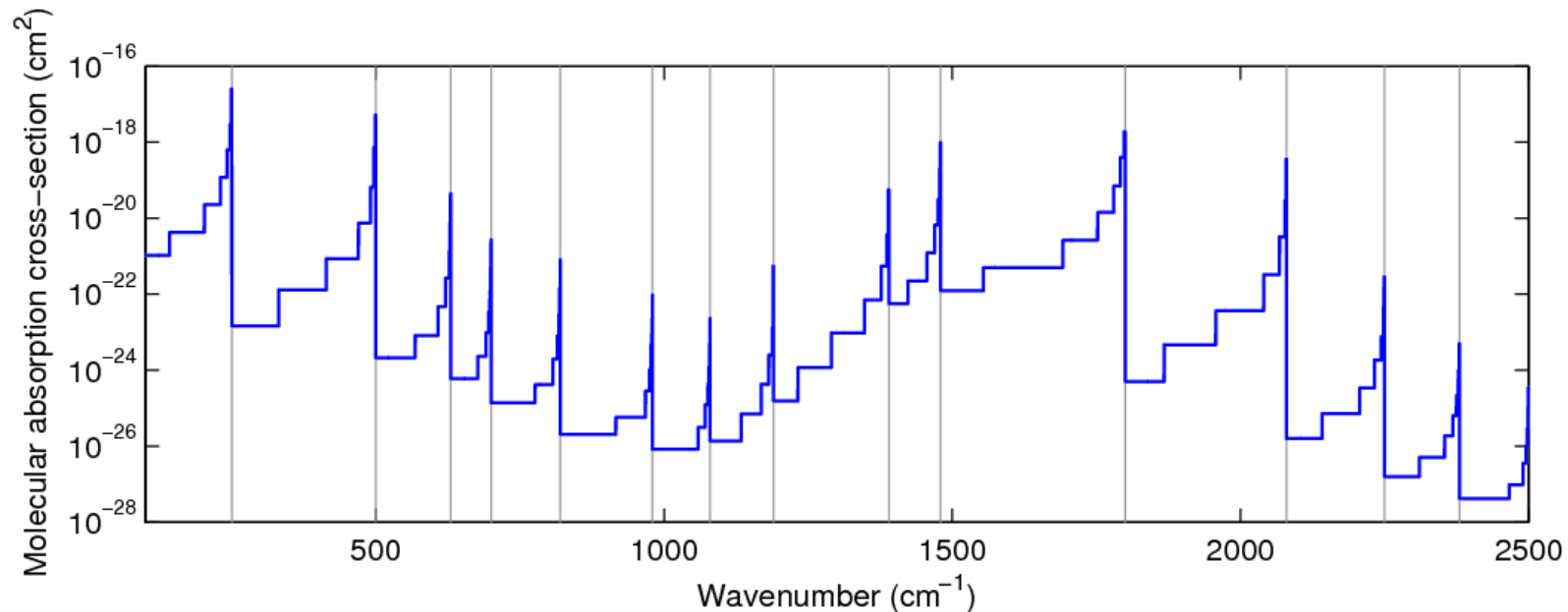


What is the CKD method? 4. Discretize smooth reordered spectra

Planck function



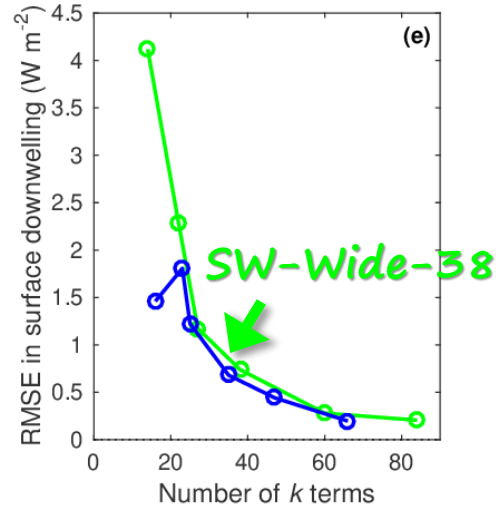
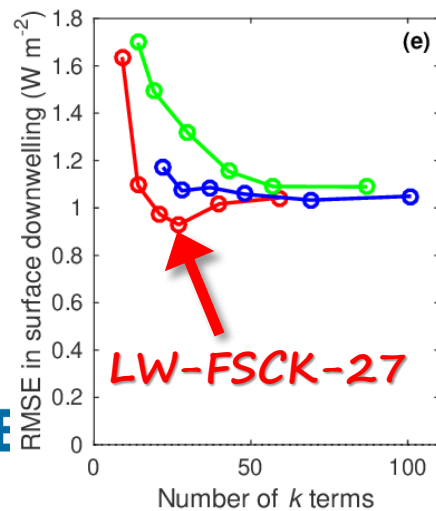
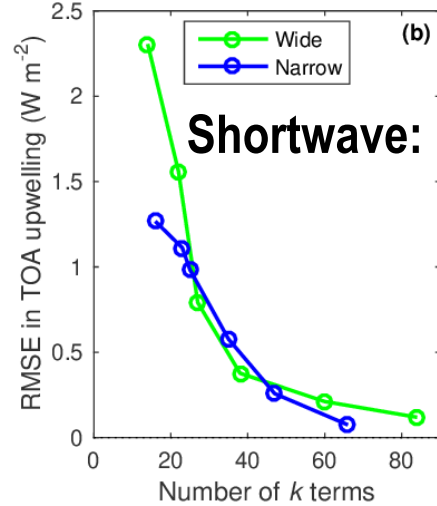
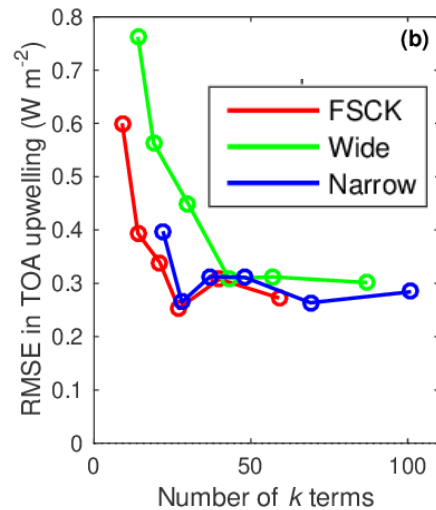
Water vapour spectrum (k)



New tool, ecCKD, can automatically generate CKD model to specified error tolerances

- Unsurprisingly, error decreases with number of k terms
- **Full-spectrum correlated-k (FSCK) method** works well in longwave, but not yet in shortwave

Longwave:



Comparison to RRTMG for 'present-day CKDMIP scenario'

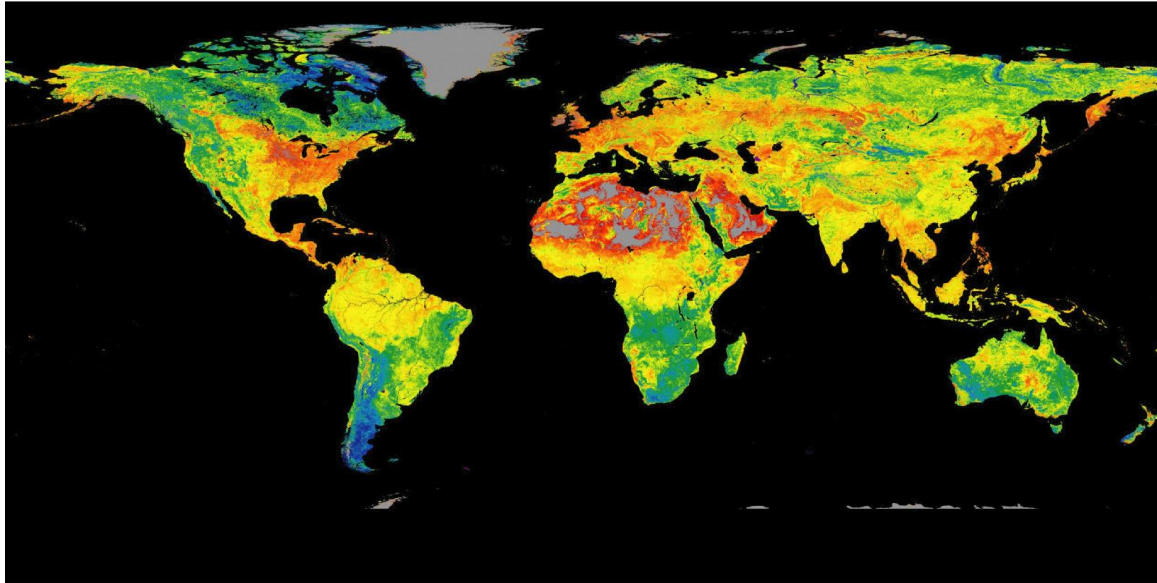
- **LW-FSCK-27** with 27 k terms has slightly lower RMS error than **LW RRTMG** with 140 k terms
 - Entire longwave scheme 5.2x faster!
- **SW-Wide-38** with 38 k terms has much lower RMS errors than **SW RRTMG** with its 112 k terms
 - Entire shortwave scheme 2.9x faster!



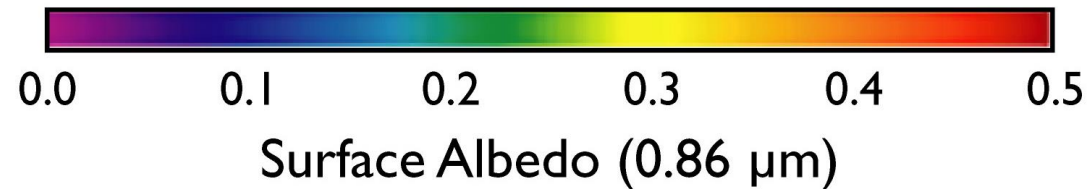
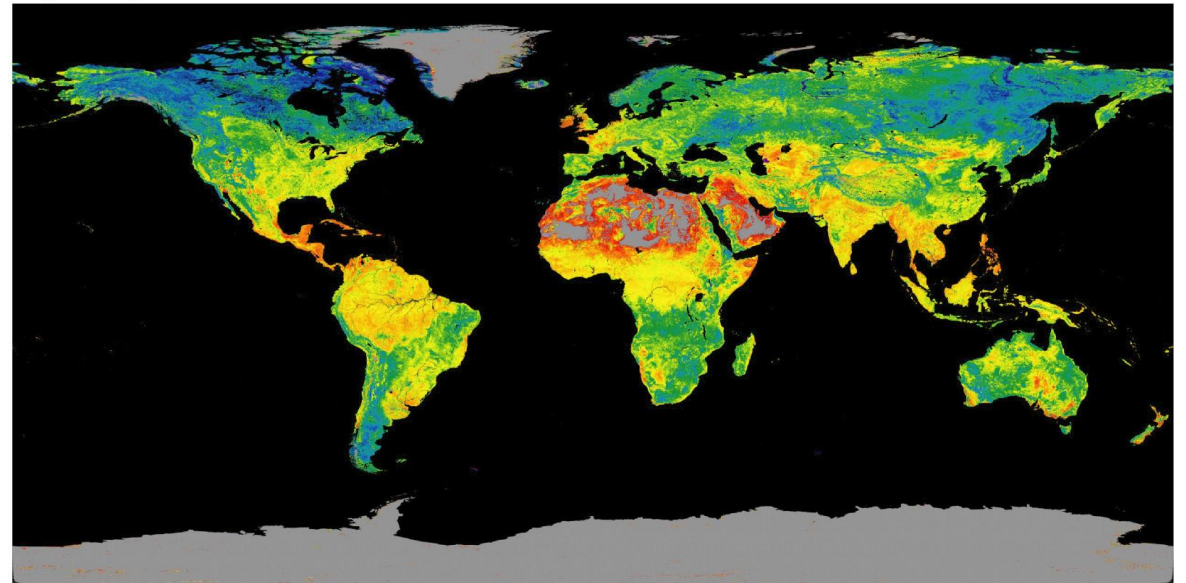
Surface optics (currently outside ecRad)

- Surface scheme computes grid box mean skin temperature, longwave emissivity, shortwave direct and diffuse albedo in six spectral intervals.

c) July 12-27, 2002



d) September 30-October 14, 2002



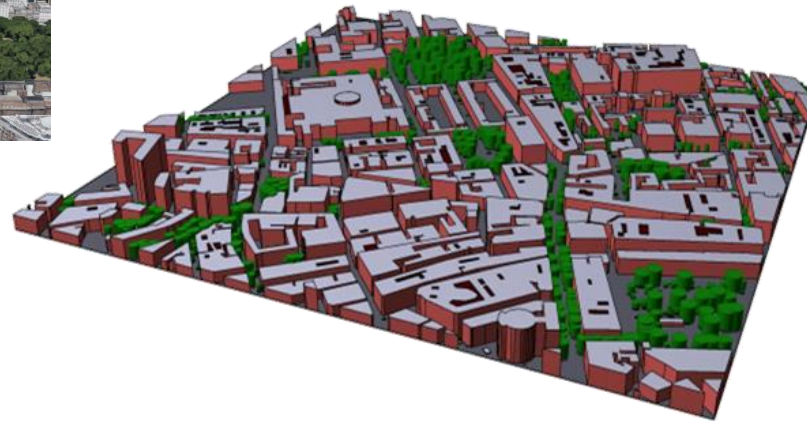
Moody et al., 2005

Surface optics (currently outside ecRad)

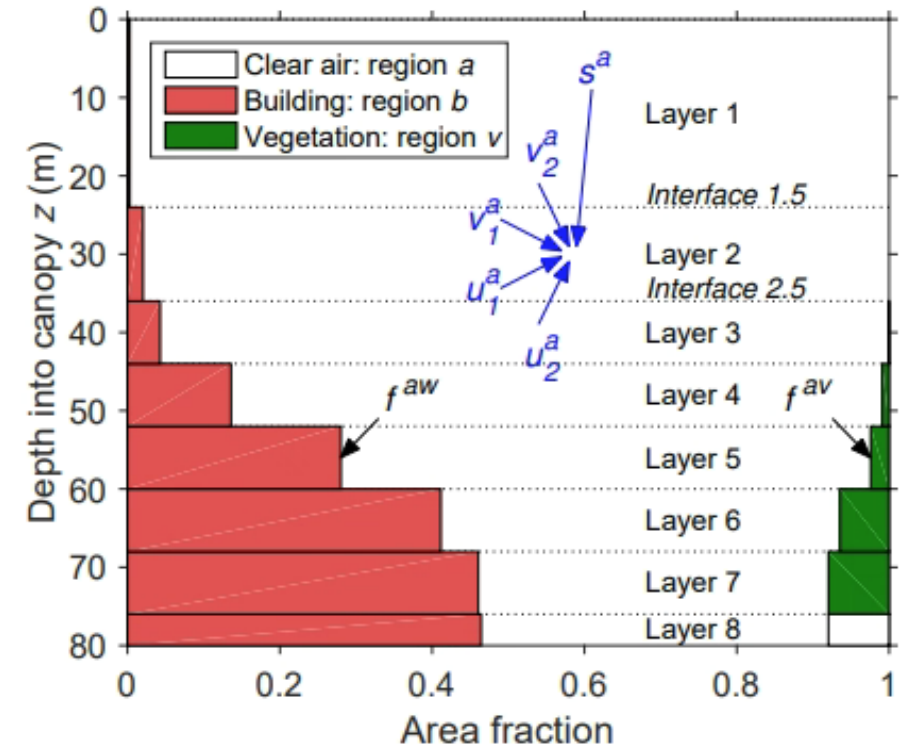
- Surface scheme computes grid box mean skin temperature, longwave emissivity, shortwave direct and diffuse albedo in six spectral intervals.
- More sophisticated coupling between radiation and the surface is in preparation.
 - Hogan et al., (2018) describe a method for representing 3D- radiative interactions in forest canopies
 - Use SPARTACUS for 3D radiative transfer in urban areas (Hogan 2019)



Russell Square, London



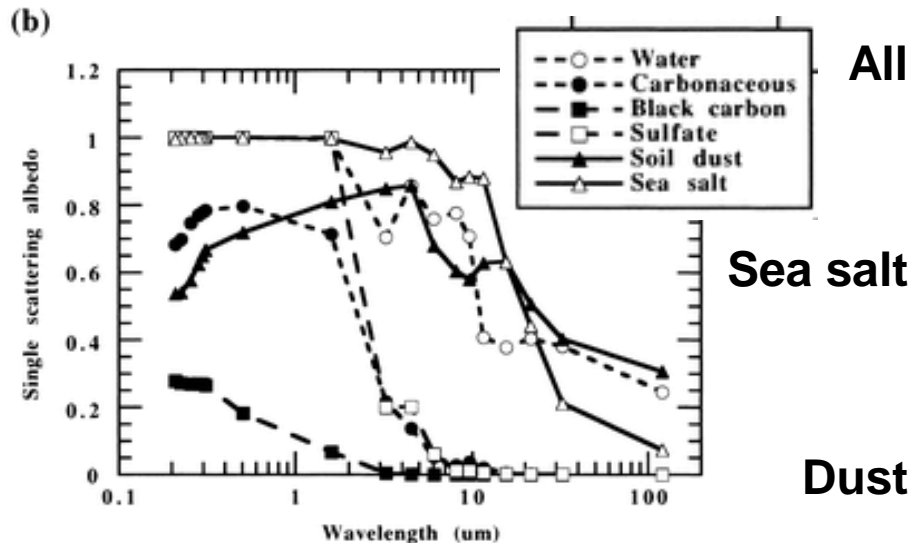
Hogan 2019



Aerosols optics

- While aerosols play an important role in determining climate, their day to day variability is probably of secondary importance for medium-range weather forecasts.
- However, the mean radiative effect of aerosols is important to include as it can be significant, particularly for absorbing aerosols (see e.g., Benedetti and Vitart, 2018).
- Within IFS, CAMS monthly climatologies (now 3D in CY46R1) are used to account for direct effects.
- Indirect effects of aerosols are partially accounted for in cloud scheme (e.g., parameterizations of N_d from wind speed or land/sea mask).

CAMS aerosol climatology

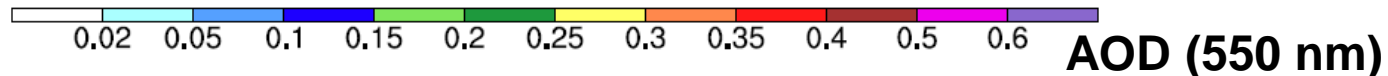
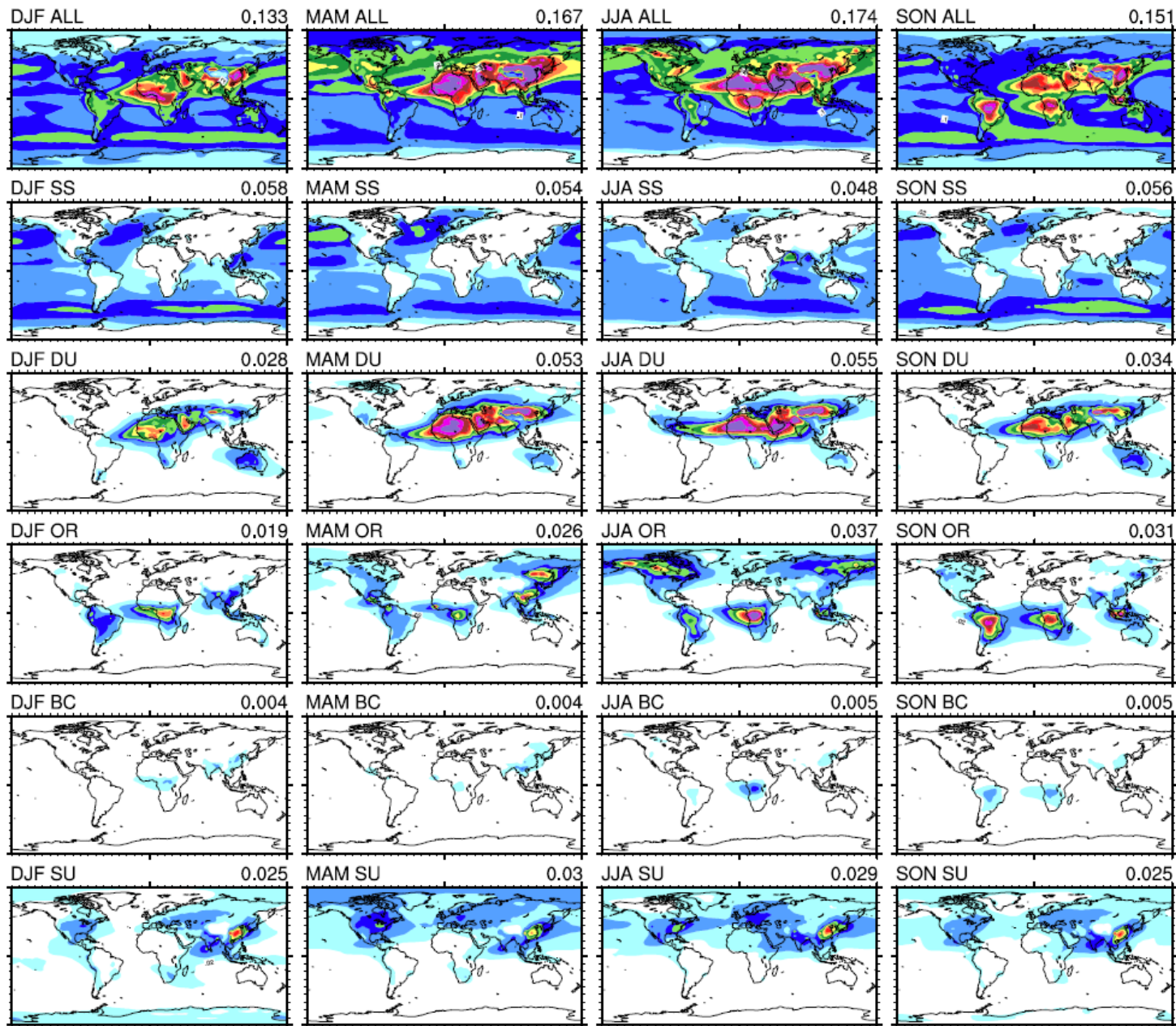


Takemura et al., 2002

Organic matter

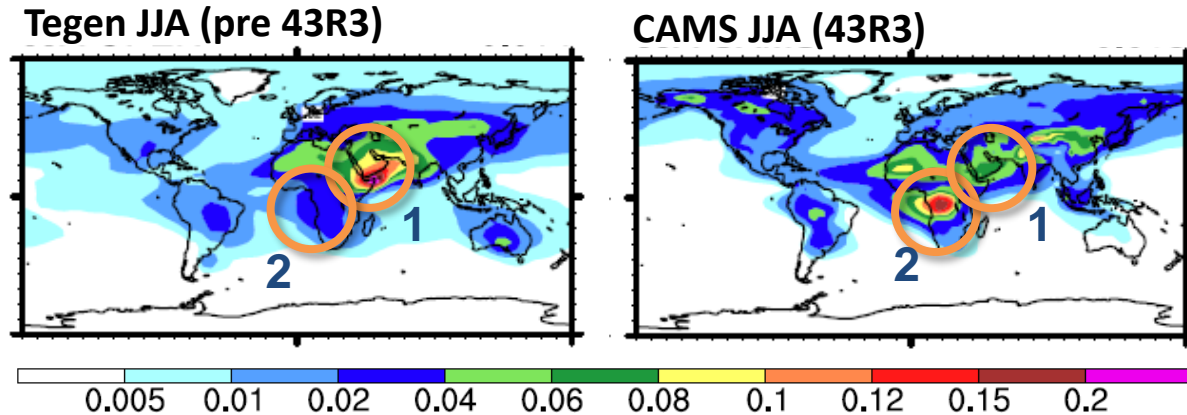
Black carbon

Sulphates

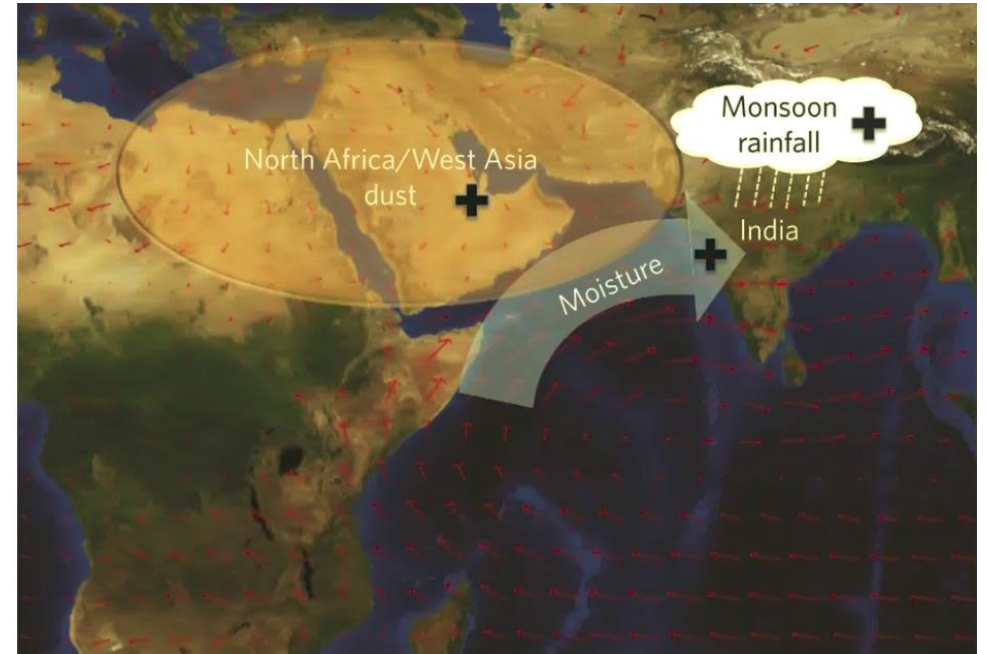


Impact of updating aerosol climatology

- Atmospheric forcing depends on *absorption* optical depth:



1. Decreased absorption over Arabia in new CAMS climatology weakens the overactive Indian Summer Monsoon, halving the overestimate in monsoon rainfall (Bozzo et al., 2017)
2. Increased absorption over Africa degraded 850-hPa temperature, traced to excessive biomass burning in CAMS.

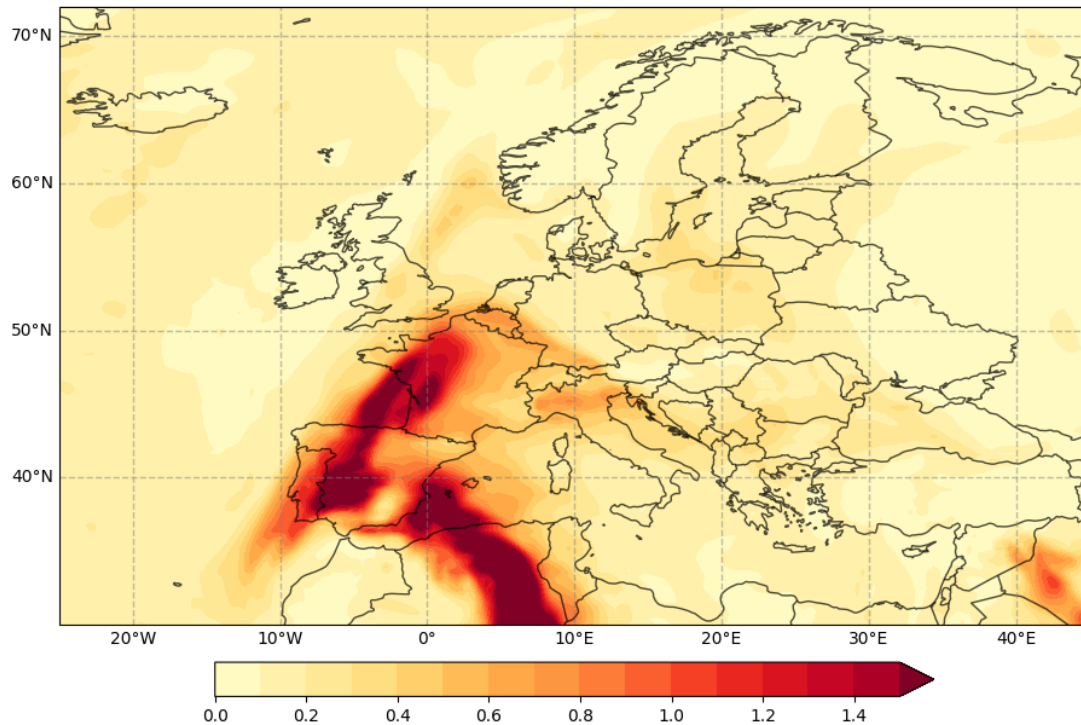


Vinoj et al., 2014

Impacts of dust outbreaks over Europe

- Saharan dust outbreaks can cause large surface temperature errors in ECMWF operational forecast (Magnusson et al., 2021)
- CAMS forecasts using prognostic aerosol reduces errors

CAMS Forecast Total Aerosol Optical Depth at 550nm, 20220316T00 valid for 20220316T12

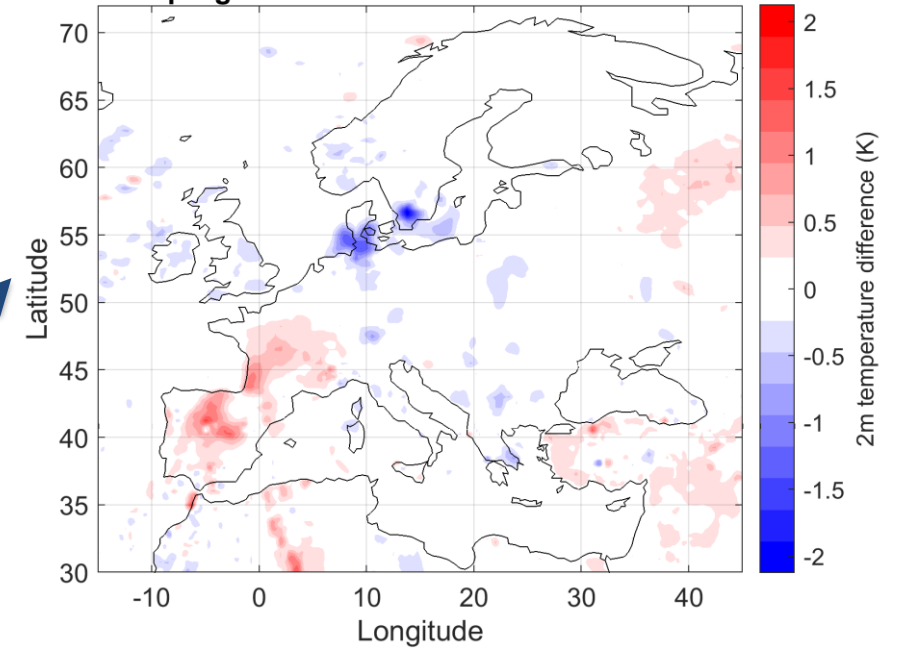


EUROPEAN CENTRE FOR MEDIUM-RANGE WEATHER FORECASTS

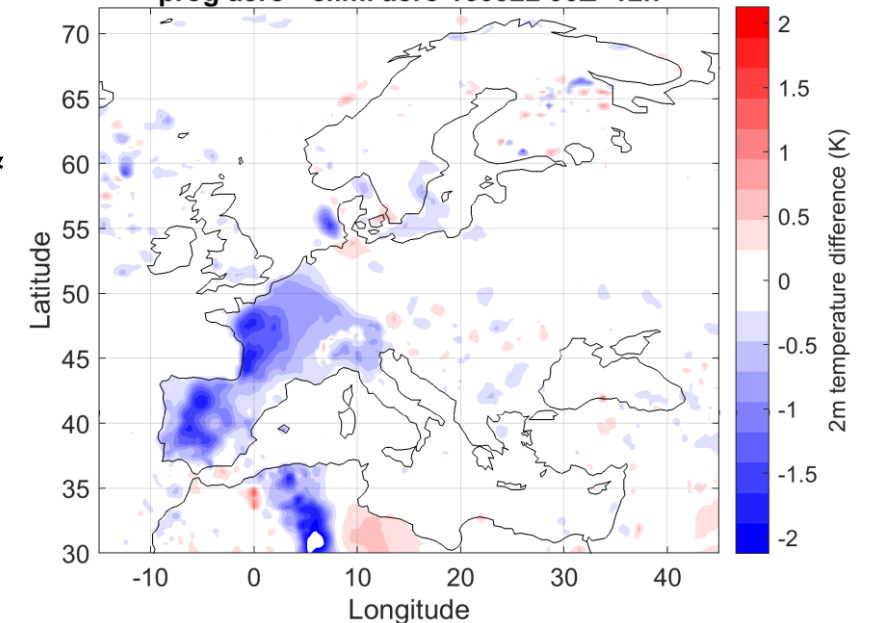
Warming effect during night

Cooling effect during day

prog aero - clim. aero 160322 00Z+6h



prog aero - clim. aero 160322 00Z+12h



Cloud optics

- Converts model cloud liquid/ice water content to optical scattering properties via look-up tables.
- Uncertainty in cloud microphysical/radiative properties provides one of the greatest sources of error in the radiative transfer for any given cloudy profile.
- Plans for more consistent definitions between physics schemes + DA...

Liquid water cloud optics:

- Slingo (1989) and Lindner and Li (2000)

- SOCRATES

Ice cloud optics:

- Fu (1996) and Fu et al., (1998)

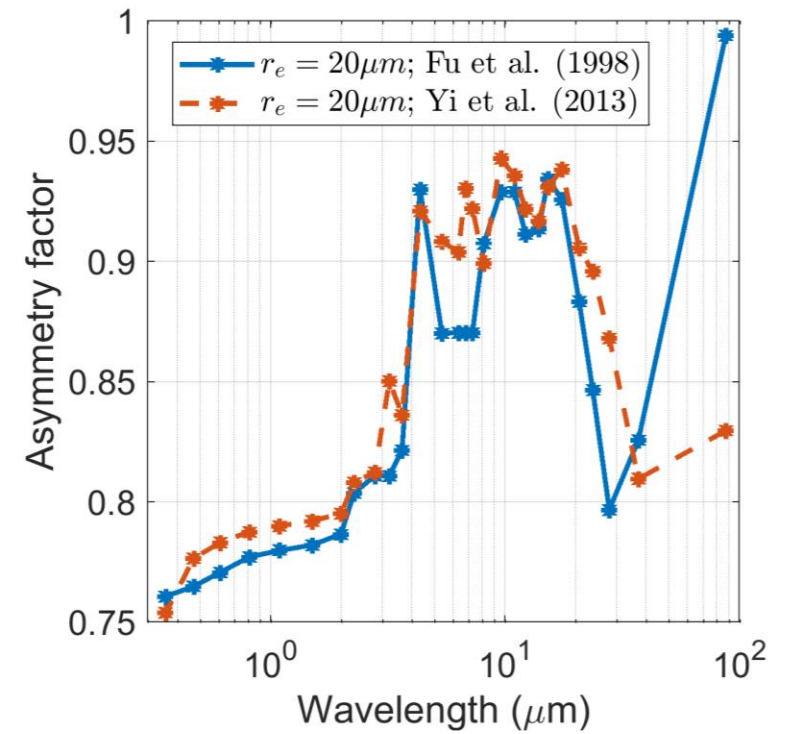
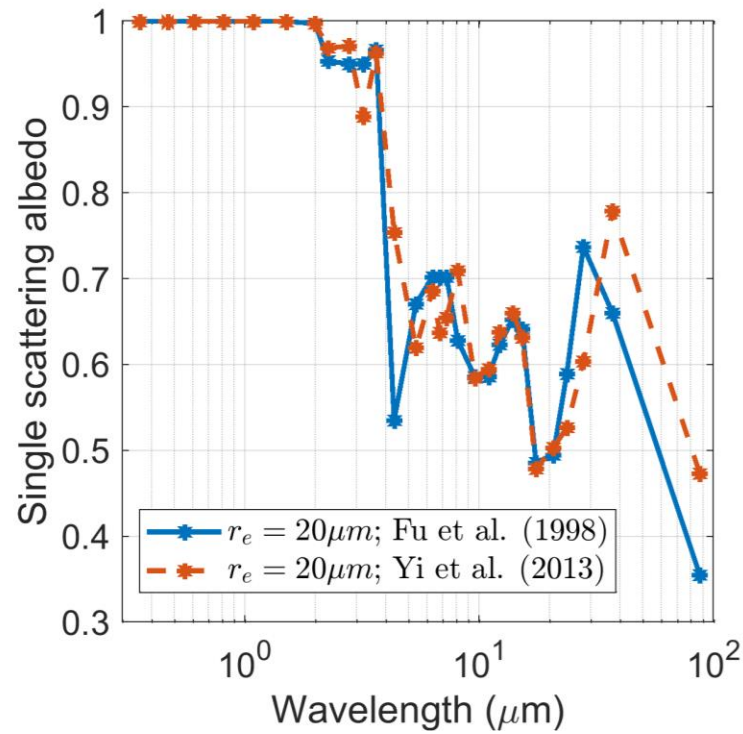
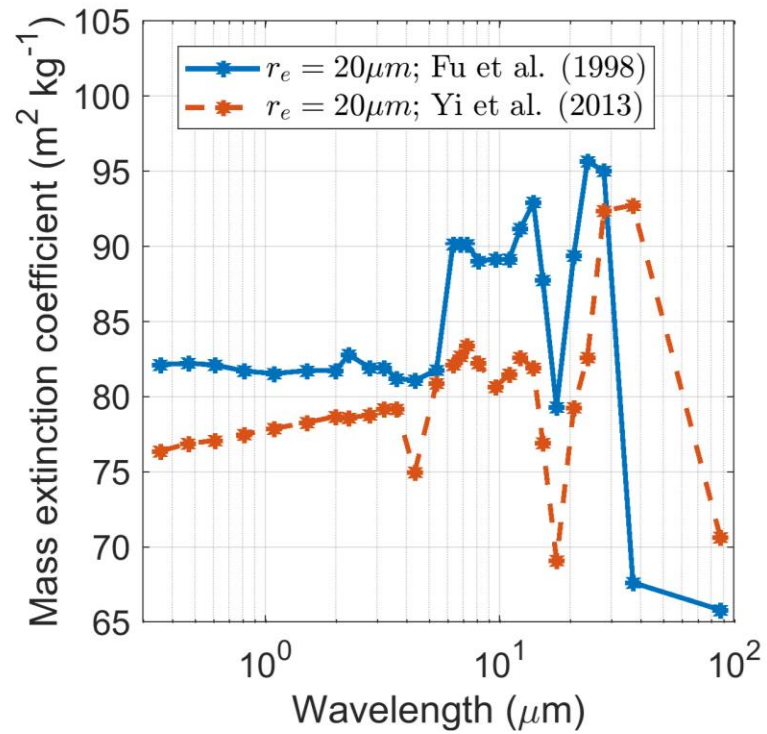
Used operationally

- Yi et al., (2013)

- Baran et al., (2014)

All make assumptions on particle size distribution and particle habit(s)

Fu vs Yi ice scattering properties



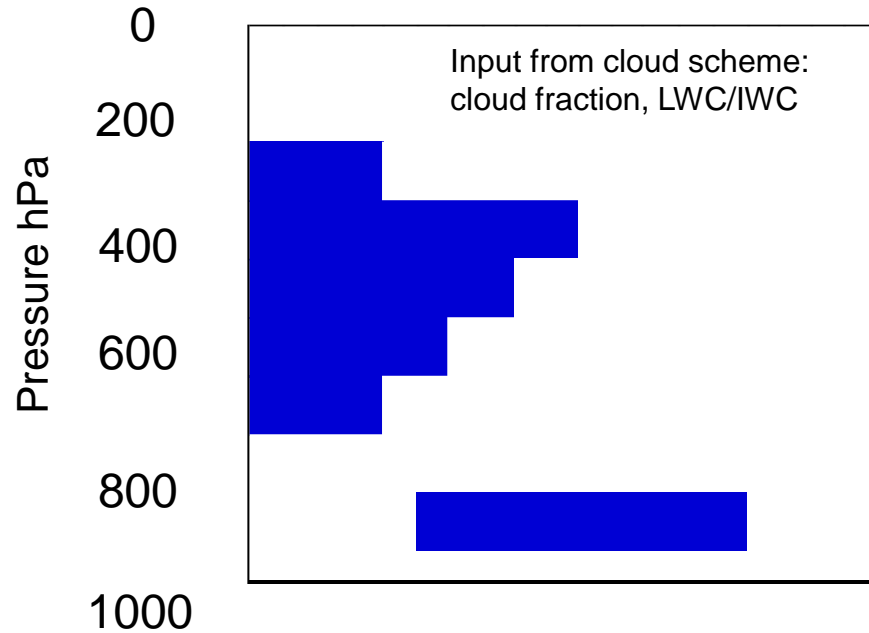
Solver

- Combines clear-sky and cloudy optical properties according to the cloud fraction and assumptions on cloud inhomogeneity and overlap, and computes irradiance profiles.
- Four solvers are currently available in ecrad:
 - Homogeneous: Fast solver using binary cloud fraction
 - McICA: Monte Carlo Independent Column Approximation *Used operationally*
 - Tripleclouds: Deterministic handling of cloud overlap and cloud inhomogeneity
 - SPARTACUS: Tripleclouds + 3D effects

Improving the representation of cloud radiative effects (1)

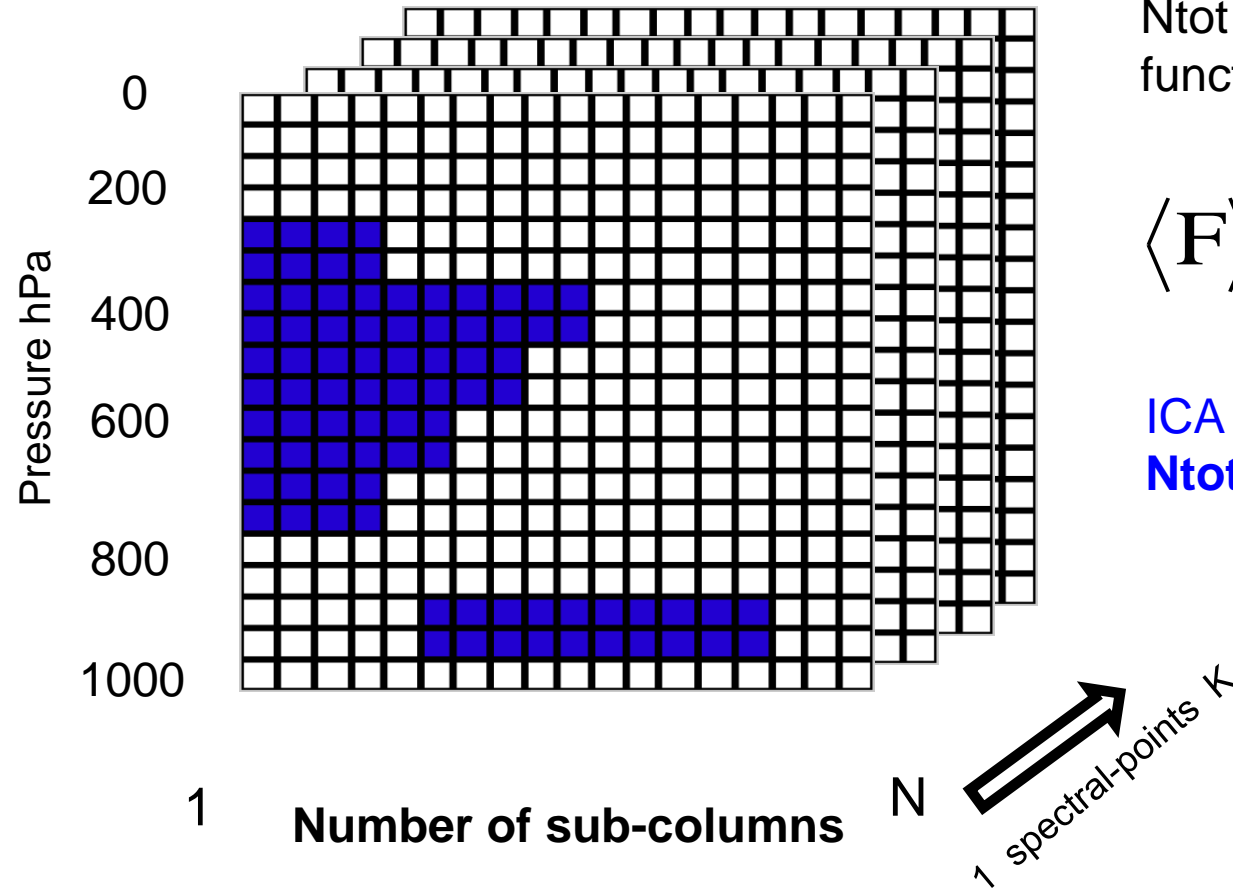
most models until ~2000

Easy way to tackle the problem: compute the clear and cloud part of the grid box (according to cloud fraction and overlap at each level) and merge fluxes



Improving cloud radiative effects (2)

independent column approximation ICA (if we had infinite computing power)



K = number of spectral intervals (g-points)

$\langle F \rangle$ average flux in the grid box

N = number of independent sub-columns

N_{tot} = total number of transmission function computations

$$\langle F \rangle = \frac{1}{N} \sum_{n=1}^N F_n$$

ICA RT scheme:

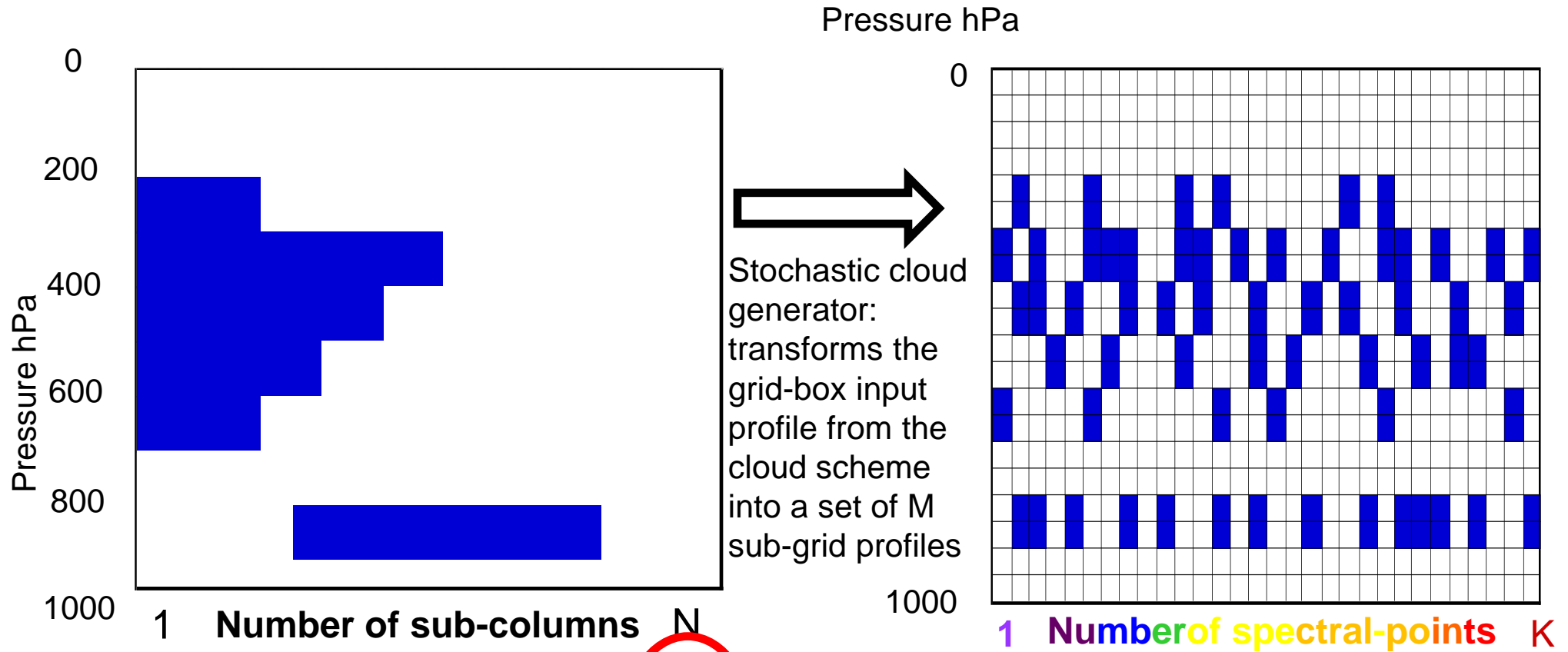
$$N_{tot} = N * K \sim O(10^3)$$

Improving cloud radiative effects (3)

Monte Carlo Independent Column Approximation McICA

Barker et al. (2003),
Pincus et al. (2003)

Cloud generator: Raisanen et al.
(2004)



McICA: approximates $\langle F \rangle = \frac{1}{N} \sum_{n=1}^N \sum_{k=1}^K c_k F_{n,k}$ into $\langle F \rangle \sim \sum_{k=1}^K c_k F_{n_k,k}$

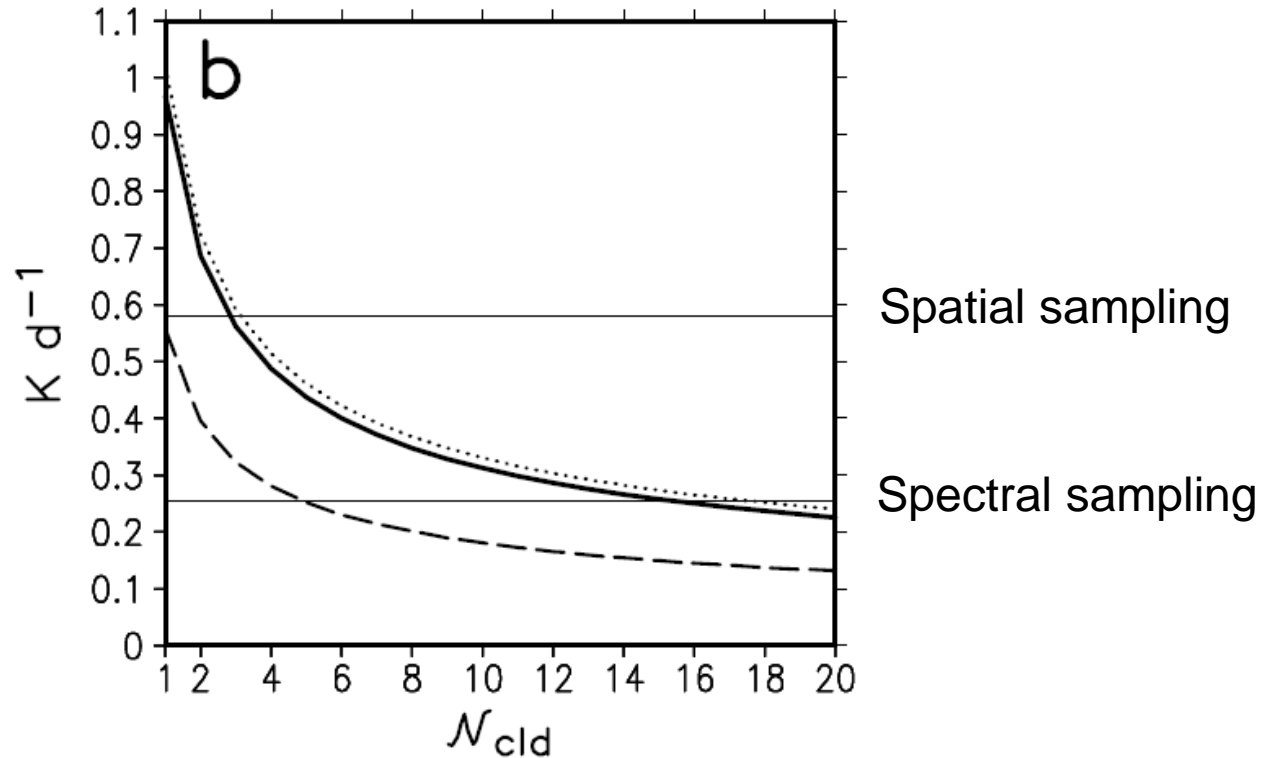
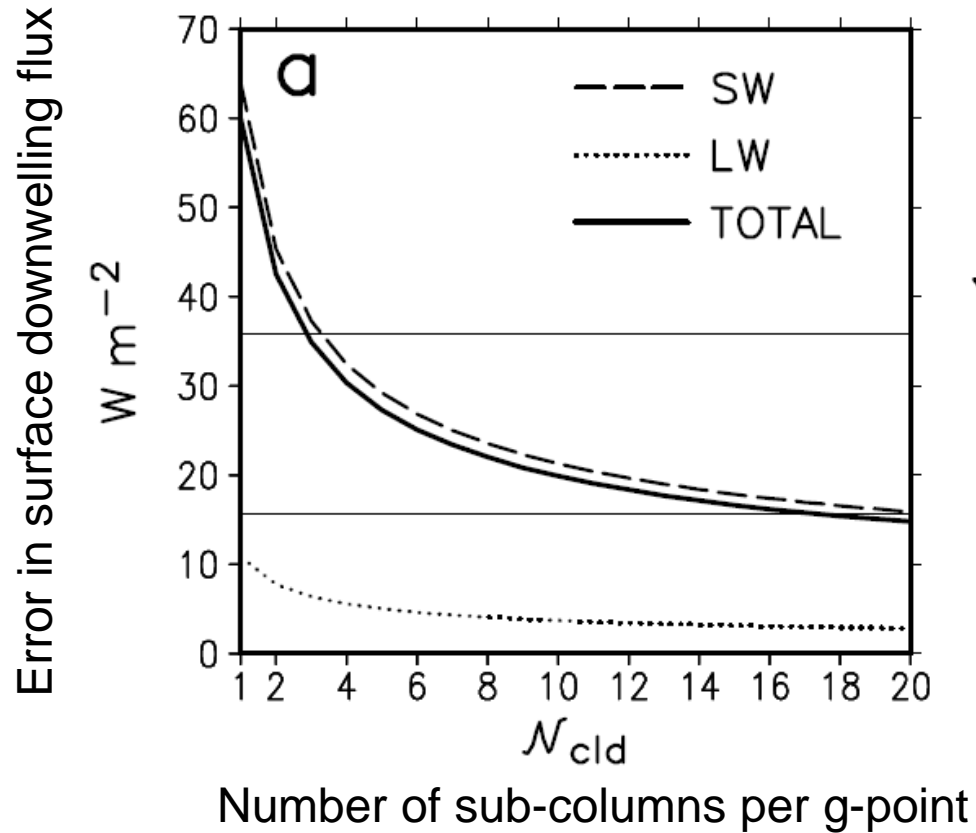
randomly assigning a different cloud profile for each spectral-point from the distribution of M profiles created by a cloud generator

Advantages of McICA

- Approximates a full 'ICA' calculation in an intuitive way
- Each sub-column is fast to compute: cloud fraction is either 1 or 0
- Easy to implement different overlap schemes or subgrid-cloud inhomogeneity scheme
- Efficient when optimized

Disadvantages of McICA

- McICA is inherently noisy, particularly for LW heating rates



Räsänen and Barker (2004)

Optimising ecRad – spectral vs spatial vs temporal considerations

ECMWF calls radiation scheme relatively infrequently

- Temporal, spatial and spectral resolution in various global NWP models:

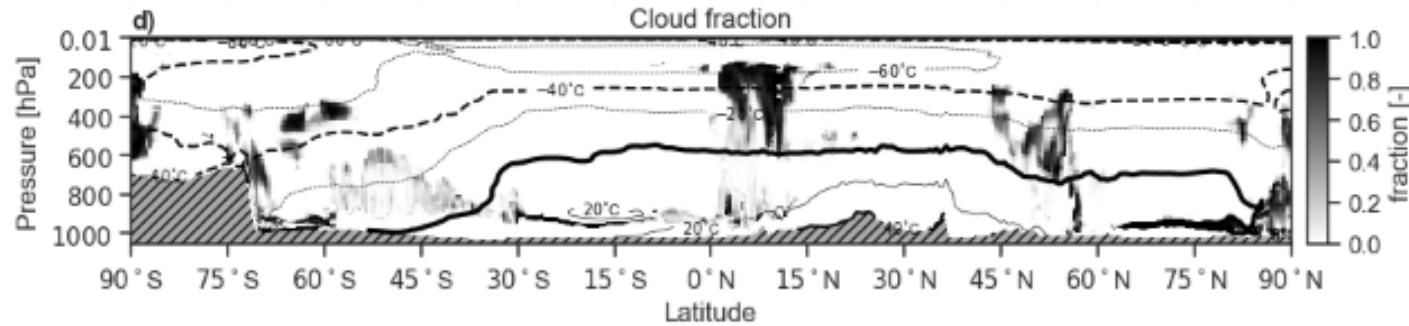
Centre	Radiation timestep (h)		Horiz. coarsening		Bands		Spectral intervals	
	HRES	ENS	HRES	ENS	SW	LW	SW	LW
ECMWF	1	3 1	10.24	6.25	14	16	112	140
NCEP	1	1	1	1	14	16	112	140
DWD	0.4	0.6	4	4	14	16	112	140
Météo France	1	1	1	1	6	16	–	140
Met Office	1	1	1	1	6	9	21	47
CMC	1	1	1	1	4	9	40	57
JMA	1	1 (SW), 3 (LW)	4	4	16	11	22	156
F5CK	–	–	–	–	2	1	~ 15	~ 32

- **ECMWF** has lowest spatial resolution for radiation
 - Experiments show this barely degrades forecasts (unlike 3-h radiation timestep)
- **Met Office** NWP model uses 3.7 times fewer g-points than RRTM-G
- **Full-spectrum correlated-k** estimates of coarsest possible spectral resolution

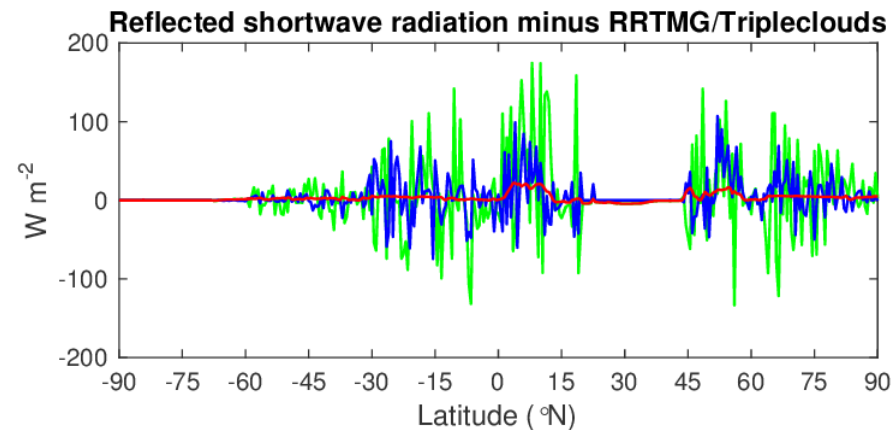
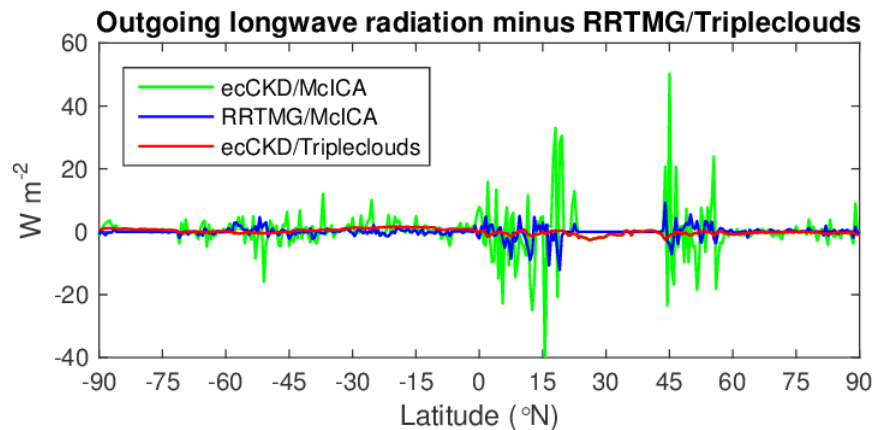
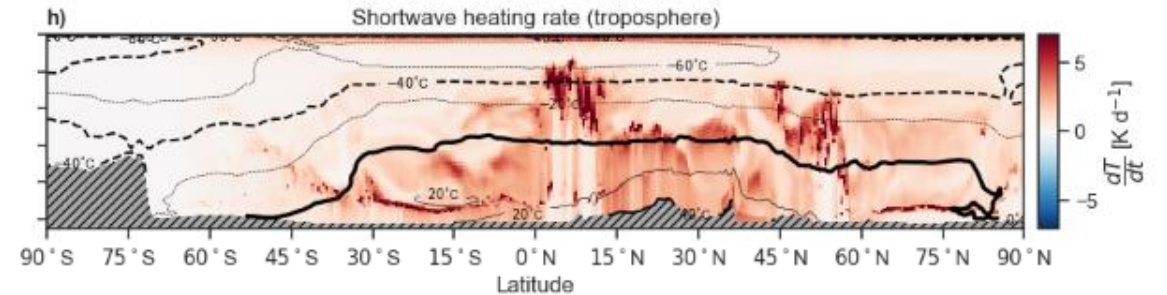
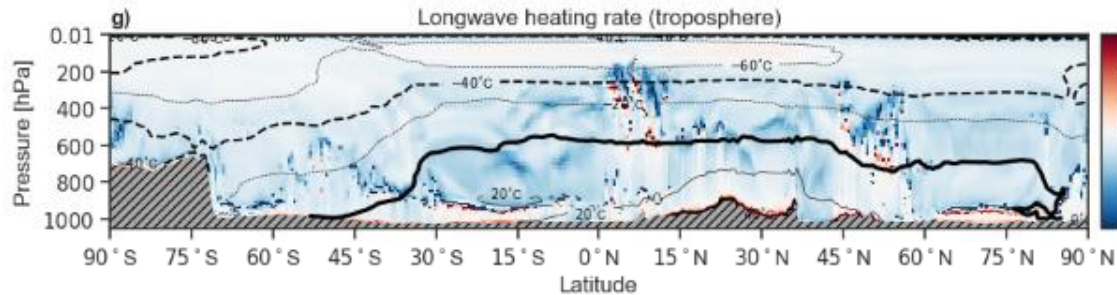
Using ecCKD gas optics could increase efficiency and accuracy greatly

- ecRad tutorial dataset: ERA5 pole-to-pole slice from 11 July 2019:

Thanks to Shannon Mason

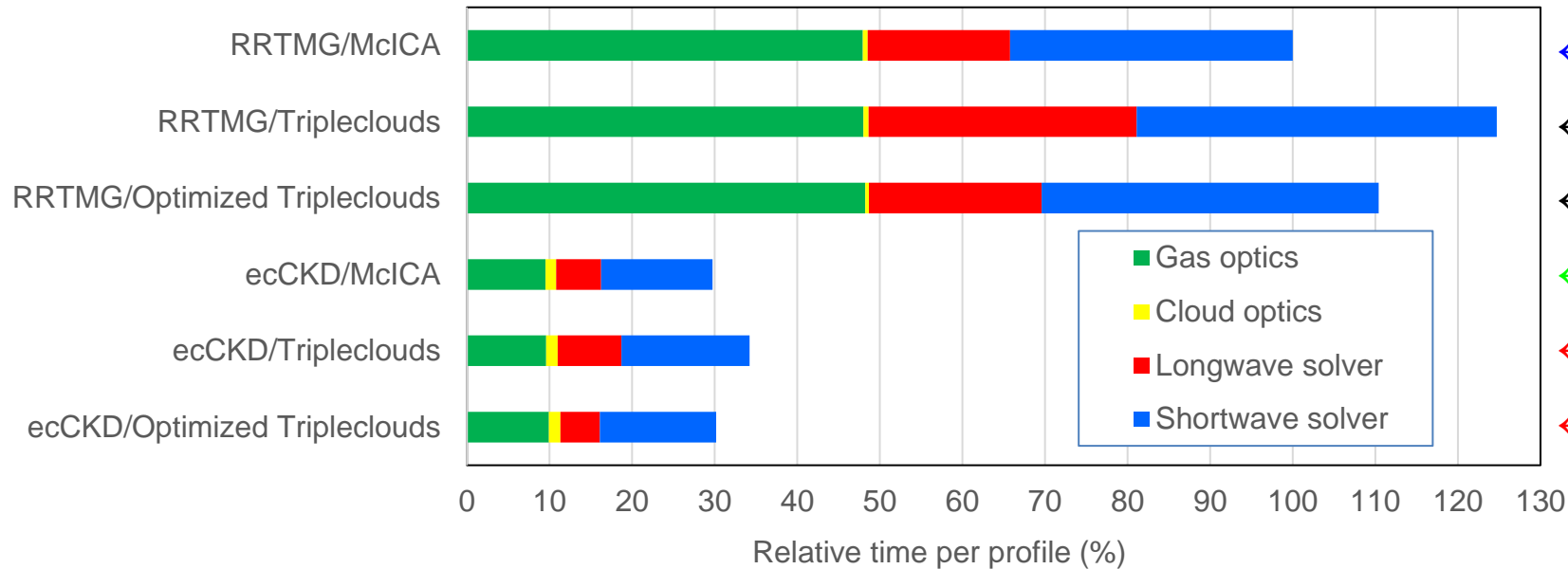


We want to use noise-free Tripleclouds solver but is it too expensive?



- RRTMG, Tripleclouds solver
- ecCKD, Tripleclouds solver
- RRTMG, McICA solver
 - Currently operational
- ecCKD, McICA solver

Computational cost of various configurations of ecRad (offline)



- ← Current operational configuration
- ← Original Tripleclouds is 25% slower
- ← *After optimizing*
- ← ecCKD is fast but McICA too noisy
- ← Original Tripleclouds is 15% slower
- ← *Optimized Tripleclouds around the same cost as McICA!*

- **An accurate gas optics model with a noise-free solver can be implemented with only 30% the cost of RRTMG**
- Clouds implemented generically: easy to add rain, snow, graupel etc with different optical properties
- Potential to make TL/AD consistent: use cheap ecCKD gas optics model with differentiable Tripleclouds solver

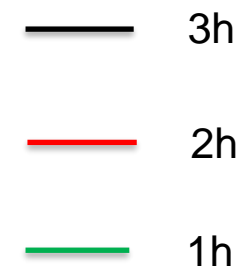
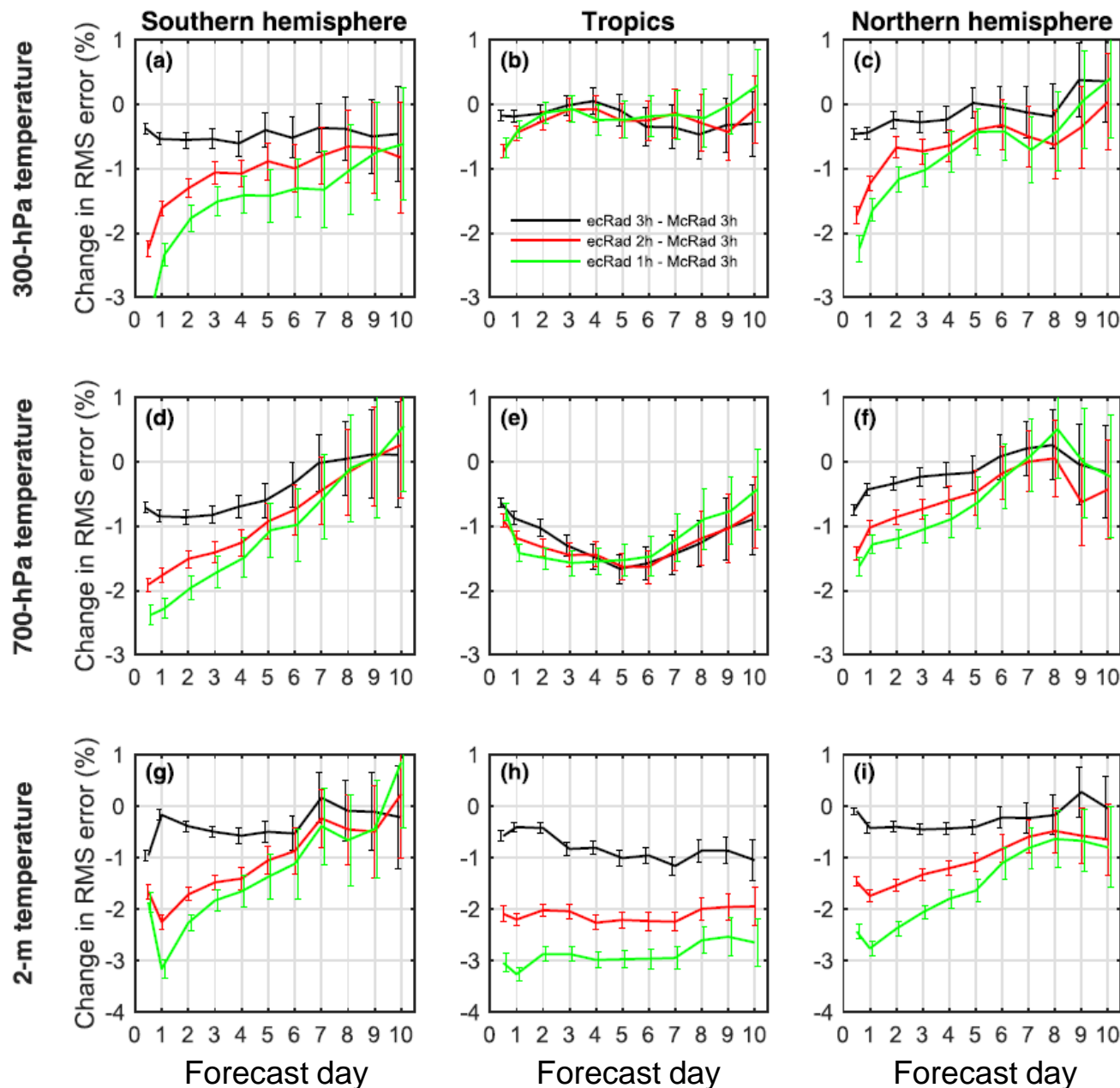
Evaluating the impact of recent radiation scheme changes on forecast skill

Impact of radiation timestep on forecast skill scores

300 hPa temperature

700 hPa temperature

2-m temperature

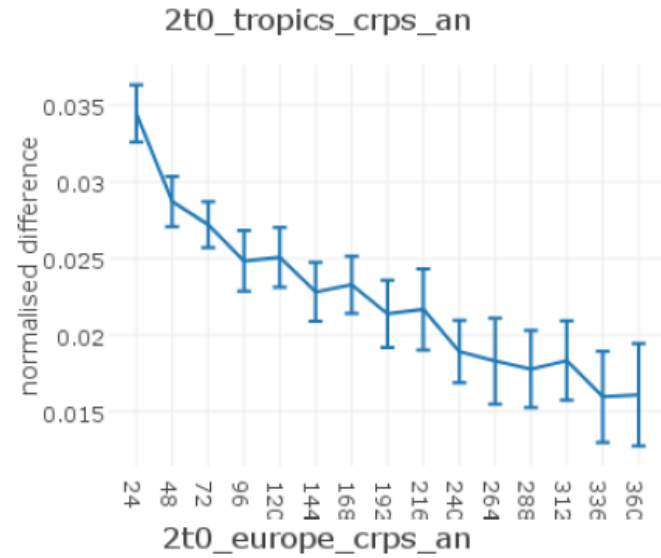


Normalised change in RMSE using ecRad with respect to the old McRad scheme

Values <0 mean that the IFS performs better using ecRad



Impact of 1 hourly radiation on ENS



1 hourly radiation is better

1 hourly radiation is worse



Using radiation observations for forecast verification

CERES evaluation of free running IFS (4x 1-year, cycle 47r1 coupled to ocean)

- Evaluation of each model cycle: https://www.ecmwf.int/en/forecasts/charts/physics/physics_clim2000

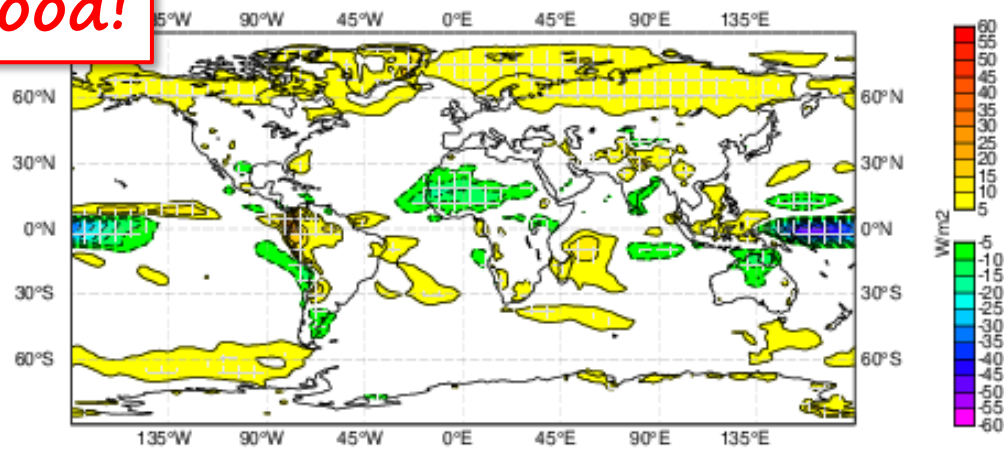
Longwave bias

Shortwave bias

Good!

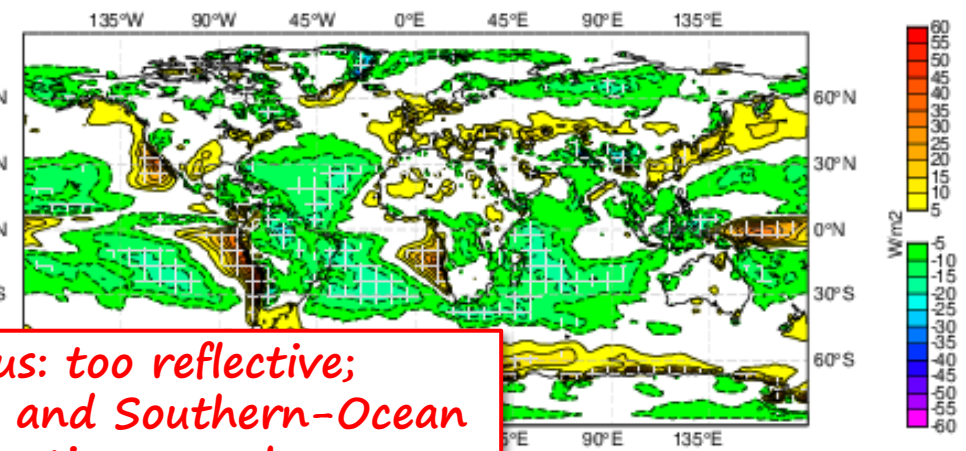
Net flux

Difference hcde - CERES-EBAF 90S-90N Mean err 1.15 rms 5.98



Net = down minus up, so a positive bias means too little upwelling

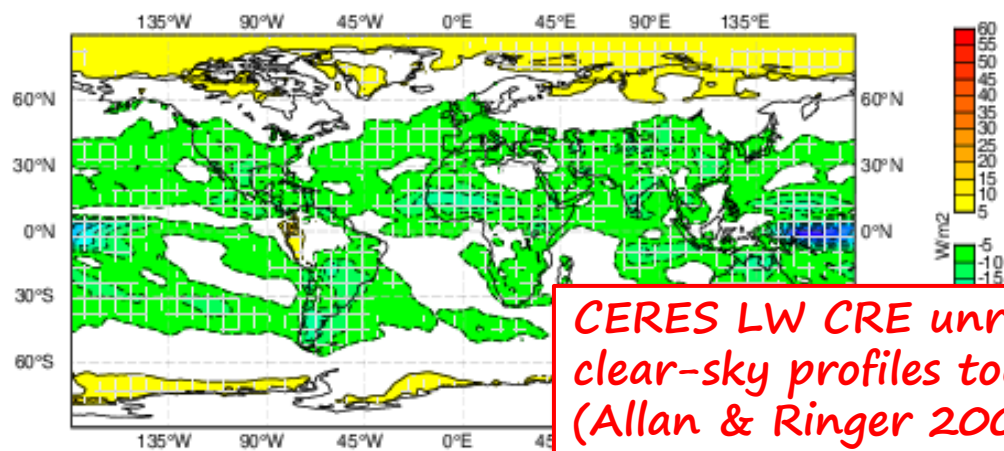
Difference hcde - CERES-EBAF 90S-90N Mean err -2.13 rms 9.4



Marine cumulus: too reflective; stratocumulus and Southern-Ocean cloud: not reflective enough

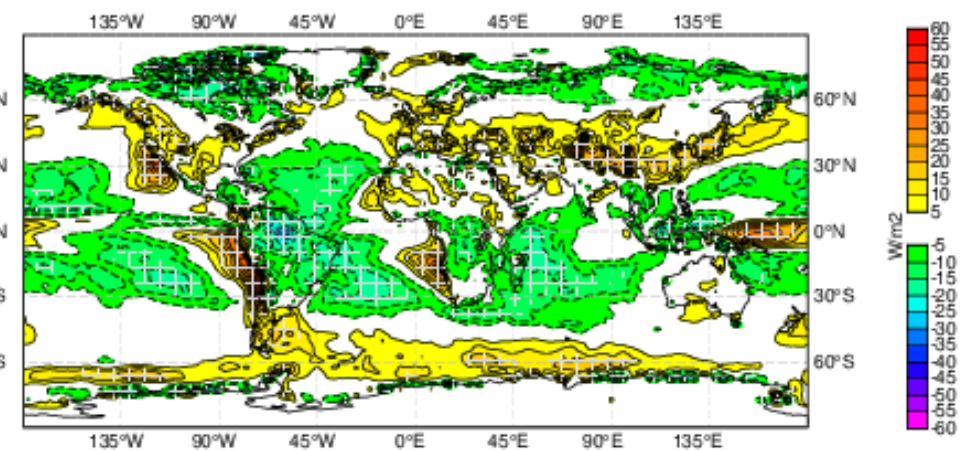
Cloud Rad. Effect

Difference hcde - CERES-EBAF 90S-90N Mean err -4.99 rms 7.6



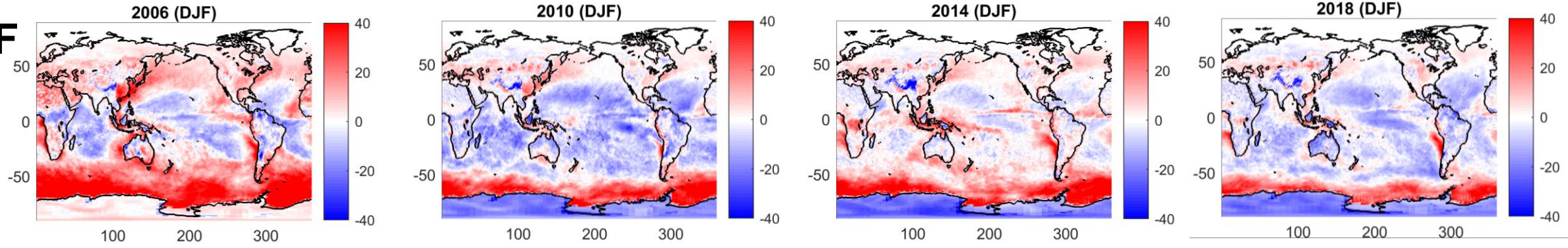
CERES LW CRE unreliable: clear-sky profiles too dry (Allan & Ringer 2003)

Difference hcde - CERES-EBAF 90S-90N Mean err -1.12 rms 9.69

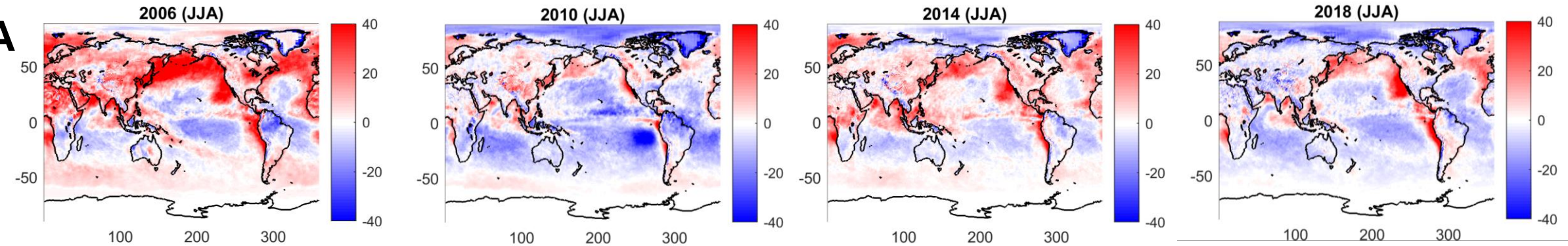


Evaluation of net shortwave radiation in *operational* 24-h forecasts, 2003-present

DJF

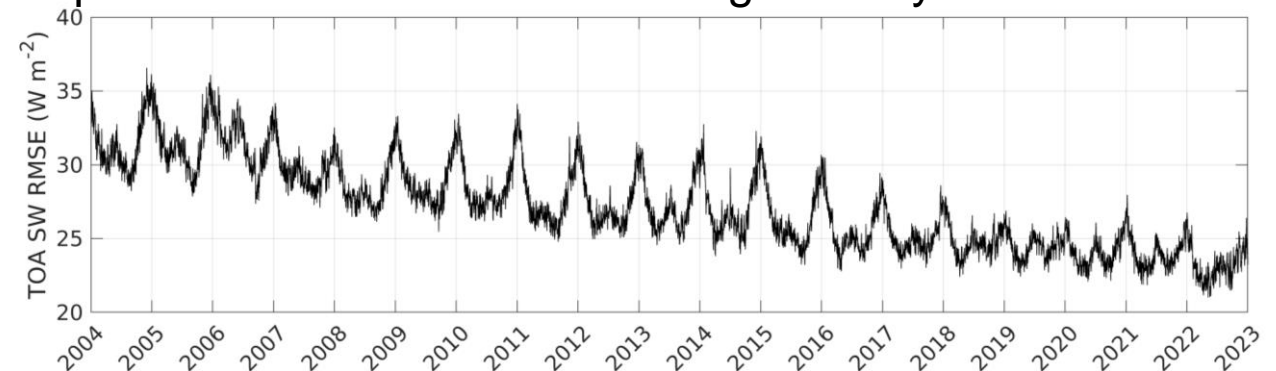


JJA



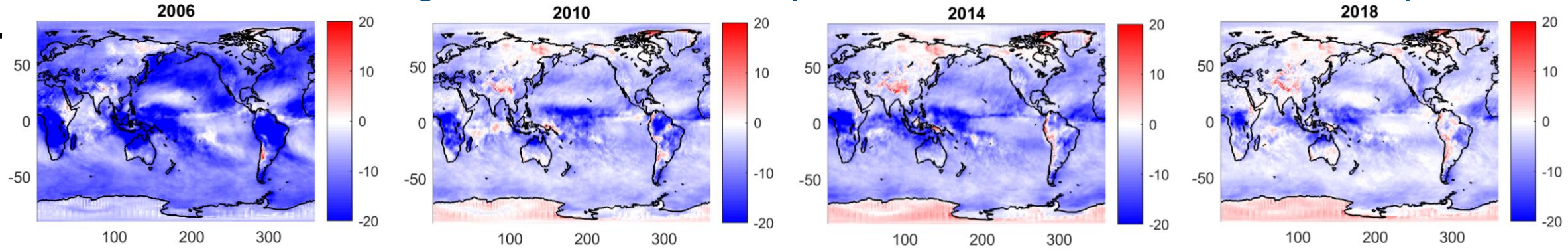
- Improvement in Southern-Ocean dark bias in DJF
- Steady reduction in RMS error since 2003
- Antarctica too reflective

Comparison with CERES SYN 1 degree daily mean TOA fluxes

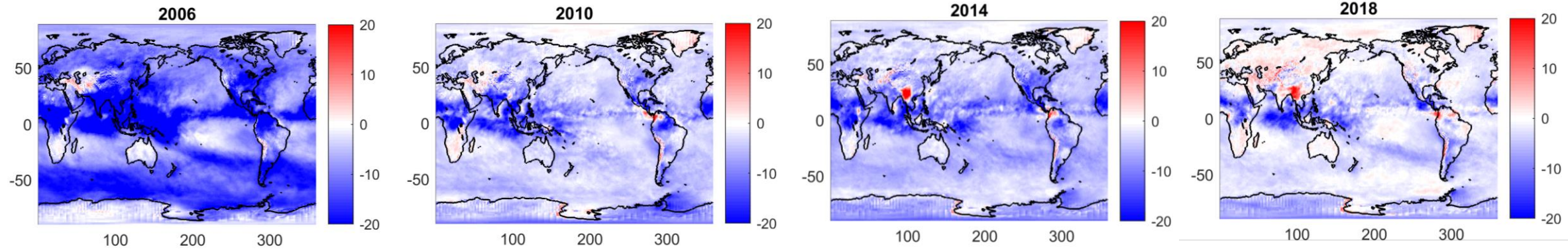


Evaluation of net longwave radiation in *operational* 24-h forecasts , 2003-present

DJF

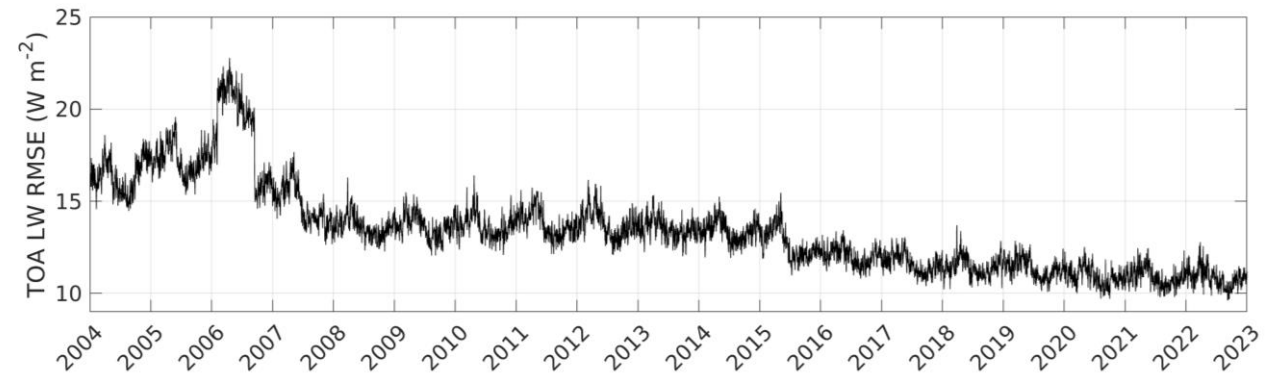


JJA

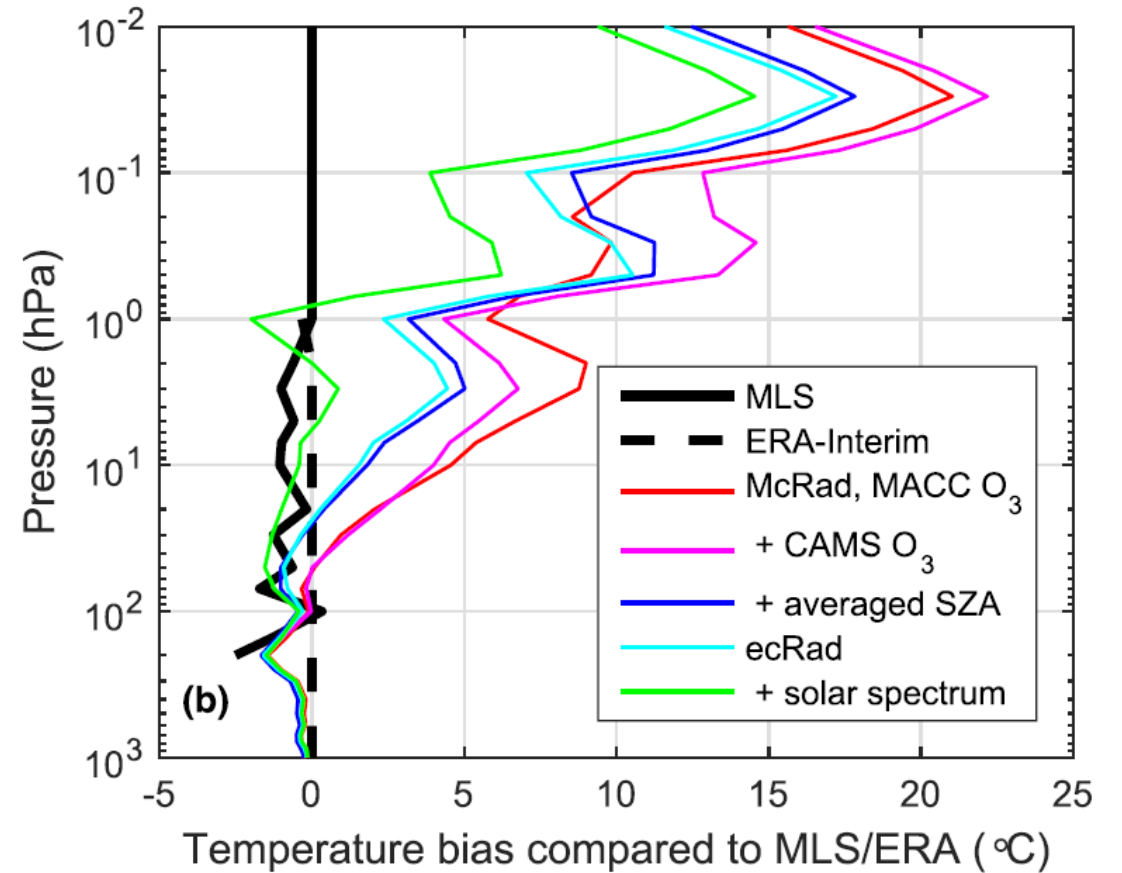
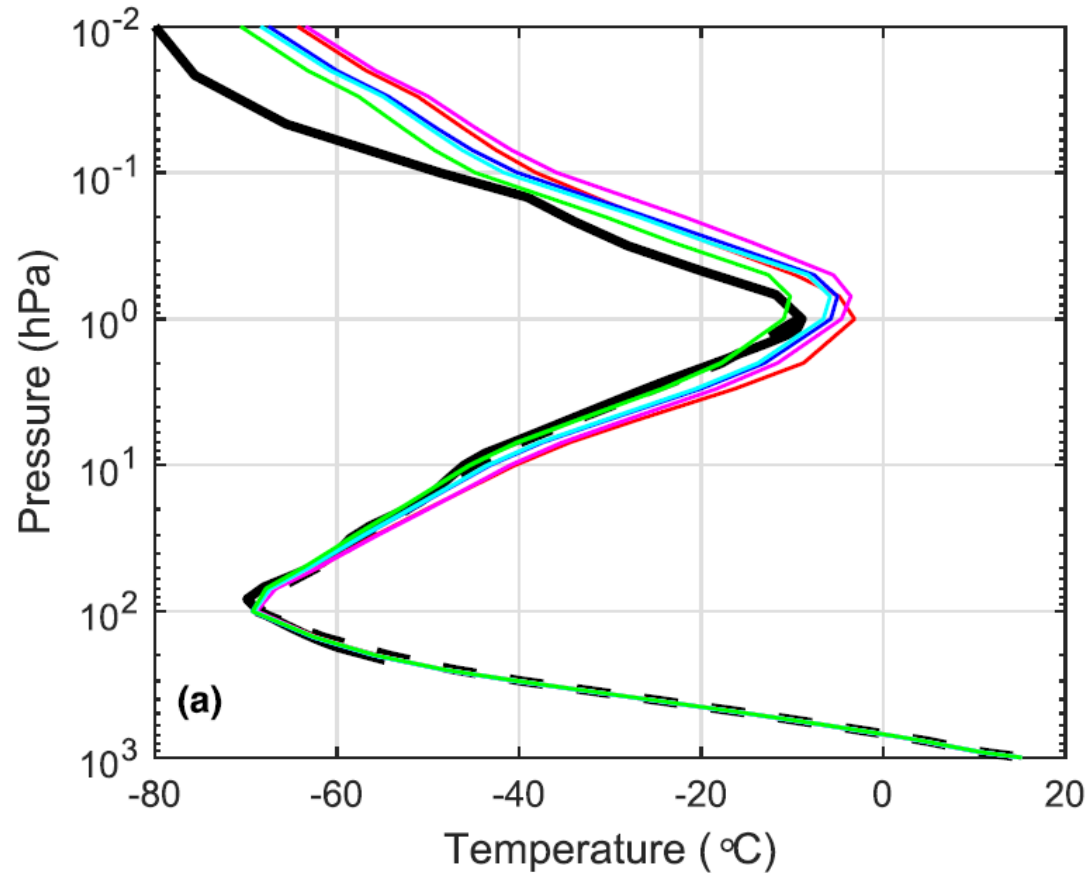


- Outgoing Longwave Radiation (OLR) bias reduced from $+12 \text{ W m}^{-2}$ in 2006 to $+2 \text{ W m}^{-2}$ in 2018
- OLR still too high over Indian Ocean: convective clouds not extensive or deep enough?

Comparison with CERES SYN 1 degree daily mean TOA fluxes



Improving the middle atmosphere in the IFS



Hogan and Bozzo (2018)

Five “Grand Challenges” for radiation in NWP models

Solar spectrum

Water vapour biases

Middle atmosphere

Ozone

Code optimization

GPUs

Efficiency

Spatial/temporal/spectral resolution

Clouds

Overlap

Sub-grid heterogeneity

Water vapour continuum

Clear-sky absorption

Aerosols

3D effects

Particle size

Optical properties

Longwave scattering

Sea emissivity

Snow albedo

Forests

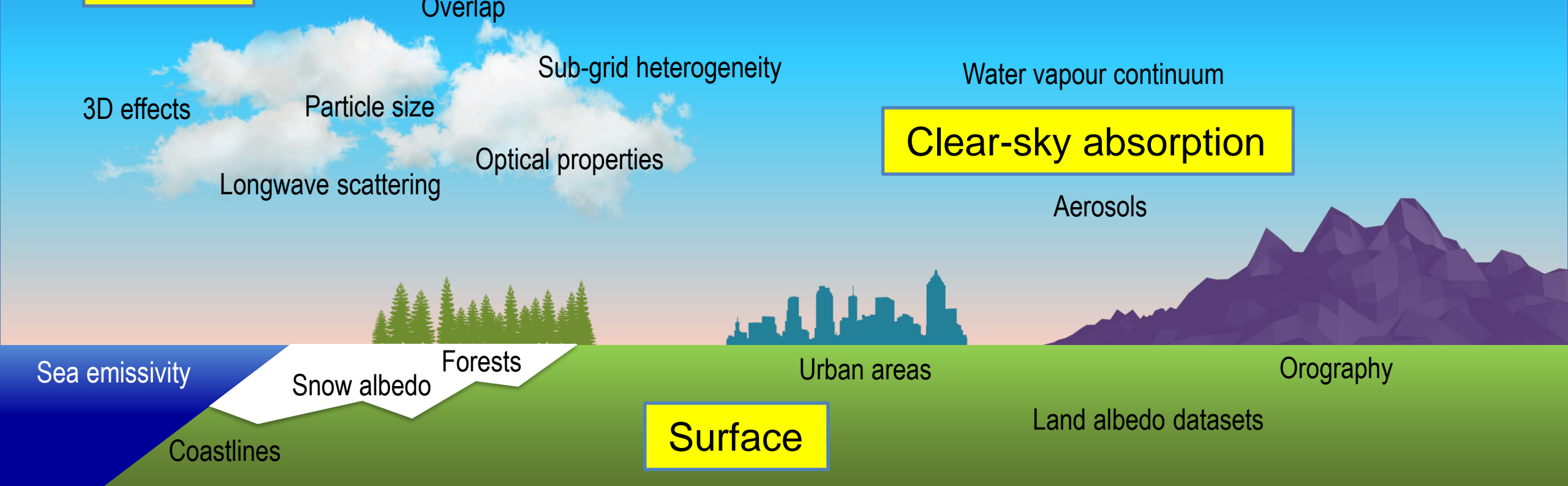
Urban areas

Orography

Coastlines

Surface

Land albedo datasets



Summary and outlook

- New ecRad scheme is good platform for future developments, but interaction and consistency between schemes is also very important
- Global tropospheric climate of the IFS is excellent, but need concerted effort on many fronts to tackle much larger regional and stratospheric biases
- Five main Grand Challenges in the coming years:
 1. Overhaul surface treatment, including 3D interactions with cities and forests
 2. Package of physically-based improvements to clouds
 3. Role of aerosols in predictability; upgrade water vapour continuum
 4. Remove middle-atmosphere temperature bias via new UV solar spectrum
 5. Much more efficient gas optics and spectral integration

TECHNICAL MEMORANDUM

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Radiation in numerical weather prediction

Robin J. Hogan, Maike Ahlgrimm, Gianpaolo Balsamo, Anton Beljaars, Paul Berrisford, Alessio Bozzo, Francesca Di Giuseppe, Richard M. Forbes, Thomas Haiden, Simon Lang, Michael Mayer, Inna Polichtchouk, Irina Sandu, Frederic Vitart and Nils Wedi

Research, Forecast and Copernicus Departments

Paper to the 46th Science Advisory Committee, 9–11 October 2017

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TECHNICAL MEMORANDUM

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
ECRAD: A new radiation scheme for the IFS

Robin J. Hogan and Alessio Bozzo

Research Department

November 2016

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