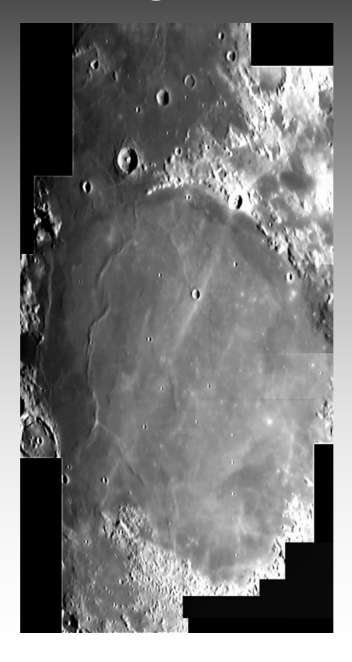
Osservazioni lunari



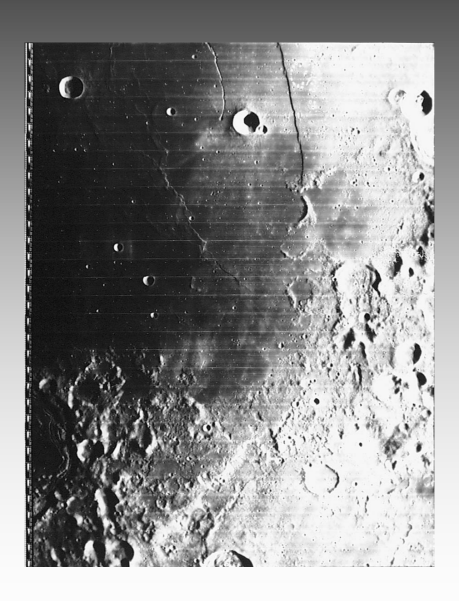
Raggiere



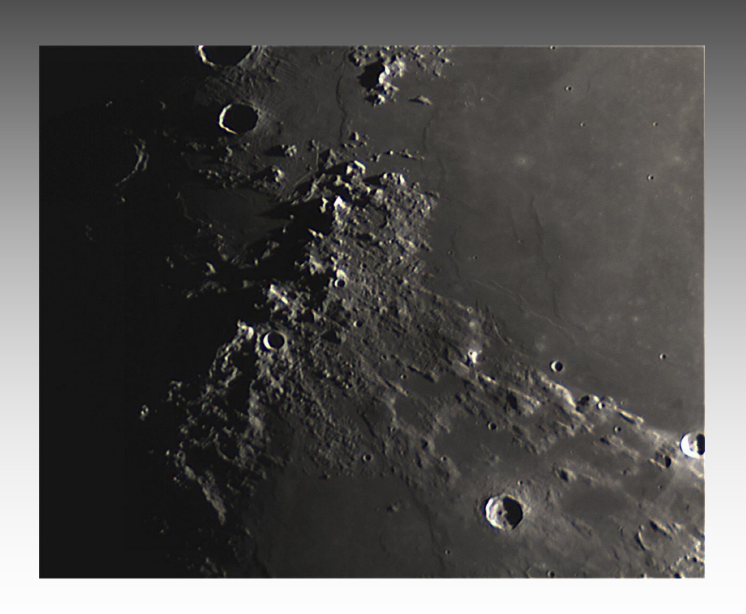
Corrugamenti



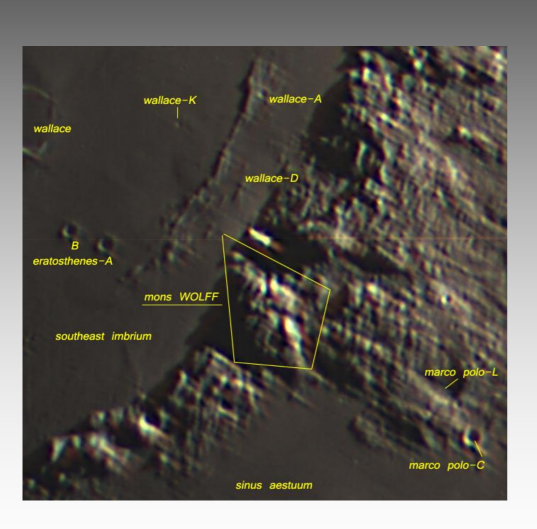
Faglie e graben

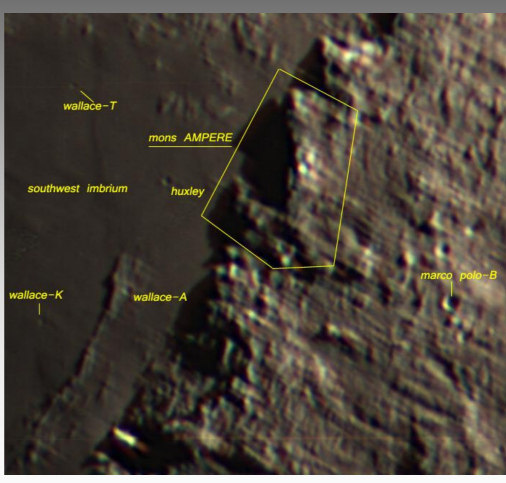


Catene montuose



Montagne lunari

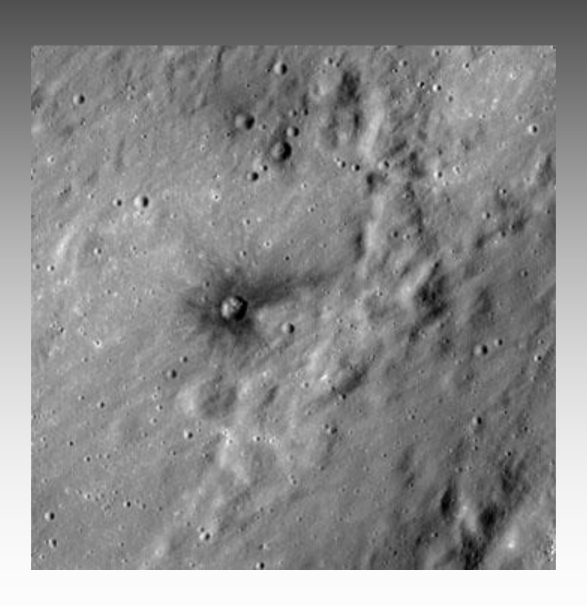




Domi

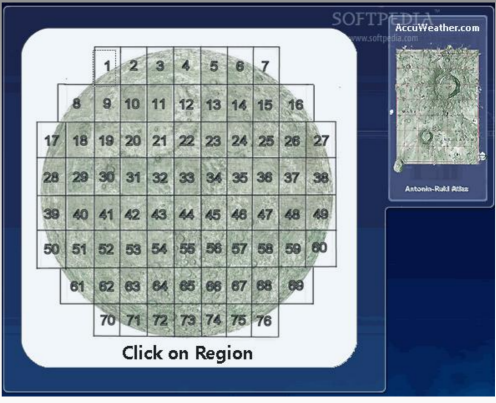


Dark Halo Crater (impact)

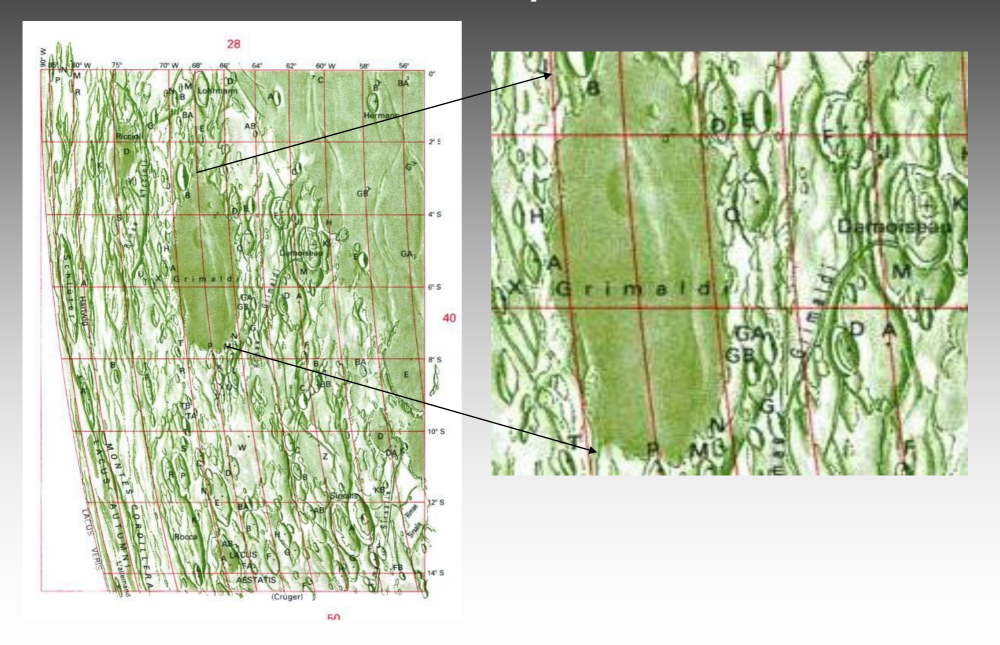


Le tavole dell Atlas of the moon





Esempio

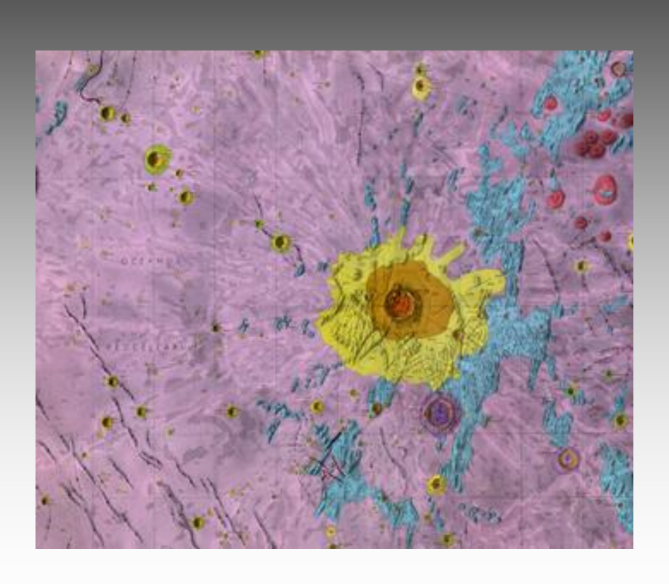


Lunar Chart LAC

44 tavole della Luna in scala 1 :1000000

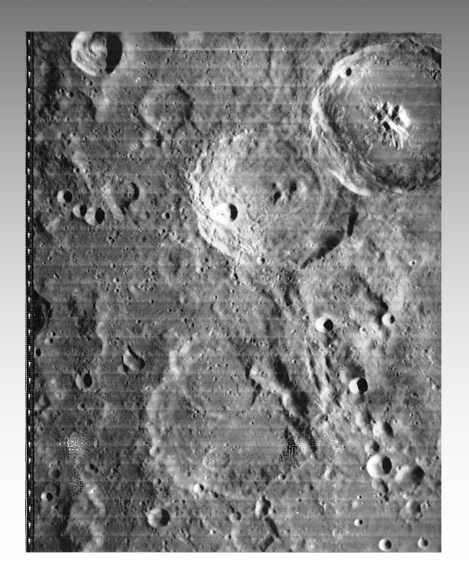


Mappe geologiche

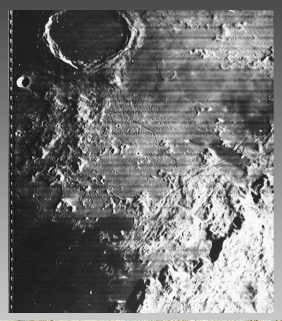


Immagini delle sonde

Lunar orbiter Atlas of the moon



Un esempio: Gli Appennini

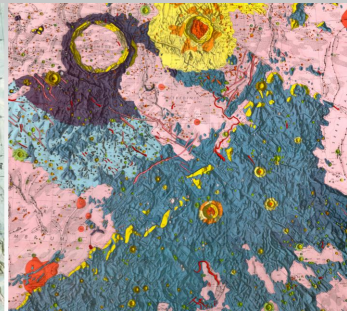




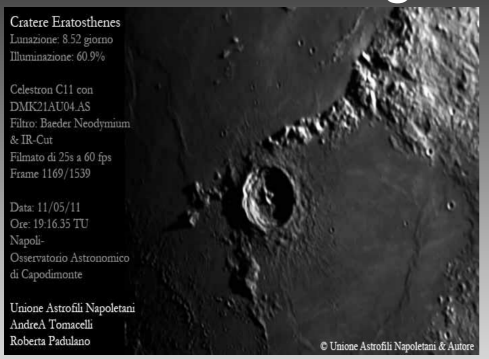








Le immagini degli astrofili



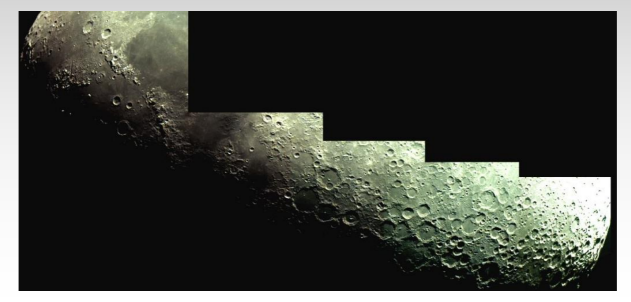


APPENNINO E ARCHIMEDE

DATE: 2006-11-28 - TELESCOPE: ORION 80ED + 3x + IR-CUT - TOUCAM PRO II

SITE: SOMMA VESUVIANA (NA) - ITALY

AUTHOR: LUCA D'AVINO



Il nostro modulo



TOPOGRAFIA

LUNARE



OSSERVATORE	Mrio Rossi	COLONGITUDINE	3°	
DATA/ORA (UT)	01/12/12 ORE 22:00	SEEING	1	
LOCALITA'	40°50' N – 14°15' E	NOTE		
DURATA OSSERVAZ.	40 MINUTI			

SPAZIO DEDICATO ALLA DESCRIZIONE

13 MARE IMBRIUM MONTES SPITZBERGEN SINUS LUNICUS 22