

# MISR Aerosol Product Status



**John V. Martonchik**

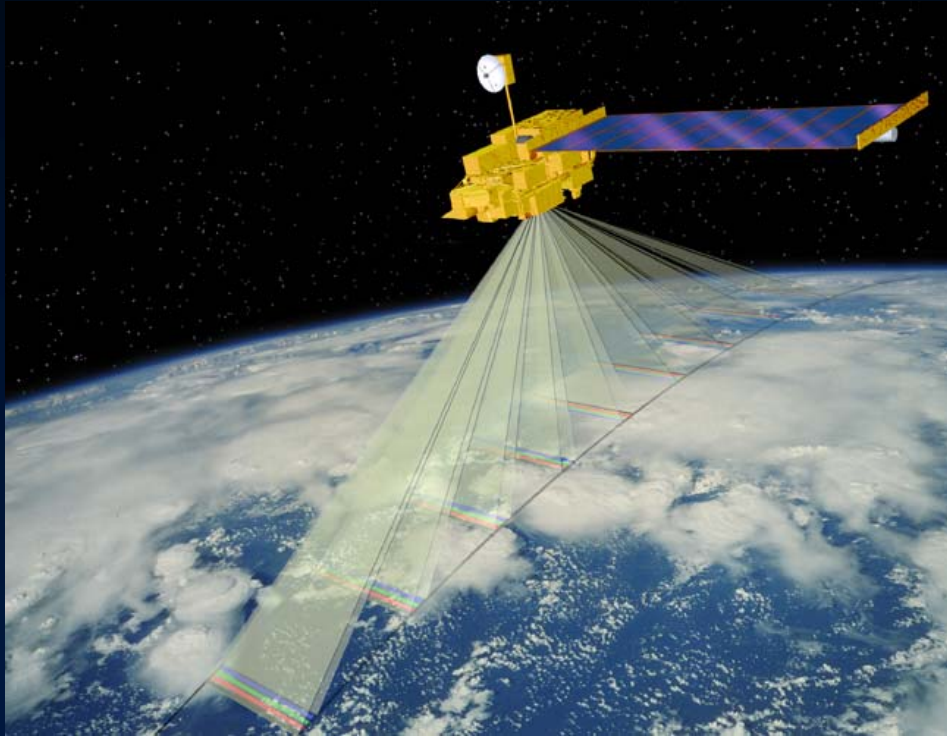
**Jet Propulsion Laboratory, California Institute of Technology**

**First AEROCOM model/satellite intercomparison meeting**

**Paris, France**

**June 2-3 2003**

# MISR observing concept



**9 pushbroom cameras**

**9 view angles at Earth surface:  
70.5° forward to 70.5° aftward**

**Multiple spectral bands at each angle:  
446, 558, 672, 866 nm**

**14-bit digitization**

**On-board calibration system**

**Continuous pole-to-pole coverage  
on orbit dayside**

**400-km swath**

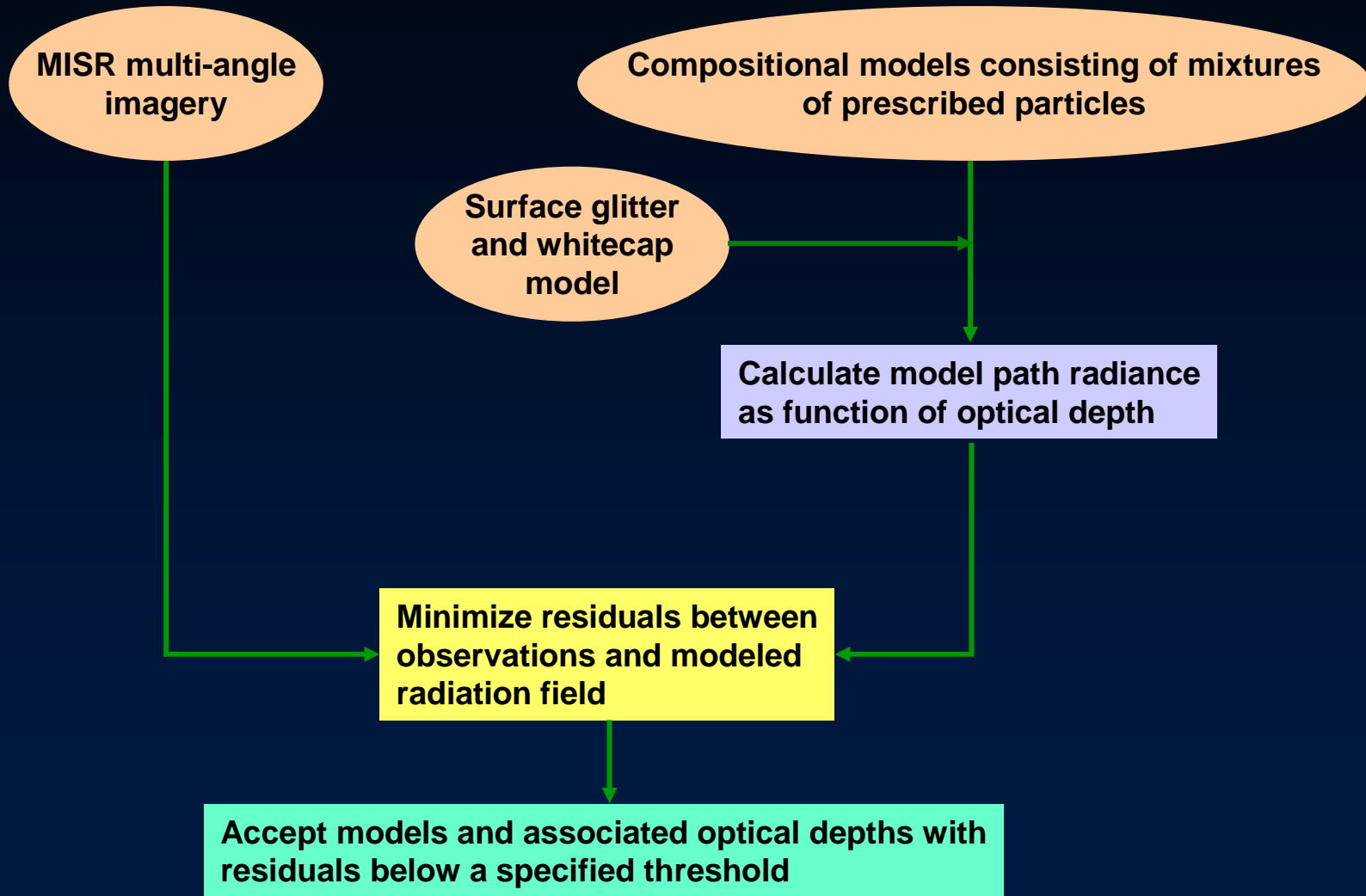
**Contiguous zonal coverage:  
9 days at equator  
2 days at poles**

**275 m - 1.1 km sampling**

**7 minutes to observe each scene  
at all 9 angles**

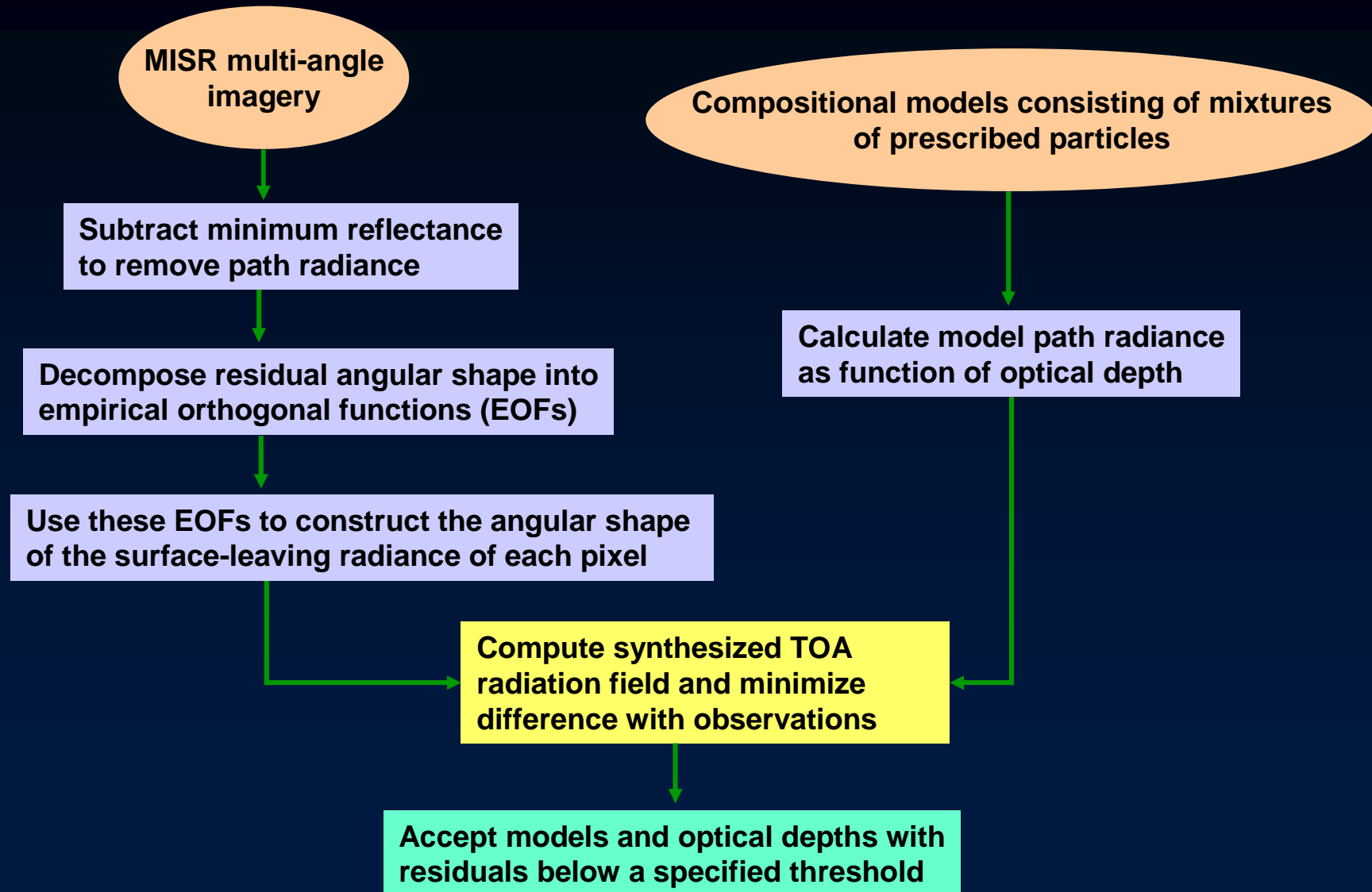
# Aerosol retrieval methodology over water

Applied to each 17.6-km area



# Aerosol retrieval methodology over land

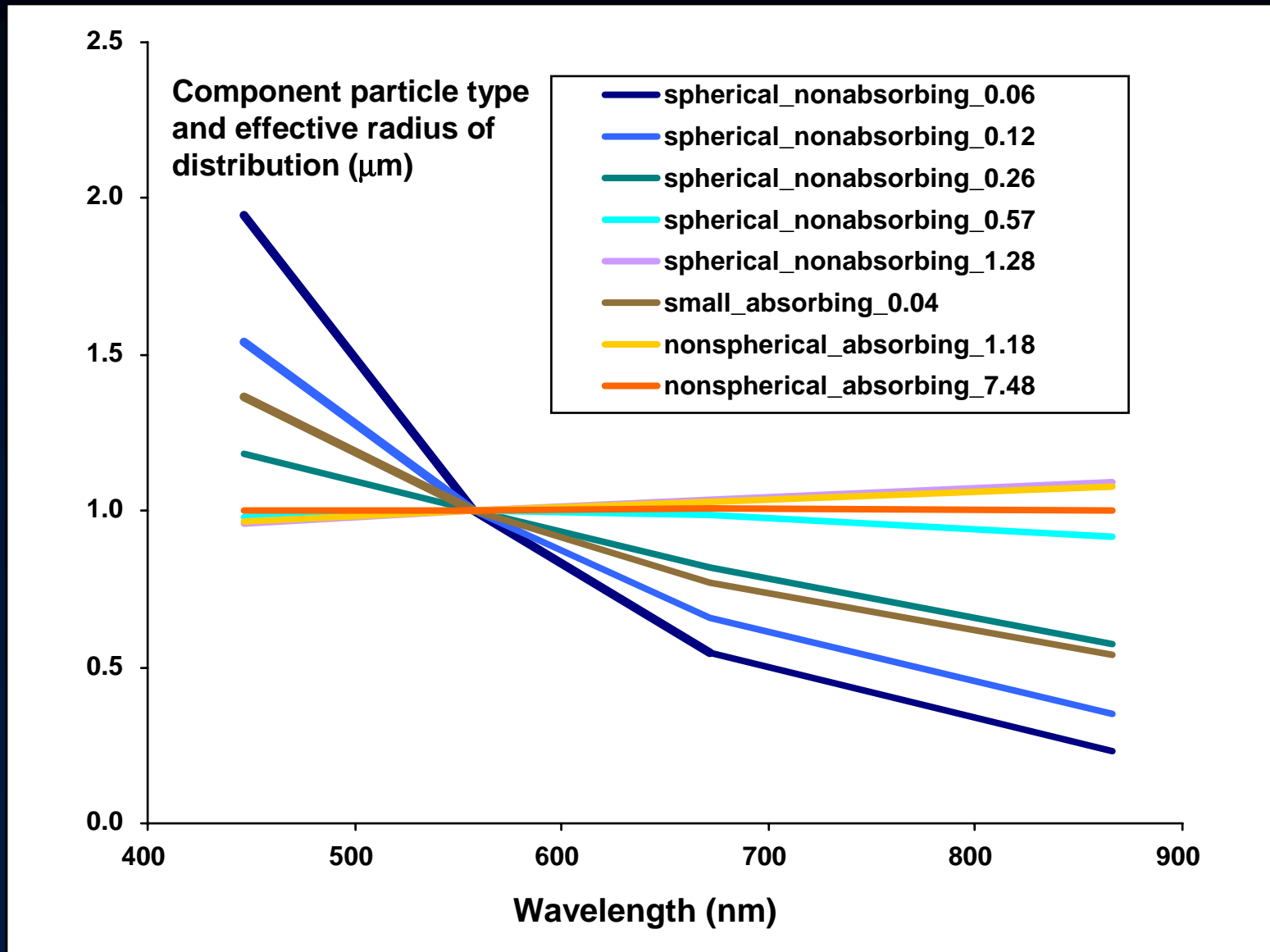
Applied to each 17.6-km area



## 24 mixtures used in retrievals

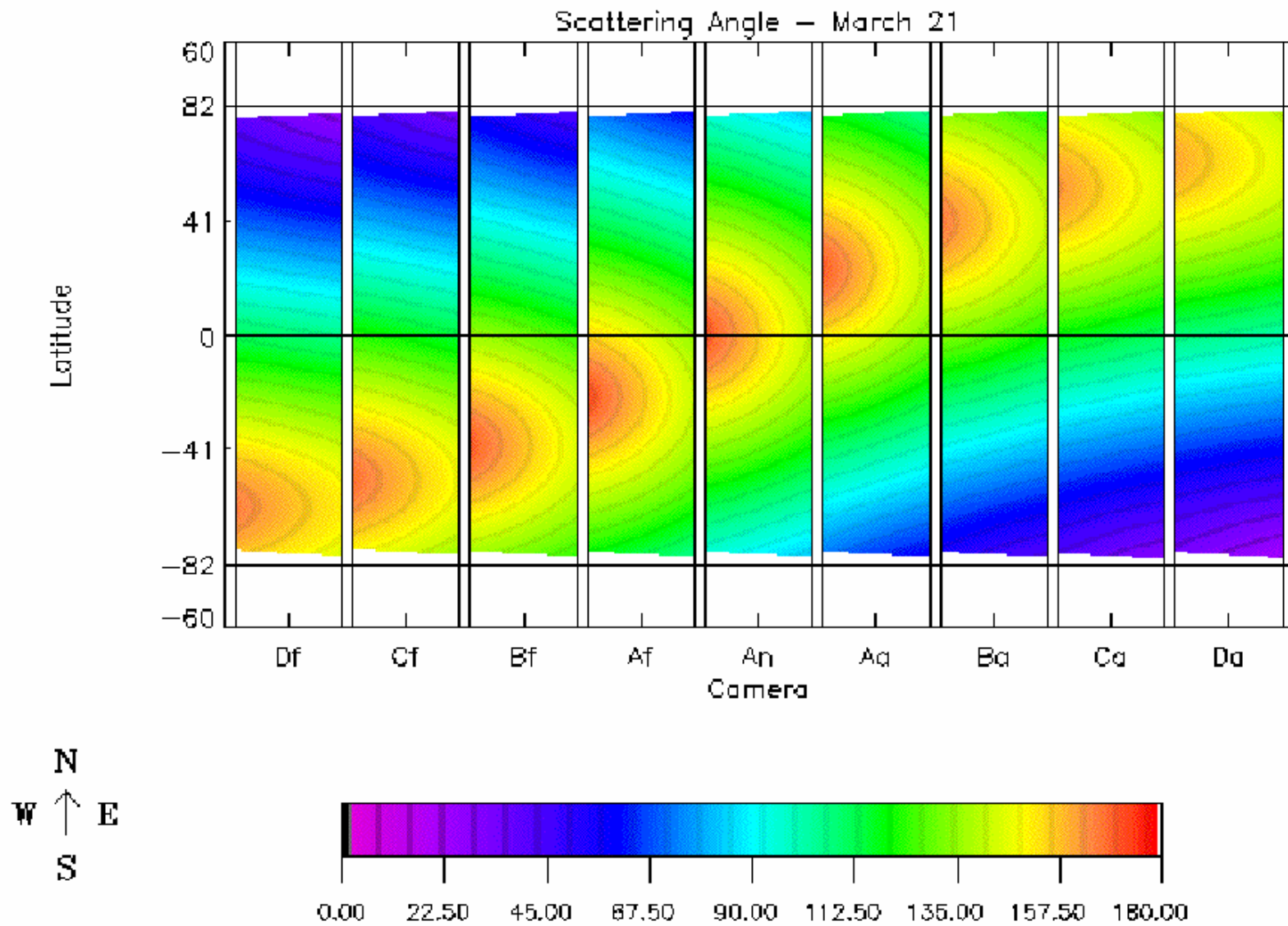
		$r_{\text{eff}}$ (components)	$\alpha$	$\bar{\omega}_0$
1	Spherical Small Clean	0.06	3.22	1.00
2	Spherical Small Clean	0.06, 0.12	2.71	1.00
3	Spherical Small Clean	0.12	2.24	1.00
4	Spherical Small Clean	0.12, 0.26	1.63	1.00
5	Spherical Medium Clean	0.26	1.09	1.00
6	Spherical Medium Clean	0.26, 0.57	0.56	1.00
7	Spherical Medium Clean	0.57	0.10	1.00
8	Spherical Medium Clean	0.57, 1.28	-0.05	1.00
9	Spherical Bimodal Clean	0.12, 1.28	0.82	1.00
10	Spherical Bimodal Clean	0.06, 1.28	1.19	1.00
11	Spherical Small Absorbing	0.06, 0.04	2.87	0.88
12	Spherical Small Absorbing	0.06, 0.12, 0.04	2.50	0.88
13	Spherical Small Absorbing	0.12, 0.04	2.09	0.88
14	Spherical Small Absorbing	0.12, 0.26, 0.04	1.62	0.88
15	Spherical Medium Absorbing	0.26, 0.04	1.13	0.88
16	Spherical Medium Absorbing	0.26, 0.57, 0.04	0.71	0.88
17	Spherical Medium Absorbing	0.57, 0.04	0.29	0.88
18	Dusty Low	0.26, 1.18	1.46	0.97
19	Dusty Low	0.26, 1.18	0.85	0.94
20	Dusty Low	0.26, 1.18	0.33	0.91
21	Dusty Low	1.18	-0.11	0.88
22	Dusty Low	1.18, 7.48	-0.08	0.83
23	Dusty Low	1.18, 7.48	-0.06	0.79
24	Dusty High	1.18	-0.11	0.88

# Spectral extinction of component aerosols relative to 558 nm





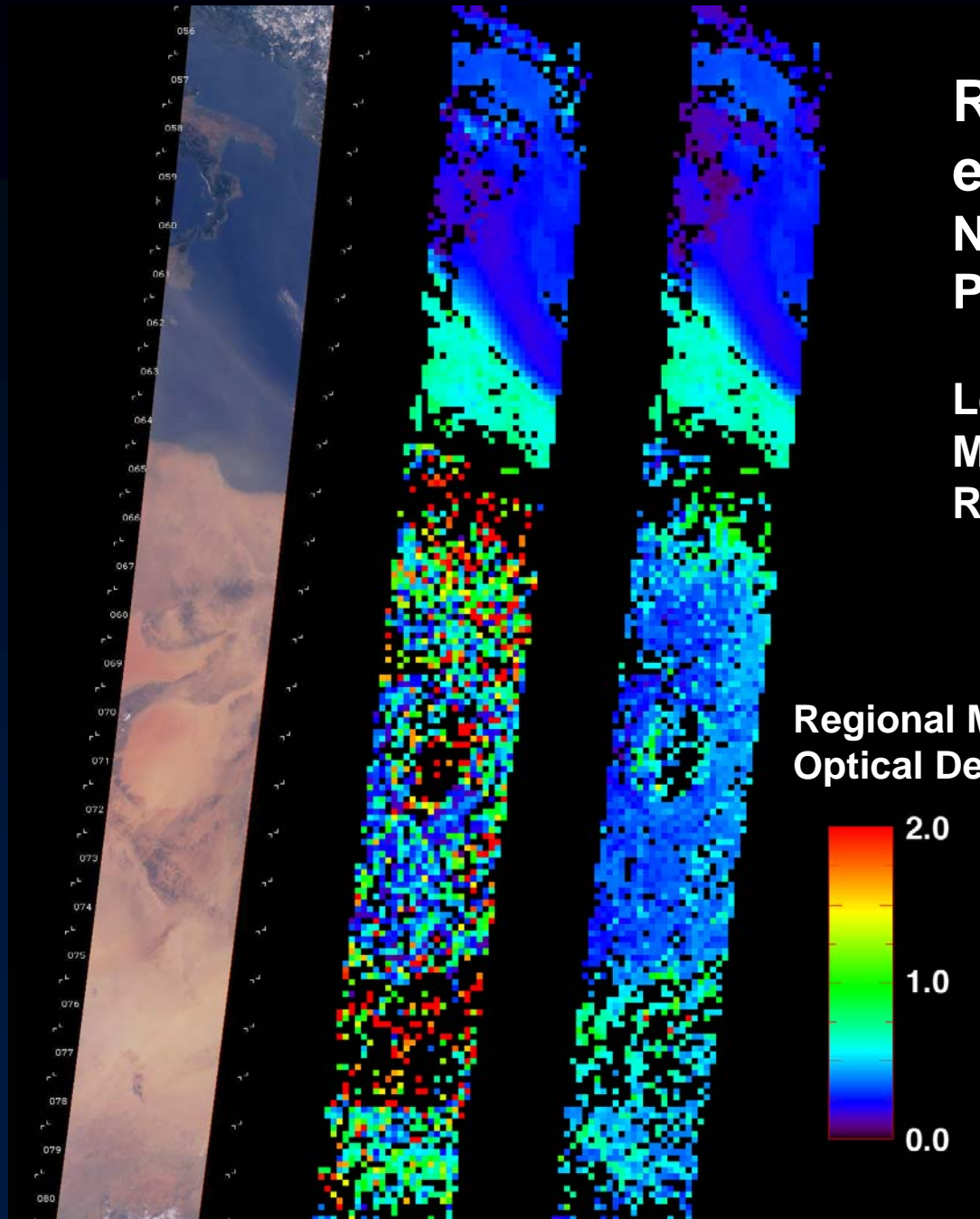
# Example MISR scattering angle coverage (March 21)

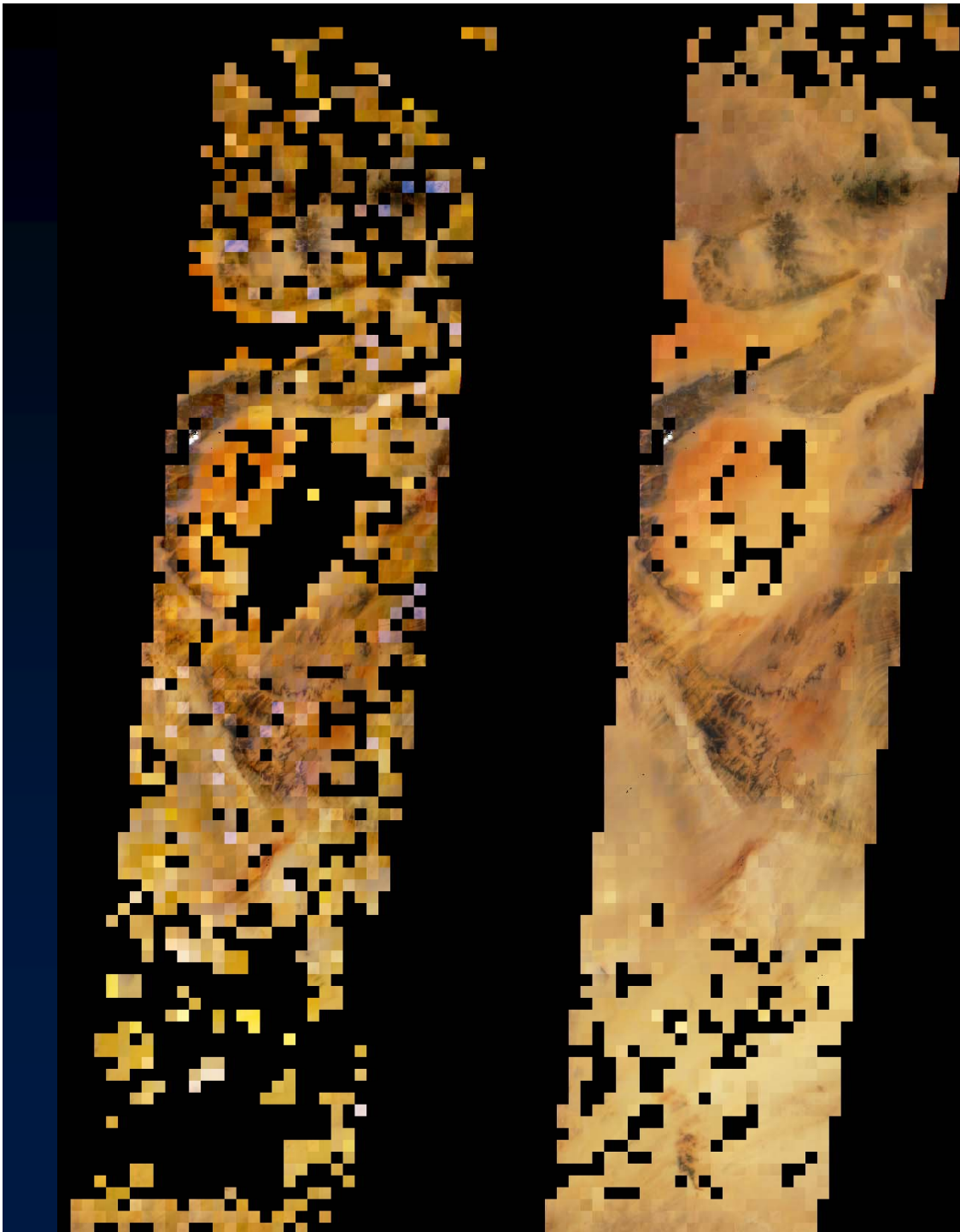




**Recent algorithm  
enhancement  
Northern Africa  
P187, O13602, 9 July 2002**

**Left: 70°-forward browse image  
Middle: HDRF pre-filter off  
Right: HDRF pre-filter on**





## Northern Africa

P187, O13602, 9 July 2002

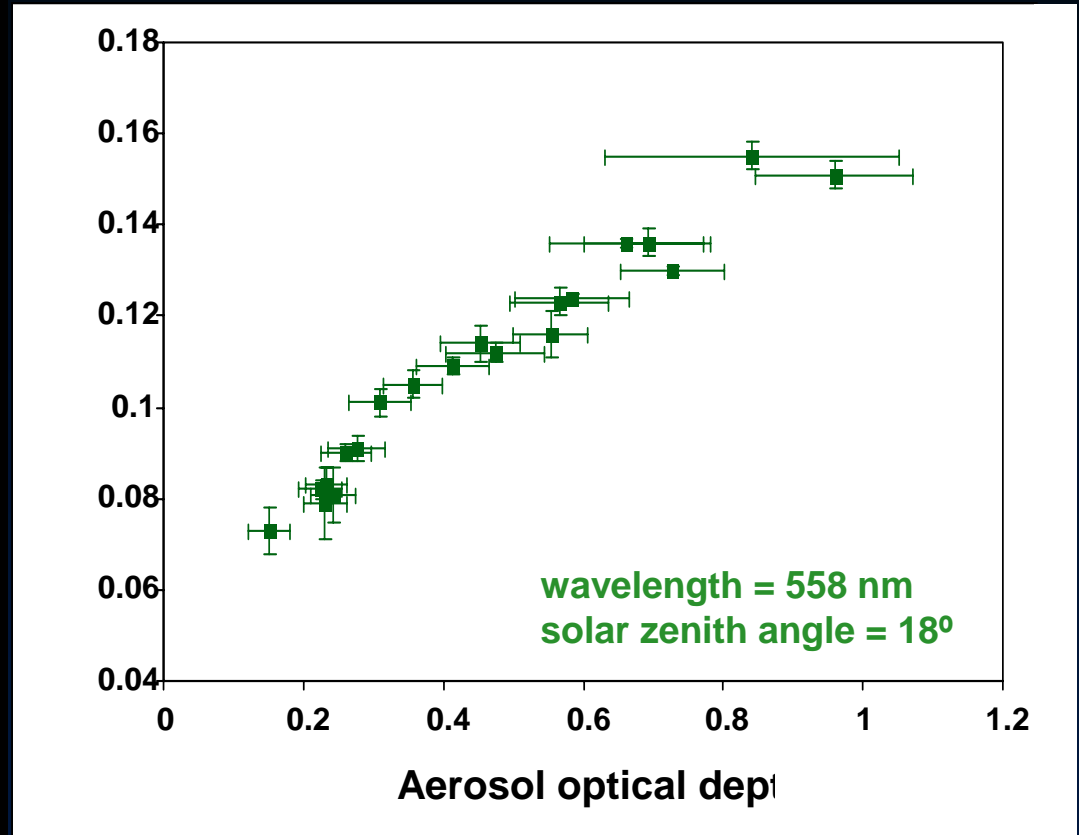
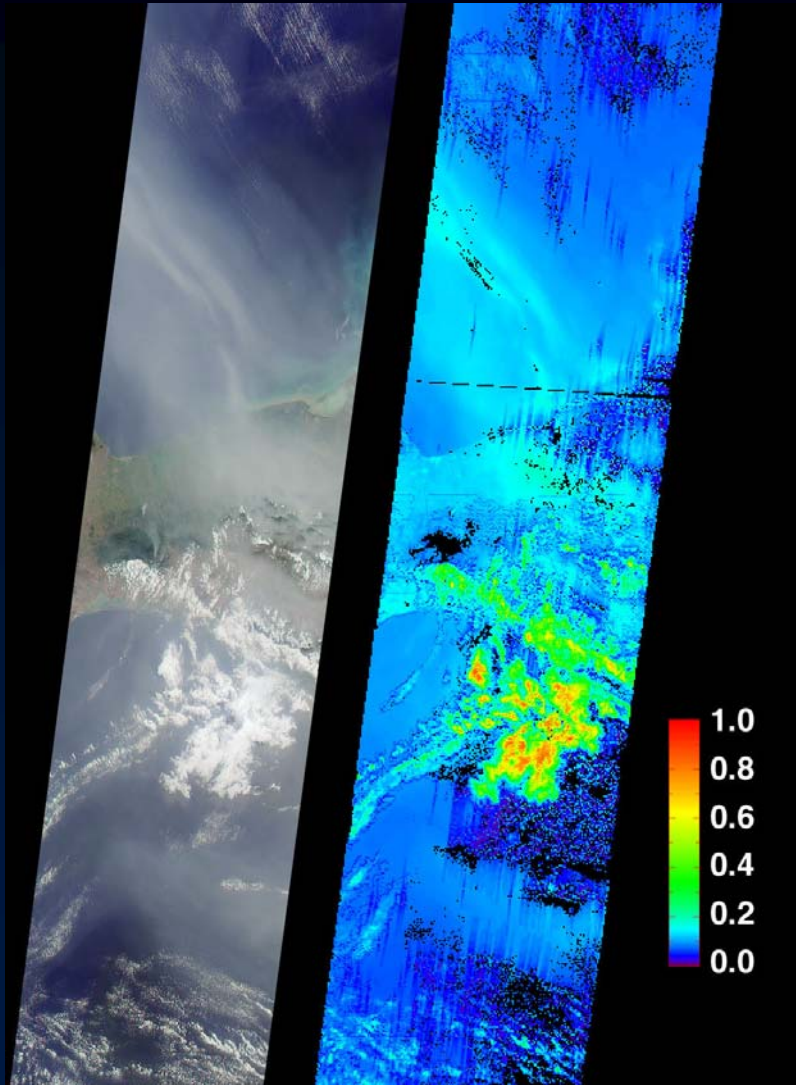
Blocks 66-78

## 70°-forward HDRF

Left: HDRF pre-filter off

Right: HDRF pre-filter on

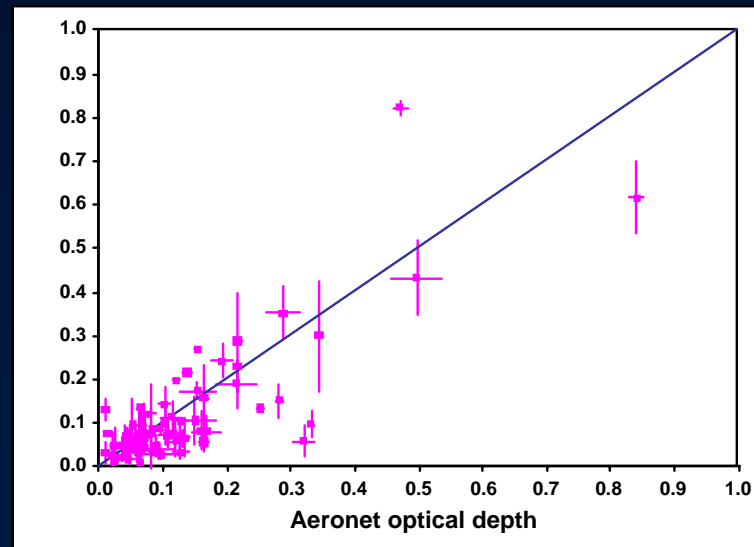
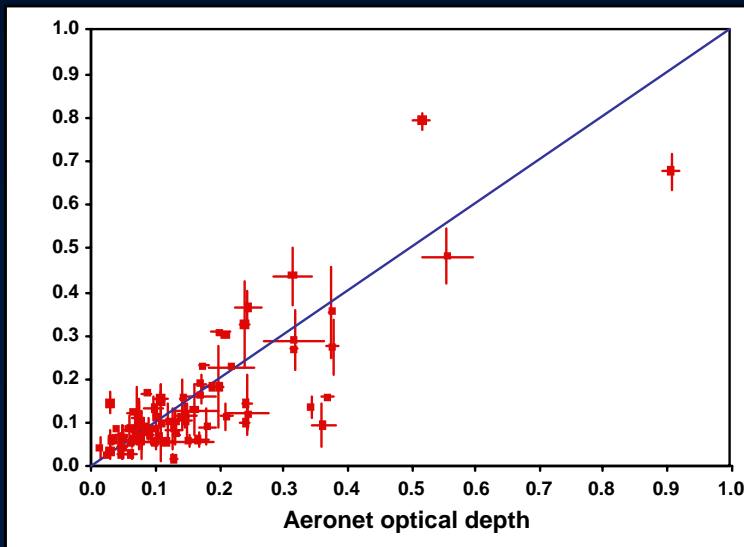
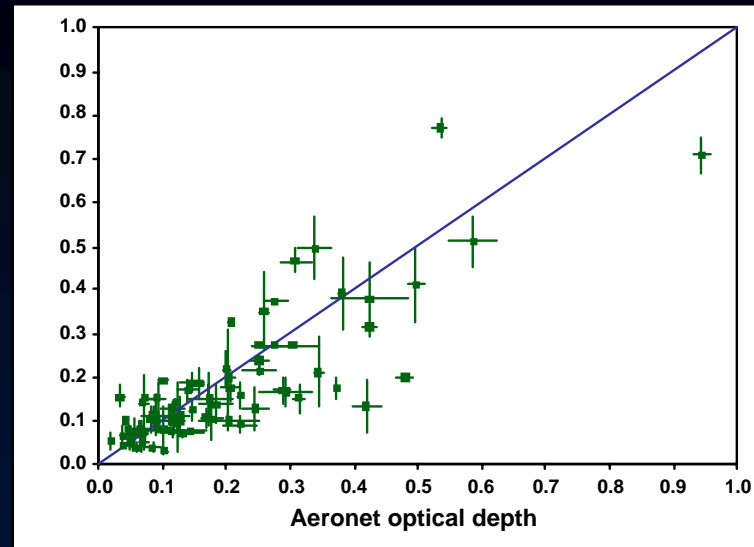
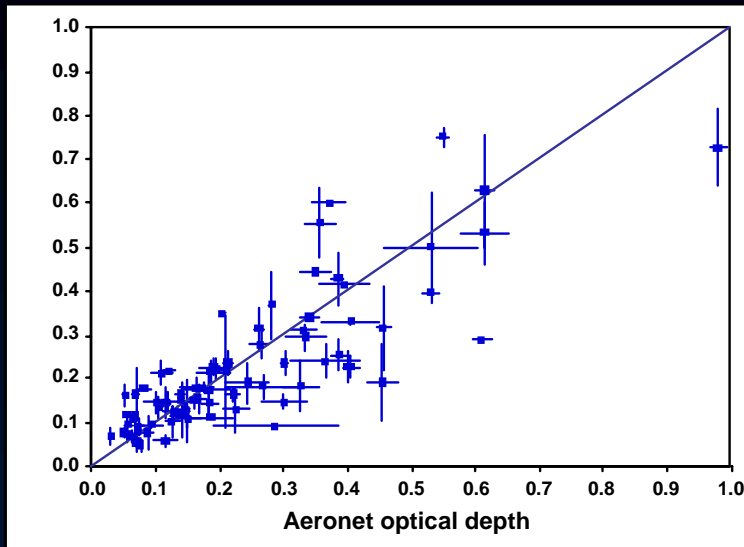
# Radiative effects



Southern Mexico  
2 May 2002

# MISR vs. AERONET optical depths

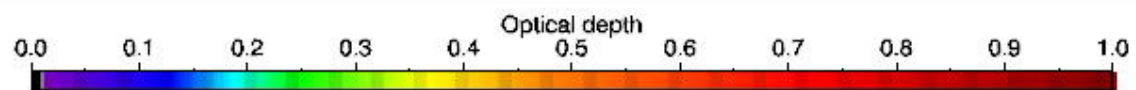
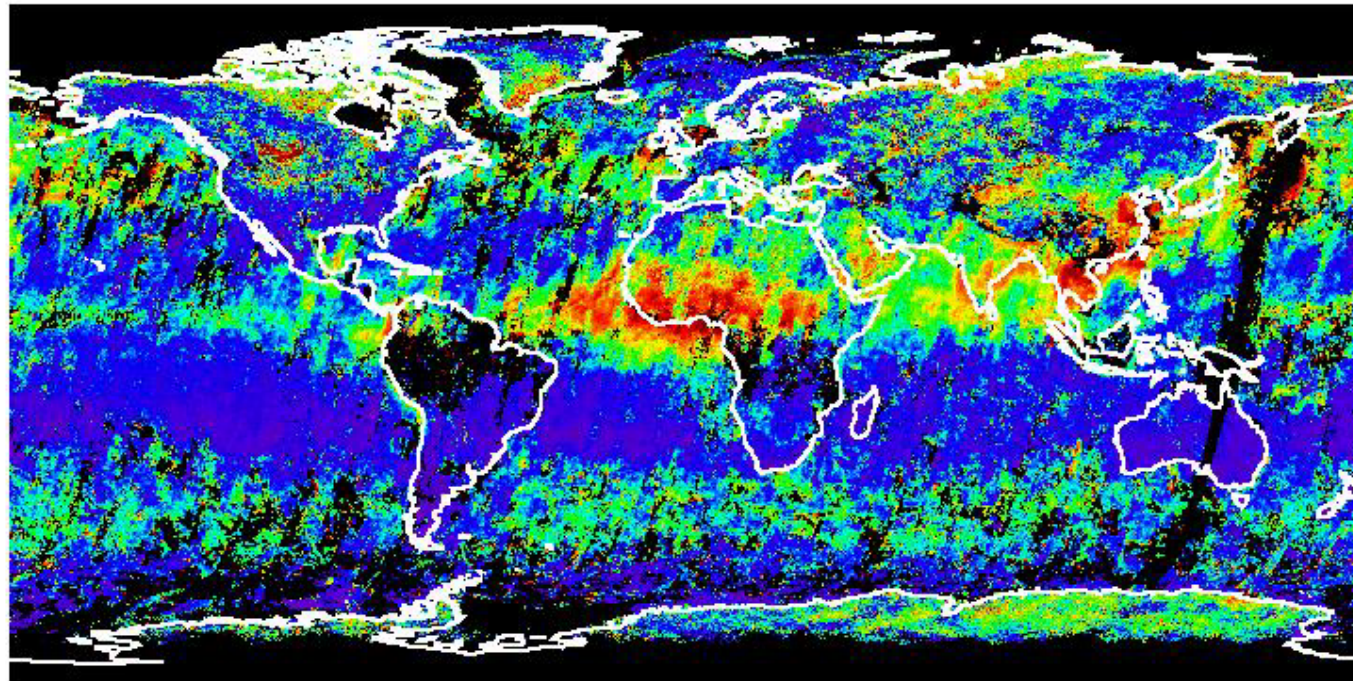
## 51 globally distributed sites, March 2002



Data plotted are matchups where MISR and AERONET had coincident retrievals

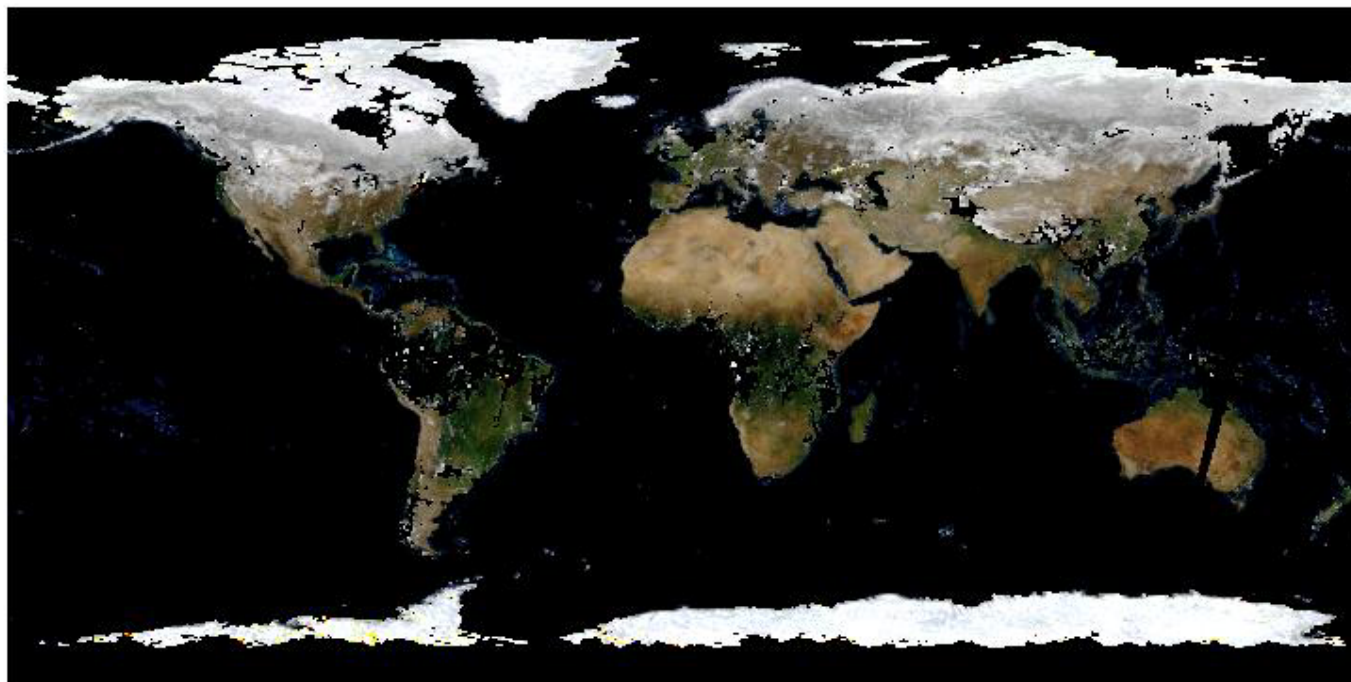
# MISR global aerosol optical depth March 2002

Optical depth March 2002 F01\_0005



# MISR directional hemispherical reflectance March 2002

DHR March 2002 F01\_0005 (Natural color, Histogram equalized)





## Conclusions

**Multi-angle remote sensing provides unique ways of retrieving aerosol properties over many surface types, including bright deserts which are major source regions**

**MISR data products and tools are publicly available through the NASA Langley Atmospheric Sciences Data Center**

***<http://eosweb.larc.nasa.gov>***

**For more information about MISR:**

***<http://www-misr.jpl.nasa.gov>***