



IS THERE LIFE ELSEWHERE?

A microscopic image showing a colony of cyanobacteria. The individual cells are small, rod-shaped, and contain a distinct internal structure. They are arranged in a branching, filamentous pattern against a dark, textured background.

IS THERE LIFE ELSEWHERE?



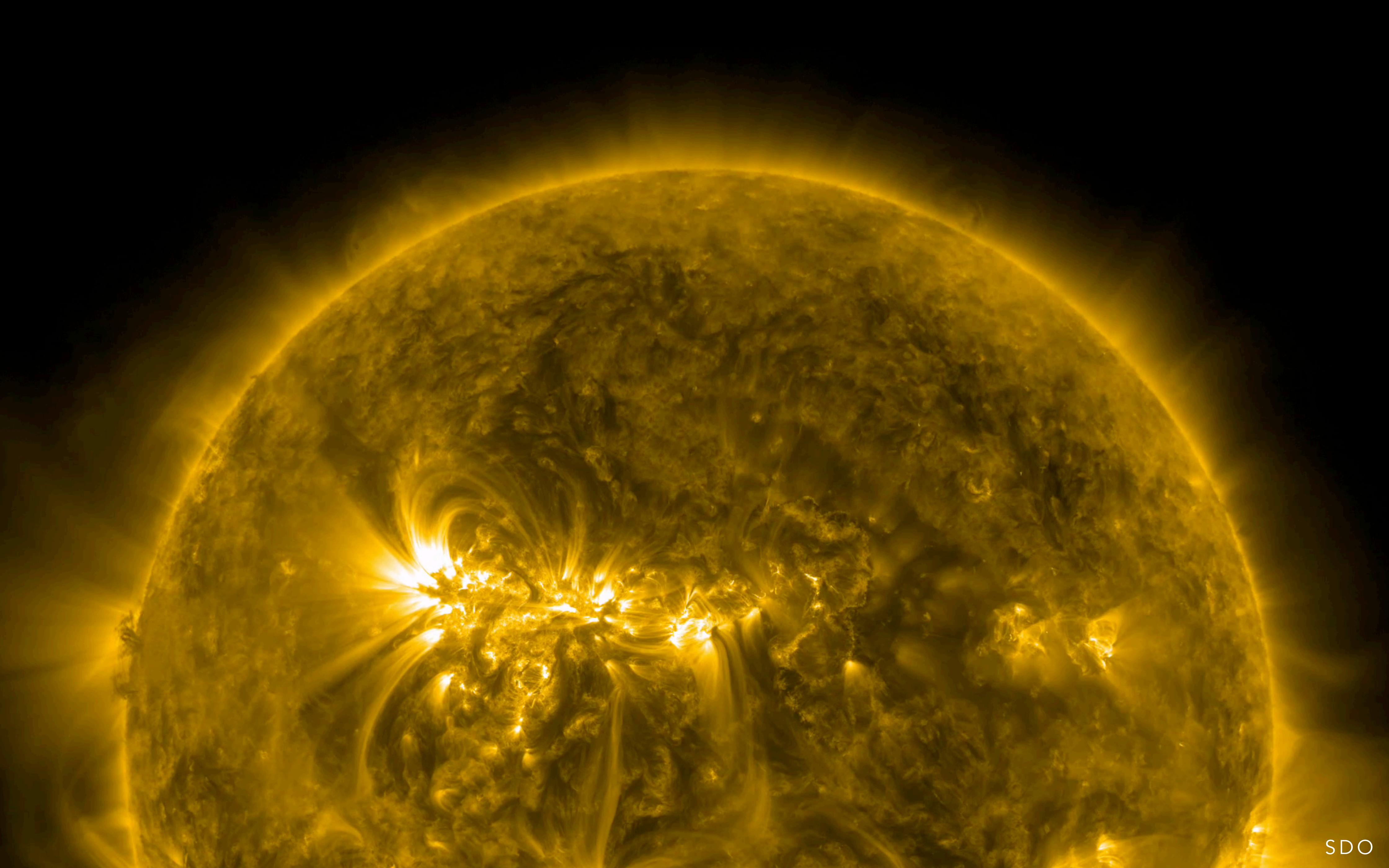
IS THERE LIFE ELSEWHERE?



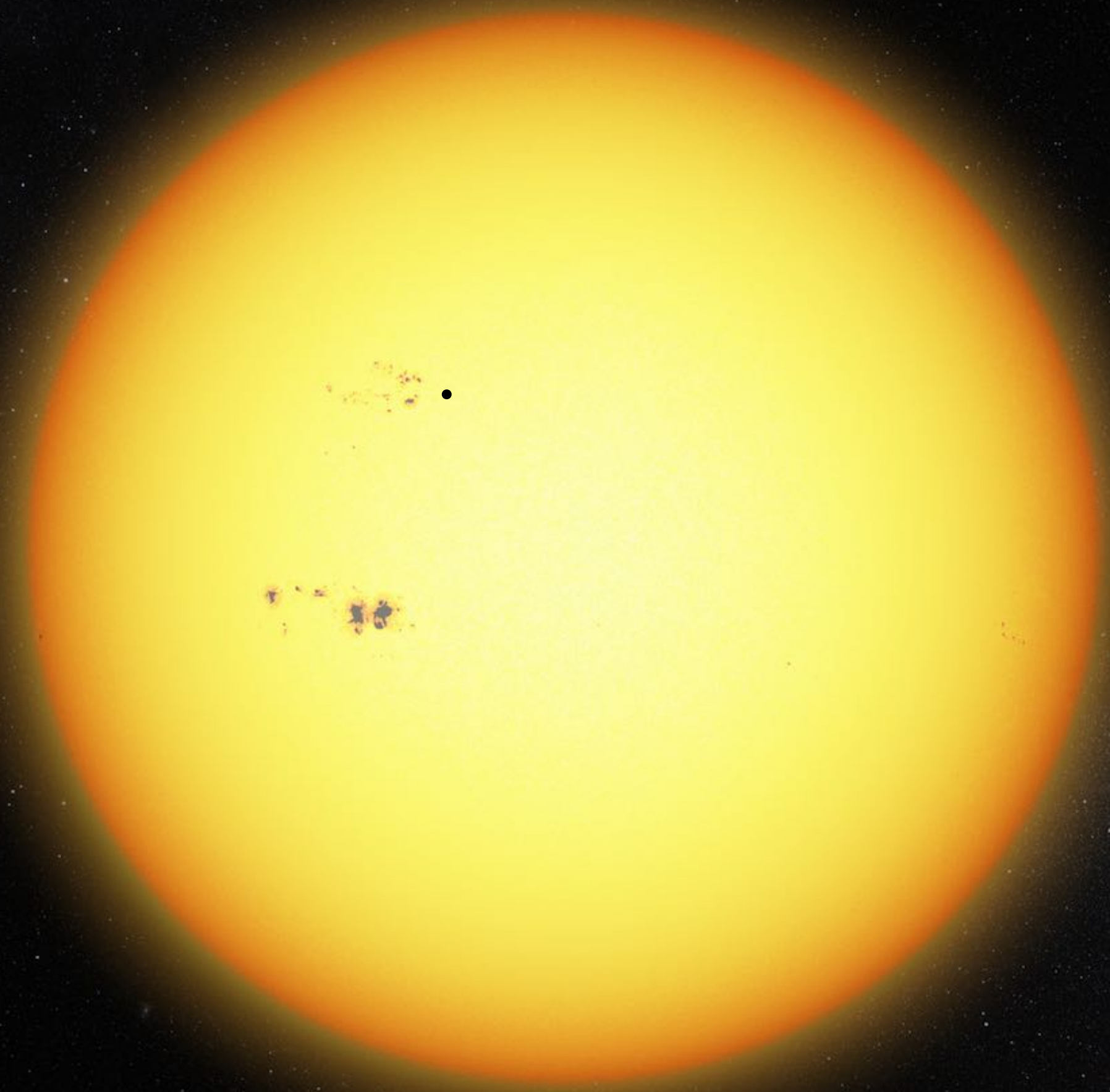
HOW FREQUENTLY IS THERE LIFE?

TRAPPIST-1





SDO



Sun



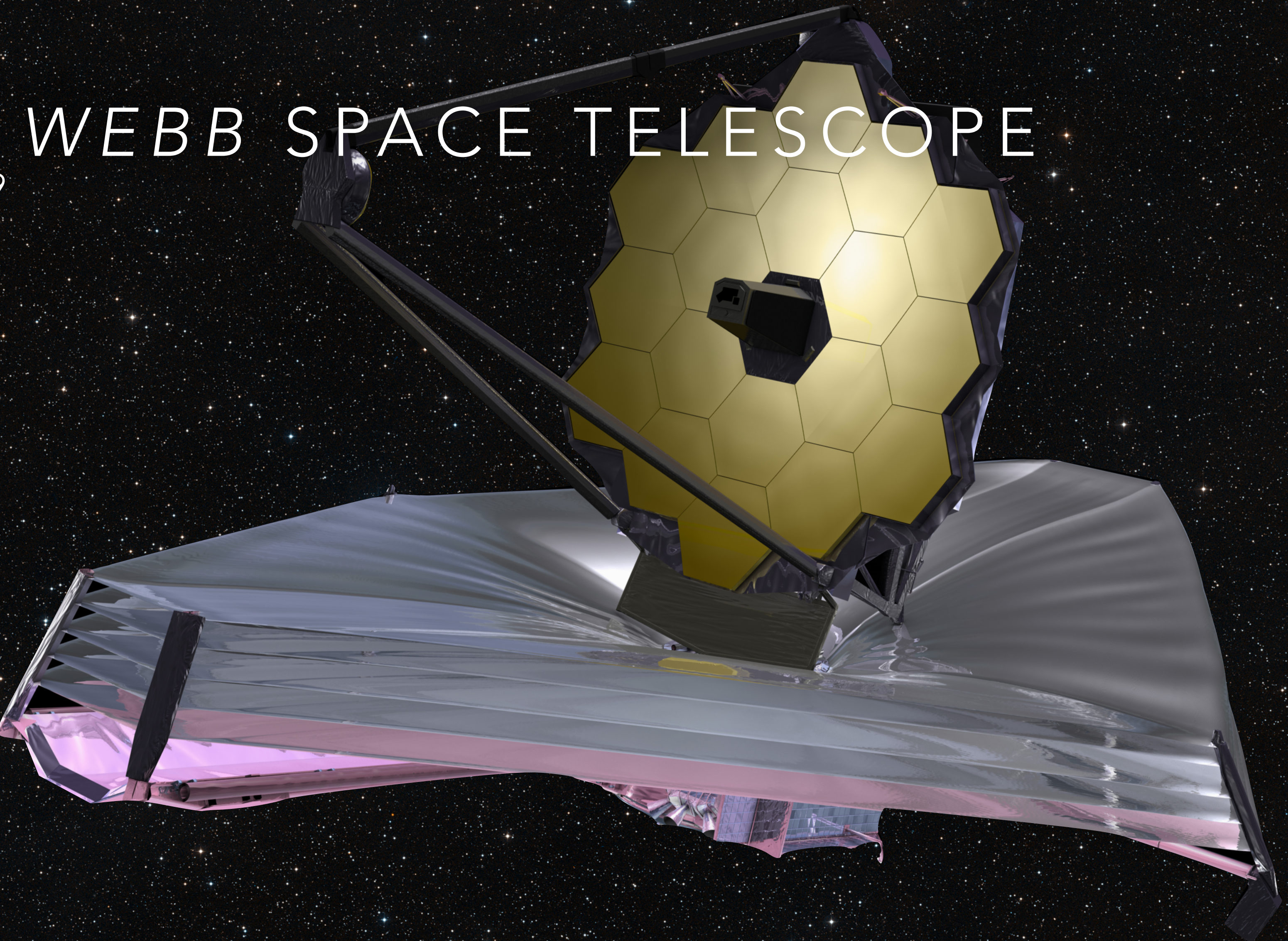
TRAPPIST-1



Apollo 12
Nov 22 1969

THE JAMES WEBB SPACE TELESCOPE

L2 POINT - SPRING 2019



NASA



TRAPPIST

JEHIN



ESO

SPECULOOS

SPECULOOS.ULG.AC.BE



SUPPORTED BY: EUROPEAN RESEARCH COUNCIL, SIMONS FOUNDATION, U. KING ABDUL-AZIZ, MERAC FOUNDATION

ANIOL



THE STUDY OF ALIEN ENVIRONMENTS
HAS STARTED

WWW.TRAPPIST.ONE

IOA/A. SMITH