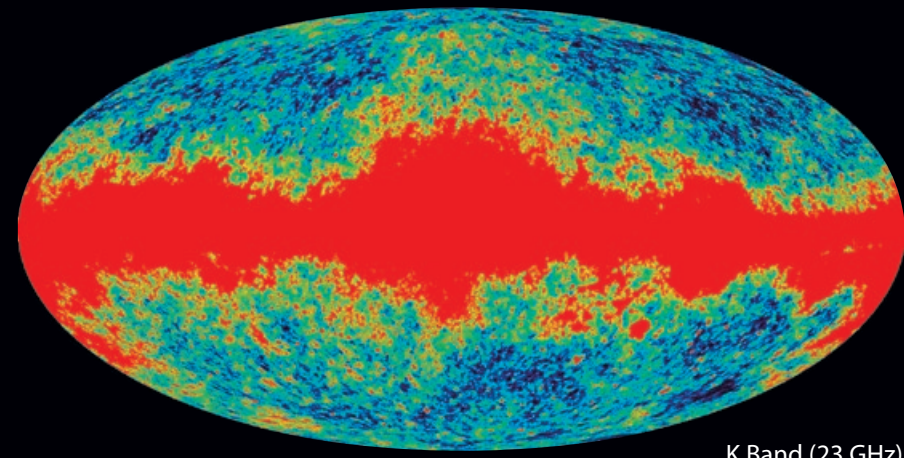
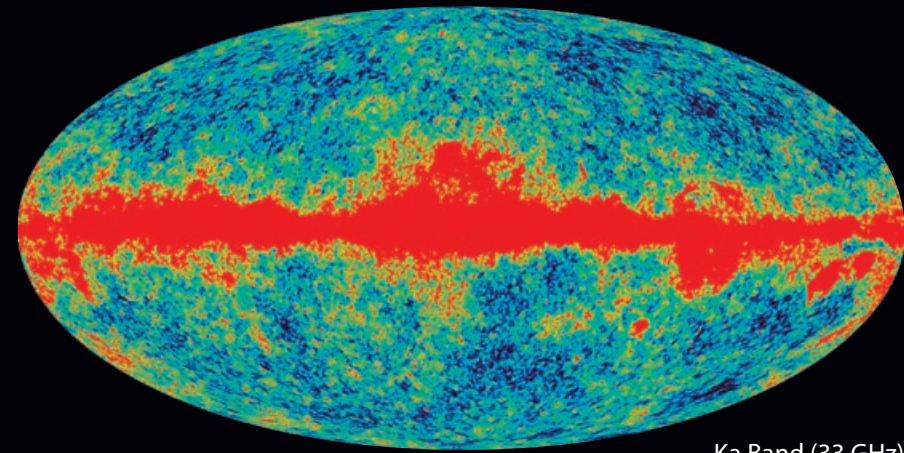


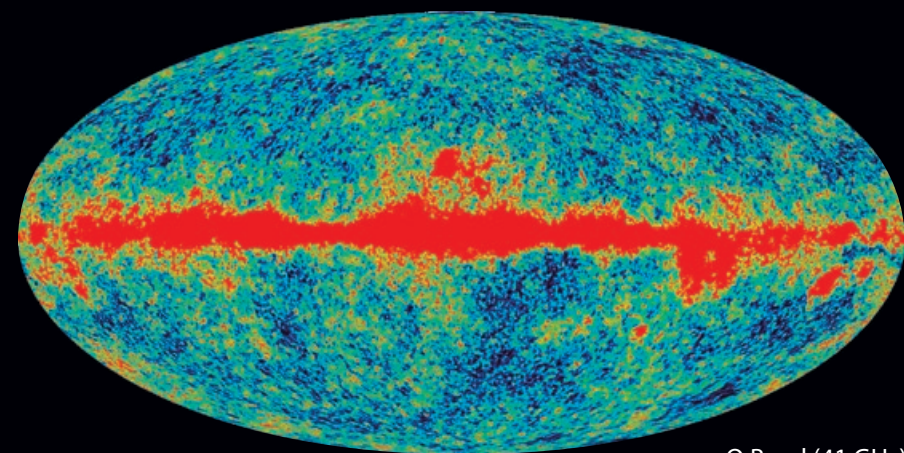
# WILKINSON MICROWAVE ANISOTROPY PROBE (WMAP)



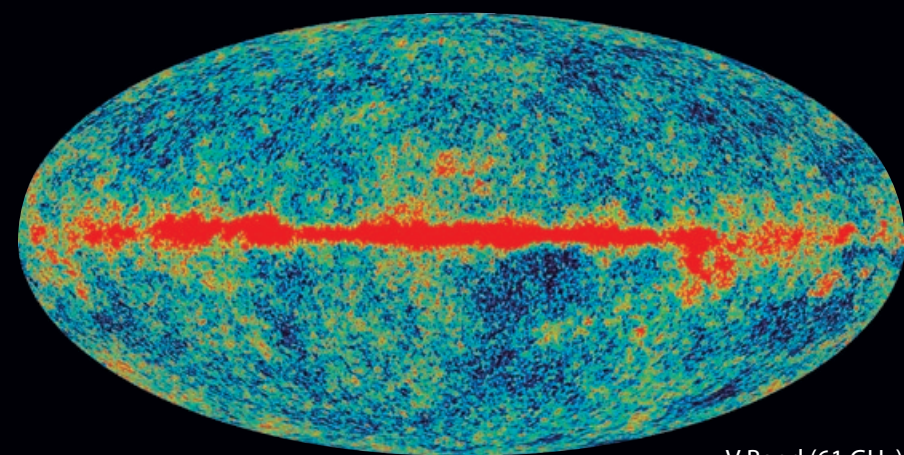
K Band (23 GHz)



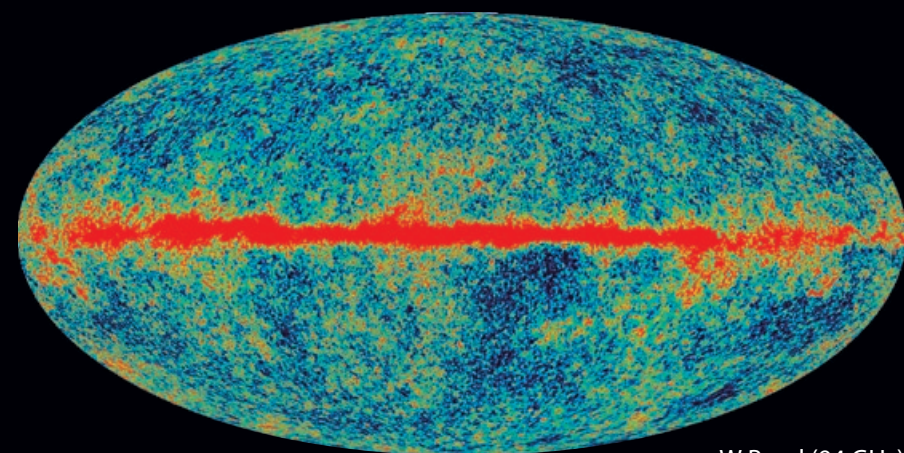
Ka Band (33 GHz)



Q Band (41 GHz)

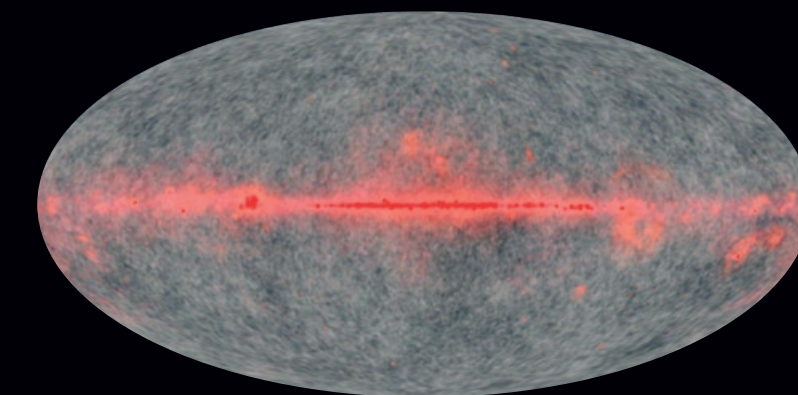
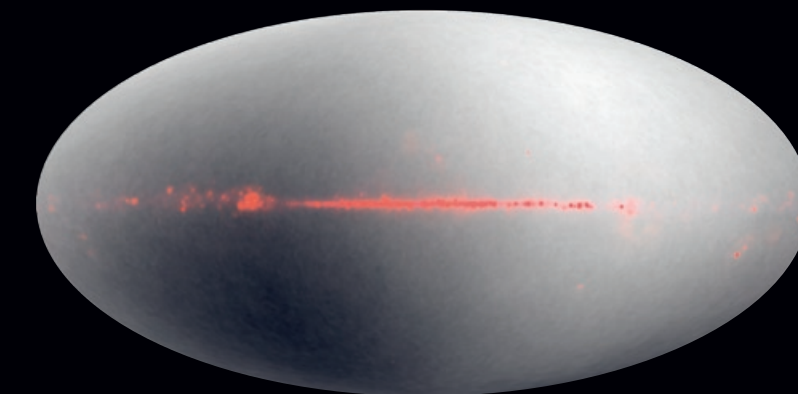
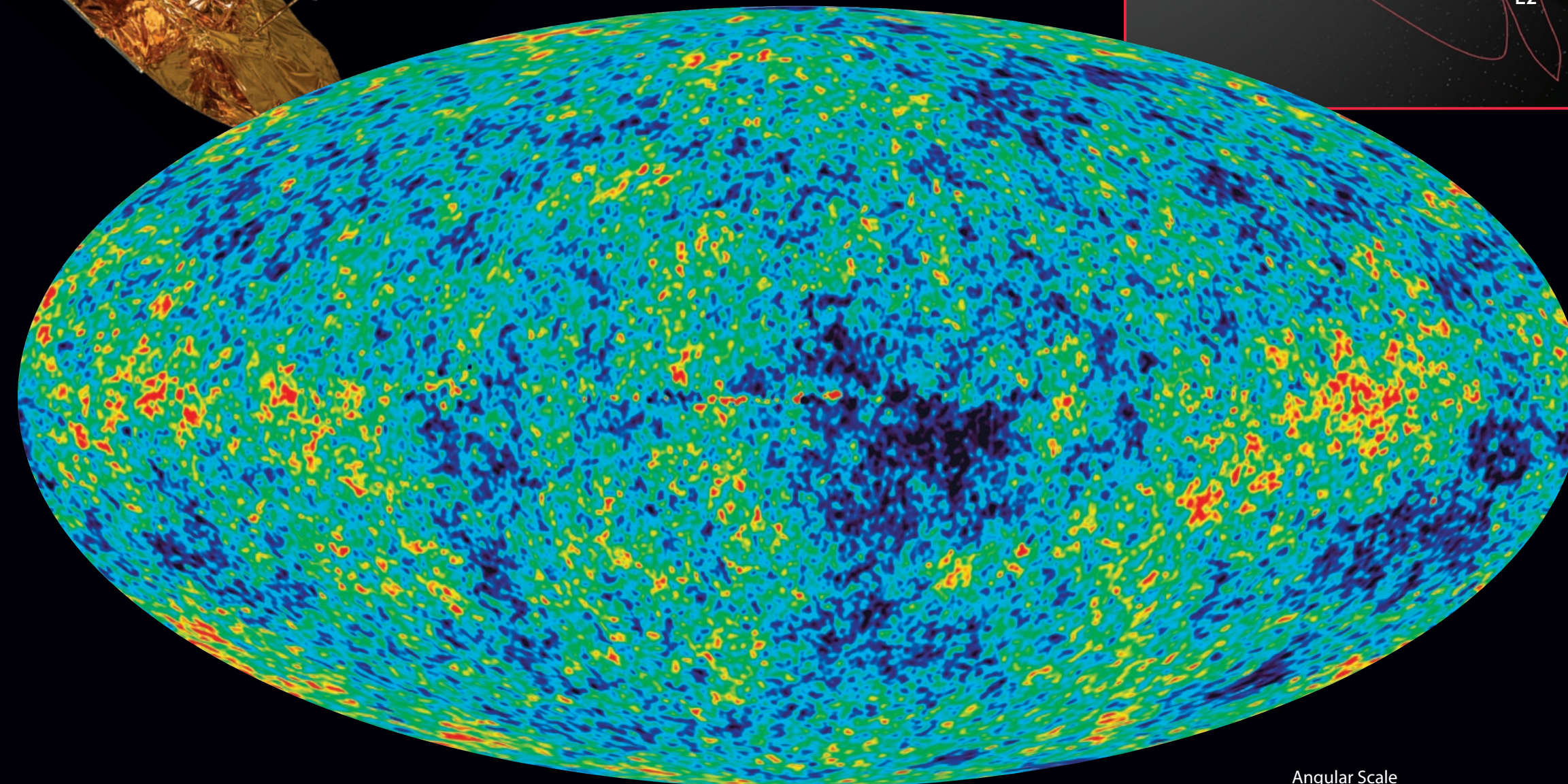
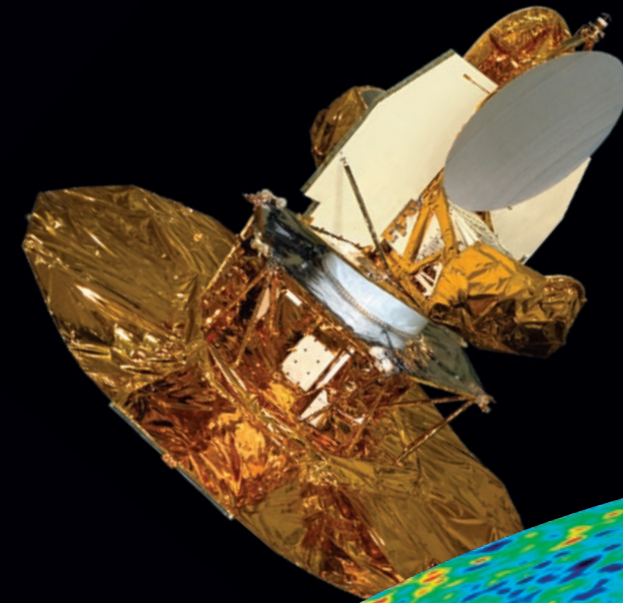


V Band (61 GHz)

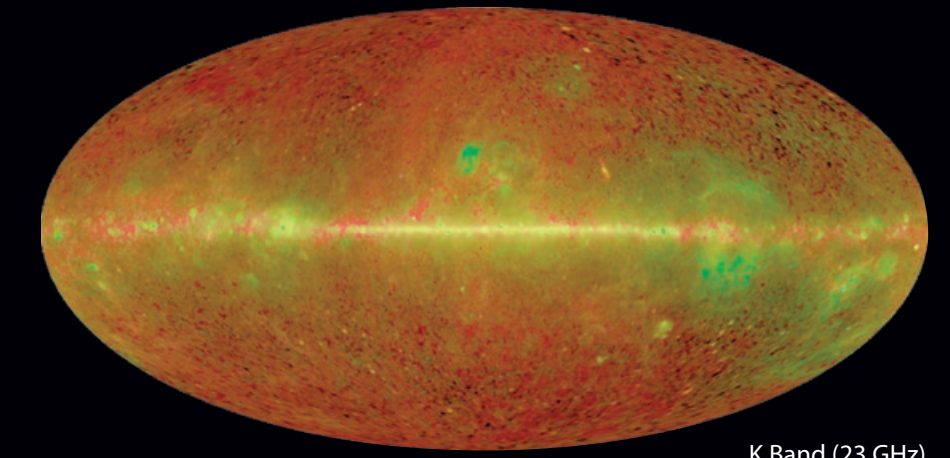
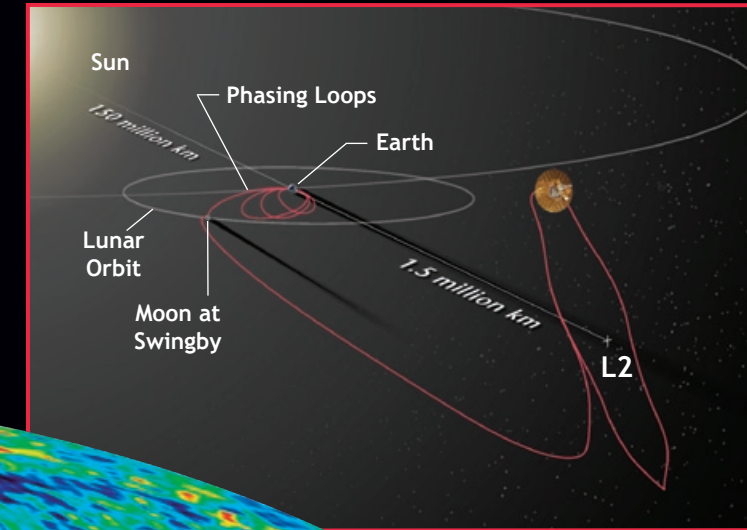


W Band (94 GHz)

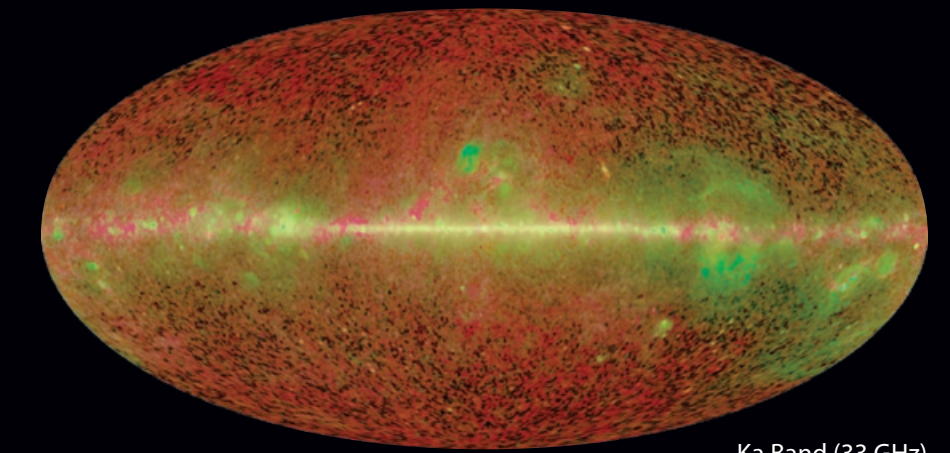
WMAP Full-sky Maps



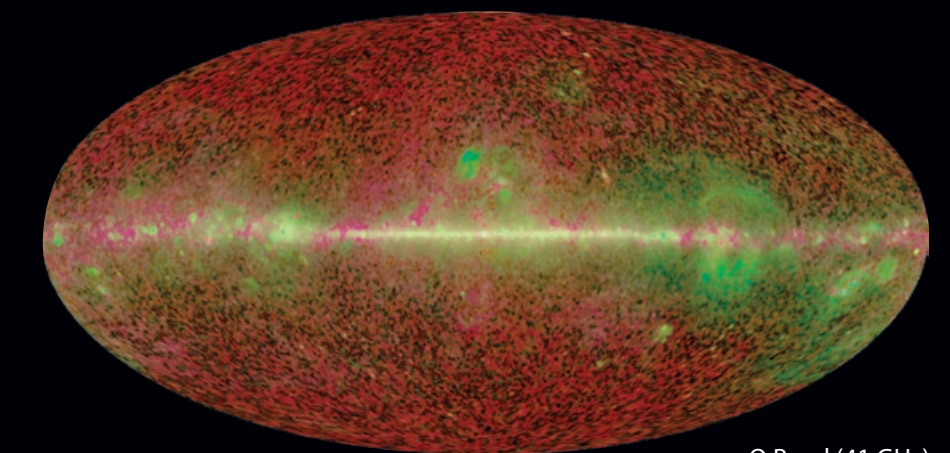
WMAP Foregrounds vs. Cosmic Microwave Background  
Red=Q band Green=V band Blue=W band



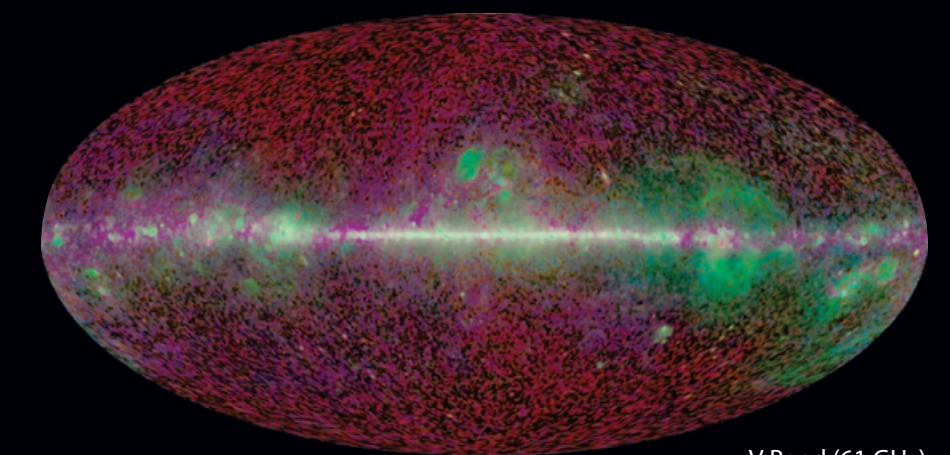
K Band (23 GHz)



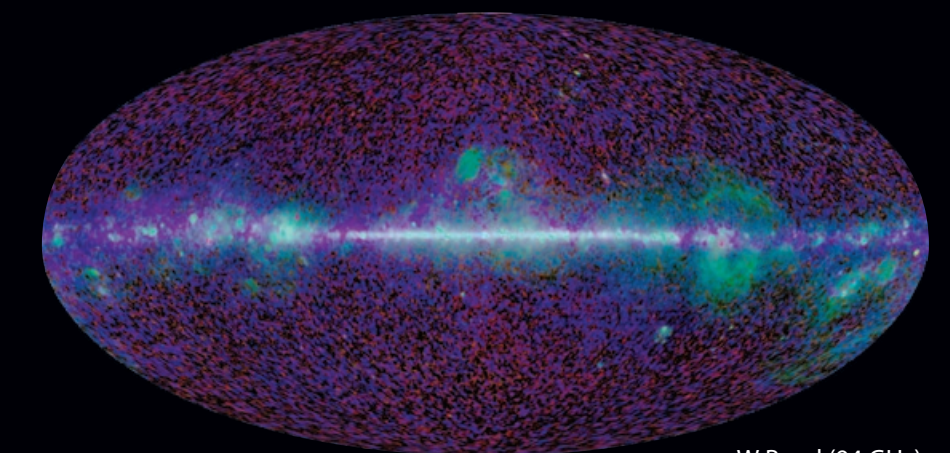
Ka Band (33 GHz)



Q Band (41 GHz)



V Band (61 GHz)



W Band (94 GHz)

WMAP Foregrounds  
Red=Synchrotron Green=Free-Free Blue=Thermal Dust

