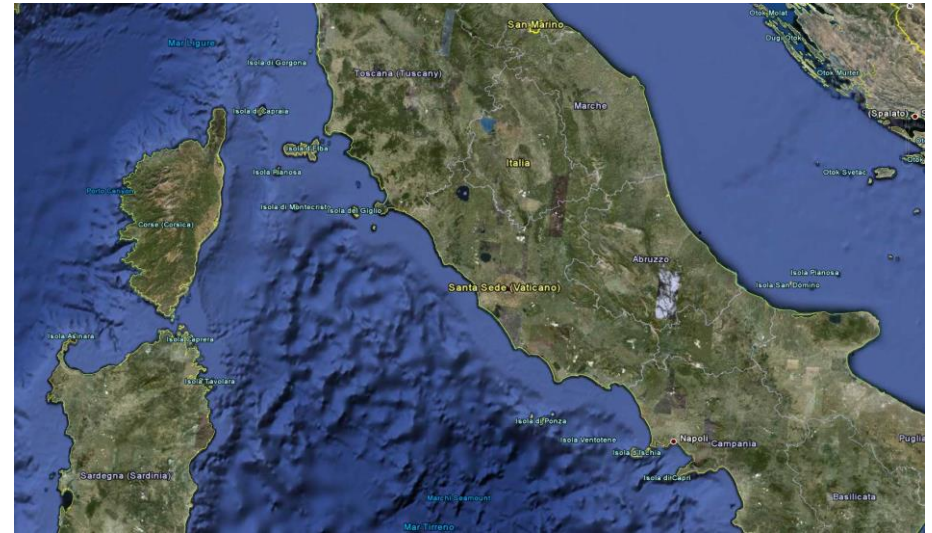
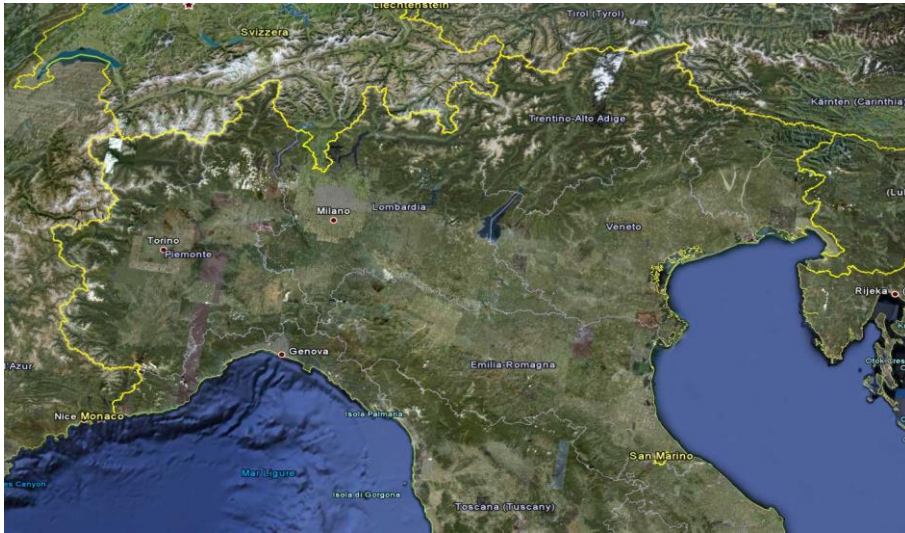


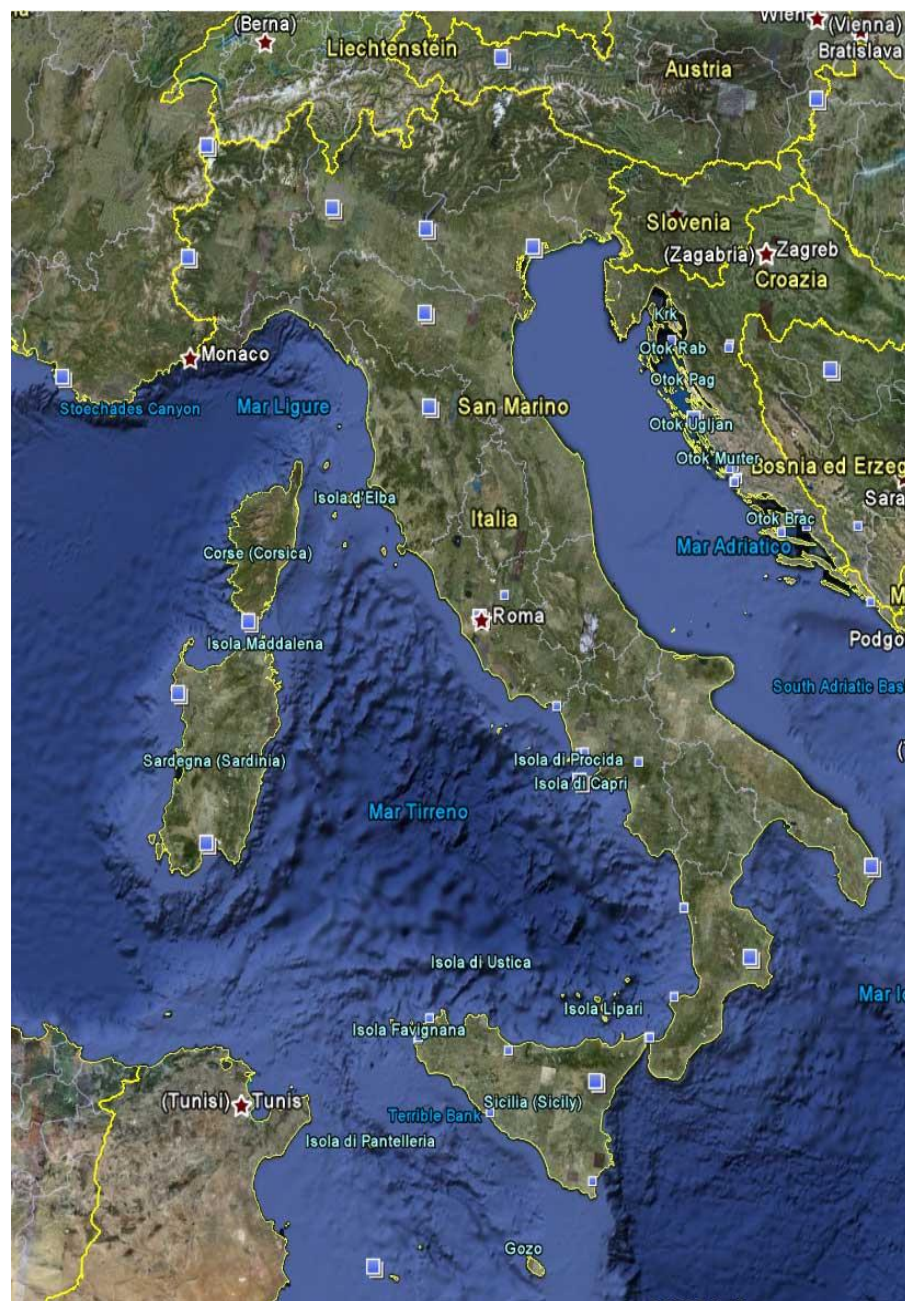
Corso geografia astronomica



Partiamo per il nostro viaggio



L'Italia



L'Europa



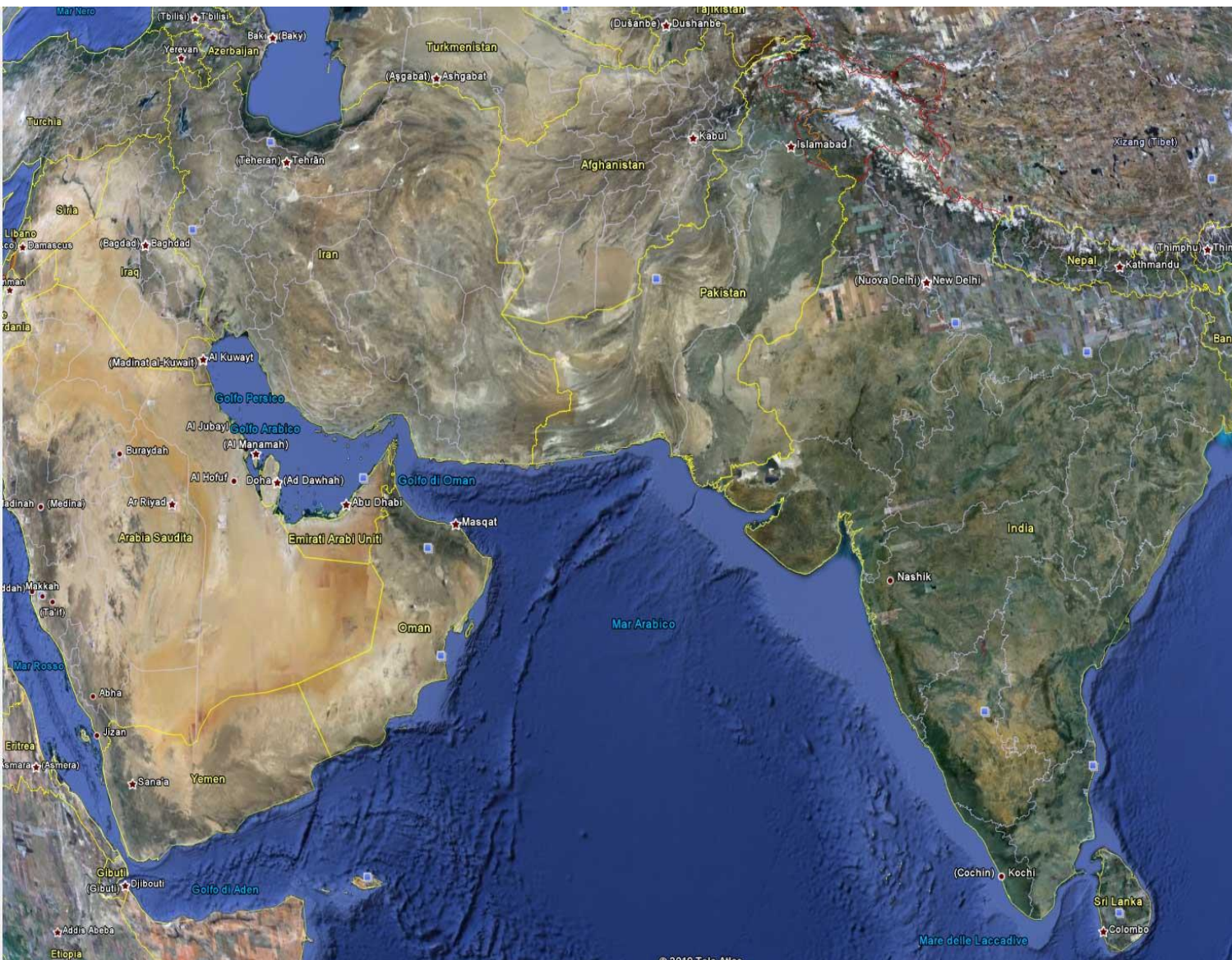
Com'è la Terra?



Europa e Africa



Medio oriente



Le Americhe



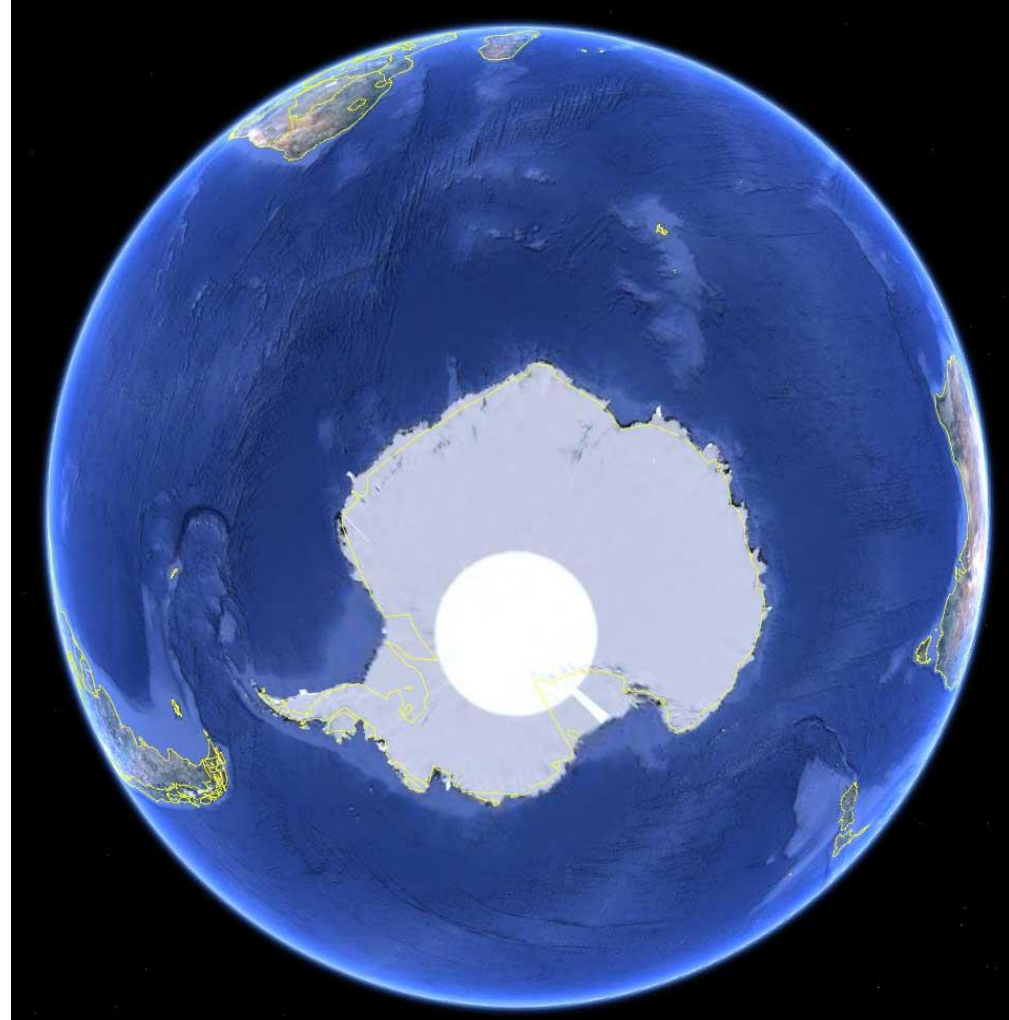
Sud America



Oceania



I poli

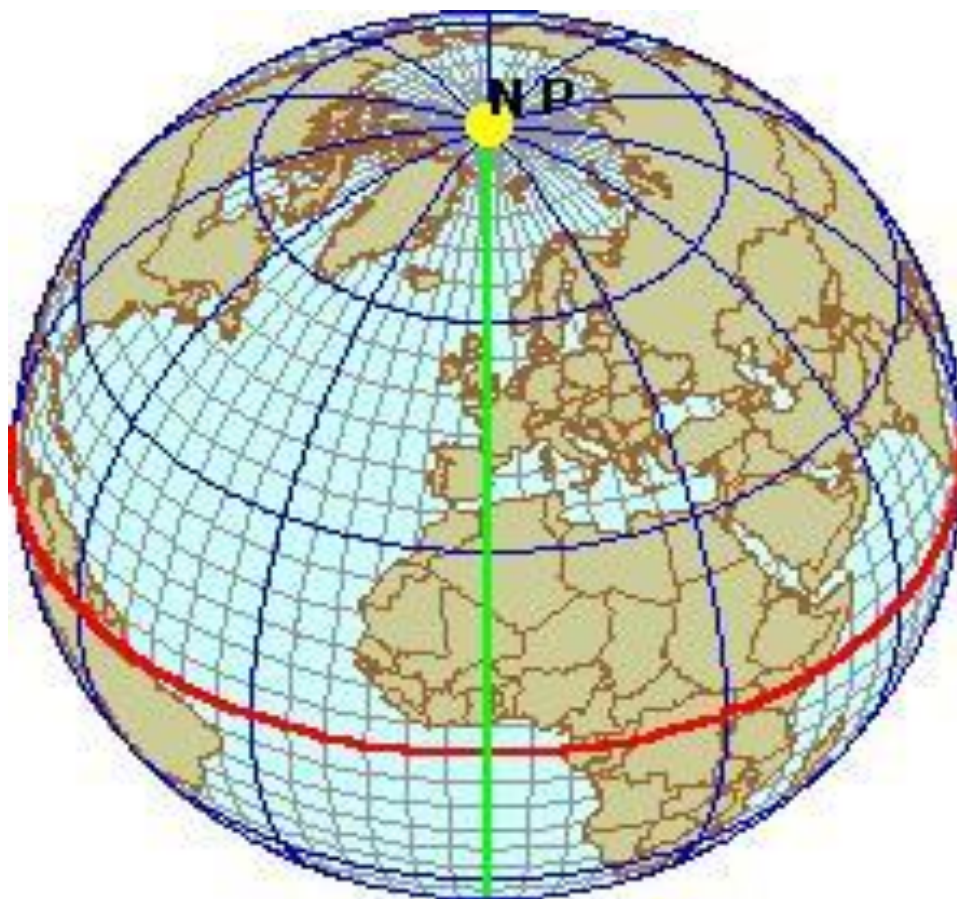




Terra!



Meridiani e paralleli



Orione il cacciatore



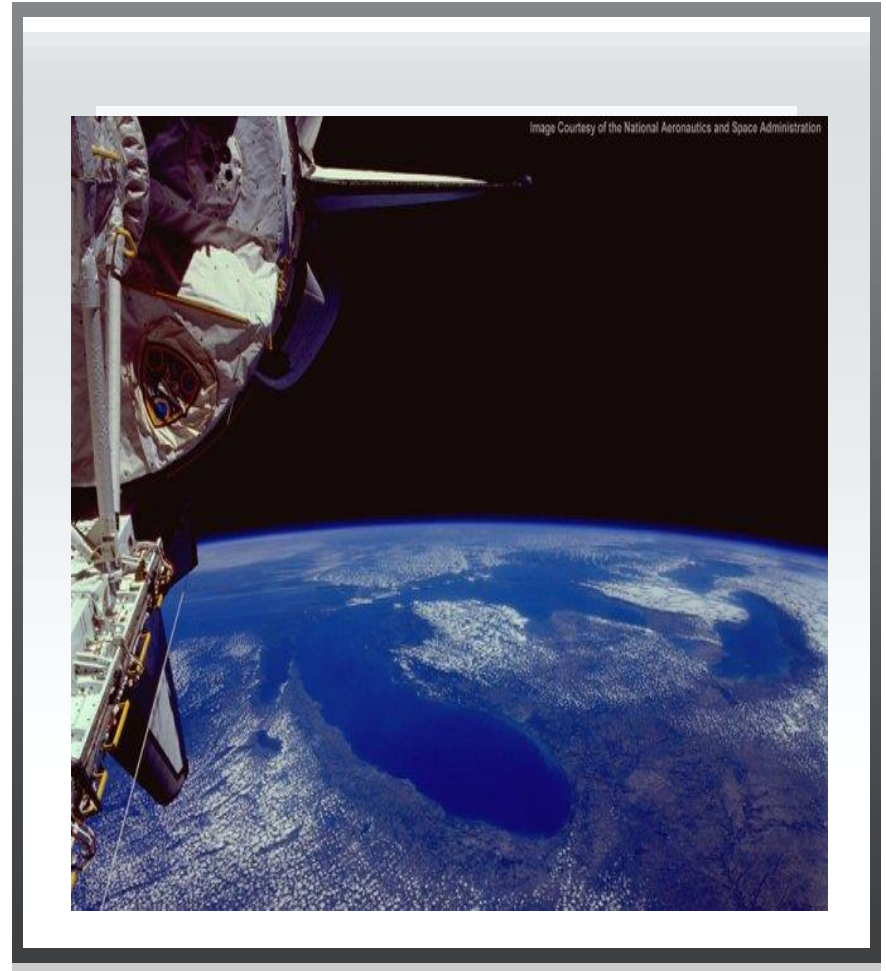
L'occhio che tutto vede: l'Hubble telescope







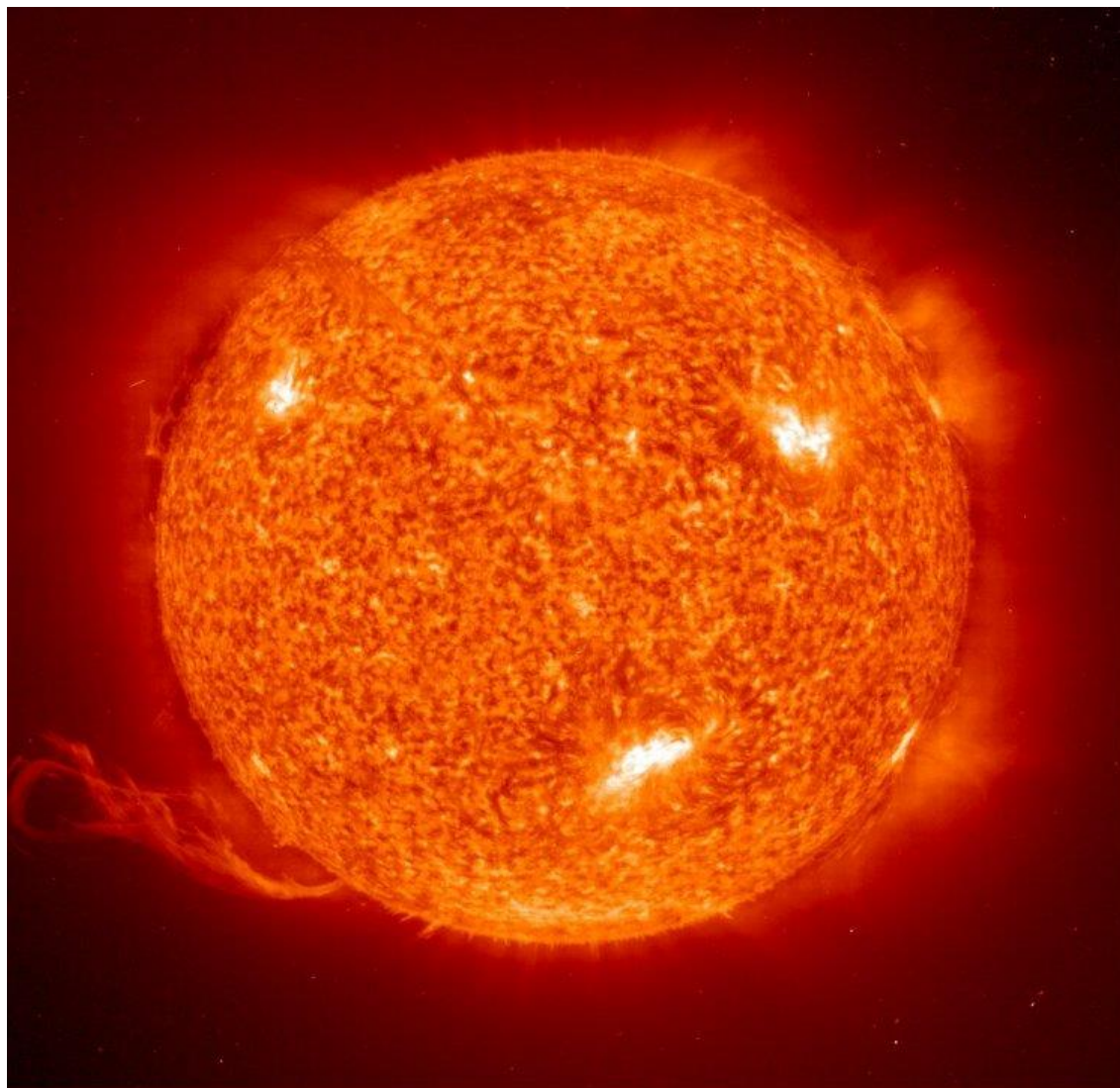
Dalla Luna sempre più lontani



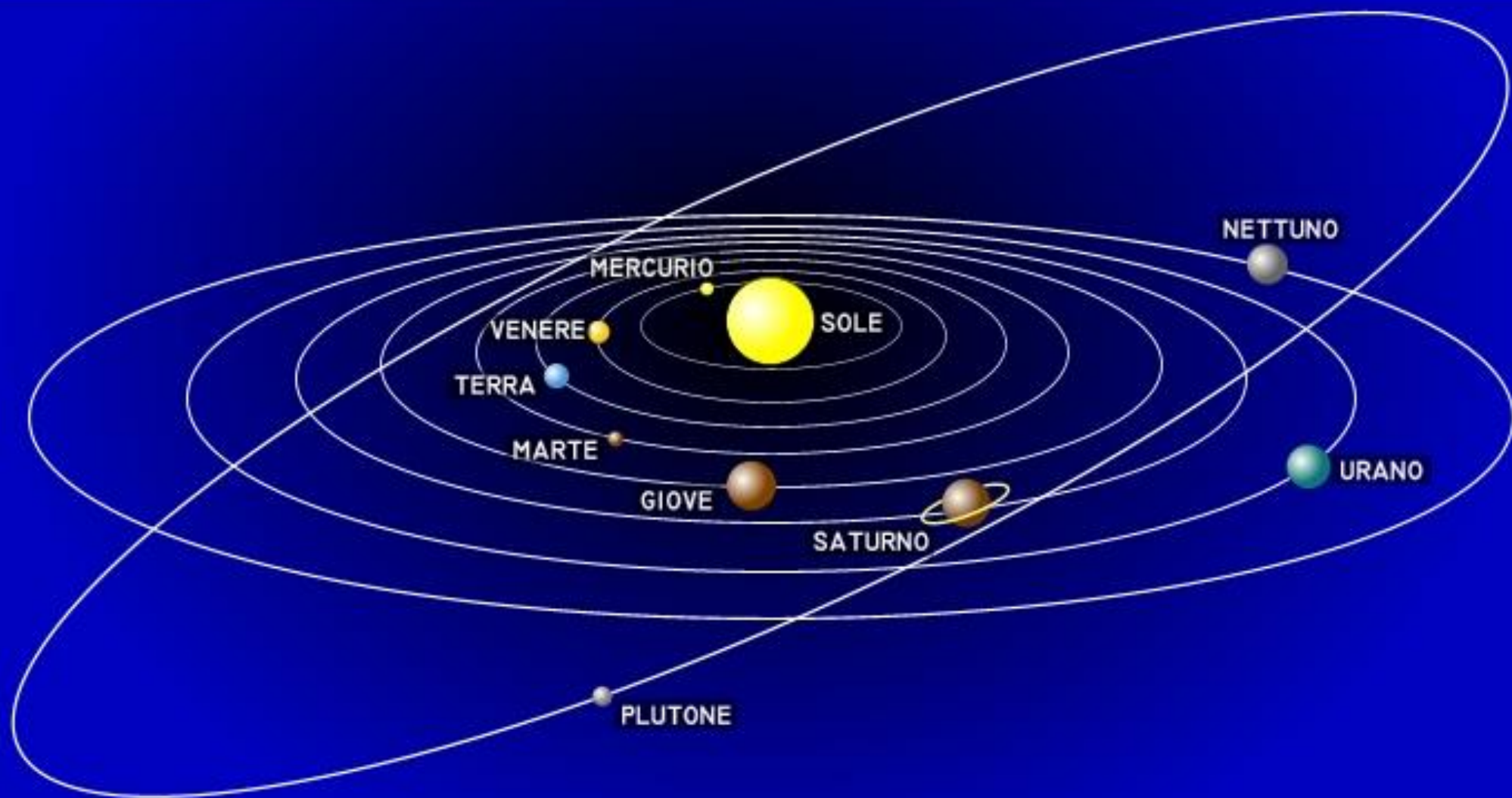
Non sempre è così bella: i nostri satelliti



Il sole, la nostra stella



Sistema solare: siamo quasi a casa



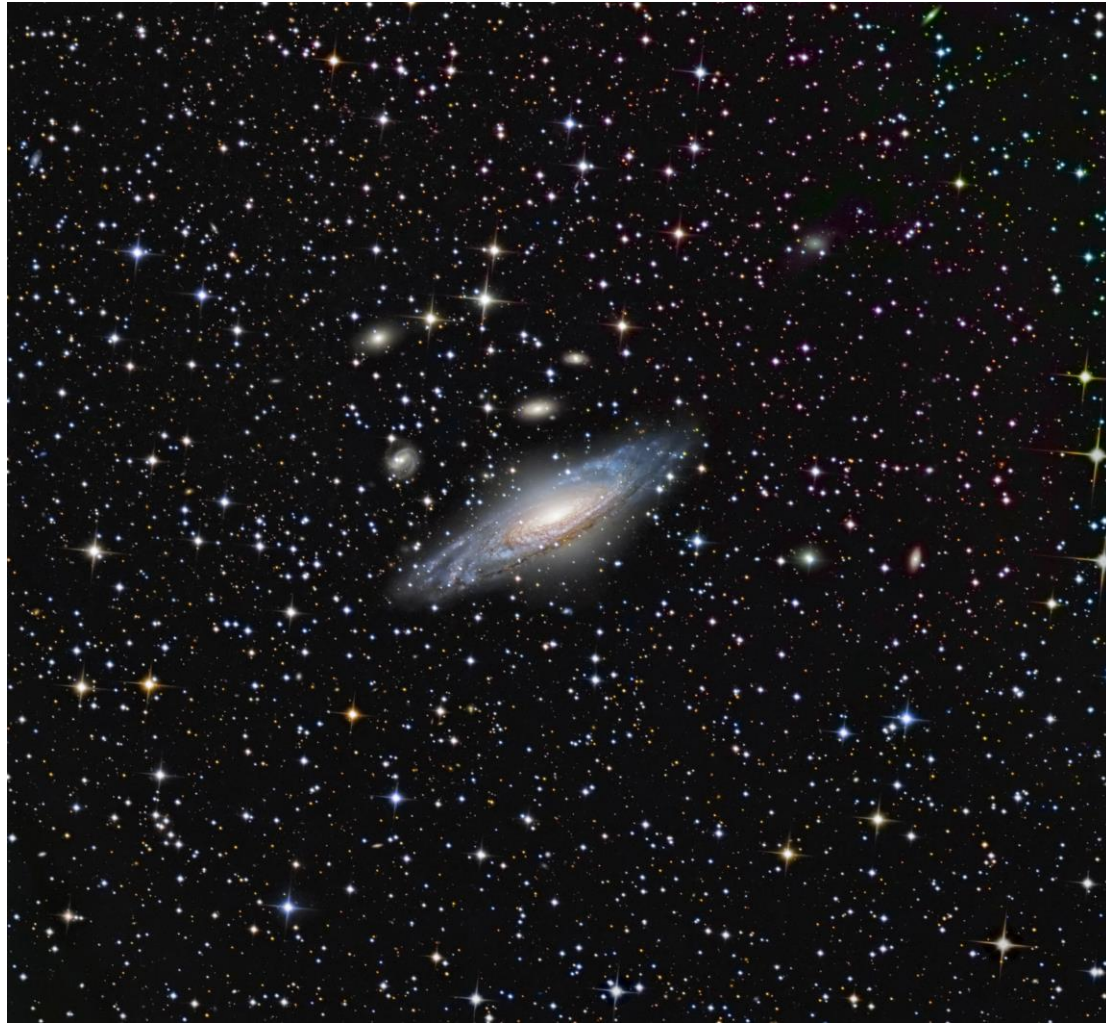
Ecco come sono i pianeti del nostro sistema solare



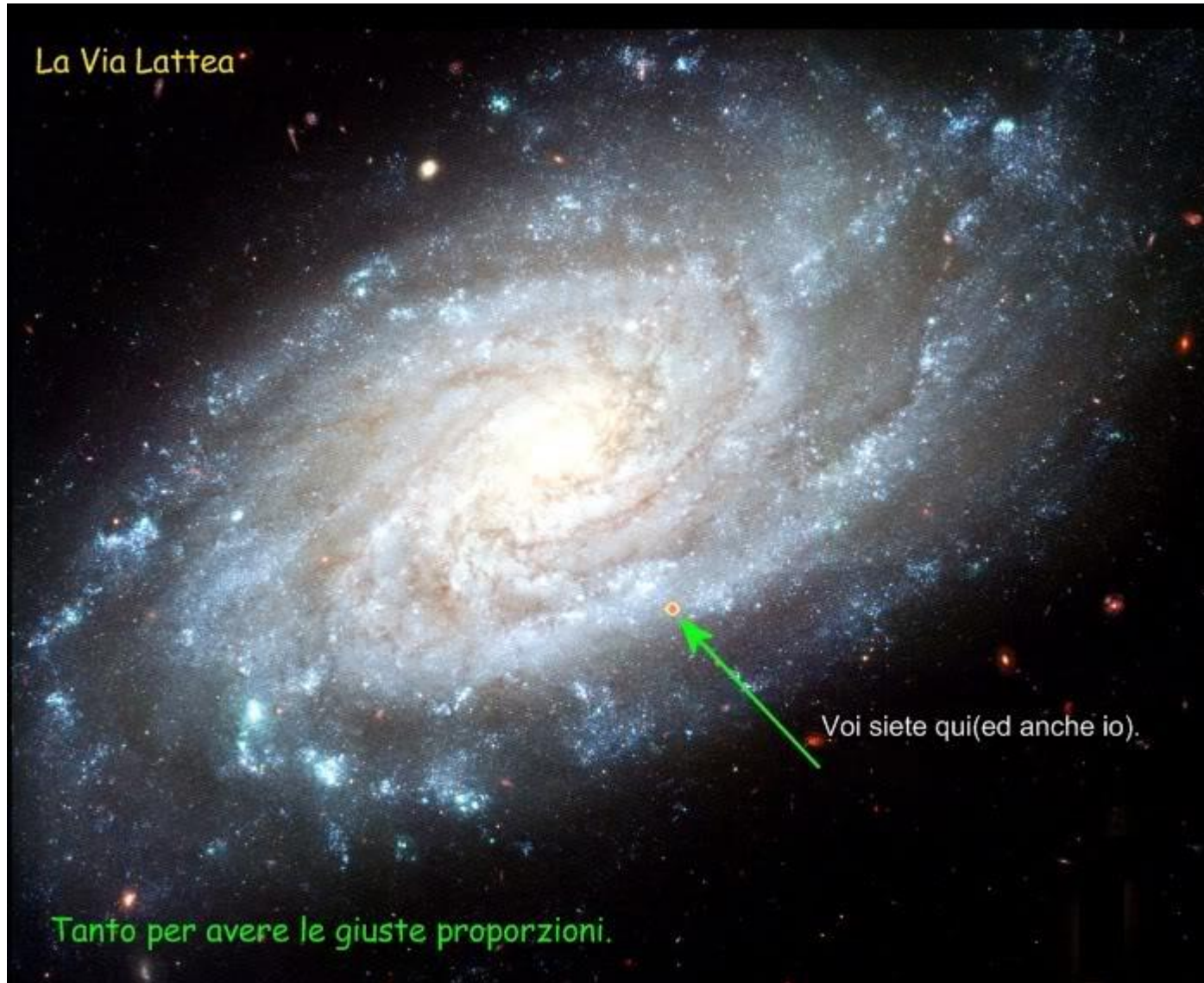
Andiamo più nel dettaglio



Siamo qui: quella è la nostra
galassia

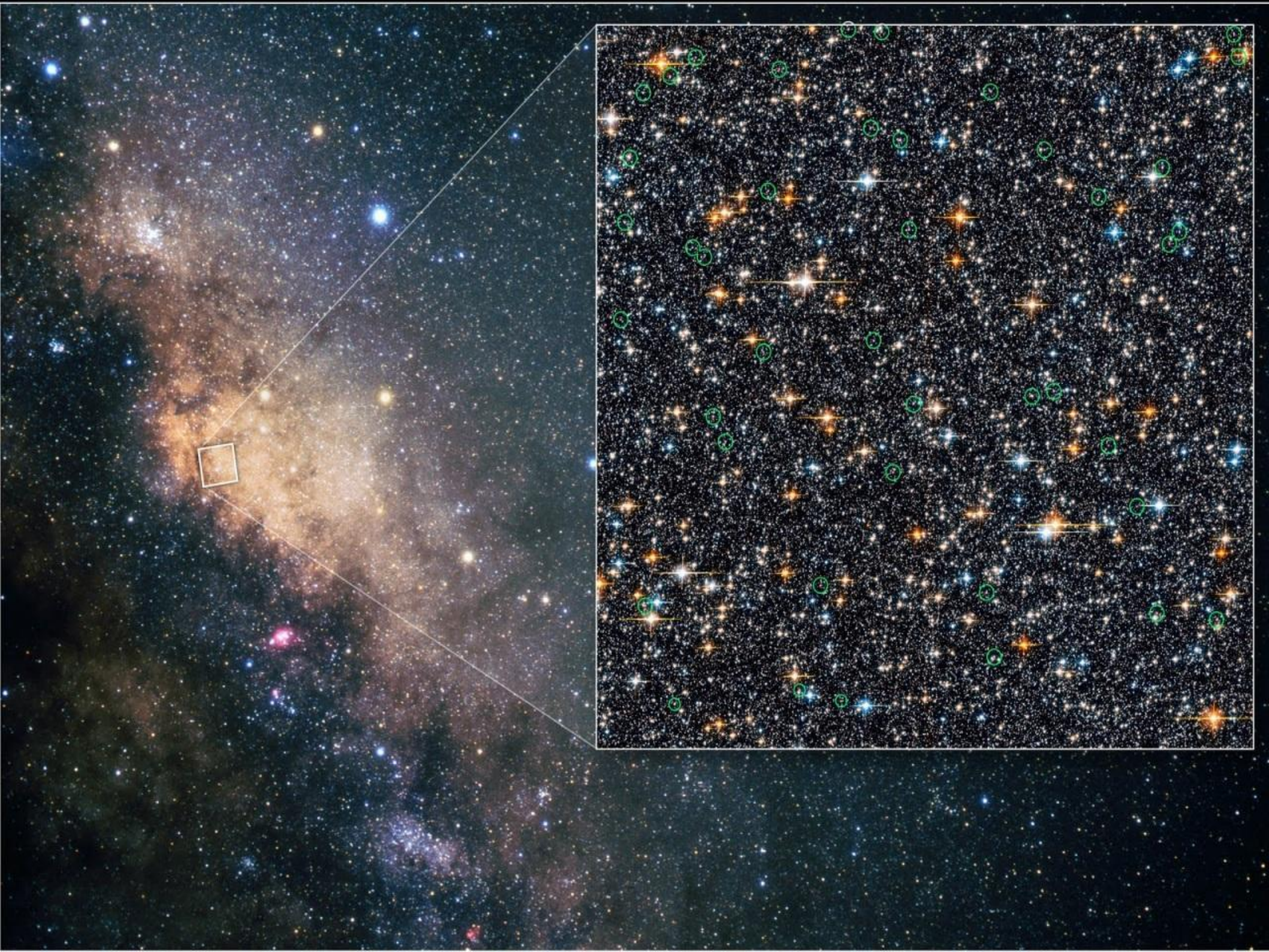


Sempre più vicino



Dove siamo nell'universo?









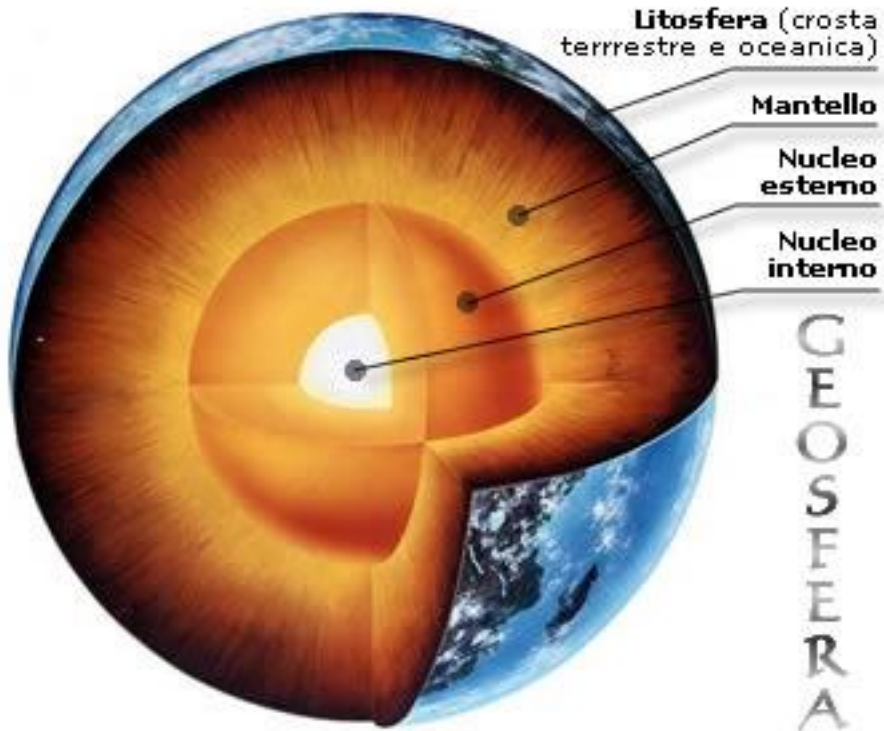
WFPC2
1995

ACS/WFCx2
2004

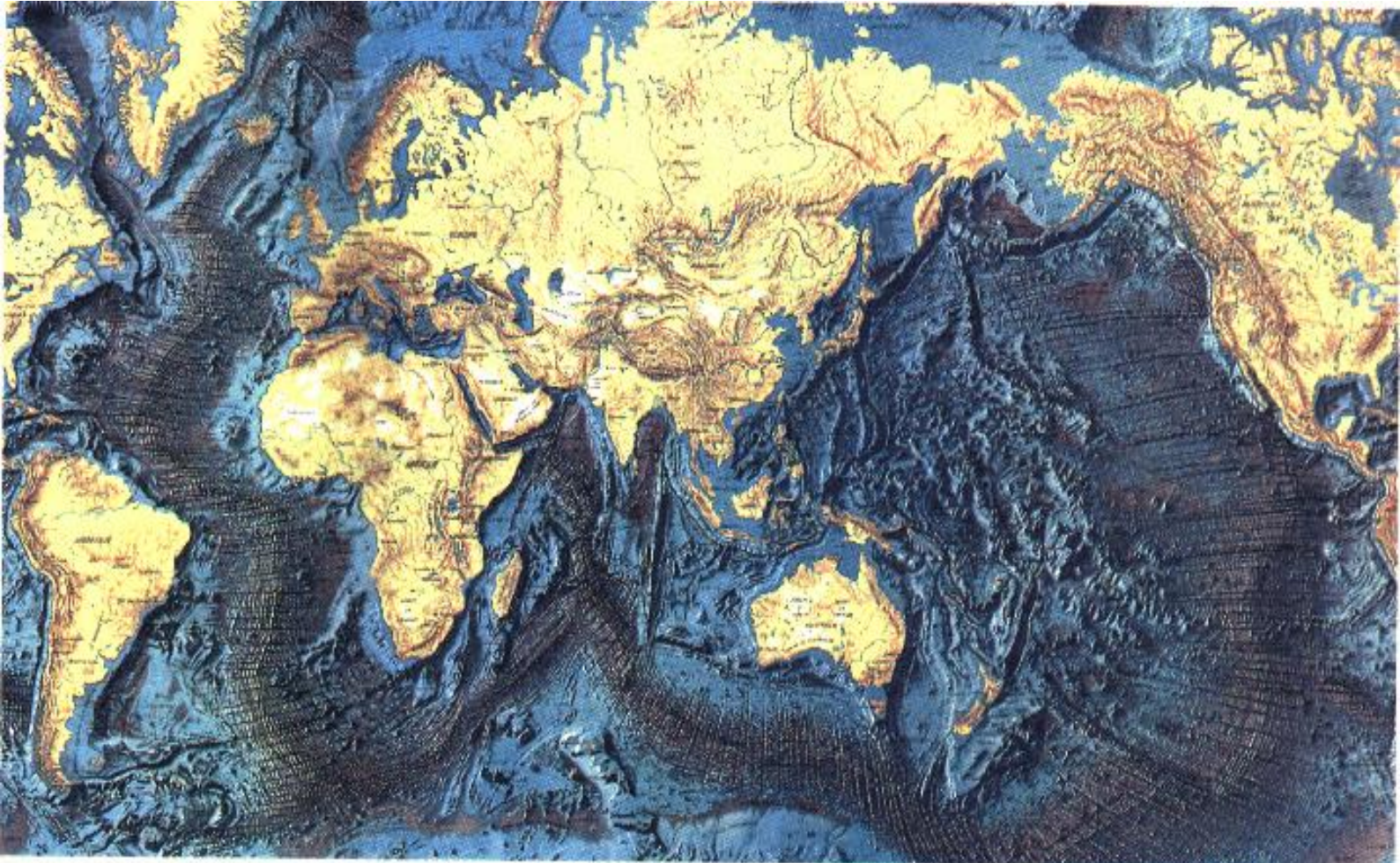
Photo Credit: T. Rector (University of Alaska)



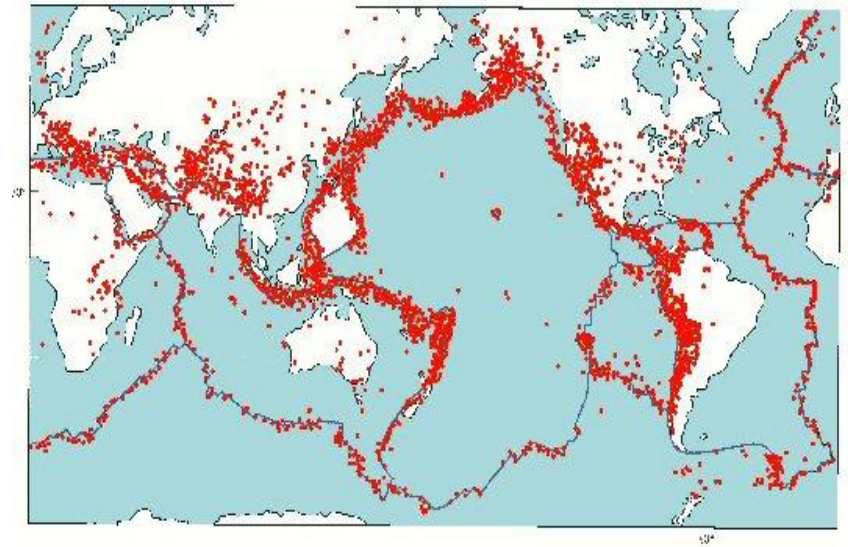
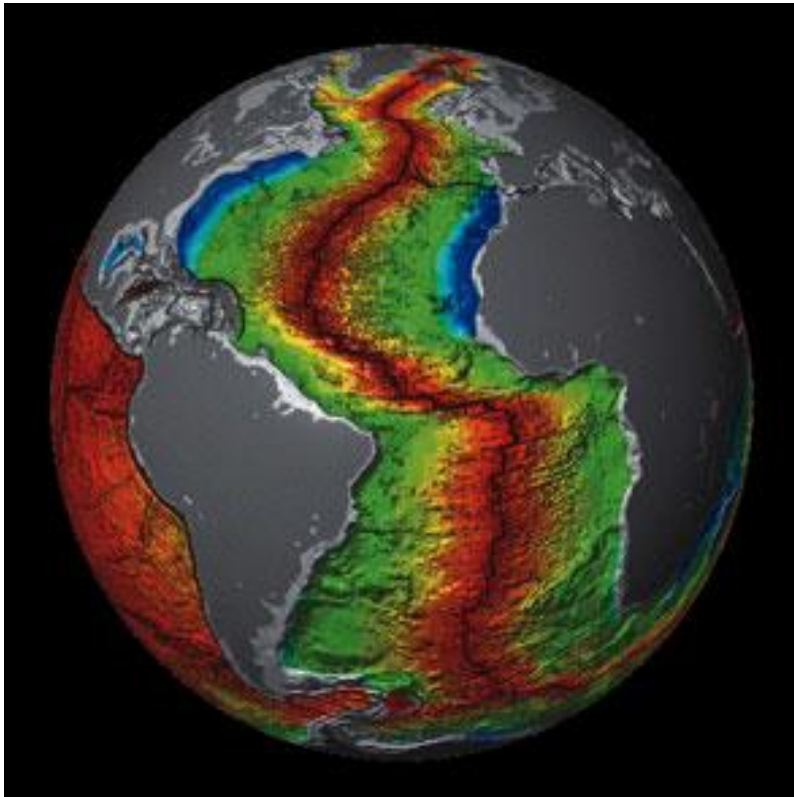
La Terra è viva: com'è dentro?



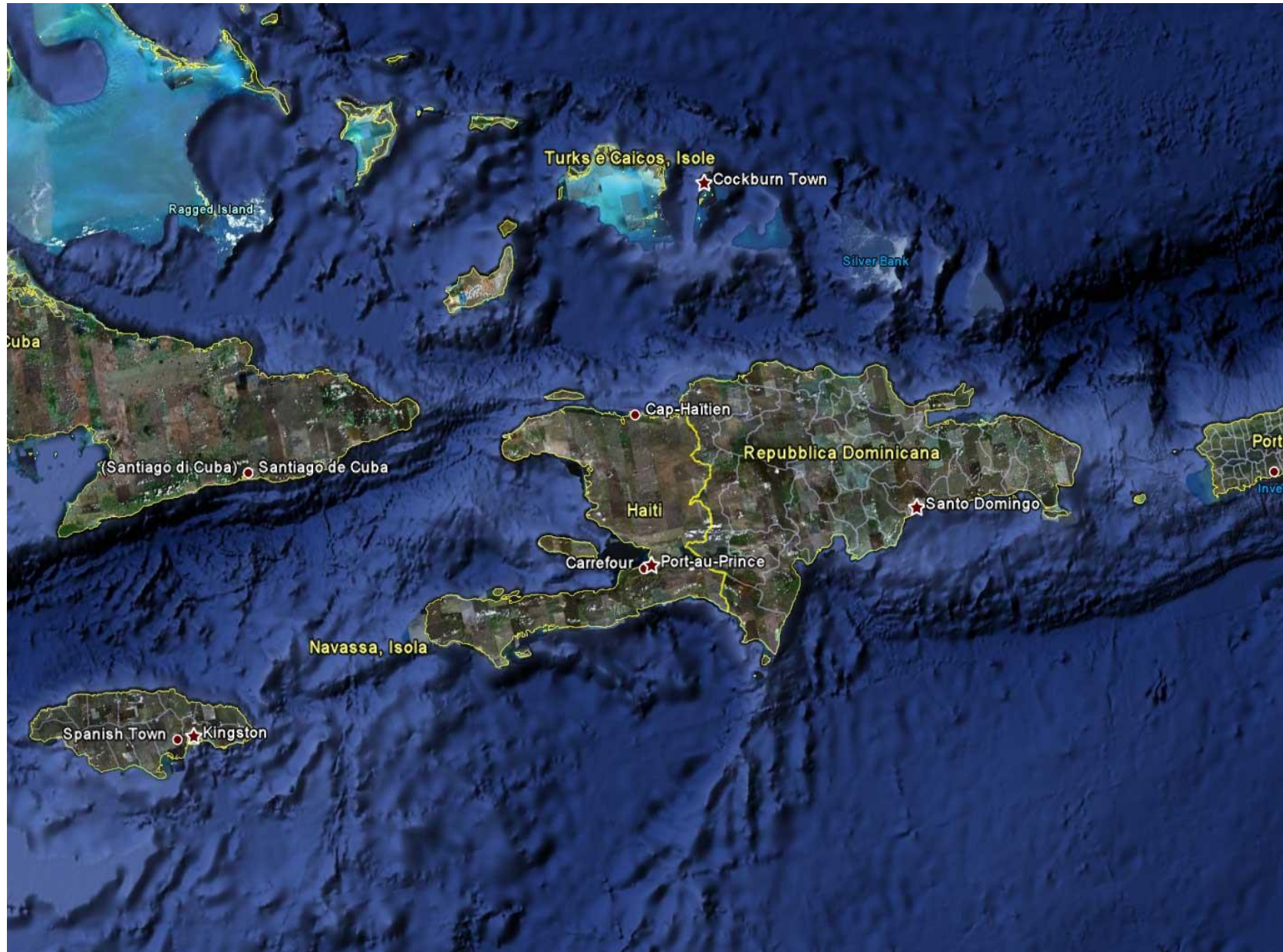
Senz'acqua



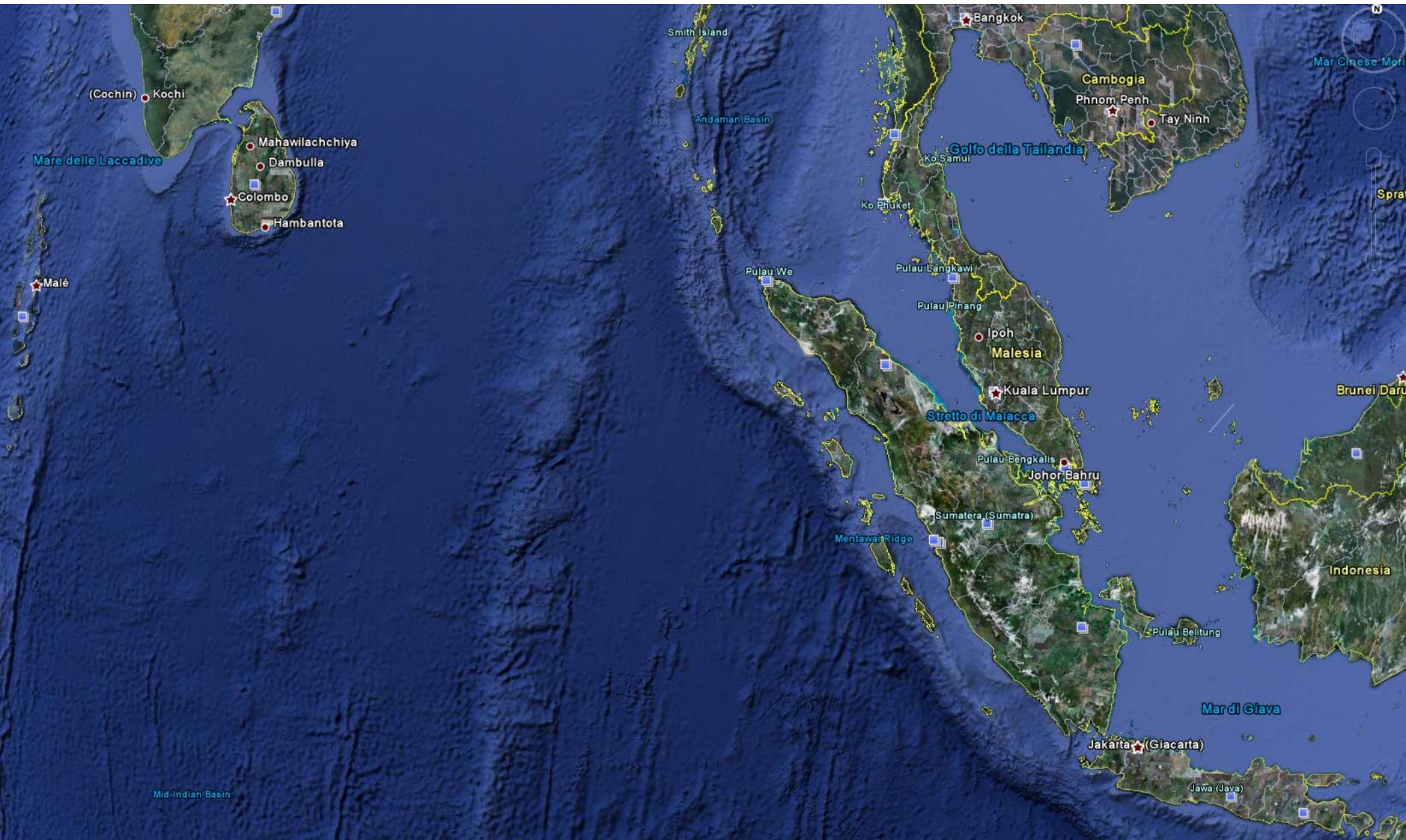
Le zone calde



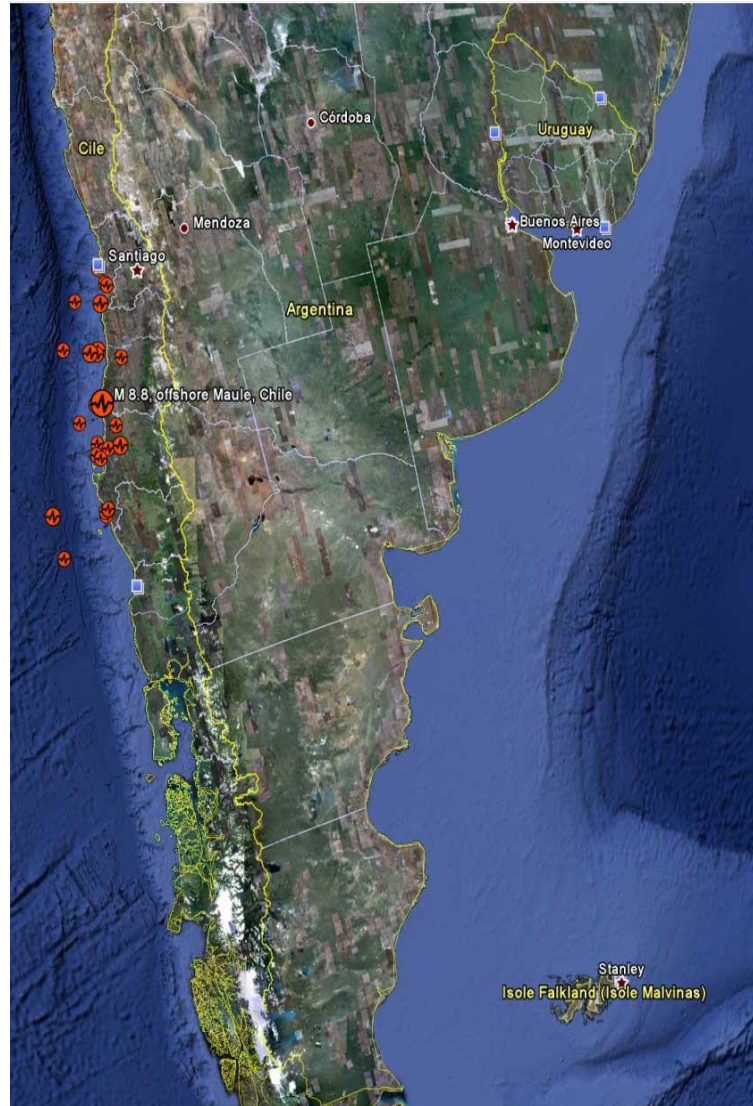
Terremoti



Indonesia



e Cile



e in italia?



Quando la Terra trema



L'Aquila

