## Microwave observations (part 2): cloud and precipitation; applications

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### **Scattering radiative transfer**



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### Radiative transfer: window channels (ignoring scattering)



#### Schwarzchild's equation



### Adding scattering



### Change in coordinates: optical depth

Change in optical depth  $d\tau$  in a non-scattering atmosphere

Change in optical depth  $d\tau$  including extinction by scattering

$$d\tau = -\beta_a ds$$

$$d\tau = -(\beta_a + \beta_s)ds = -\beta_e ds$$

The full scattering radiative transfer equation



- Without scattering, just integrate this equation along the path travelled by the radiation
- With scattering, this can be complex to solve:
  I(Ω), the radiance in one direction, depends on radiance from all other directions: I(Ω')
  and all levels depend on each other

### Radiative transfer: window channels (ignoring scattering)



### Radiative transfer: window channels (with scattering)



# Strong scattering at 91 GHz

Reverse Monte-Carlo radiative transfer solver



### The full scattering radiative transfer equation





### **Cloud effects in observations**



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Observed TB [K]





### Effect of hydrometeors in microwave sounding channels



Observed TB [K]



### Effect of hydrometeors in microwave sounding channels





increases TB)

Cloud and rain (absorption, pushes up weighting function altitude, decreases TB)

Cloud and snow/ice/graupel (absorption and scattering, decreases TB)

16

0

-5

-10

-15

-20

### The full scattering radiative transfer equation





### Gas absorption: the microwave spectrum





Geer et al. (2021, GMD, Bulk hydrometeor optical properties for microwave and sub-millimetre radiative transfer in RTTOV-SCATT v13.0)

### Absorption in pure water or ice



### Effect of hydrometeors – particles

• 30 GHz frequency  $\leftrightarrow$  10mm wavelength ( $\lambda$ )



x << 1: Rayleigh scattering

x ~ 1: Mie sphere, discrete dipole approximation, etc.

x >> 1: Geometric optics

Particle type	Size range, r	Size parameter, x
Cloud droplets	5 – 50 µm	0.003 - 0.03
Drizzle	~100 µm	0.06
Rain drop	0.1 – 3 mm	0.06 - 1.8
Ice crystals	10 – 100 µm	0.006 - 0.06
Snow	1 – 10 mm	0.6 - 6
Hailstone	~10 mm	6

- Effect of particles on radiation is a function of the particle shape and structure, size relative to the radiation, and composition (complex refractive index / permittivity)
- Bulk effect of particles is an integral over the particle size distribution (PSD)

### **Optical** properties of hydrometeors in RTTOV-SCATT: at 183 GHz

Lookup tables for snow hydrometeors as a function of snow water content



Bulk extinction coefficient scaled relative to a large plate aggregate

### Optical properties of hydrometeors in RTTOV-SCATT: across frequencies

Lookup tables for hydrometeors at water content 10^-4 kg/m^3 as a function of frequency





#### (d)

Hydrometeor	Scattering	Particle shape	PSD				
placeholder	type			MGD parameters			
				N <sub>0</sub>	$\mu$	Λ	γ
Rain	Mie	sphere	MGD	8×10 <sup>6</sup>	0	free	1
Snow	ARTS	large plate aggregate	F07 T	_	_	_	_
Graupel	ARTS	column	F07 T	_	_	_	_
Cloud water	Mie	sphere	MGD	free	2	$2.13 \times 10^{5}$	1
Cloud ice	ARTS	large column aggregate	MGD	free	0	$1 \times 10^4$	1

Geer et al. (2021, GMD)



### **Applications**

(depending on time available)



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### Rough timeline of satellite microwave data assimilation in 'atmospheric' DA

r				
	Assimilate <b>retrievals</b>	Assimilate radiances	5	
Temperature				
Humidity				
Surface windspe Cloud and precipitation	ed			
Skin temperatur Soil moisture, si	e now			
vegetation	direct assin (late	t radiance nilation 1990s)	all-sky radiand assimilation (~2010)	ce all-sky all-surface radiance assimilation (2025)
	<b>C</b> ECMW	EUROPEAN CENTRE	FOR MEDIUM-RANGE WEATHER FORECASTS	25

### **All-sky assimilation**



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Clear-sky assimilation:

Clear-sky or all-sky?

- Remove any cloud-contaminated observations
- Do not model the effect of cloud on brightness temperatures
- Traditionally used for all satellite radiances, with particular benefit in temperature sounding
- Extract small signals of temperature forecast errors (order 0.1K) that would be swamped by errors from displaced clouds and precipitation (10-100K)
- All-sky assimilation
  - Model the effect of cloud and precipitation on the observations
  - Assimilate all data, whether clear, cloudy or precipitating
  - Initially developed for water-vapour sounding and imaging channels, but now also applied to temperature-sounding channels
  - Use the tracing mechanism of 4D-Var to infer the dynamical state from errors in the location/intensity of water vapour, cloud and precipitation
- Broadly, the clear-sky approach is now outdated at microwave frequencies
  - At ECMWF, all but a handful of microwave sensors are now assimilated in all-sky conditions
  - Broadly, going to all-sky assimilation doubles the impact of a sensor (ECMWF TM 741, 2014)

#### 1-Feb-2024 to 29-Feb-2024



Impact (FSOI) of satellite radiances at ECMWF on short-range forecast, by sensor (100% = all obs)





### All-sky microwave imagers: a unique contribution from precipitationaffected observations

Microwave imagers give their largest forecast impact from a small fraction of precipitating scenes.



#### Parameter estimation for 6 macro- and microphysical variables

Geer (2021, AMT): Physical characteristics of frozen hydrometeors inferred using parameter estimation





7. Rain gauge

8. Ground radar

### **All-sky all-surface assimilation**



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### Information content: window (i.e. surface sensitive) channels





### Developments for surface-sensitive microwave channels in cycle 48r1 (June 2023)



adding higher latitudes, land surfaces, mixed scenes (land – water) (but excluding sea-ice, snow, high altitudes, desert soils) 

EUROPEAN CENTRE FOR MEDIUM-RANGE WEATHER FORECASTS

Empirical sea ice emissivity model used to retrieve sea ice concentration in atmospheric 4D-Var and to allow radiance assimilation over sea ice: activation in cycle 49r1 (autumn 2024)



### IFS sea ice concentration at AMSR2 locations

12Z 2-Dec-2020



### AMSR2 sink variable sea ice concentration

12Z 2-Dec-2020



### AMSR2 sea ice fraction vs OLCI image: A68A iceberg



1 pixel ~

40x40 km

AMSR2

12Z 4<sup>th</sup> Dec 2020



OLCI channel 10 (681 nm)

### Number of AMSR2 observations added

Up to around 7 observations per day per 10,000 km<sup>2</sup> have been added over sea ice regions





### Forecast impact - temperature (blue = reduced error; +++ = statistical significance)

Improved temperature forecasts out to 72 hours in the Southern Ocean



### Rough timeline of satellite microwave data assimilation in 'atmospheric' DA

	Assimilate <b>retrievals</b>	Assimilate radiances		
Temperature				
Humidity				
Surface windspe	ed			
Cloud and precipitation				
Sea ice				
Skin temperature Soil moisture, sn Vegetation	e OW			
-	direct assimi (late 1	radiance ilation 990s)	all-sky radiance assimilation (~2010)	all-sky all-surface radiance assimilation (2025)



# Next step – coupling with land and ocean models in data assimilation



- Cycle 50r1: sea surface temperature estimation from microwave imagers (AMSR2, GMI) and coupling to ocean model (work led by Tracy Scanlon)
- Cycle 50r1: our microwave sea ice concentration assimilated in ocean model?
- After that?
  - Snow on land, soil moisture, vegetation, salinity...



### **Questions?**

