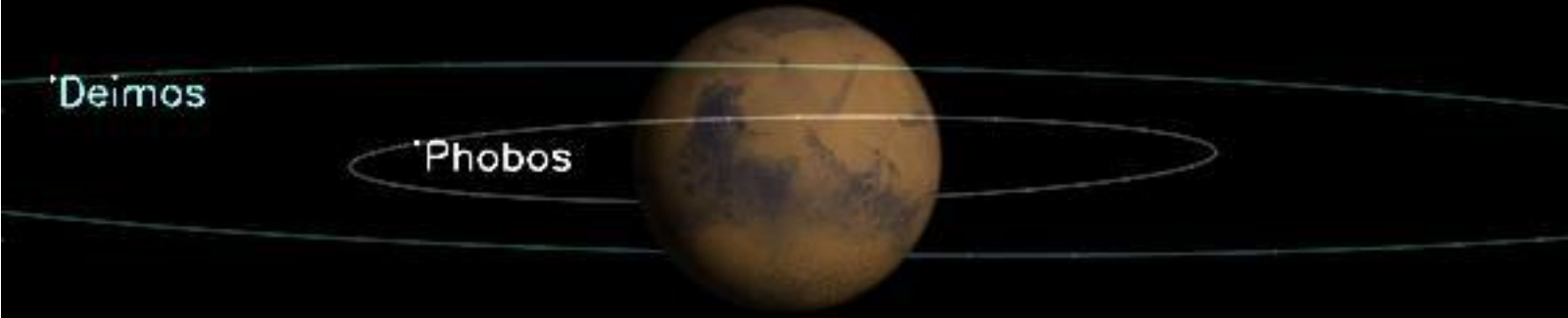


# Systeme planétaire Martien

Mars som sett frå jorda  
10. april 2004, 20.00 GMT  
23,29 bogesekunds felt.

0.500

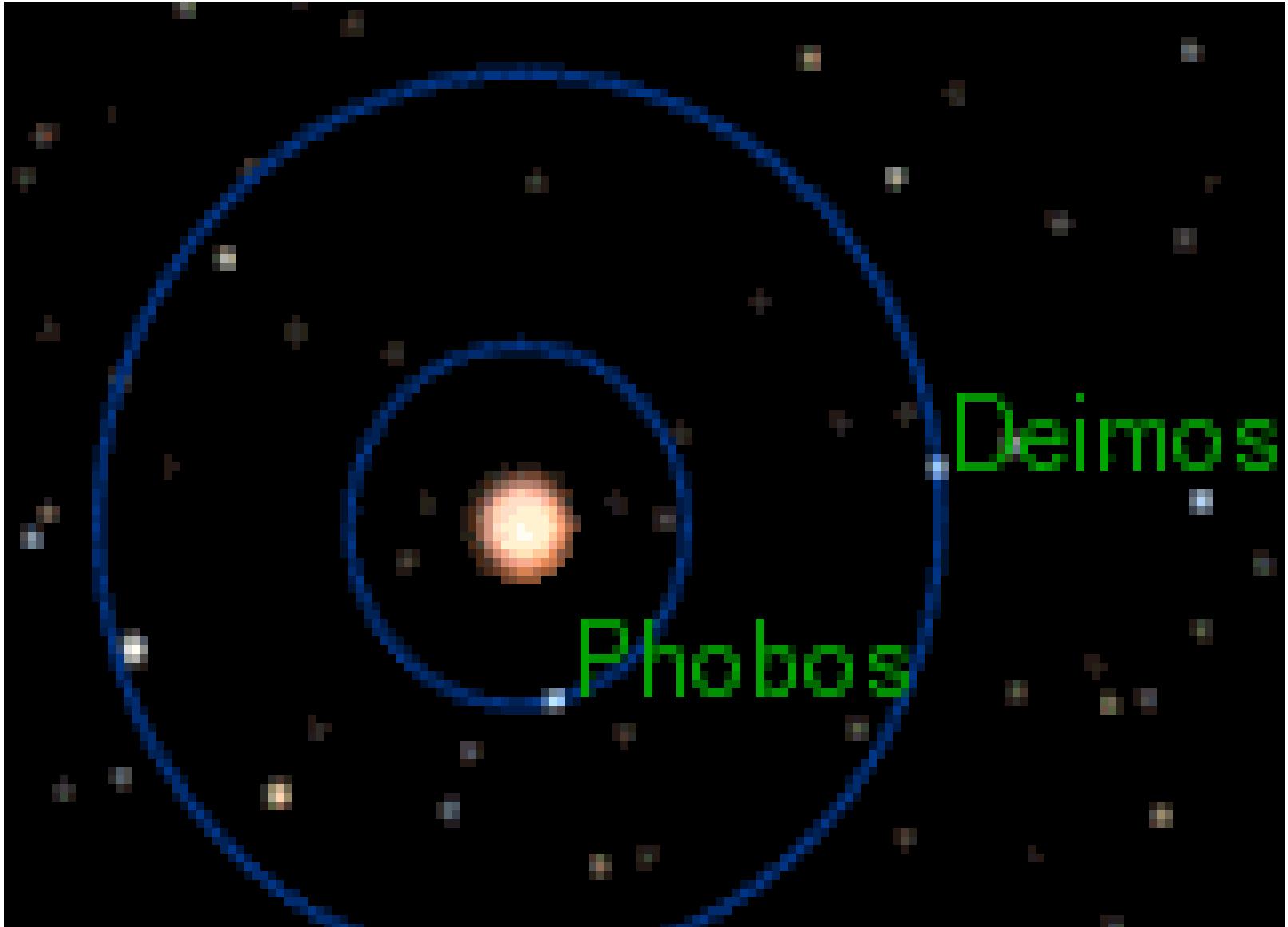


Mars

Avstand	300,804 mill	km
Fase	29,5	deg
Diameter	4,66 sek	boge

Solsystemsimulator

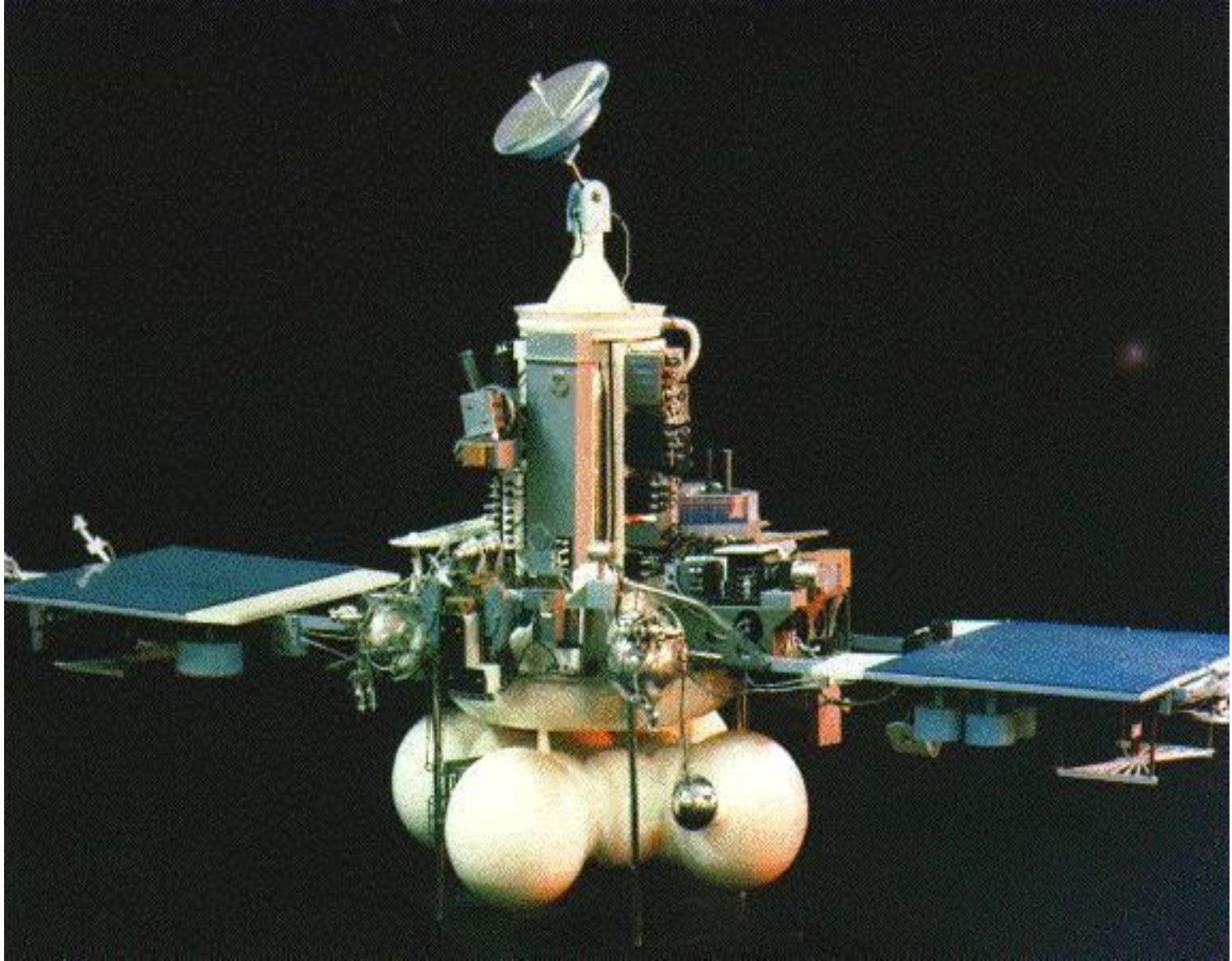
# Les 2 lunes de Mars



# La fusée Proton



# La plateforme Mars 2



# Lacher du lander



# Le lander:Hopper

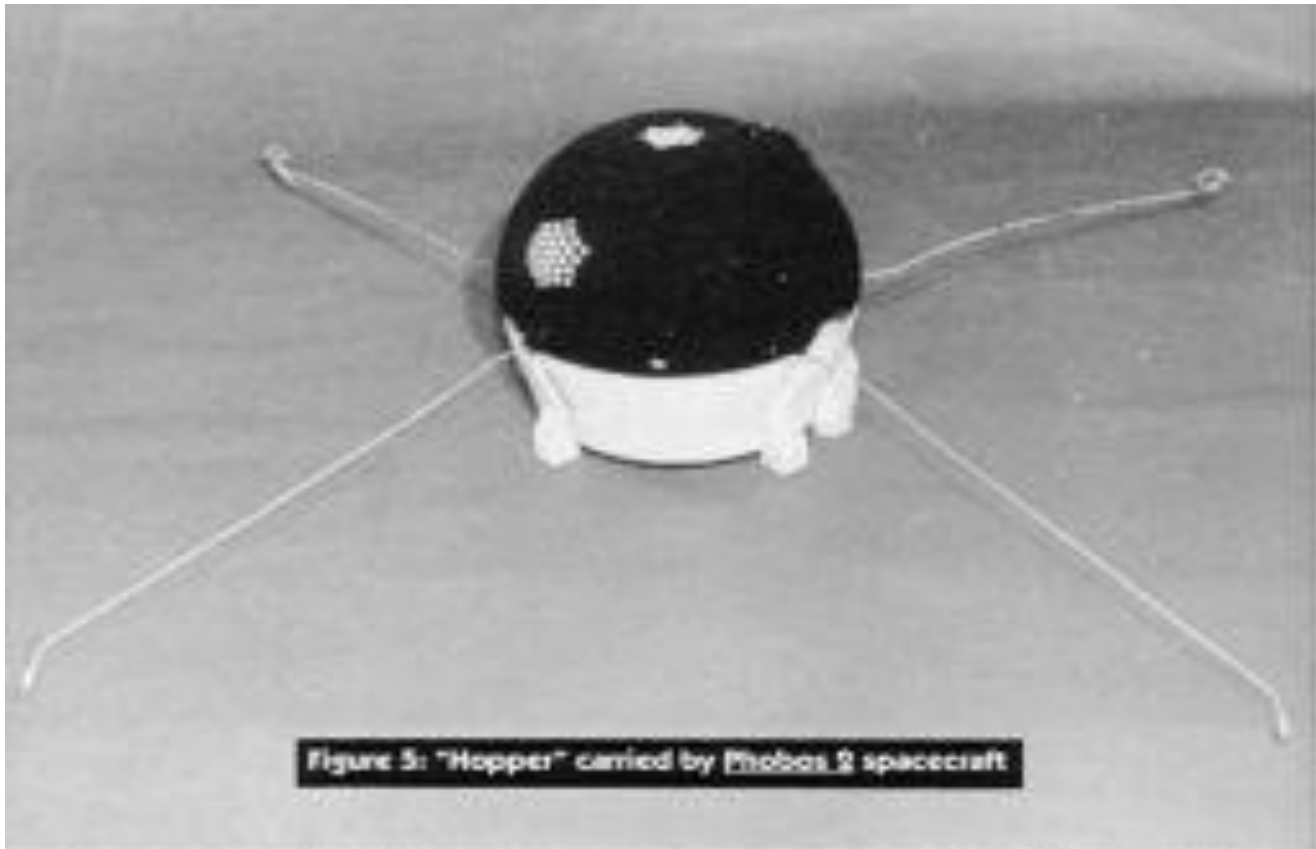
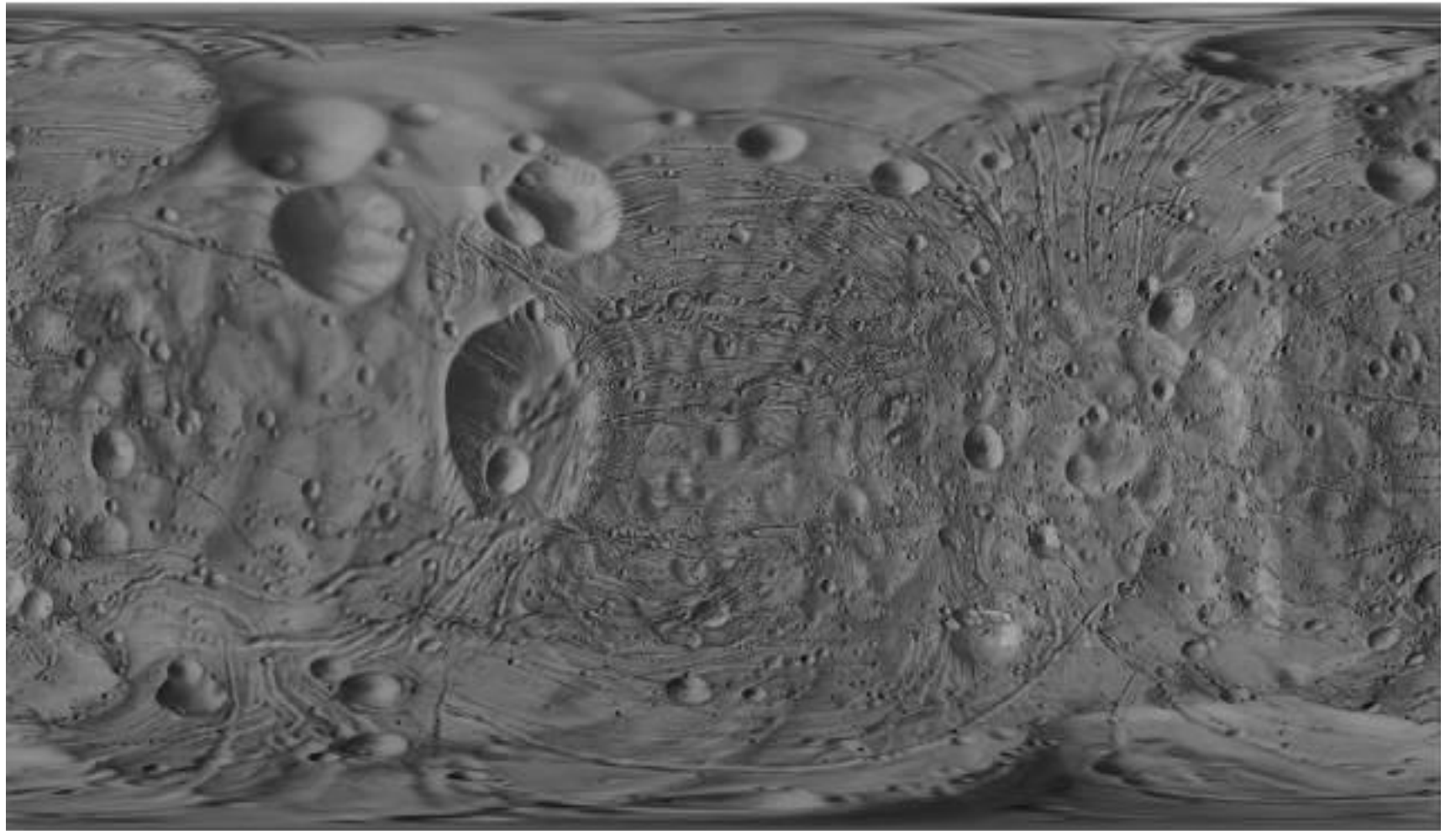


Figure 5: "Hopper" carried by Phobos 2 spacecraft







# Le Cyber 205



# Cyber 205 Cablage



# Bibliographie

**F. Peyrin ,R. Goutte ,F. Courteille**

Vectorisation du calcul de la distribution de  
Wigner-Ville discrète sur Cyber 205,

Traitement du Signal ,vol 3, no 1 ,1986

**A. Baskurt, C. Odet ,R. Goutte**

Image coding on the Phobos space probe,  
Signal Processing Image Communication 6  
(1994), 479-484.