

GF45A-GF3003 Introducción a la Meteorología – Clase 3

Semestre Otoño 2009 – R. Garreaud

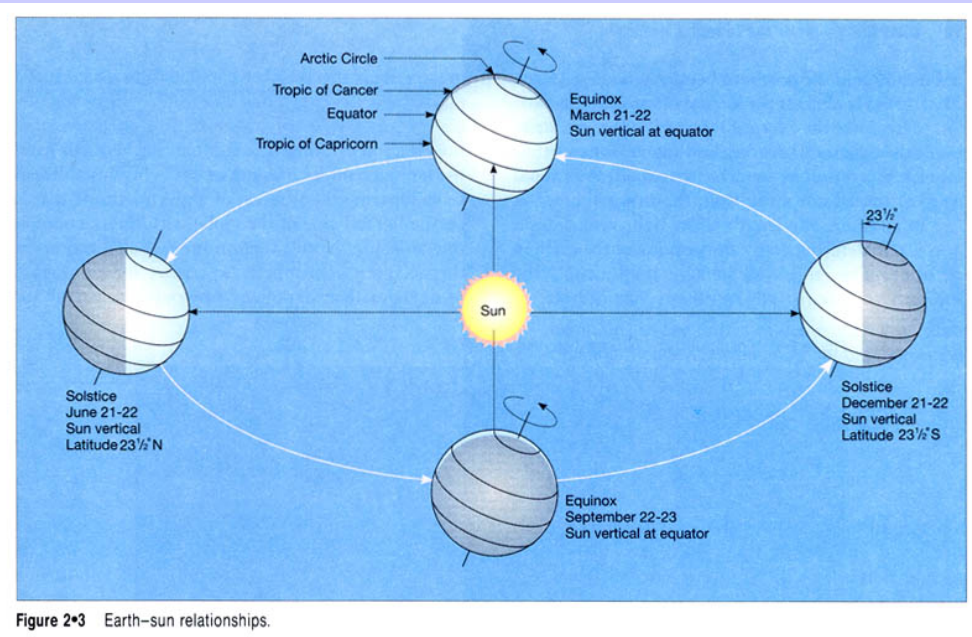
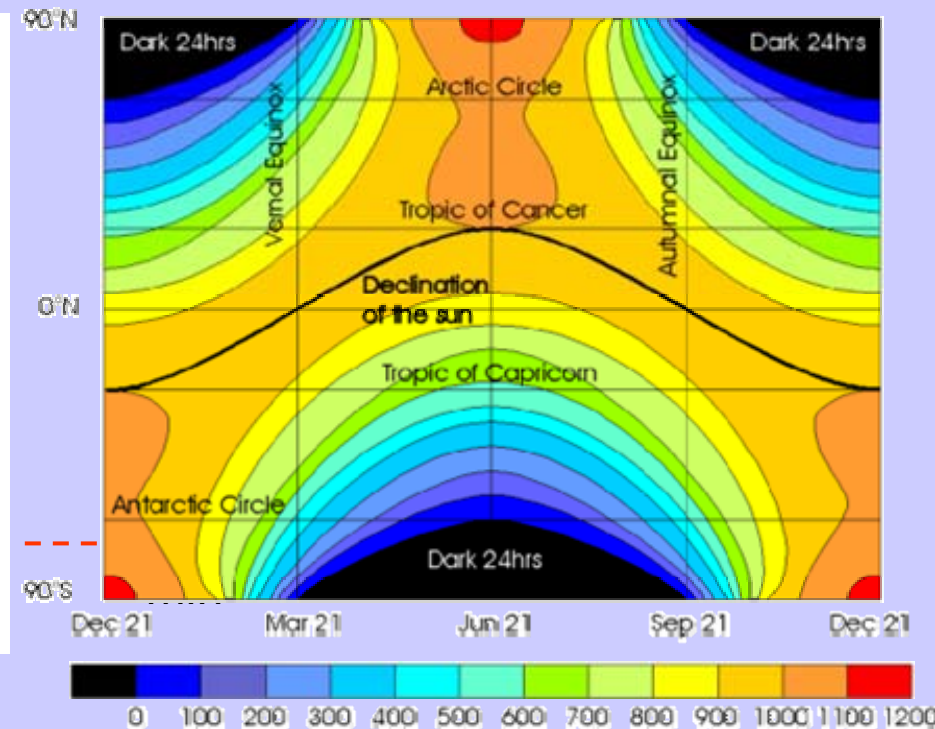
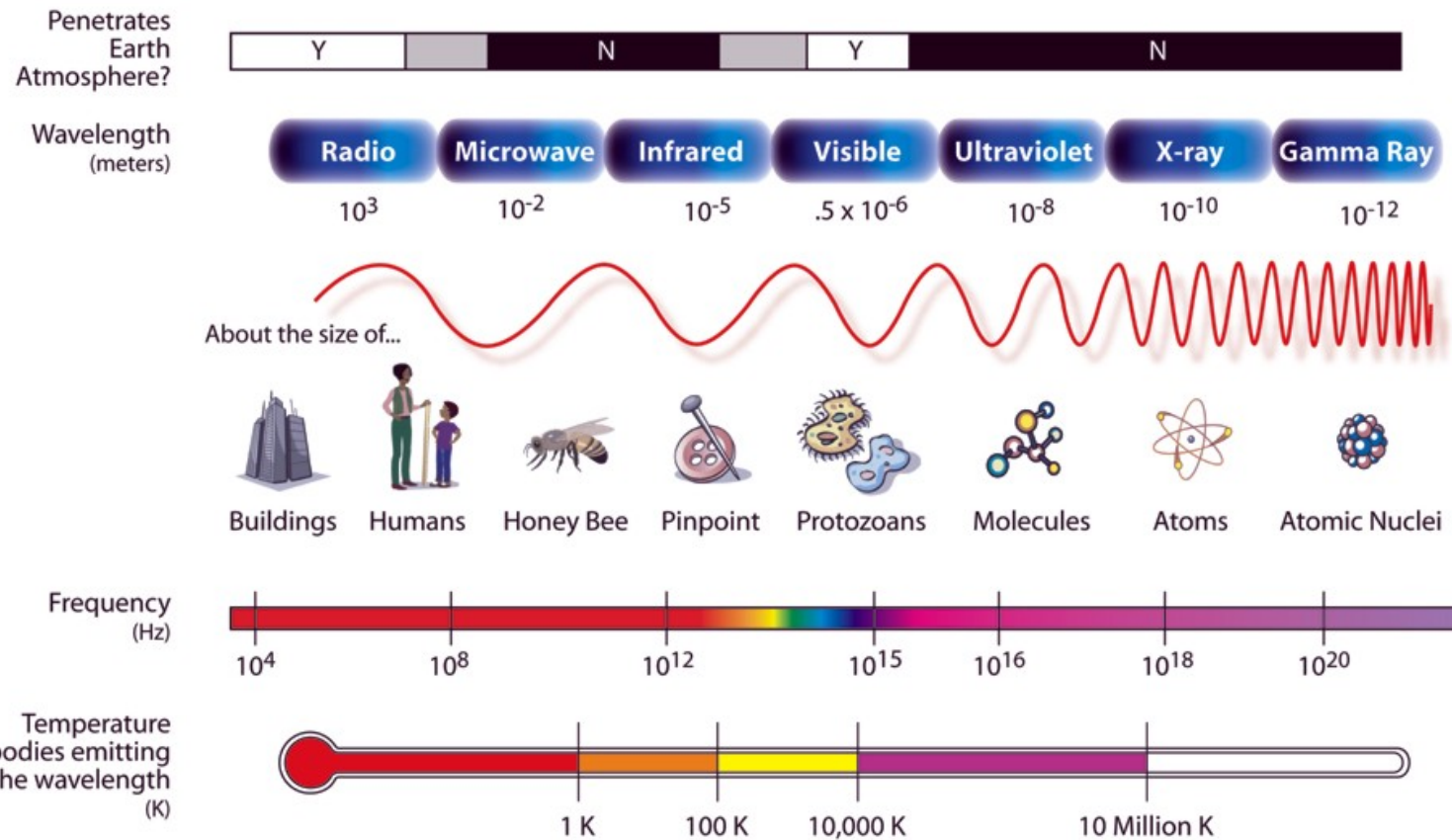


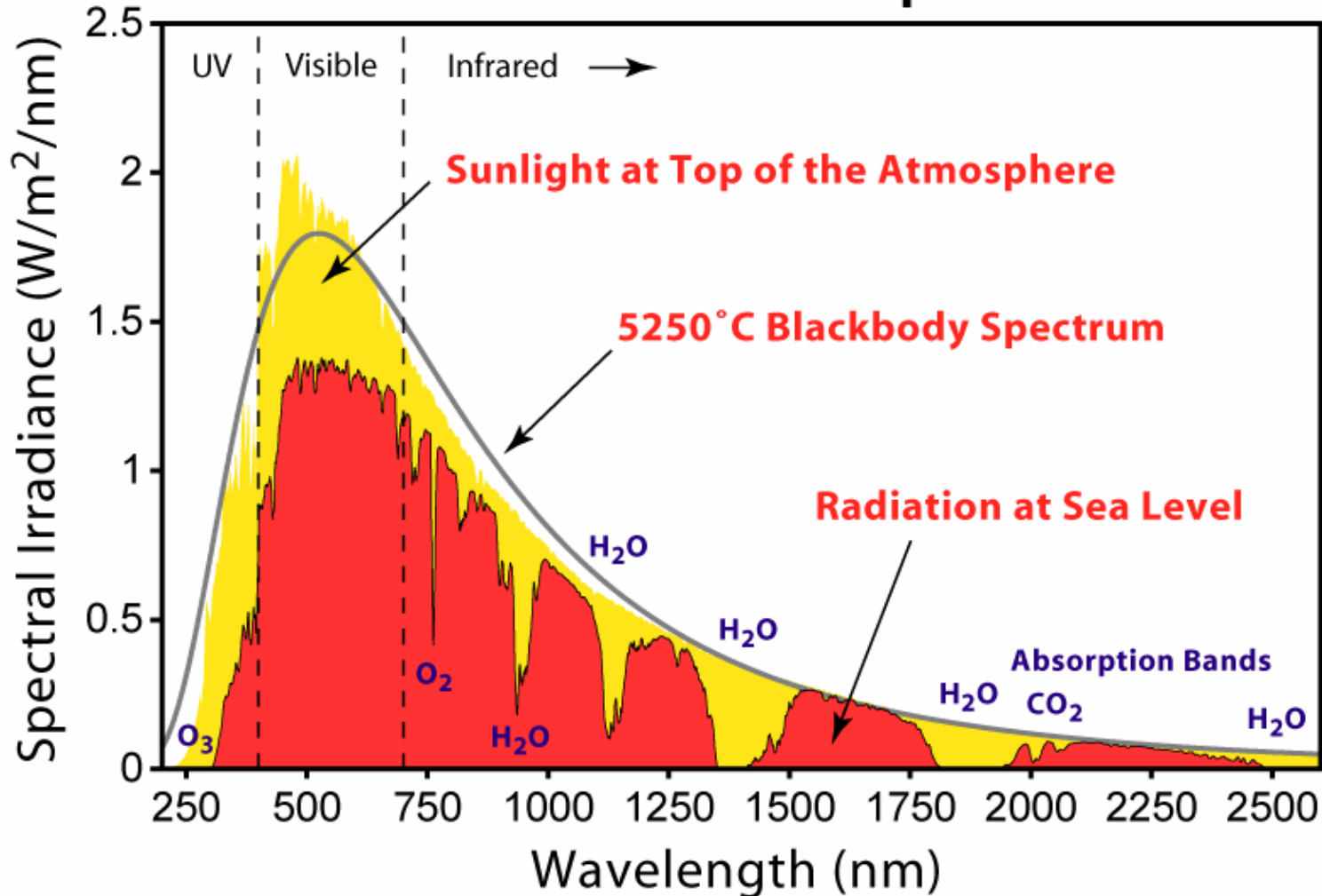
Figure 2•3 Earth–sun relationships.



THE ELECTROMAGNETIC SPECTRUM

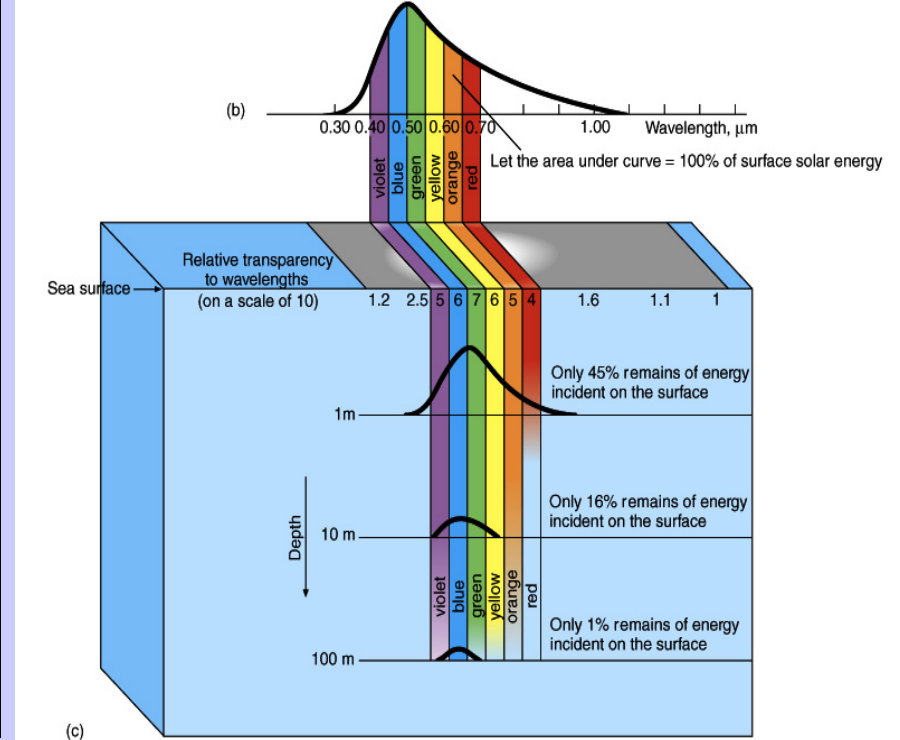
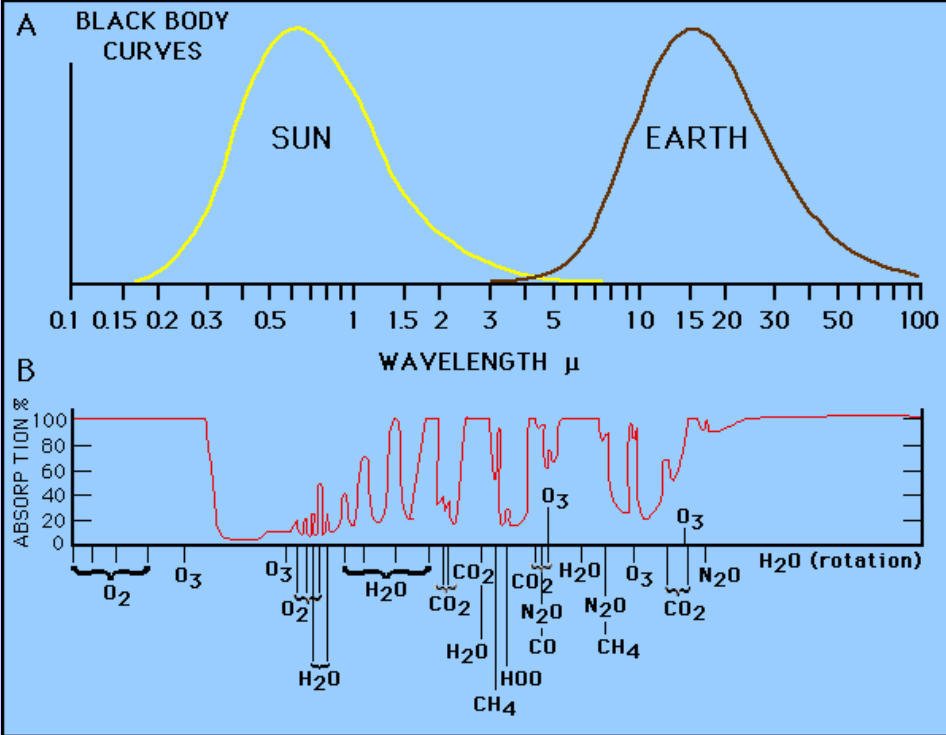


Solar Radiation Spectrum

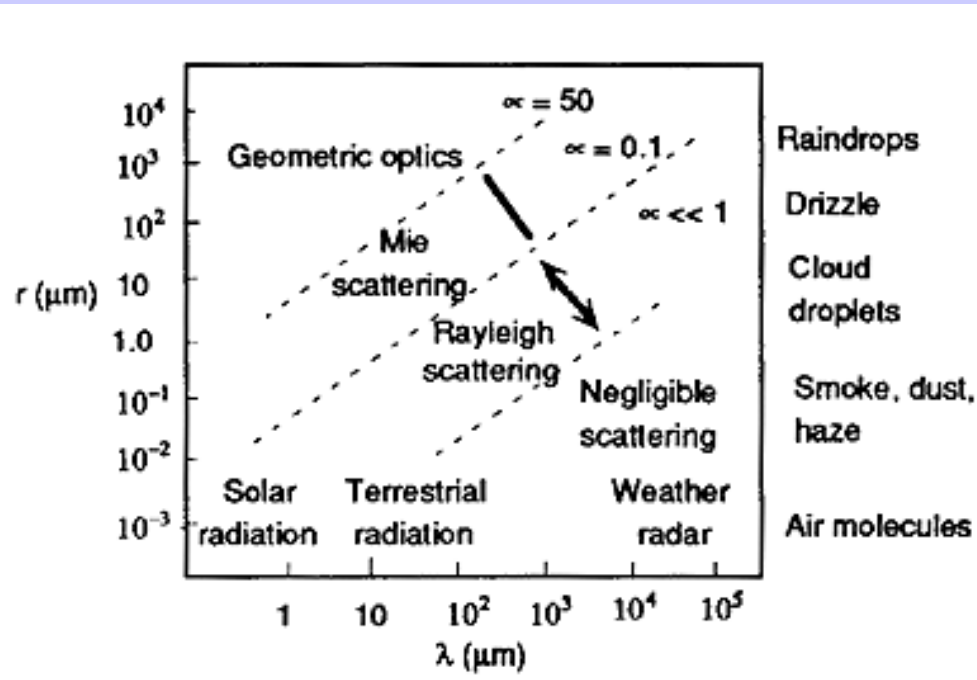


GF45A-GF3003 Introducción a la Meteorología – Clase 3

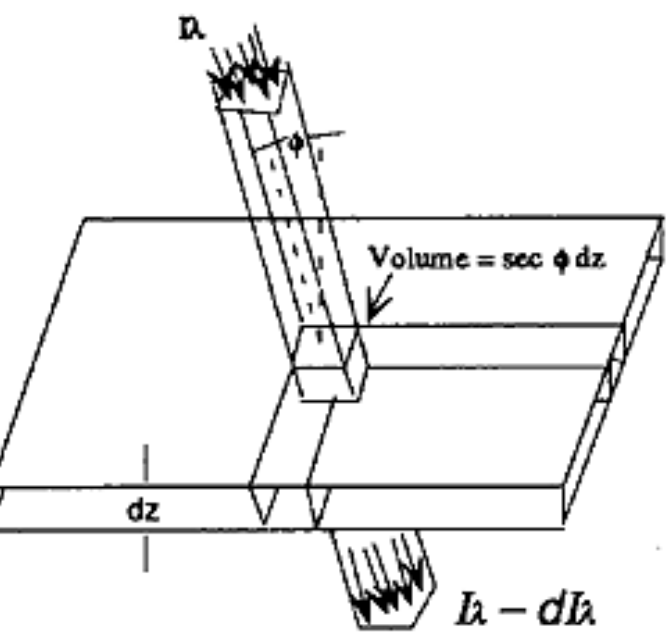
Semestre Otoño 2009 – R. Garreaud



GF45A-GF3003 Introducción a la Meteorología – Clase 3
 Semestre Otoño 2009 – R. Garreaud

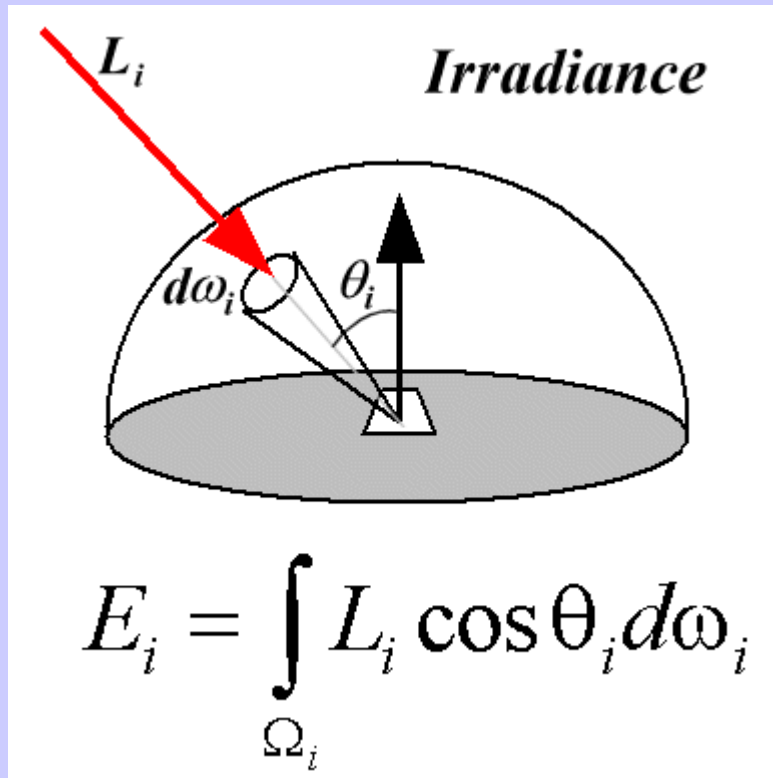


Raindrops
 Drizzle
 Cloud droplets
 Smoke, dust, haze
 Air molecules

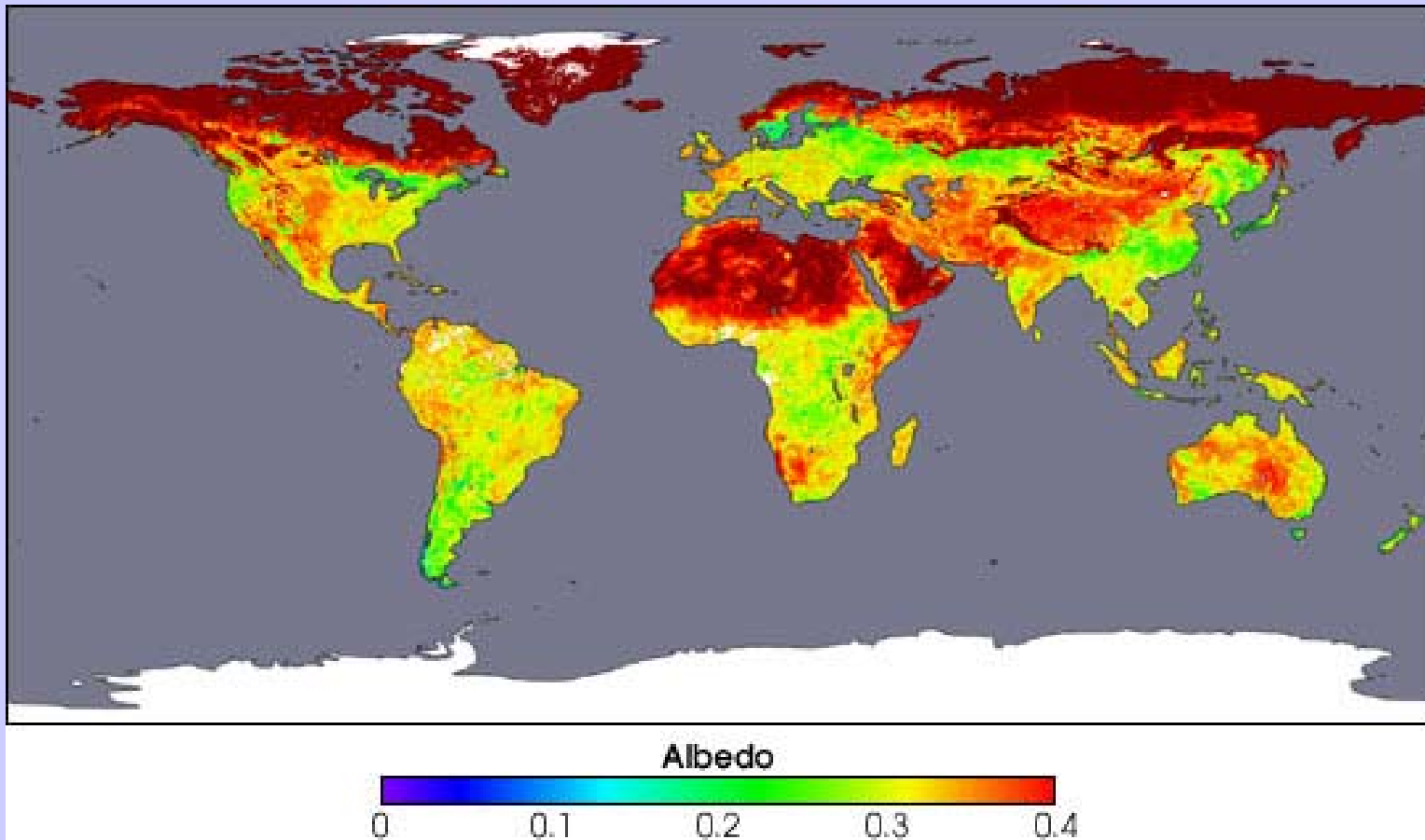


Conceptos claves

L, I = Intensidad o radianza [$\text{Wm}^{-2}\text{sr}^{-1}$]
 E, F = densidad de flujo o irradianza
[Wm^{-2}]



GF45A-GF3003 Introducción a la Meteorología – Clase 3
Semestre Otoño 2009 – R. Garreaud



Nieve Fresca (0.75-0.90), arena seca (0.35-0.40), concreto (0.17-0.2),
asfalto (0.05-0.1), desierto (0.25-0.30), selva (0.05-0.20), mar(0.02-0.10)

Tierra: 0.30, Luna:0.10, Venus:0.80, Marte:0.16