

# ASTROLABIO

Arte conceptual: naves y vehículos.

J. Hernán Caicedo A. y Carlos Santa. Bellas Artes, 2021.

Modelos por:

J.Hernán Caicedo.

Carlos Santa.

Juan D. Jiménez

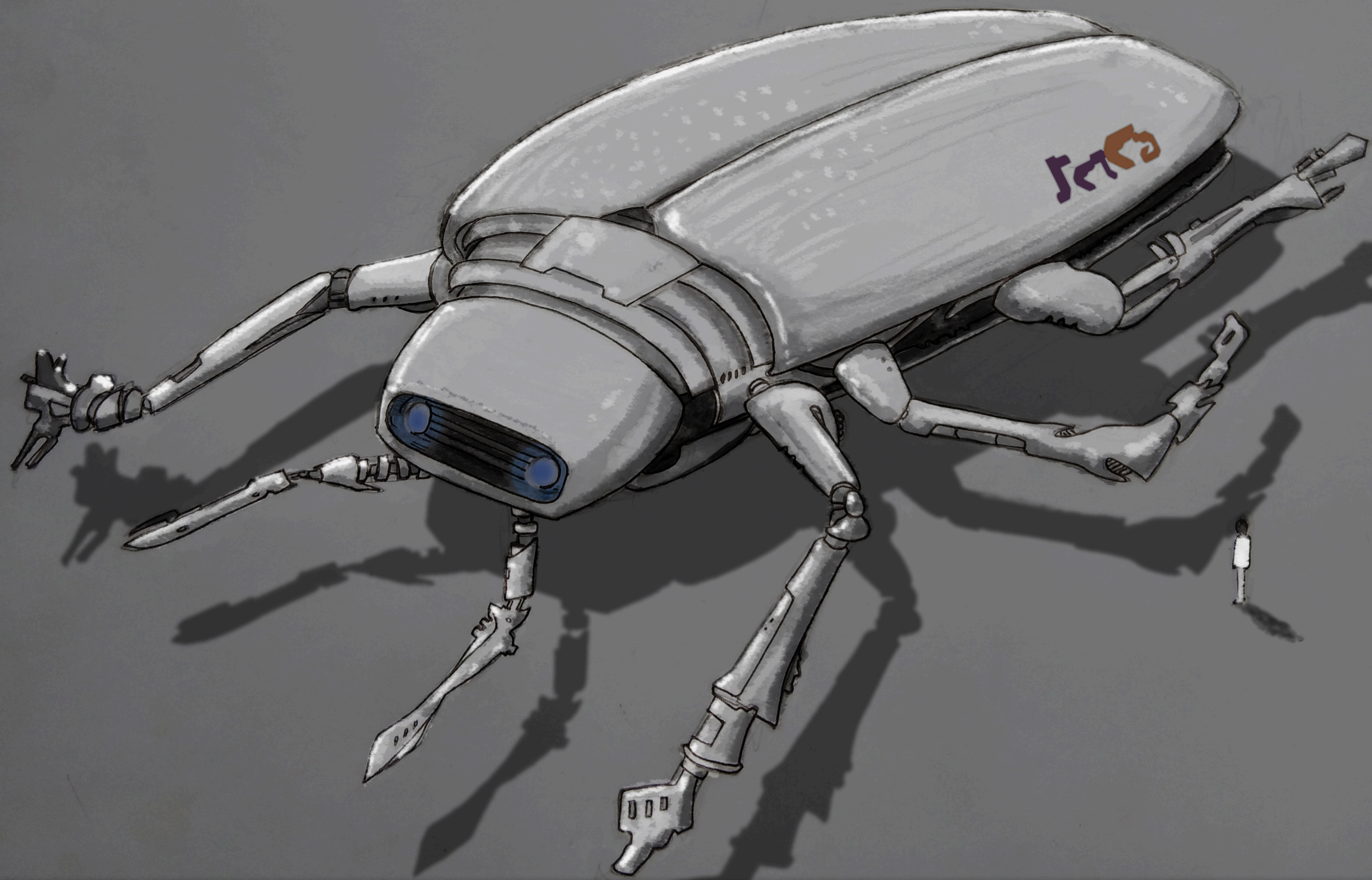
Craig R. Calderón.

Juan F. Gil.

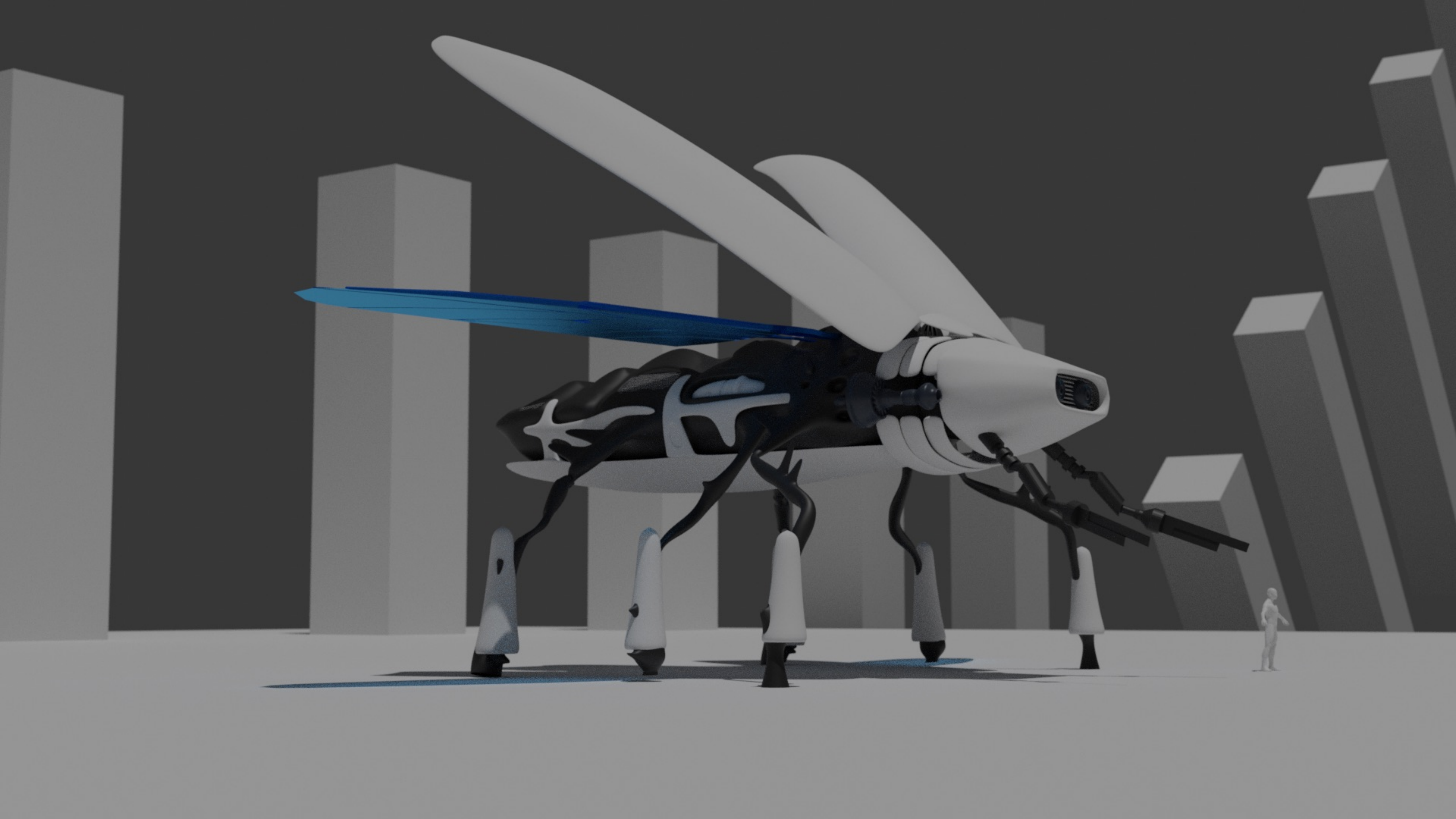


① ID AL6570 - 2011 2010

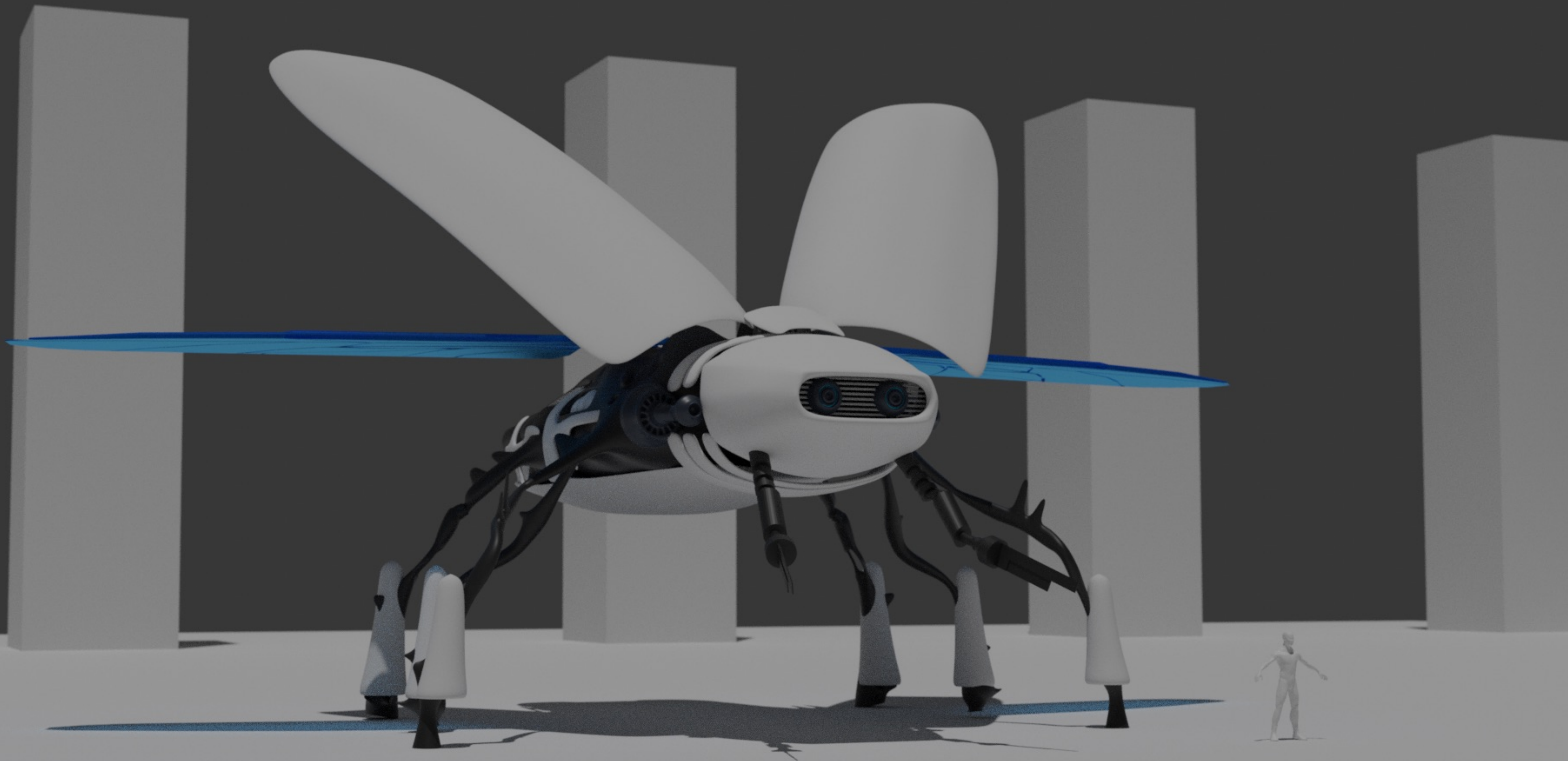
6/6



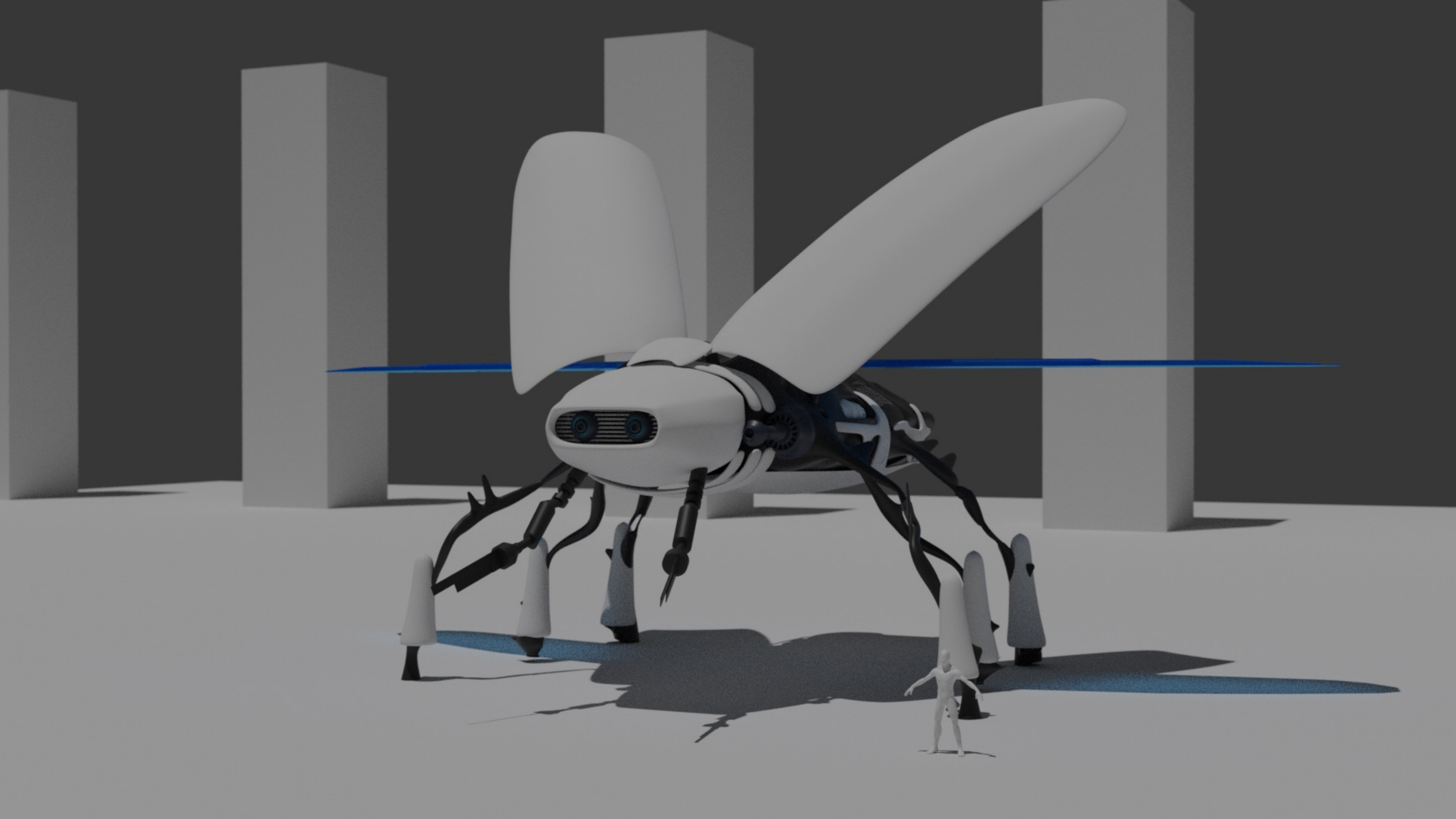




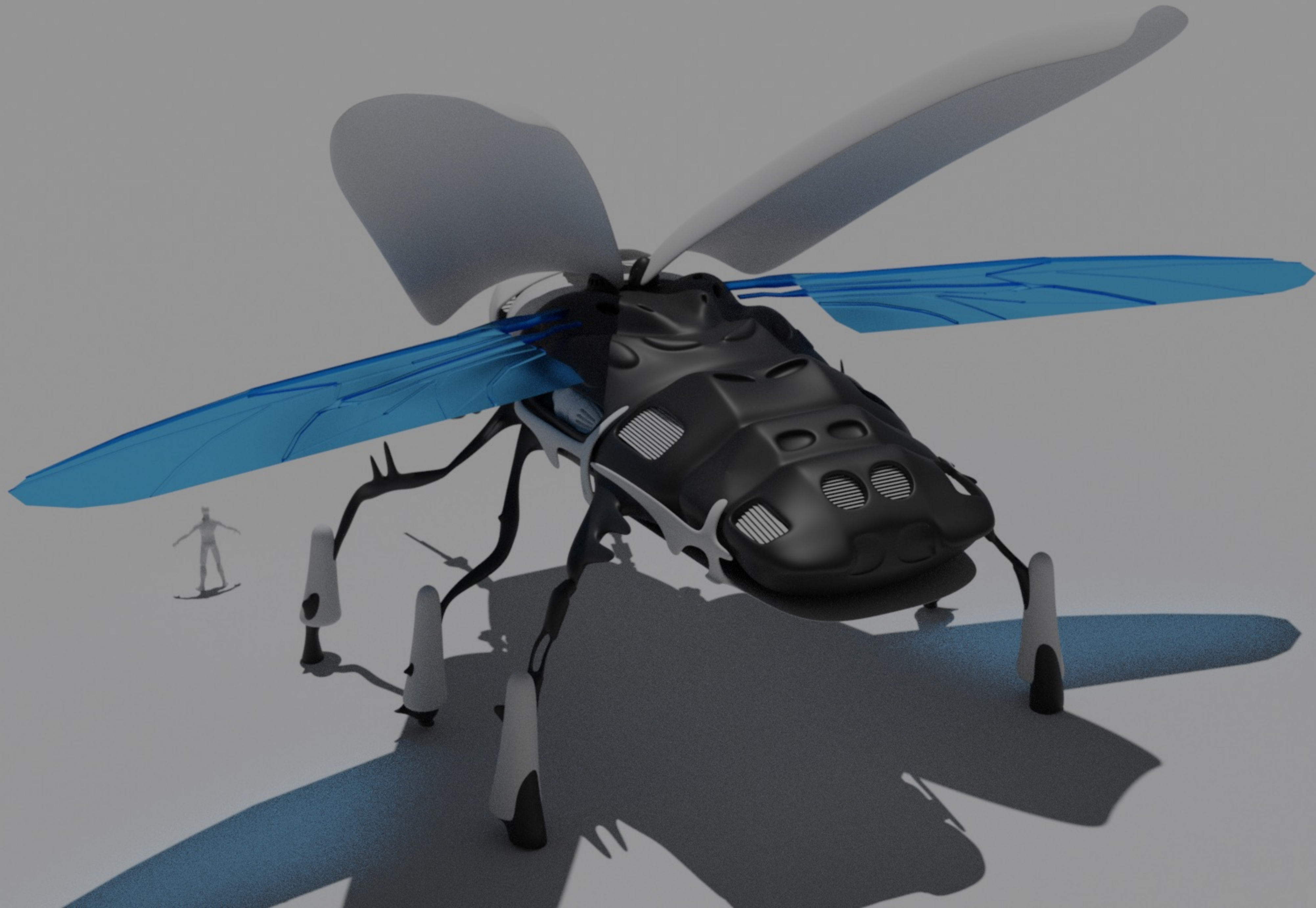




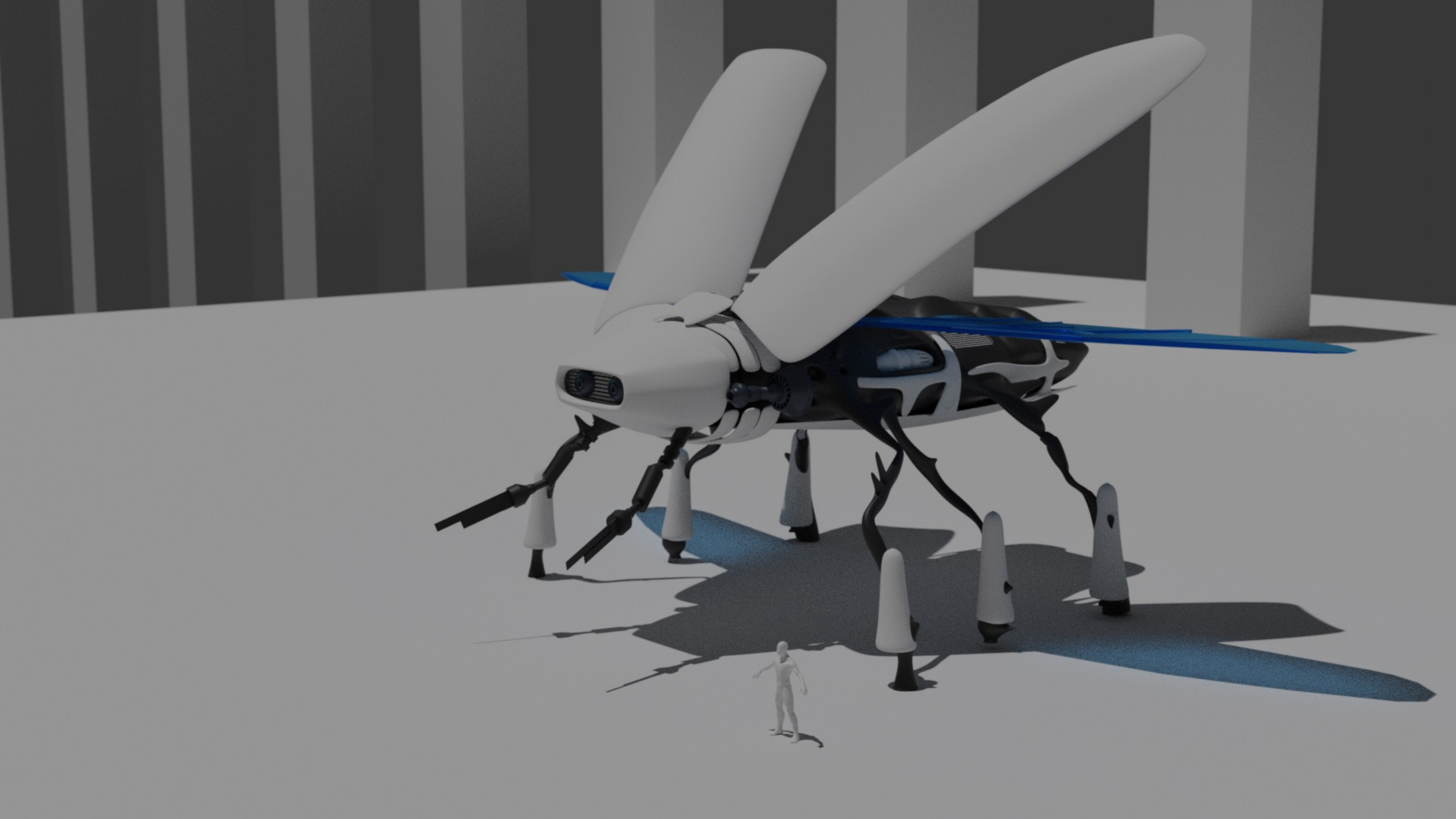




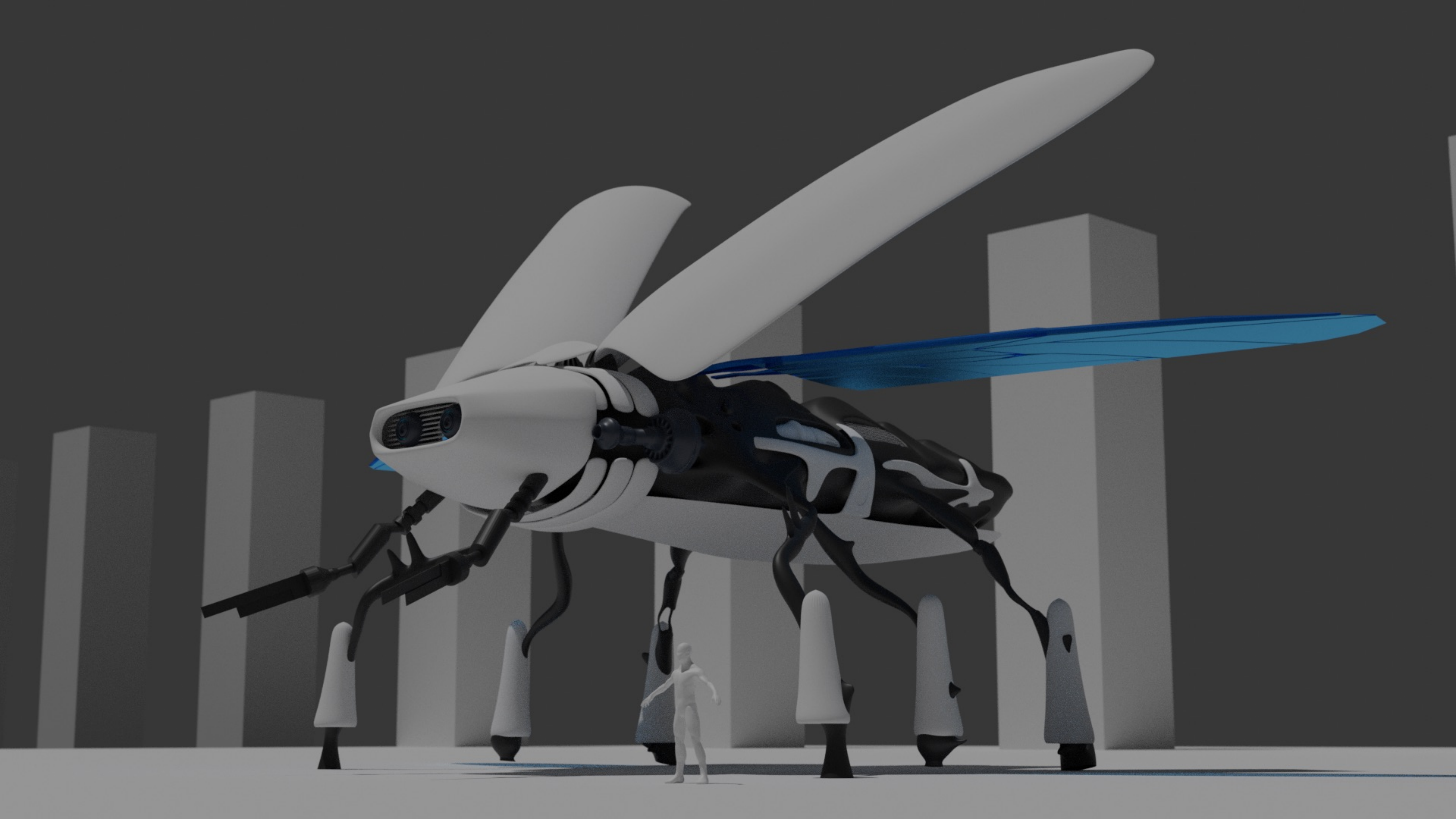




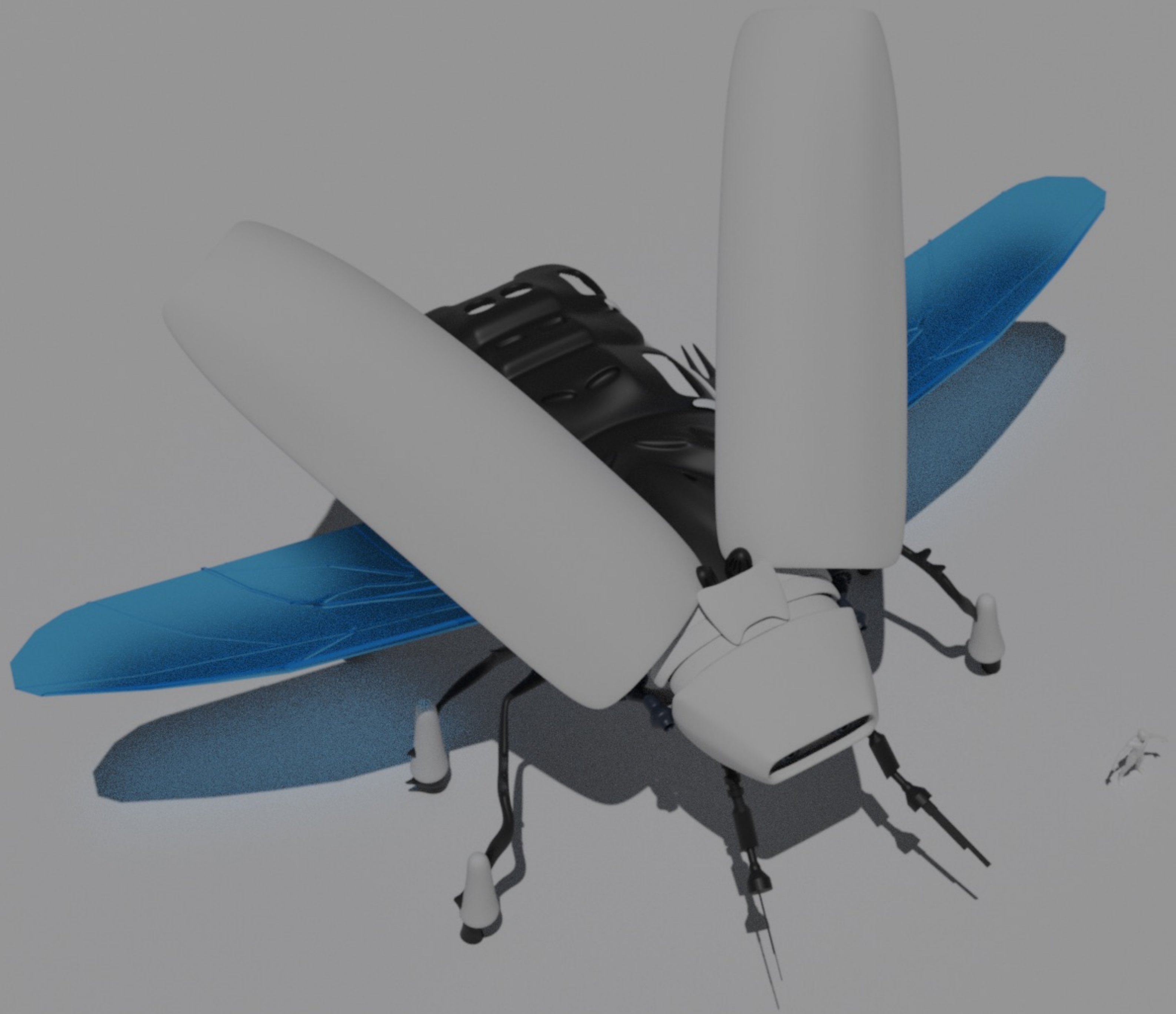




















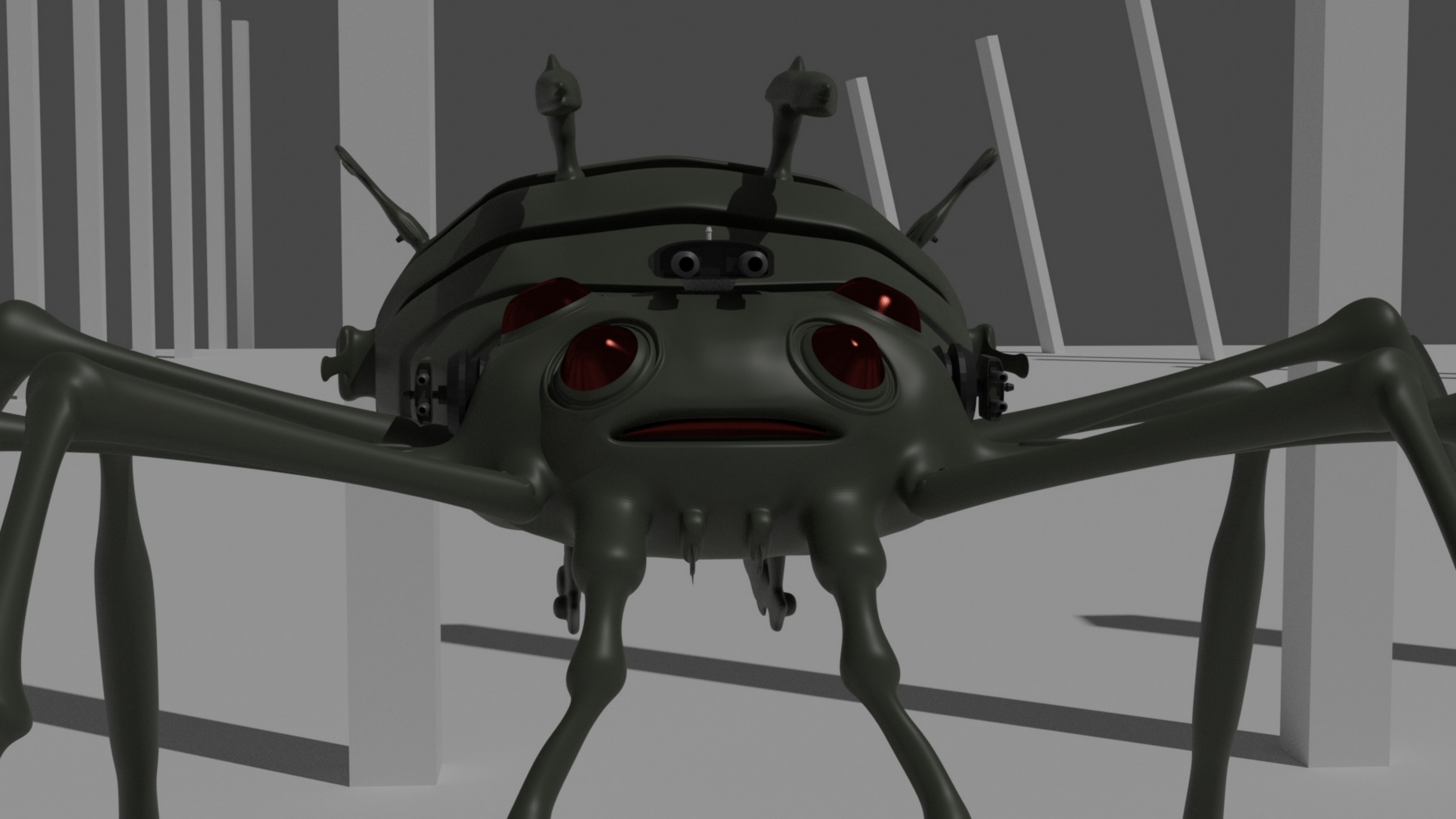




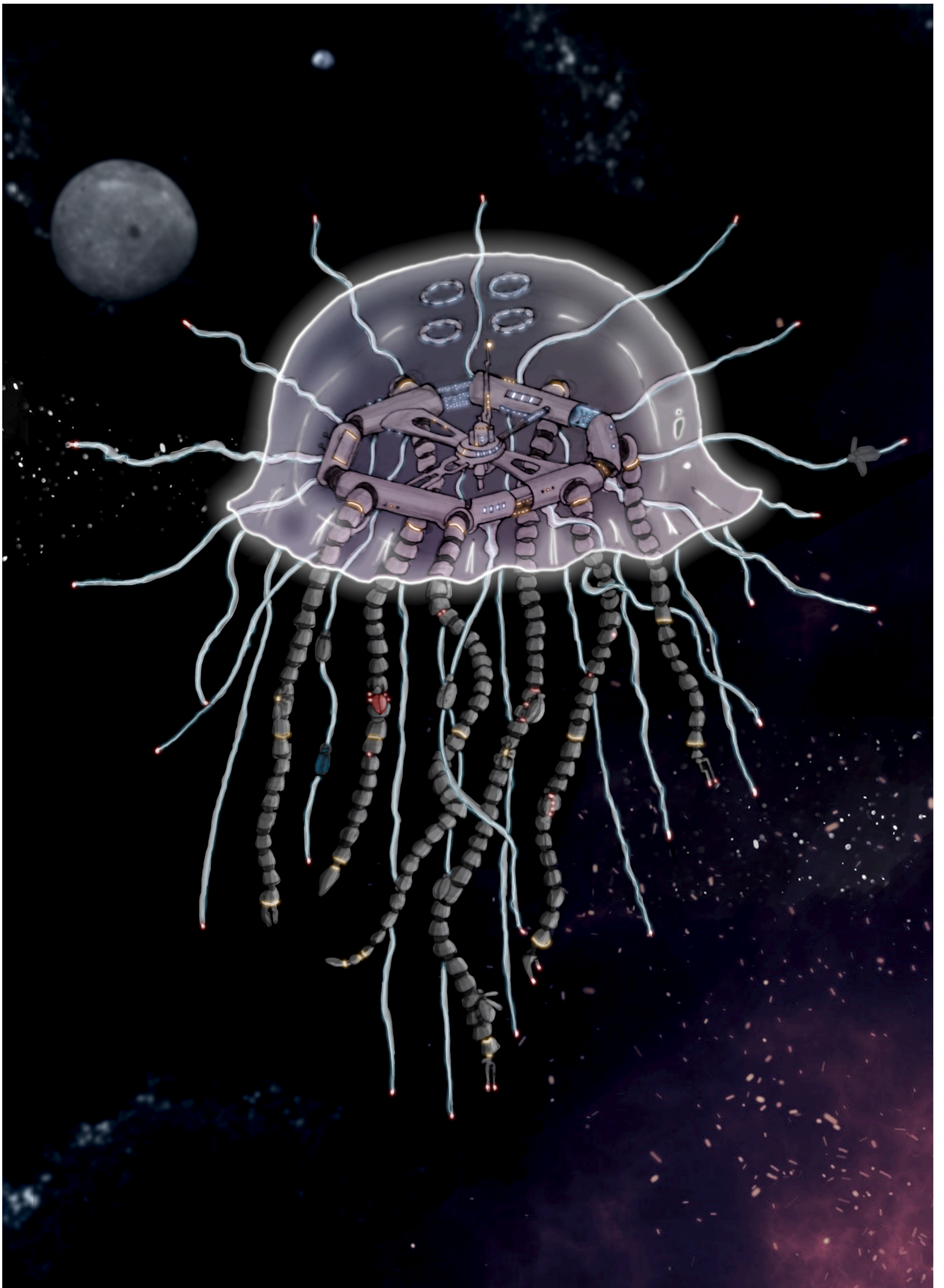




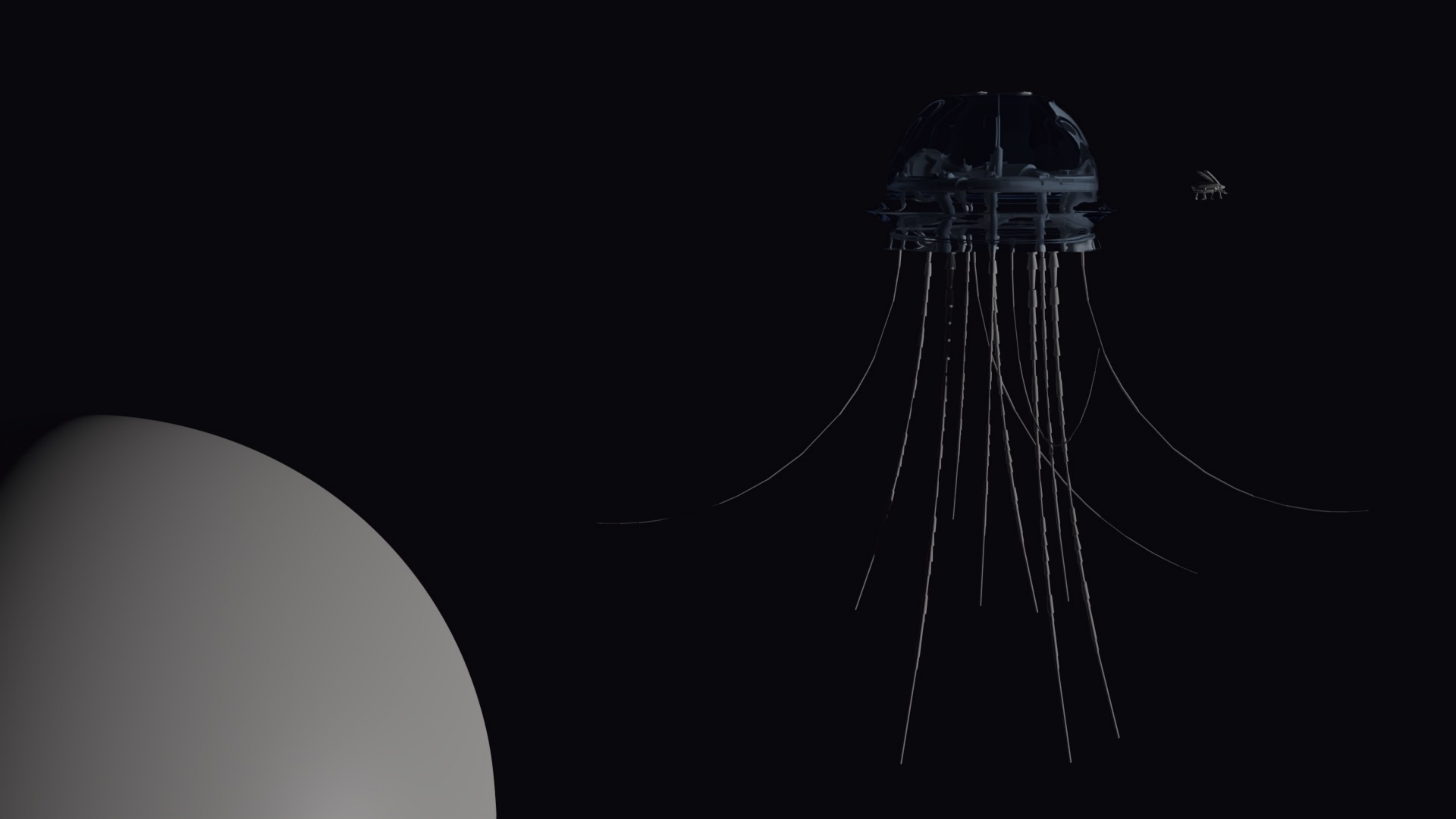








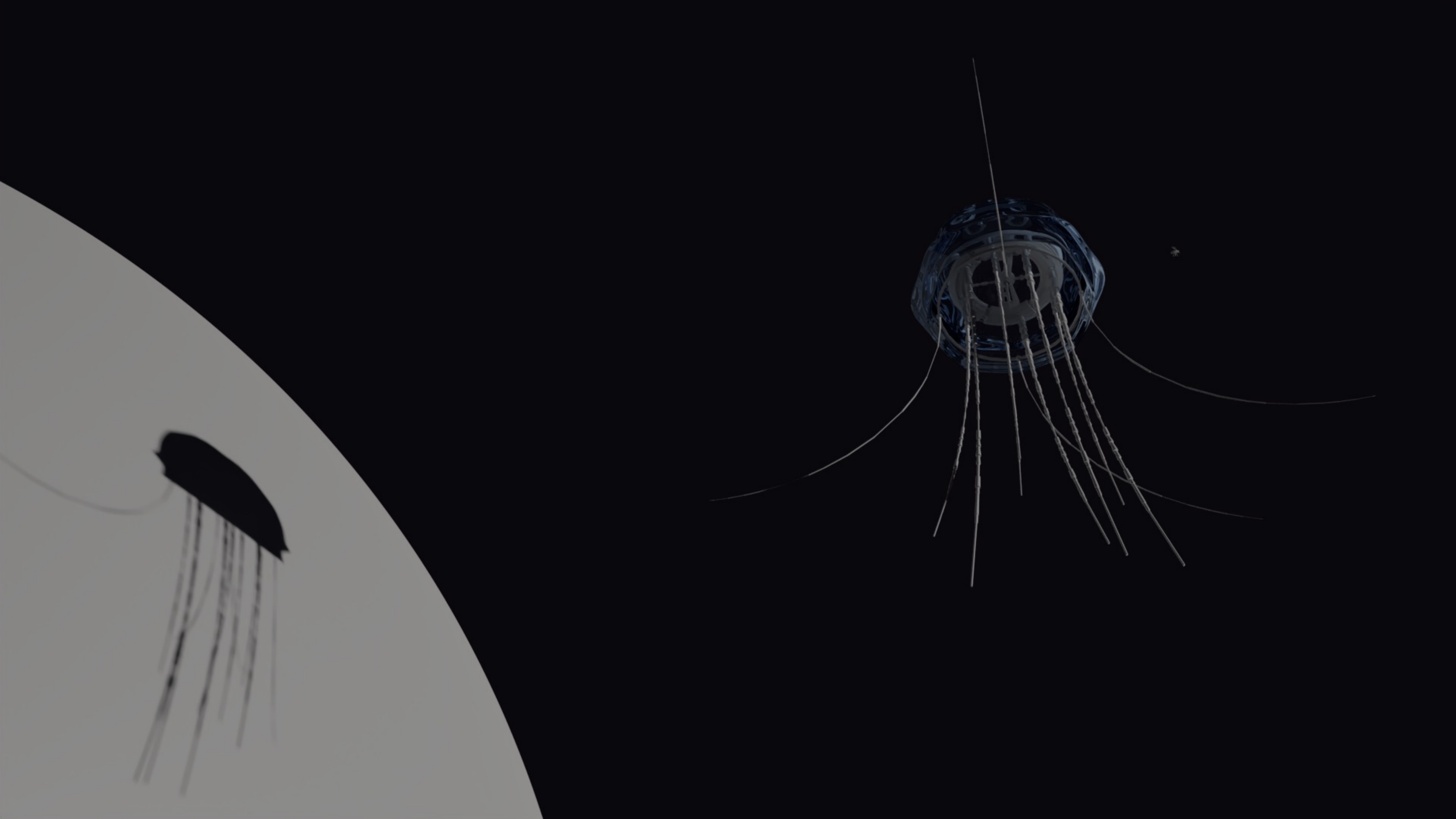




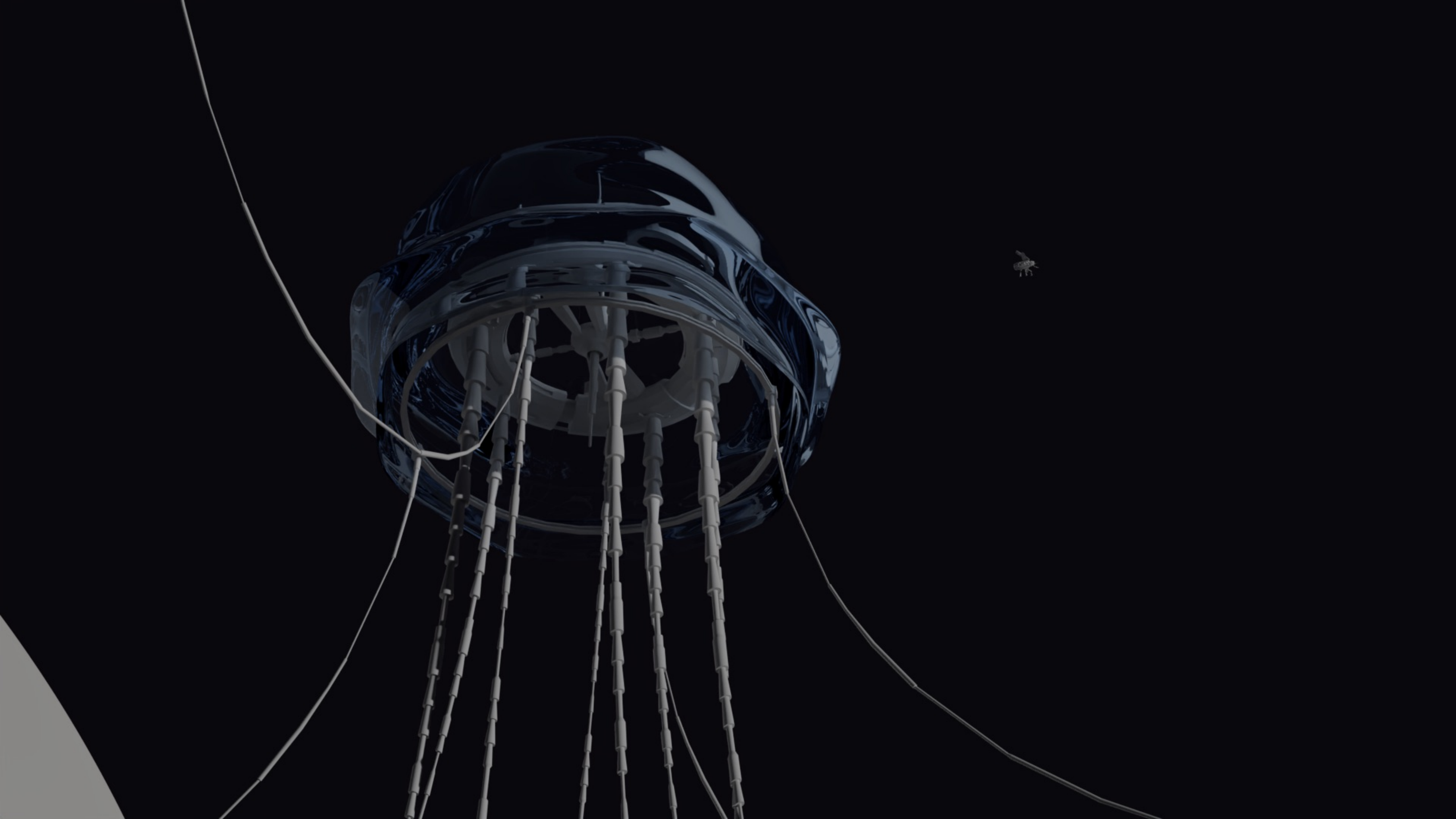






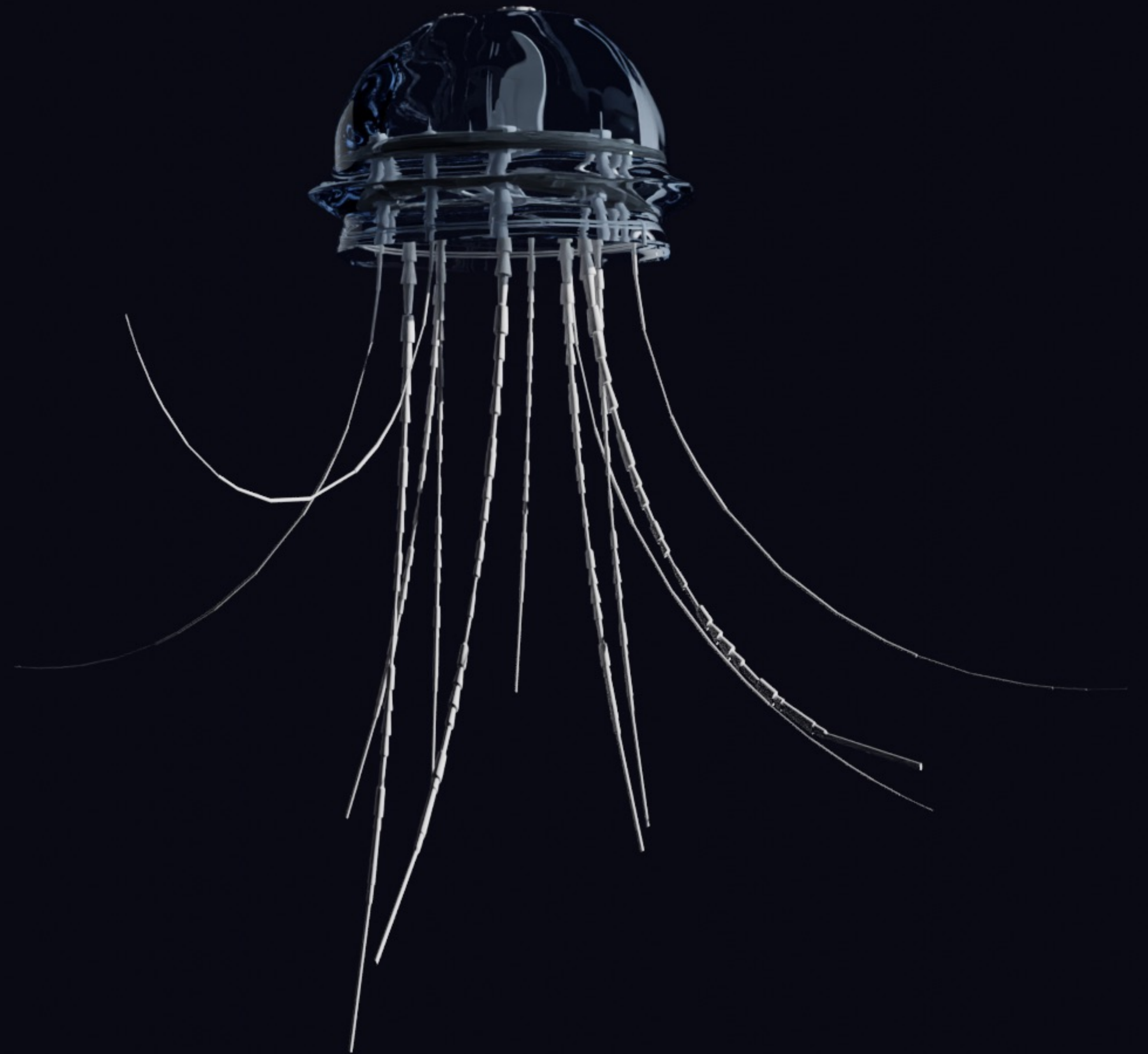
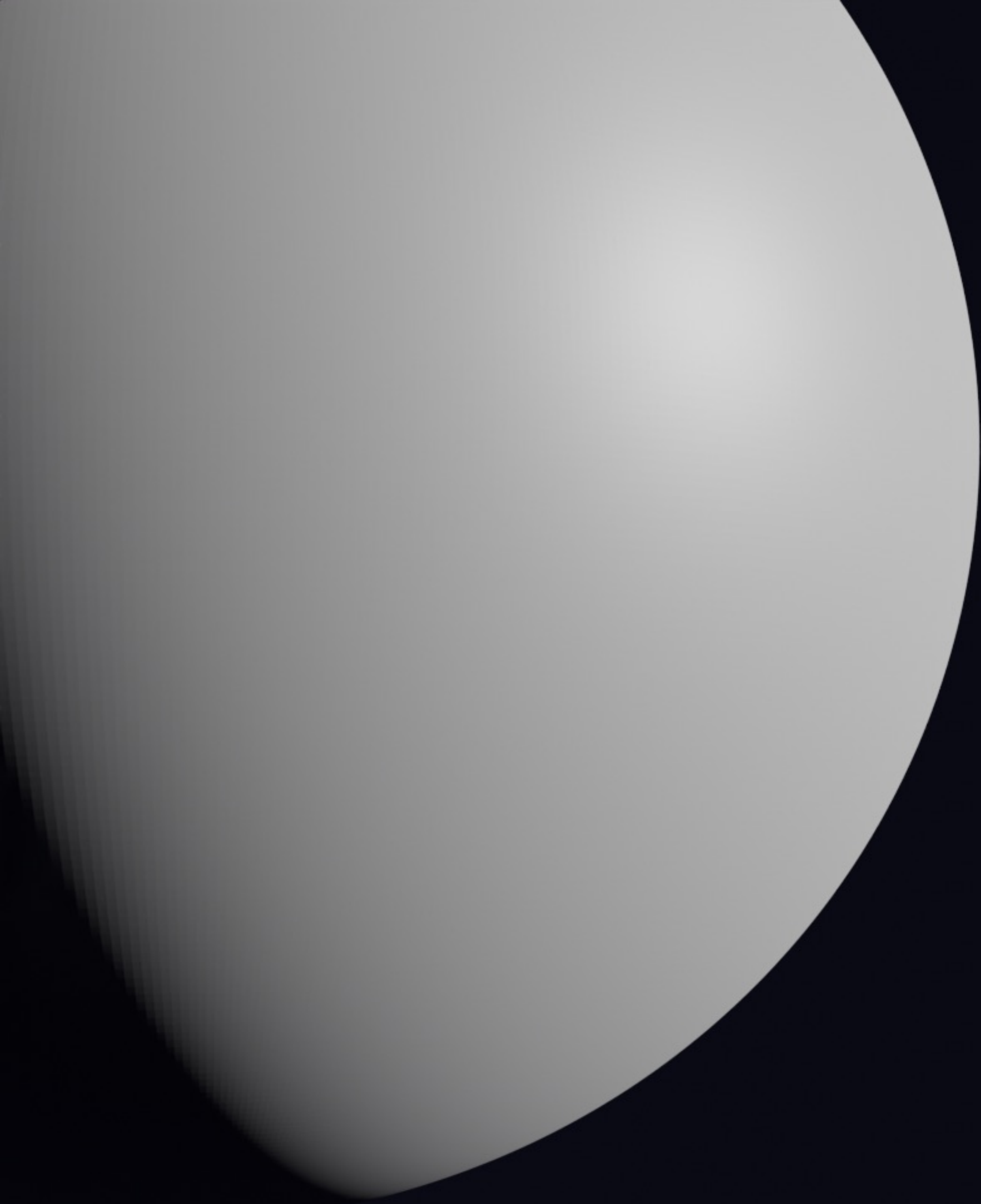




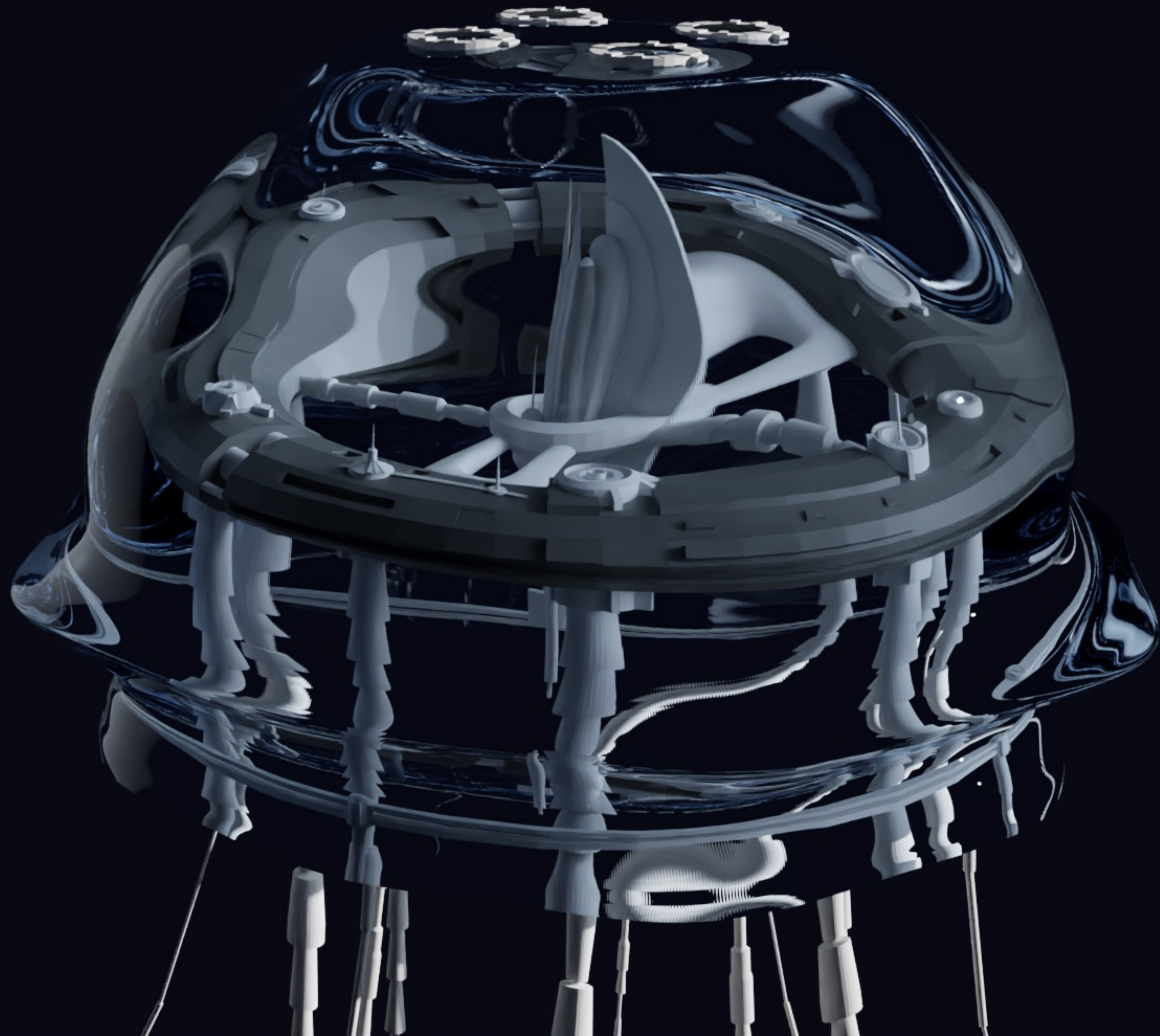












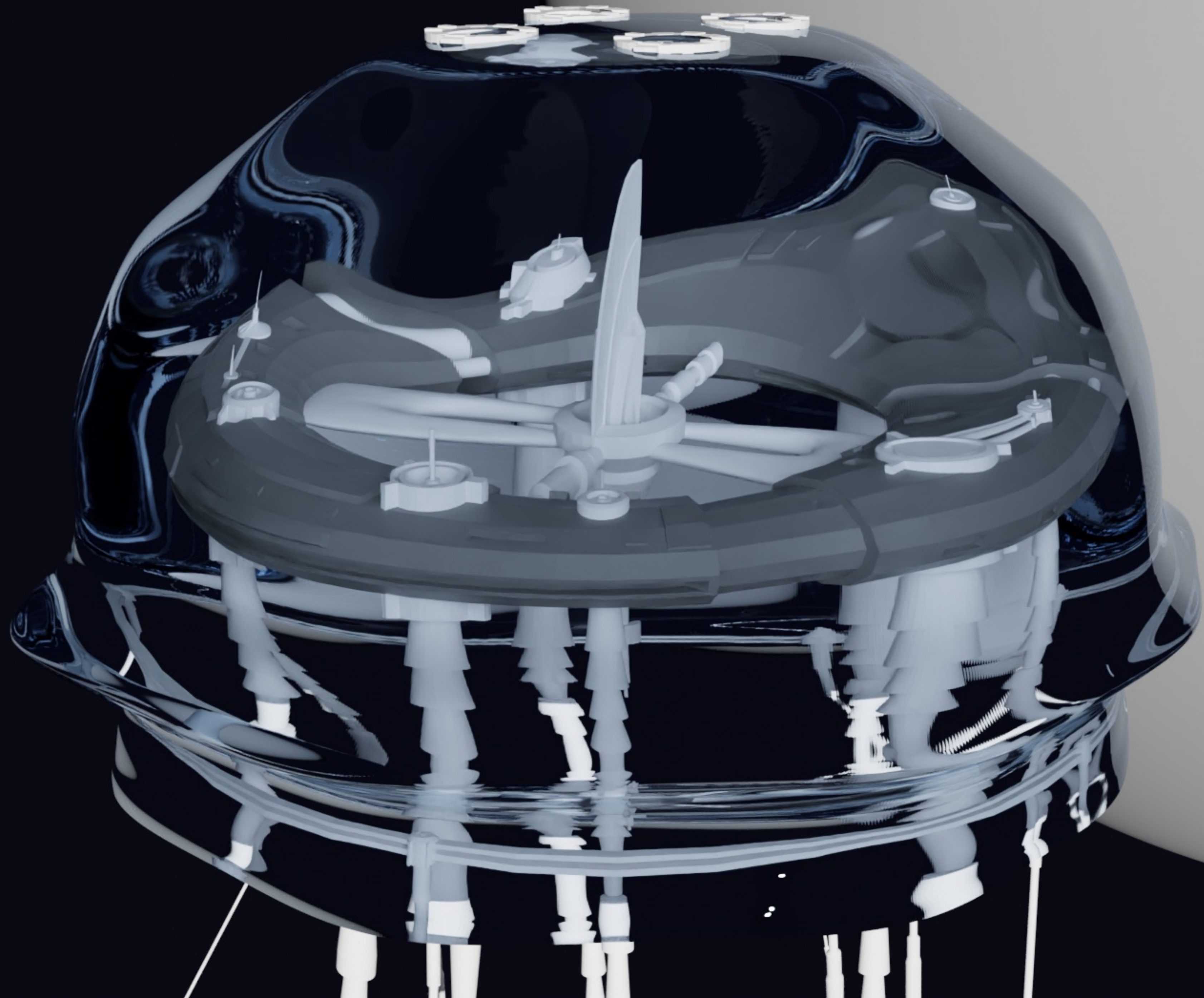










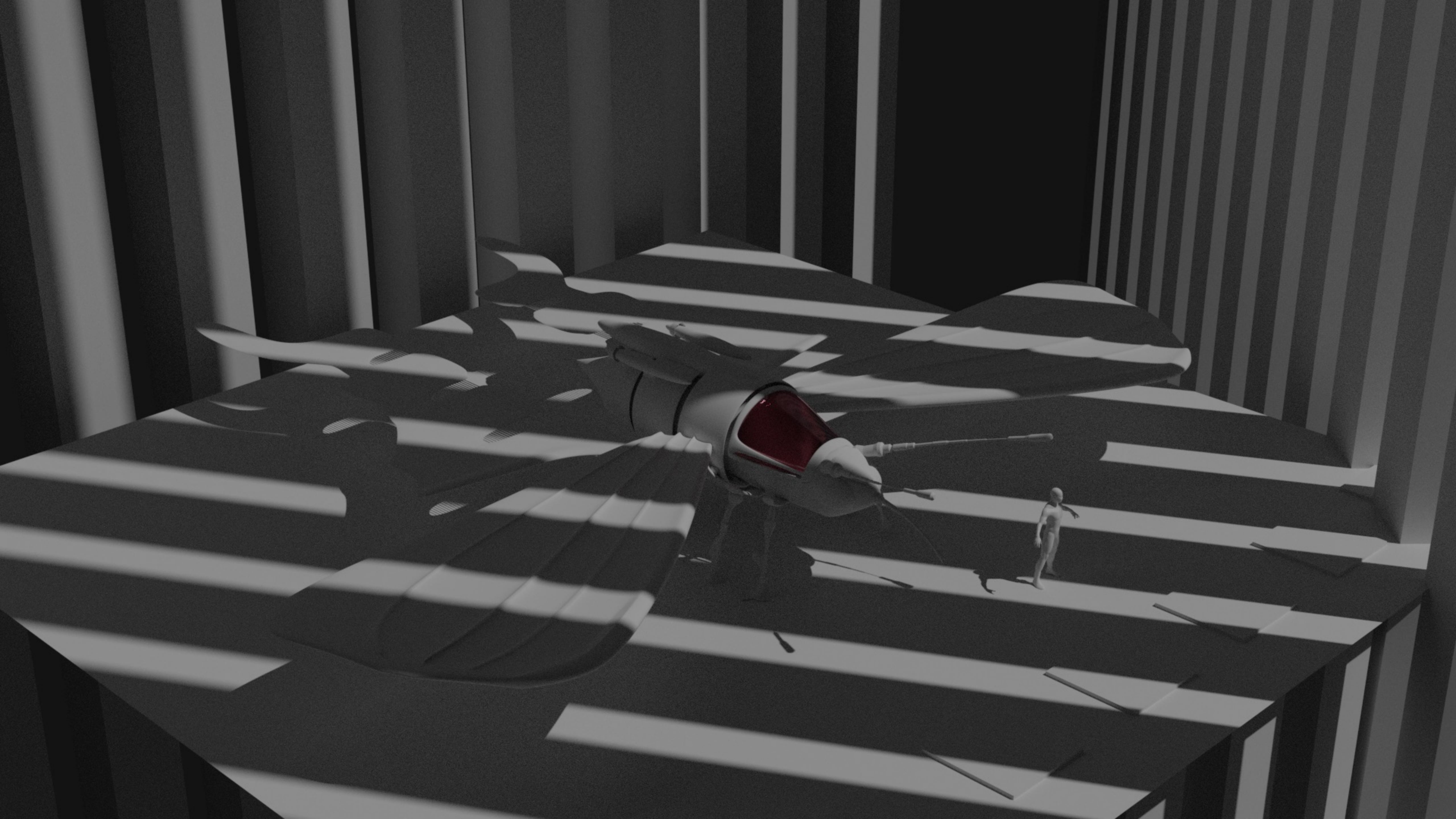




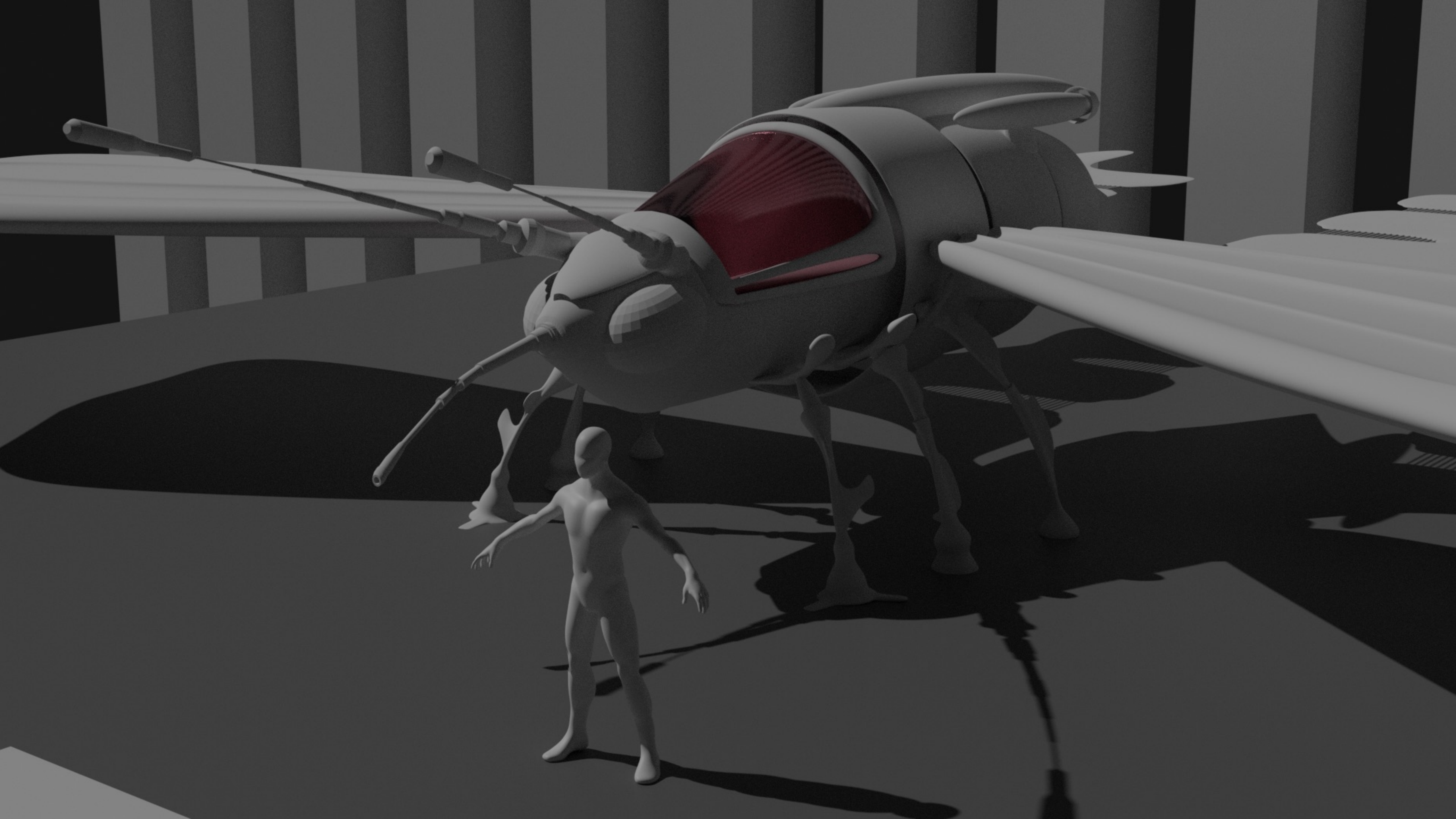
③ МАРИПОЗА URANIA FULGENS  
160 II - 2021



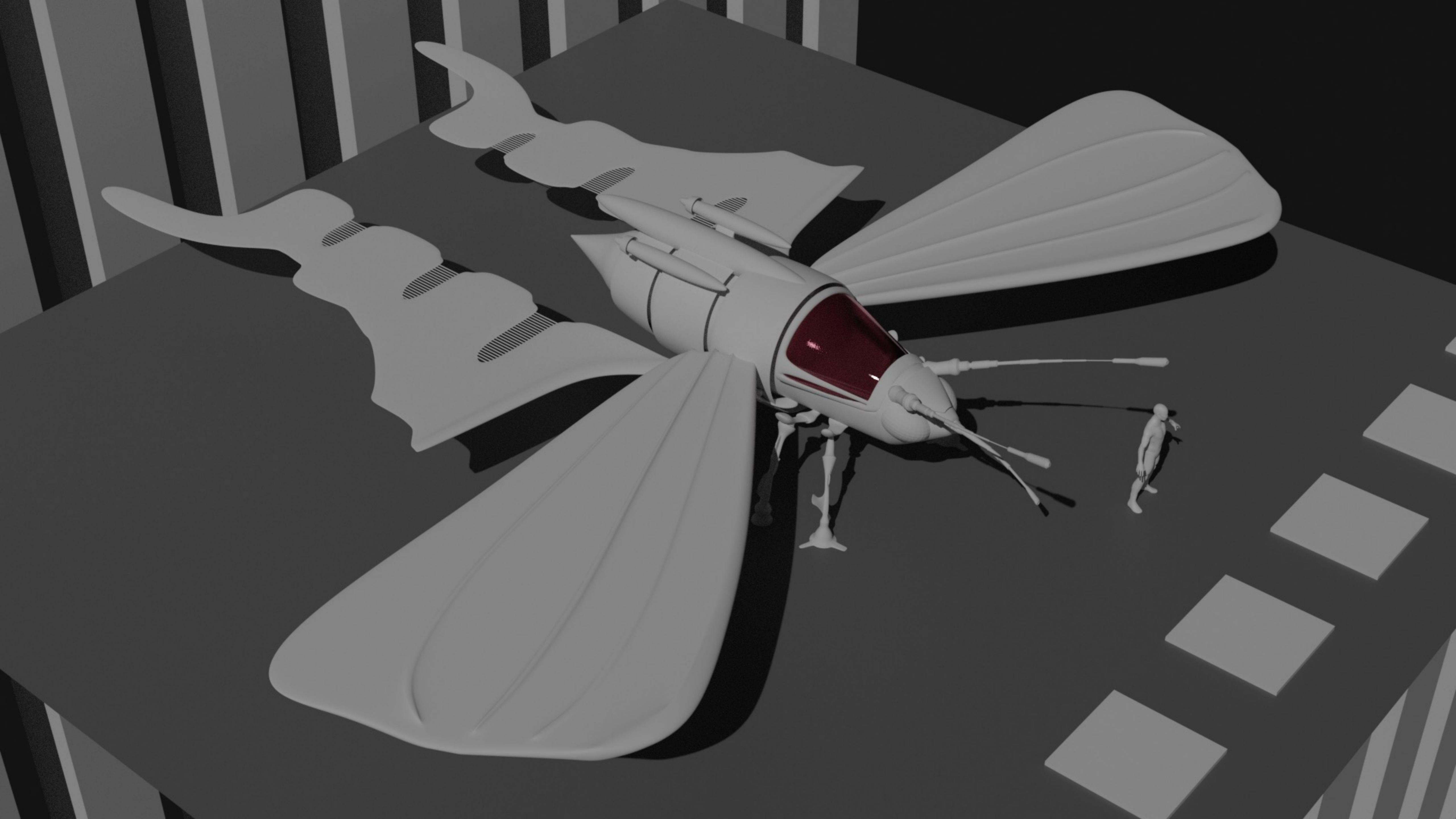








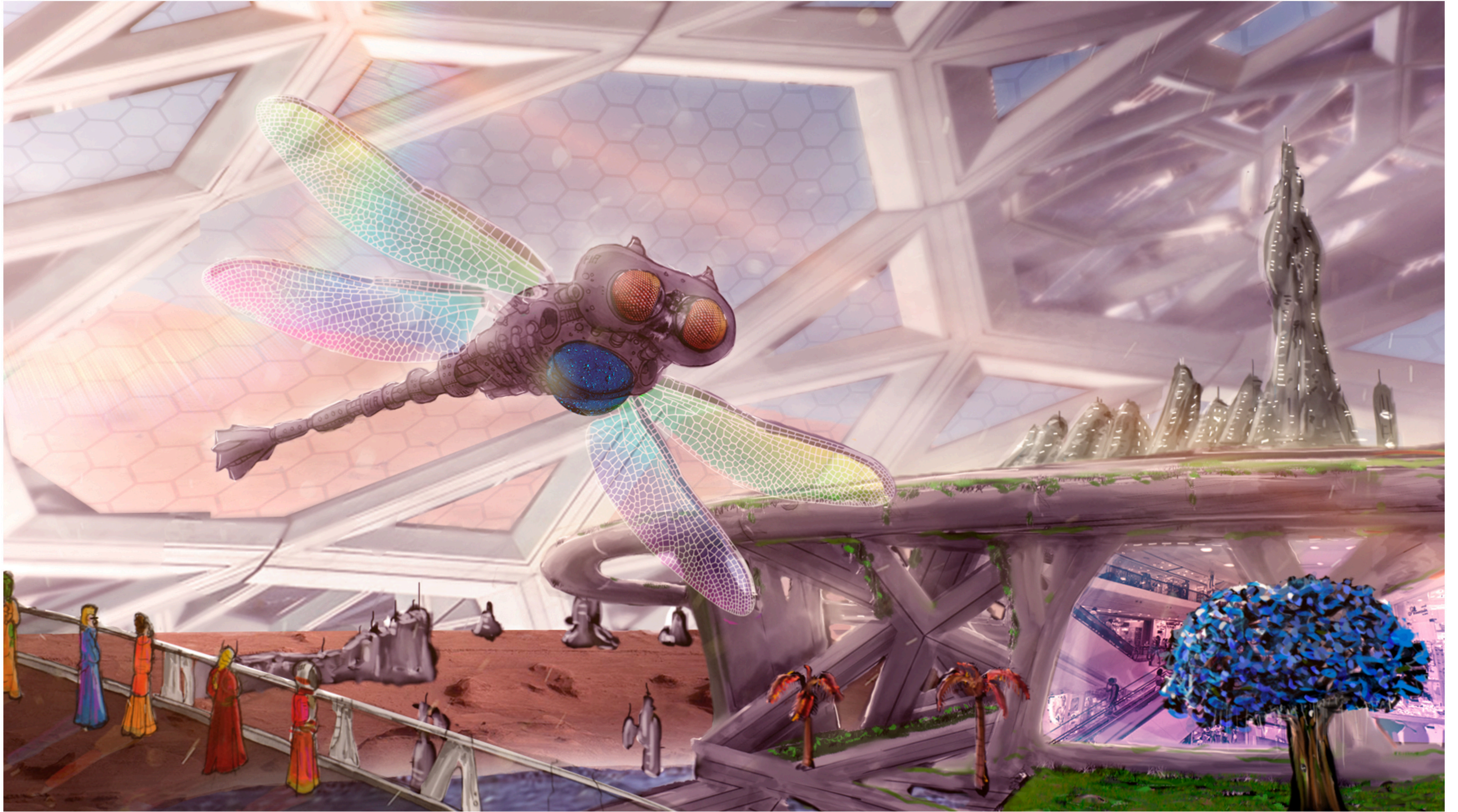




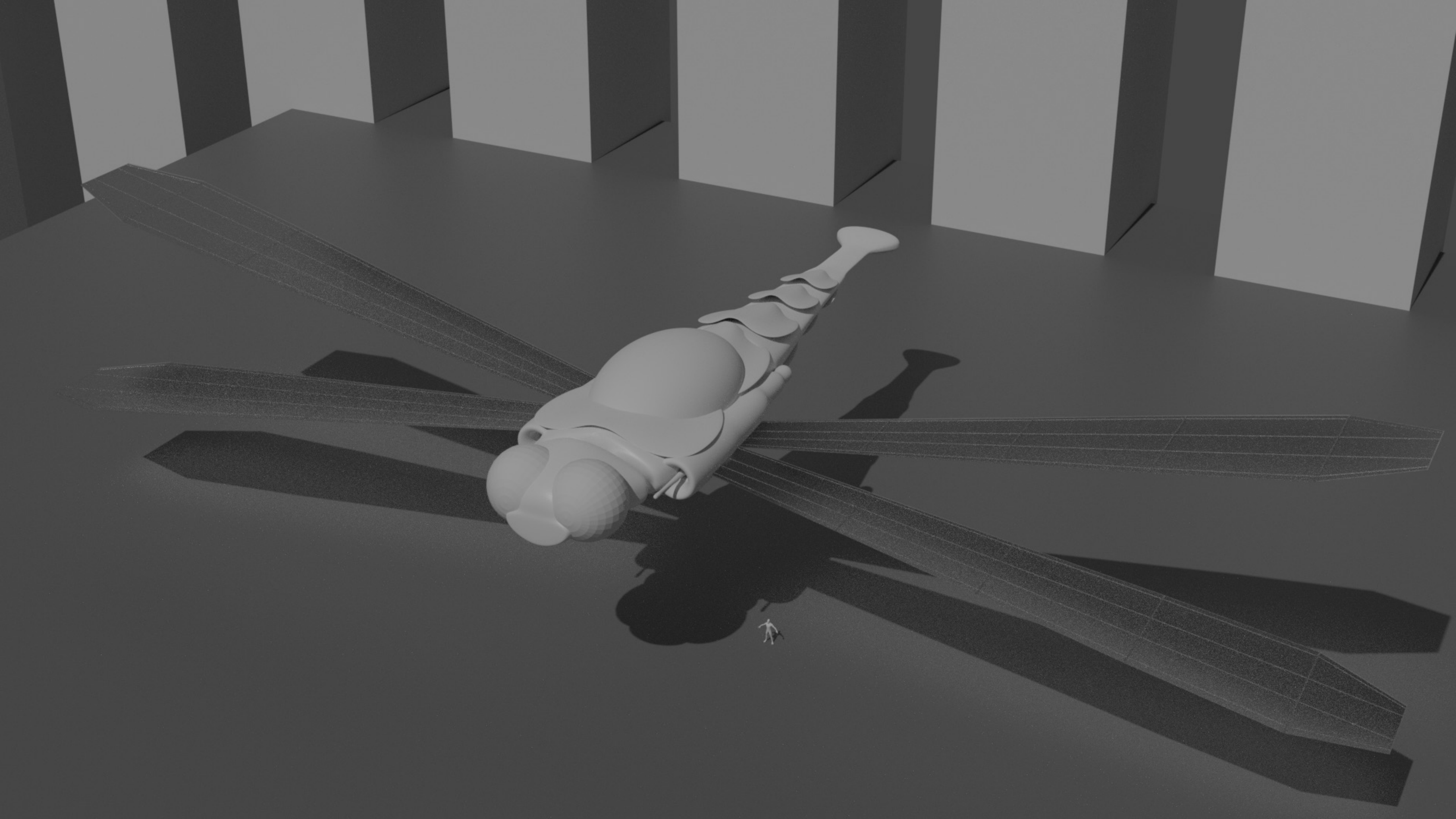




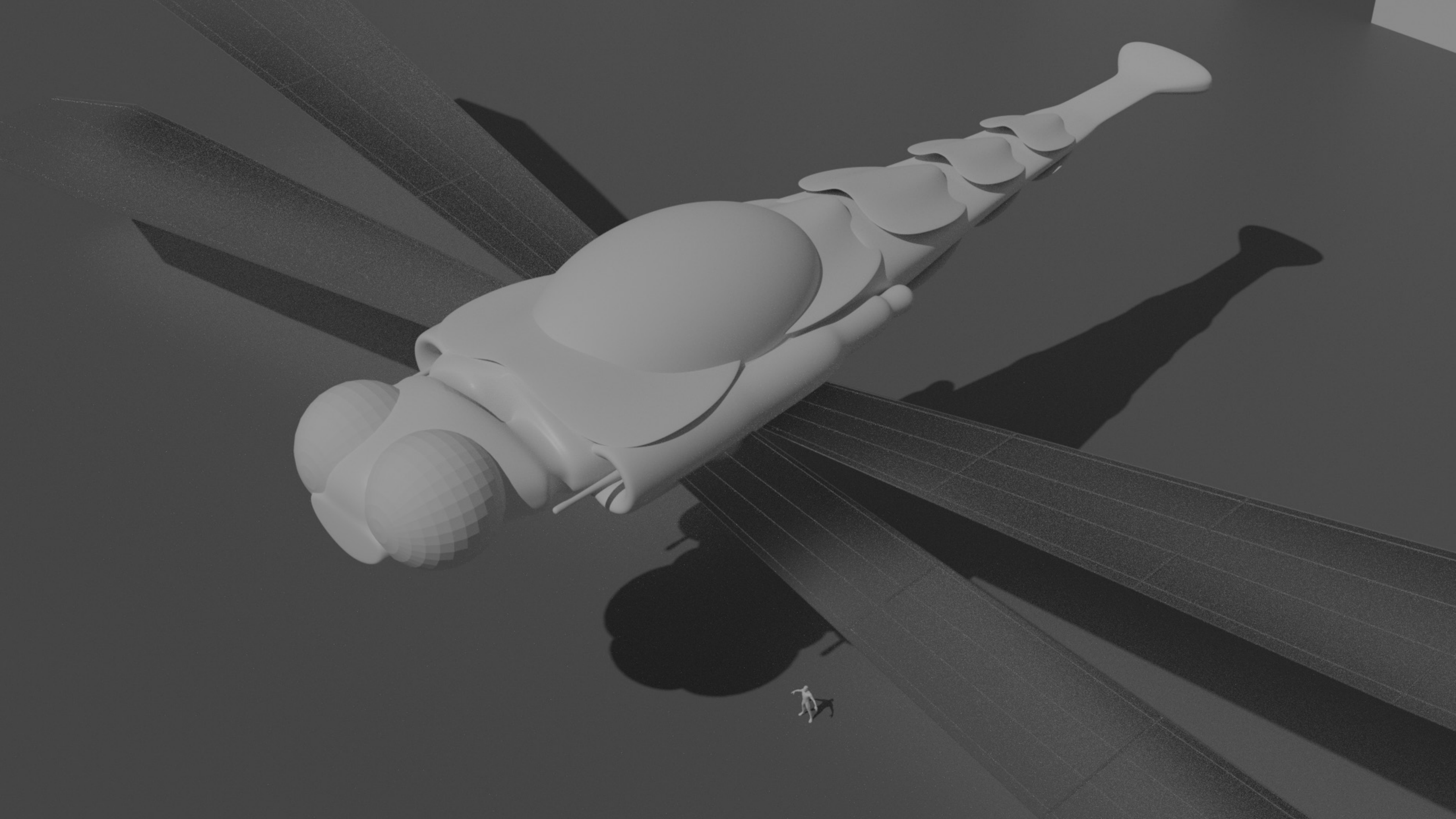




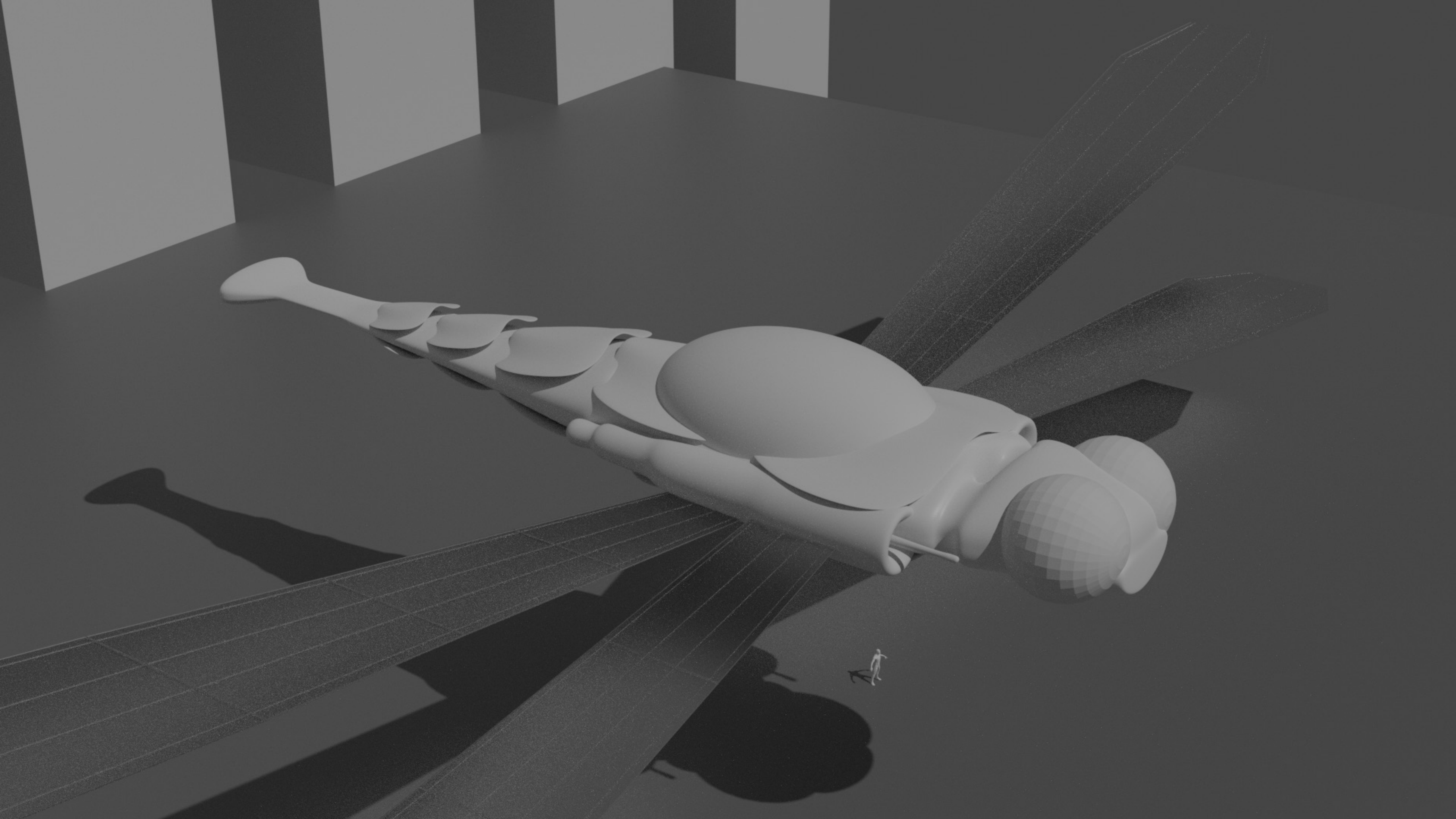










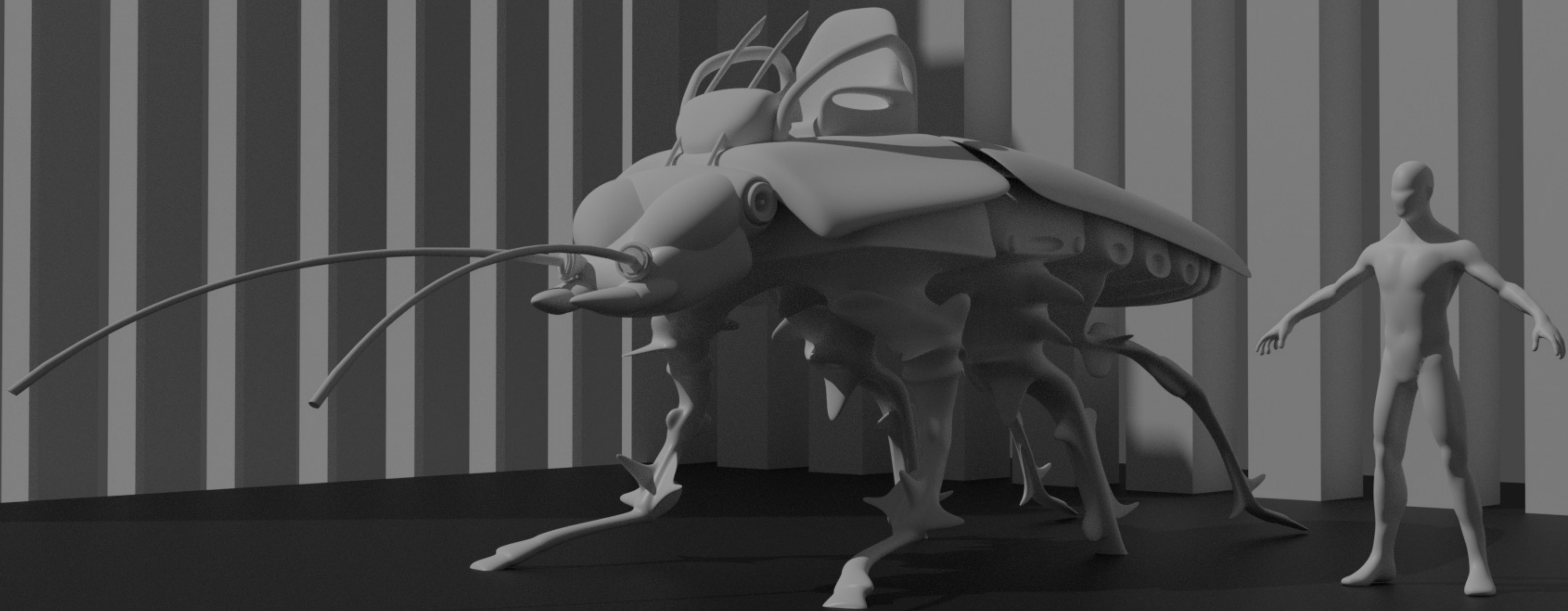




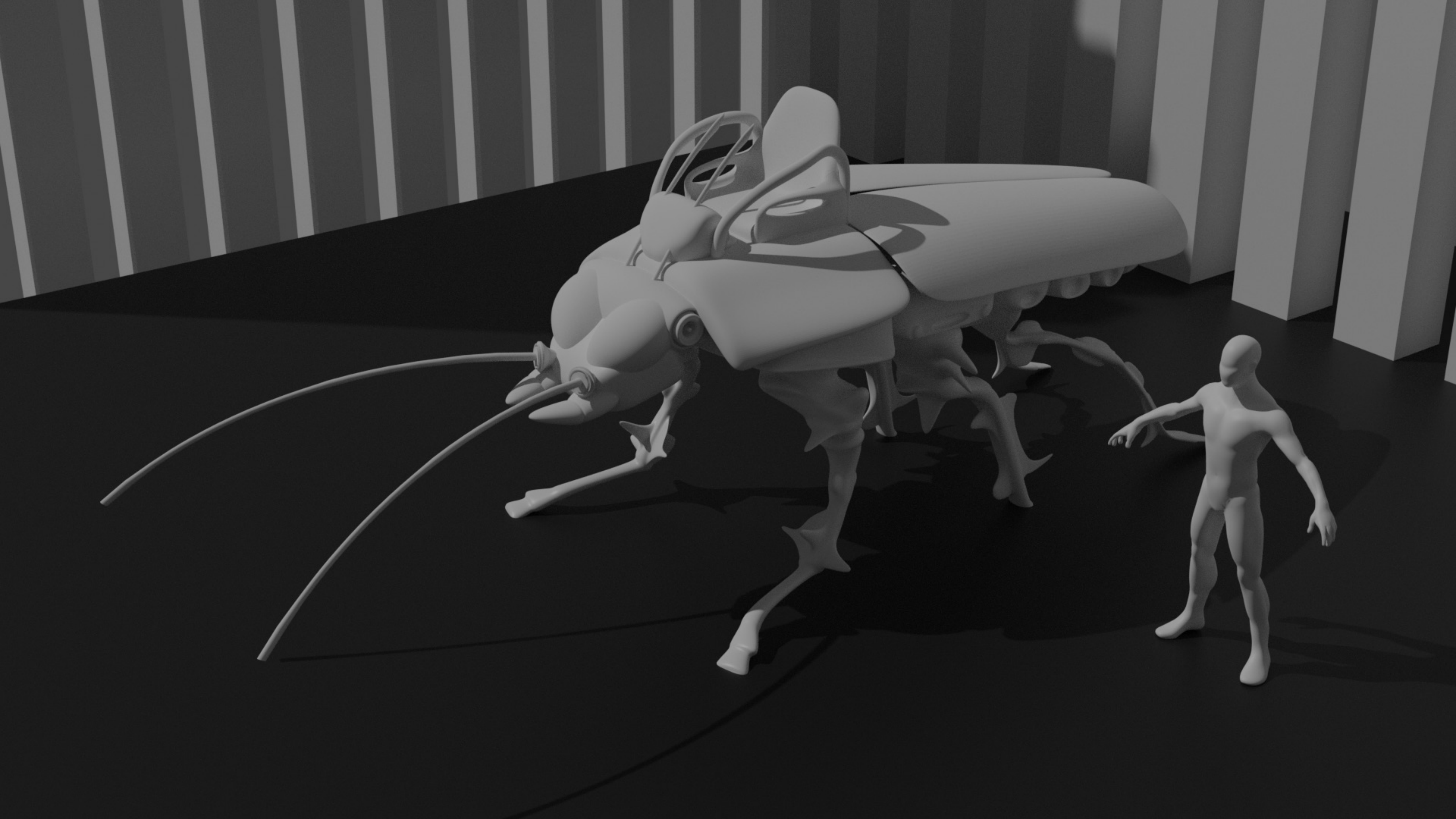
100 12-22



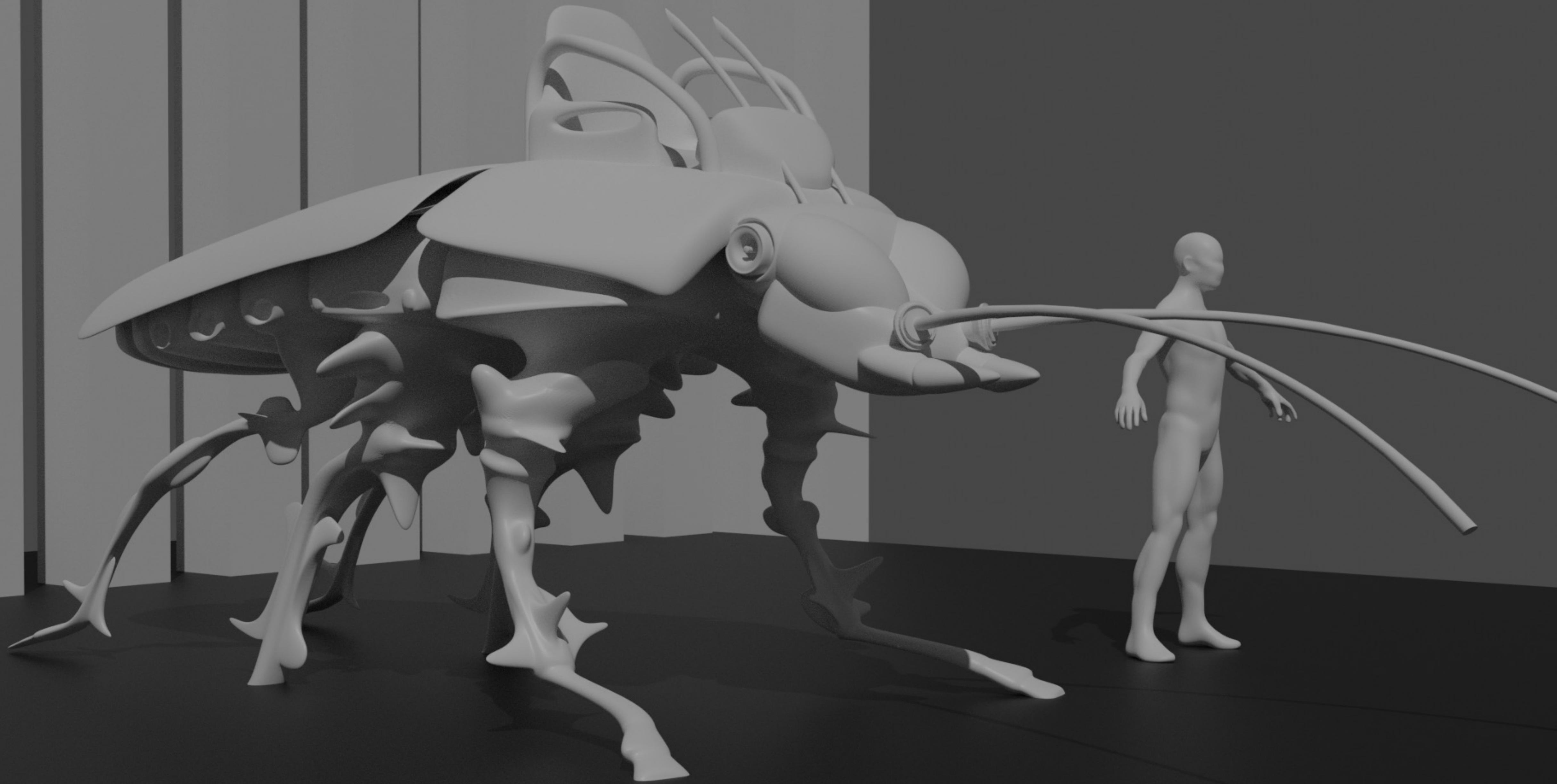




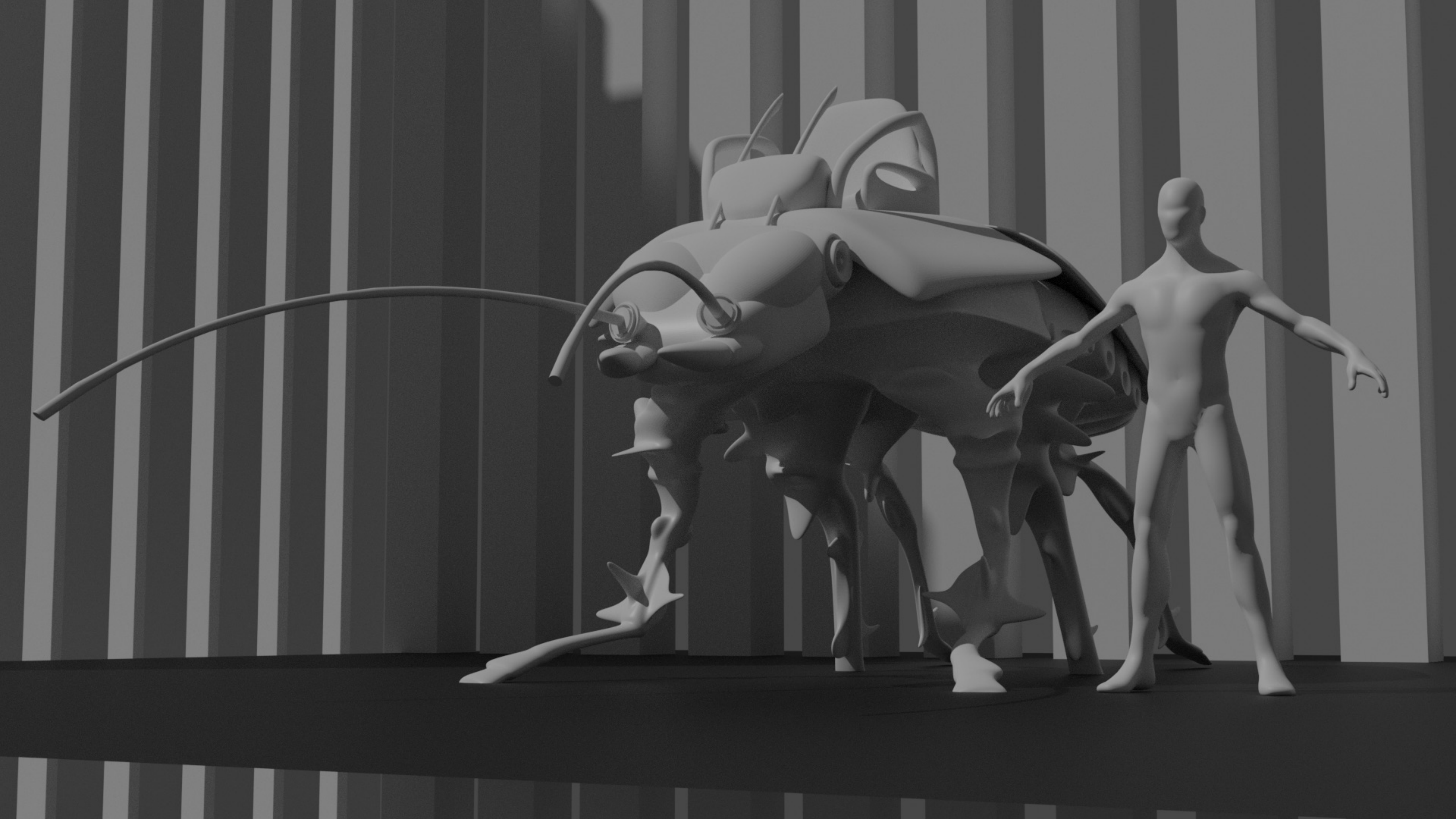












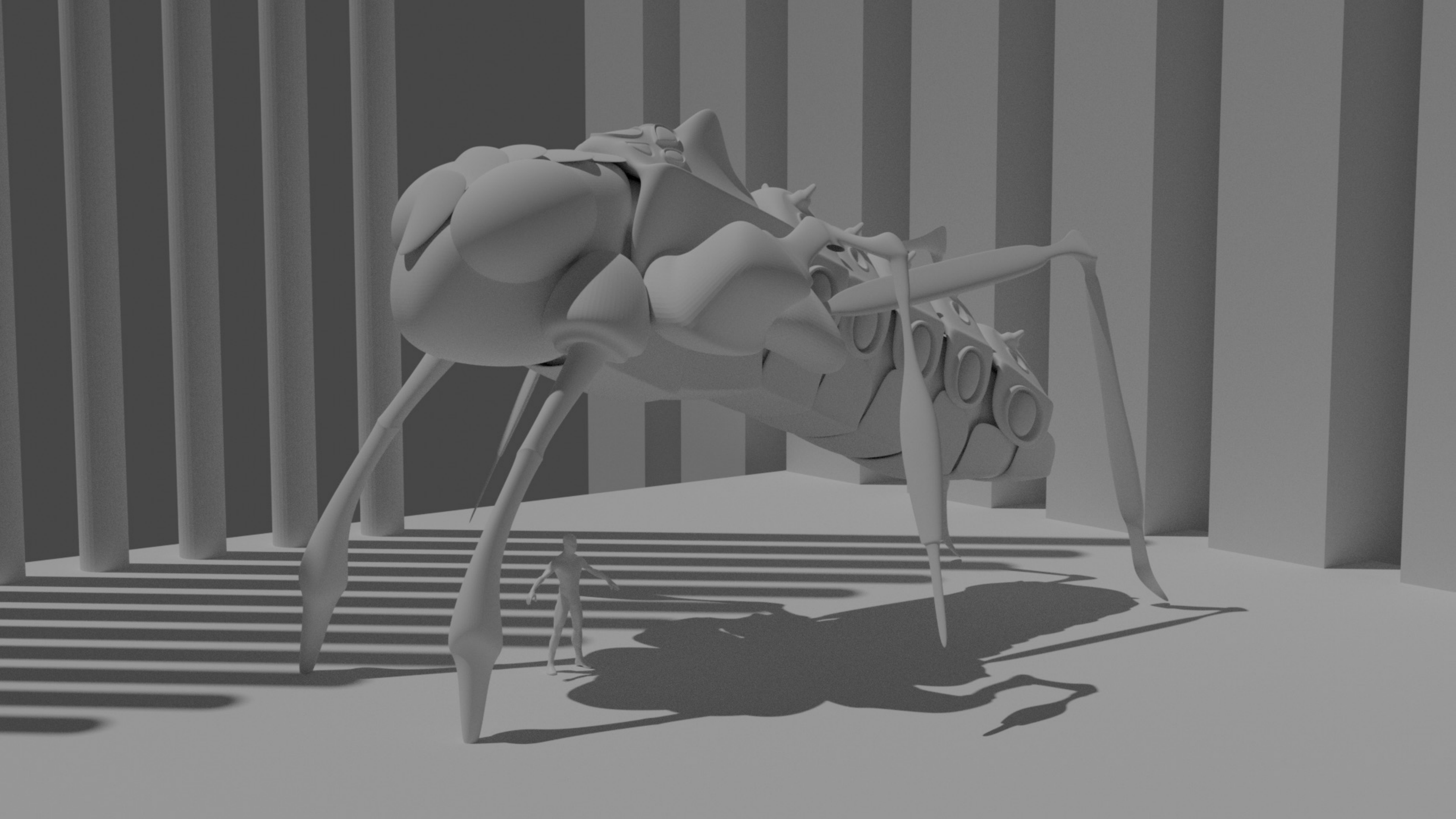


5) Xylobanes Chiron  
Ag. 11 - 201

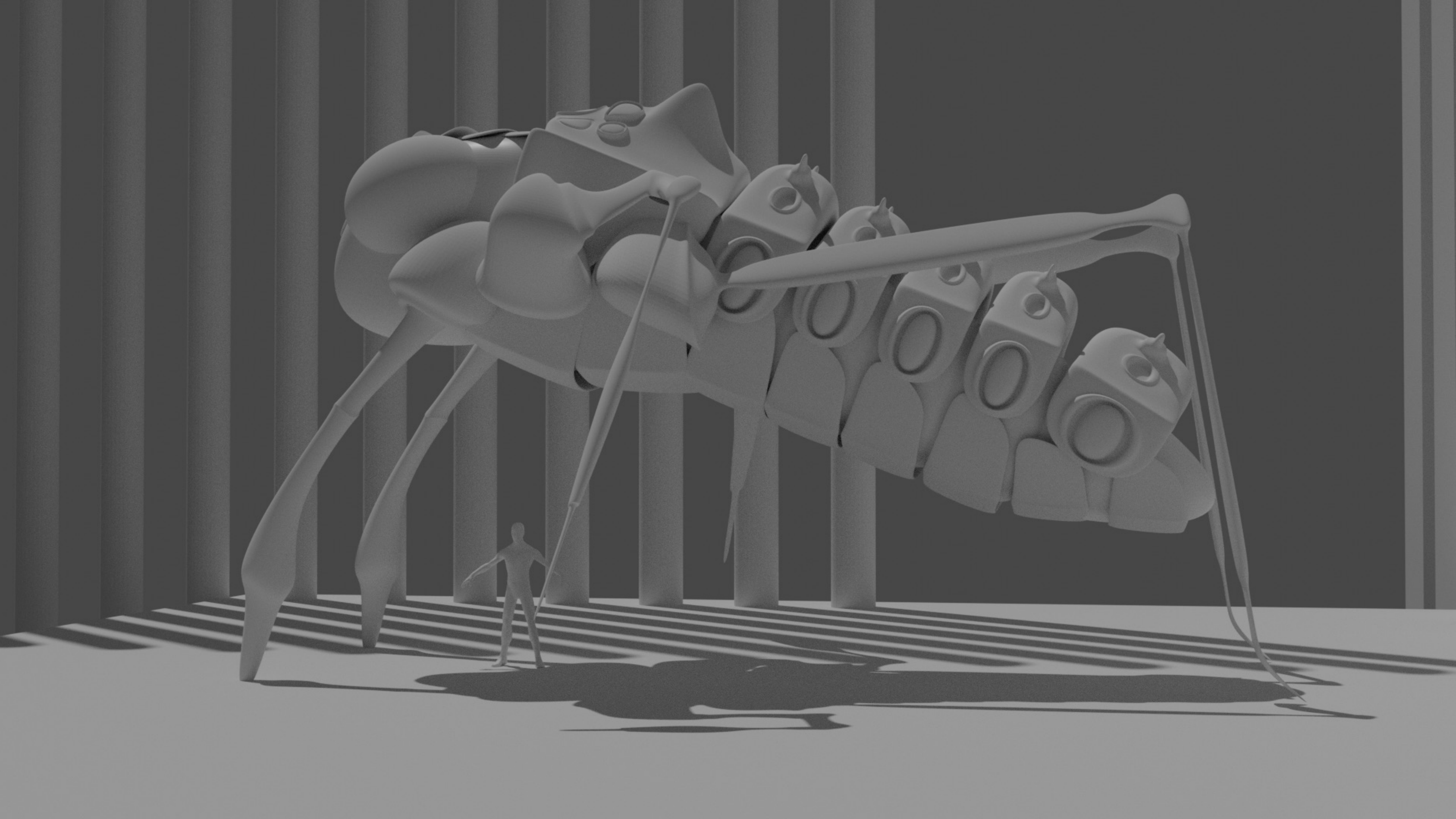


EL MEDIO DE TRANSPORTE  
MÁS RÁPIDO Y EFICIENTE

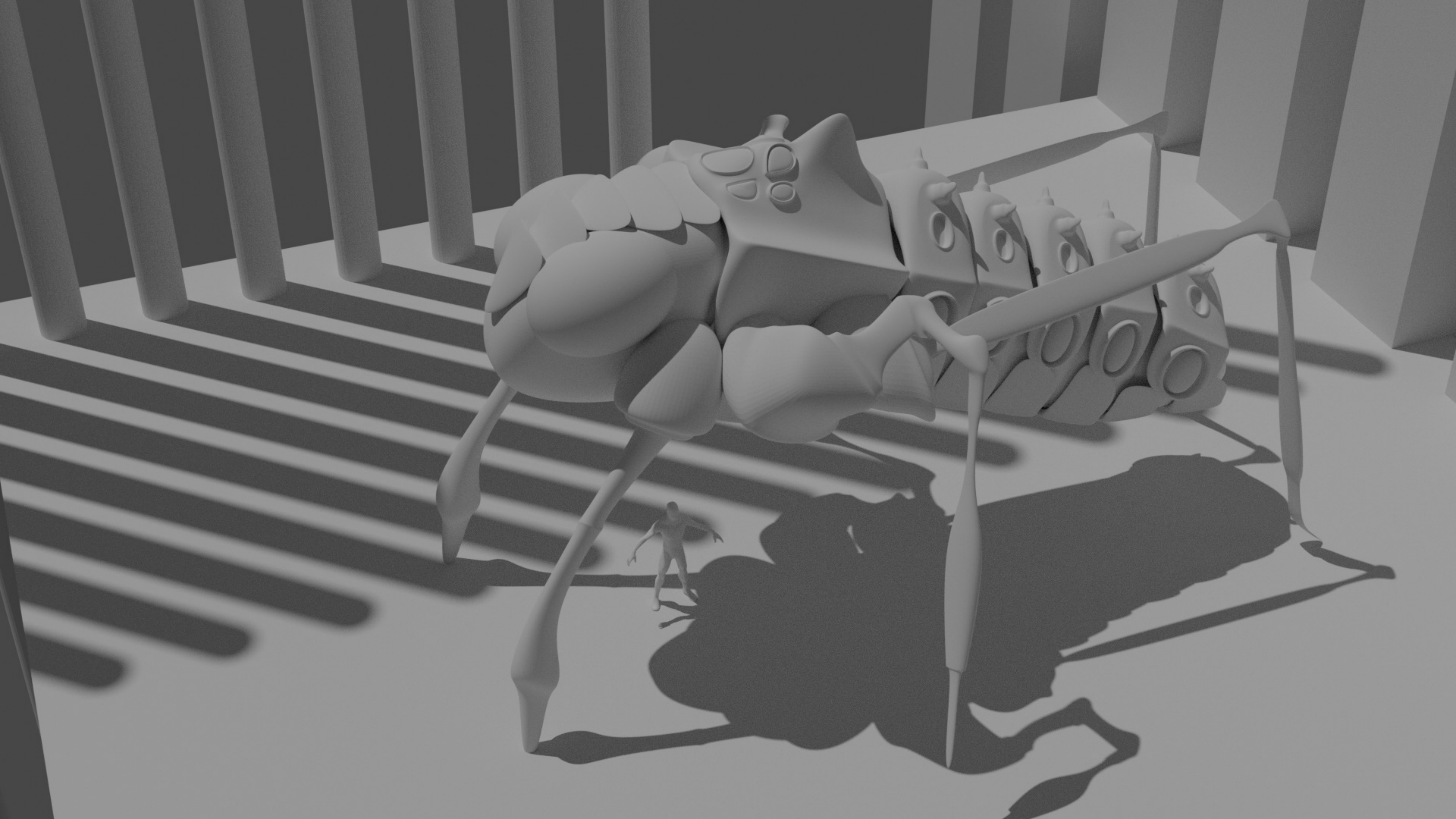




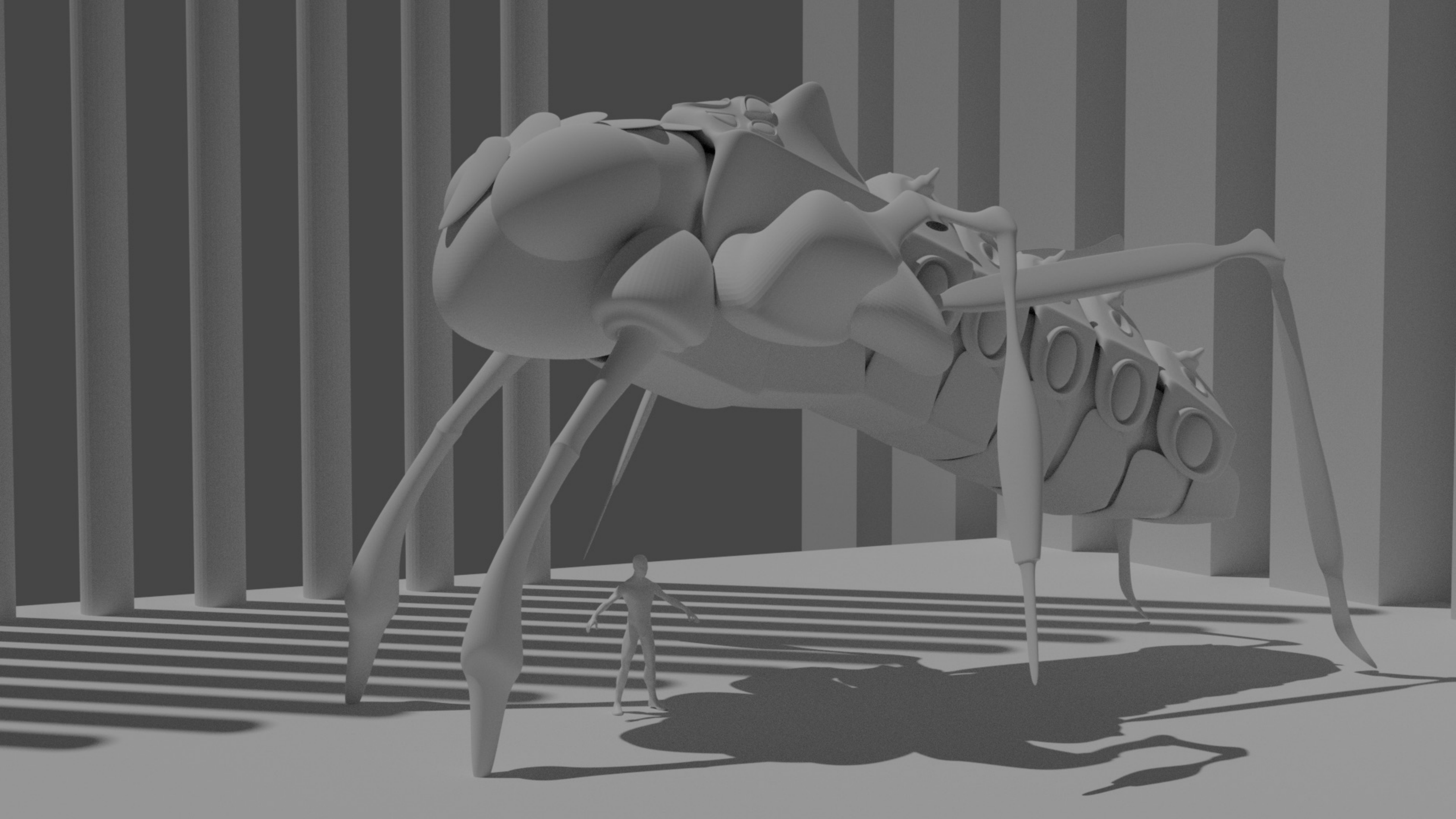










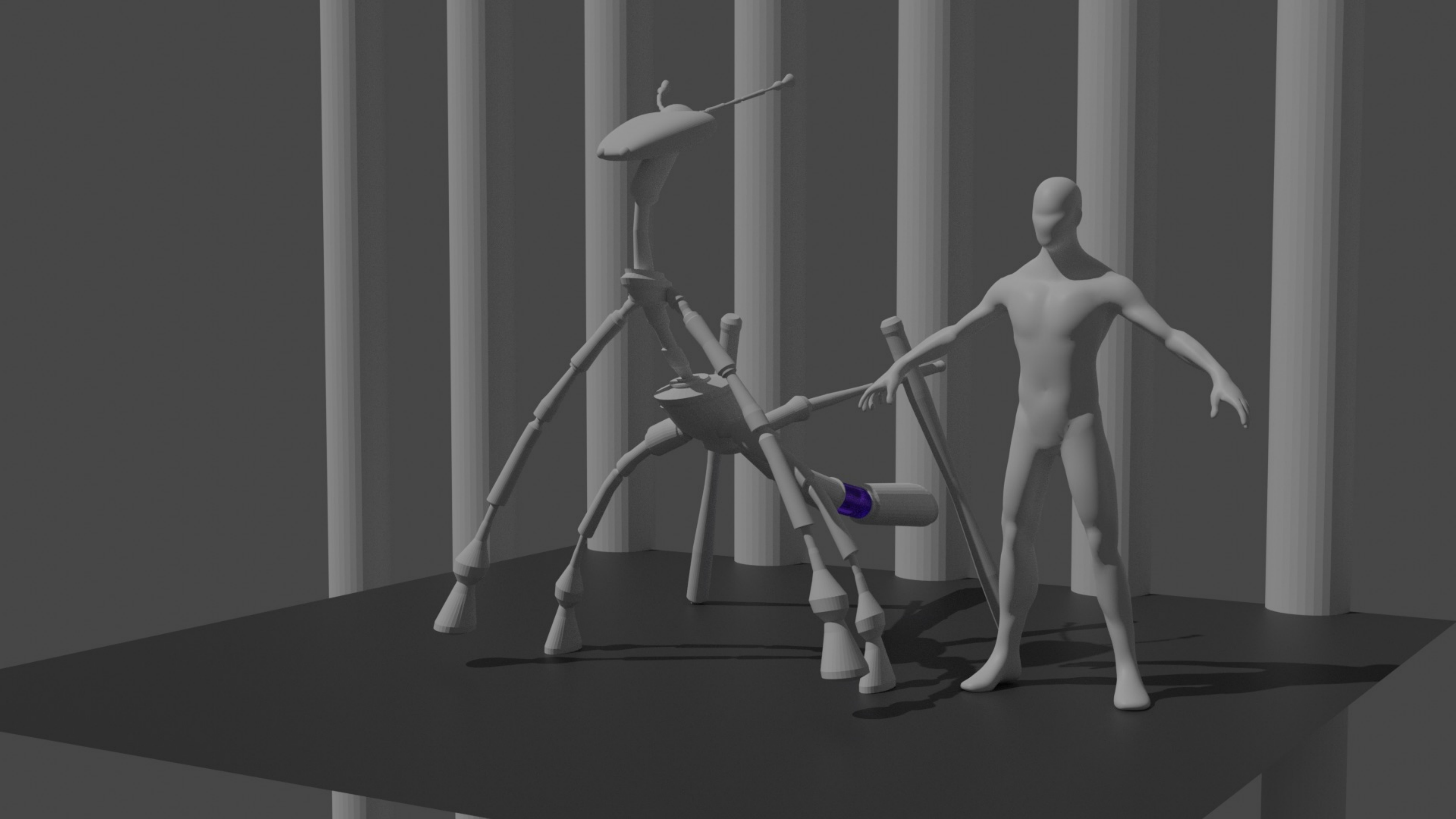




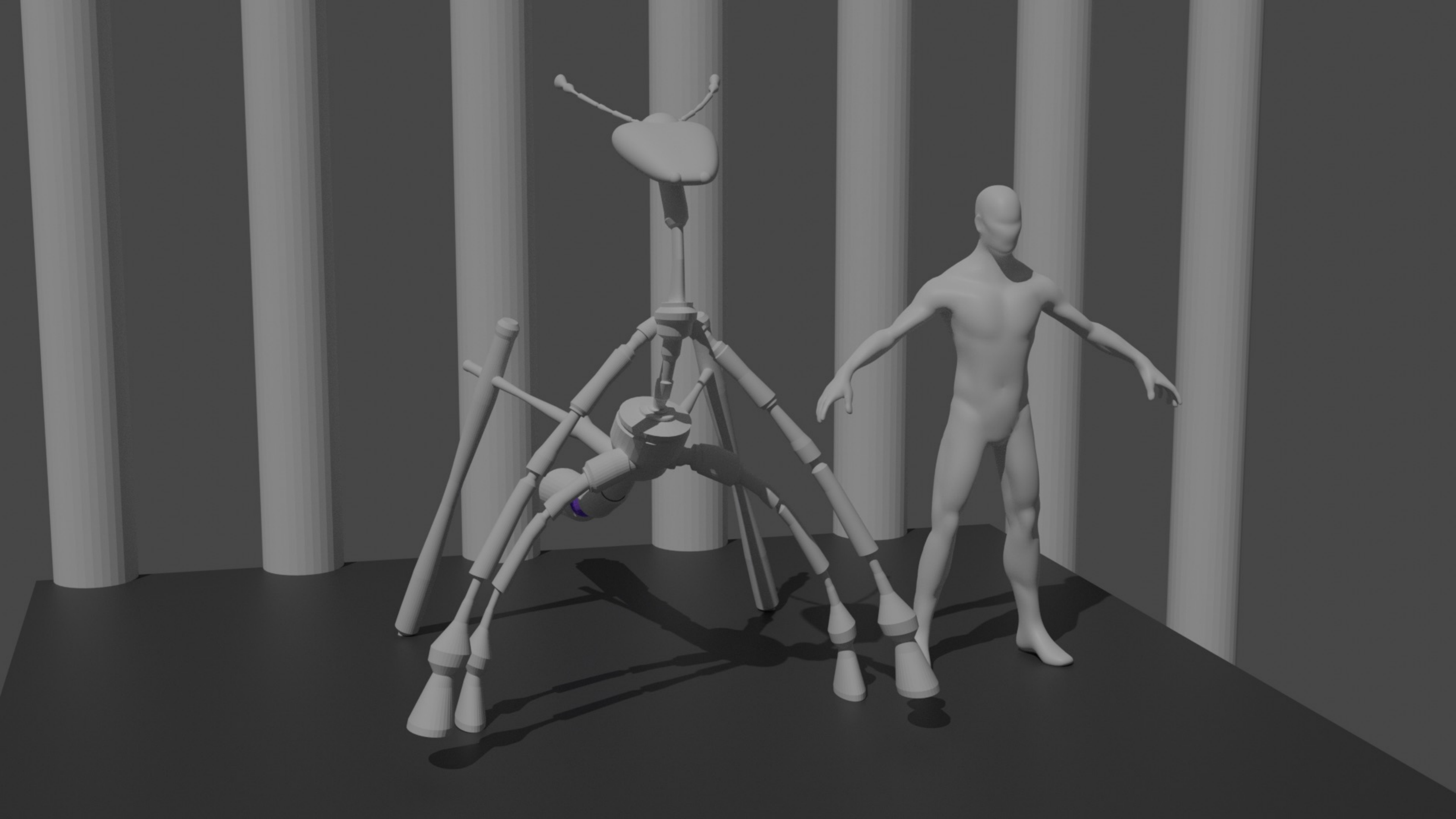
1010



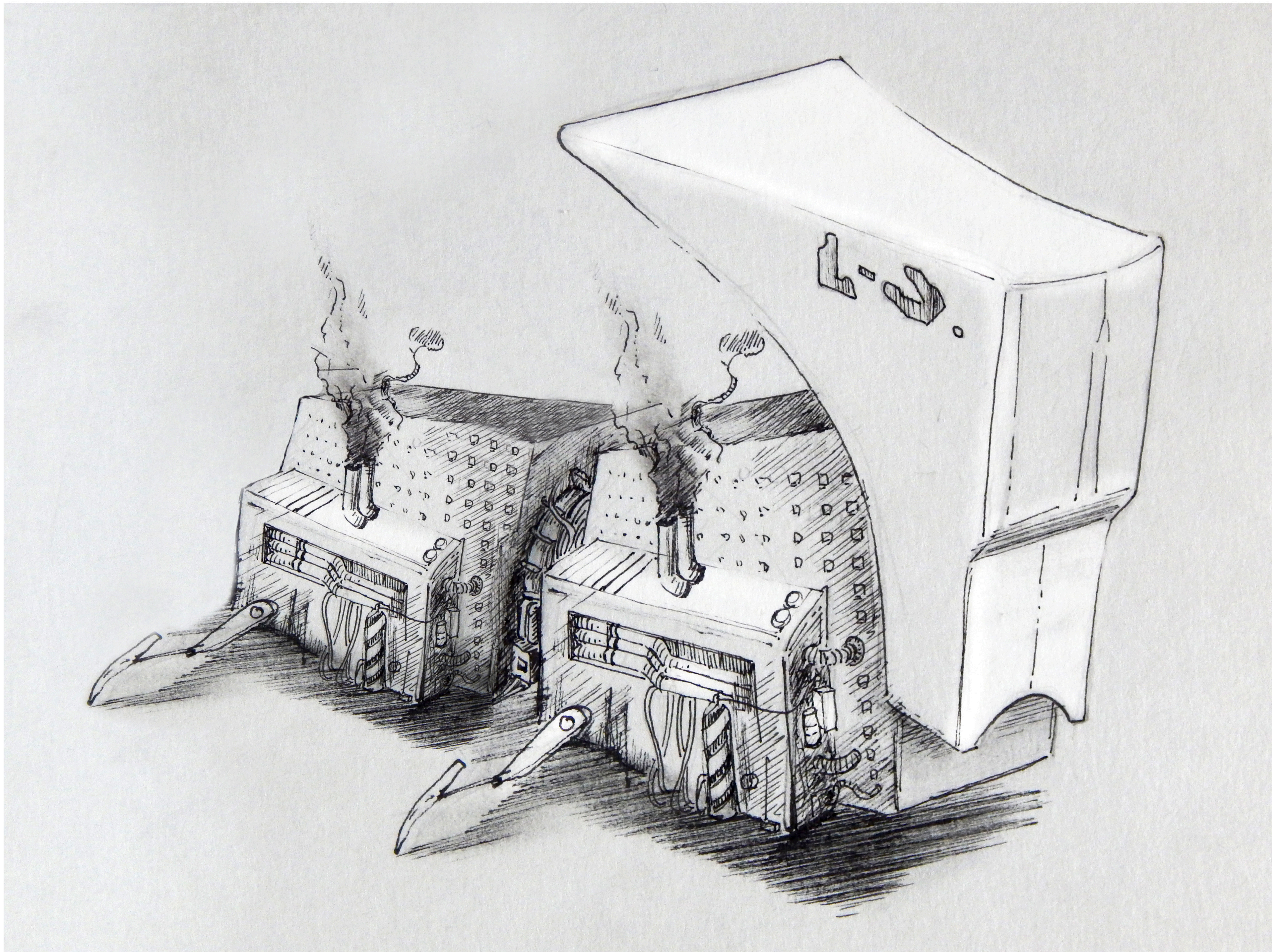




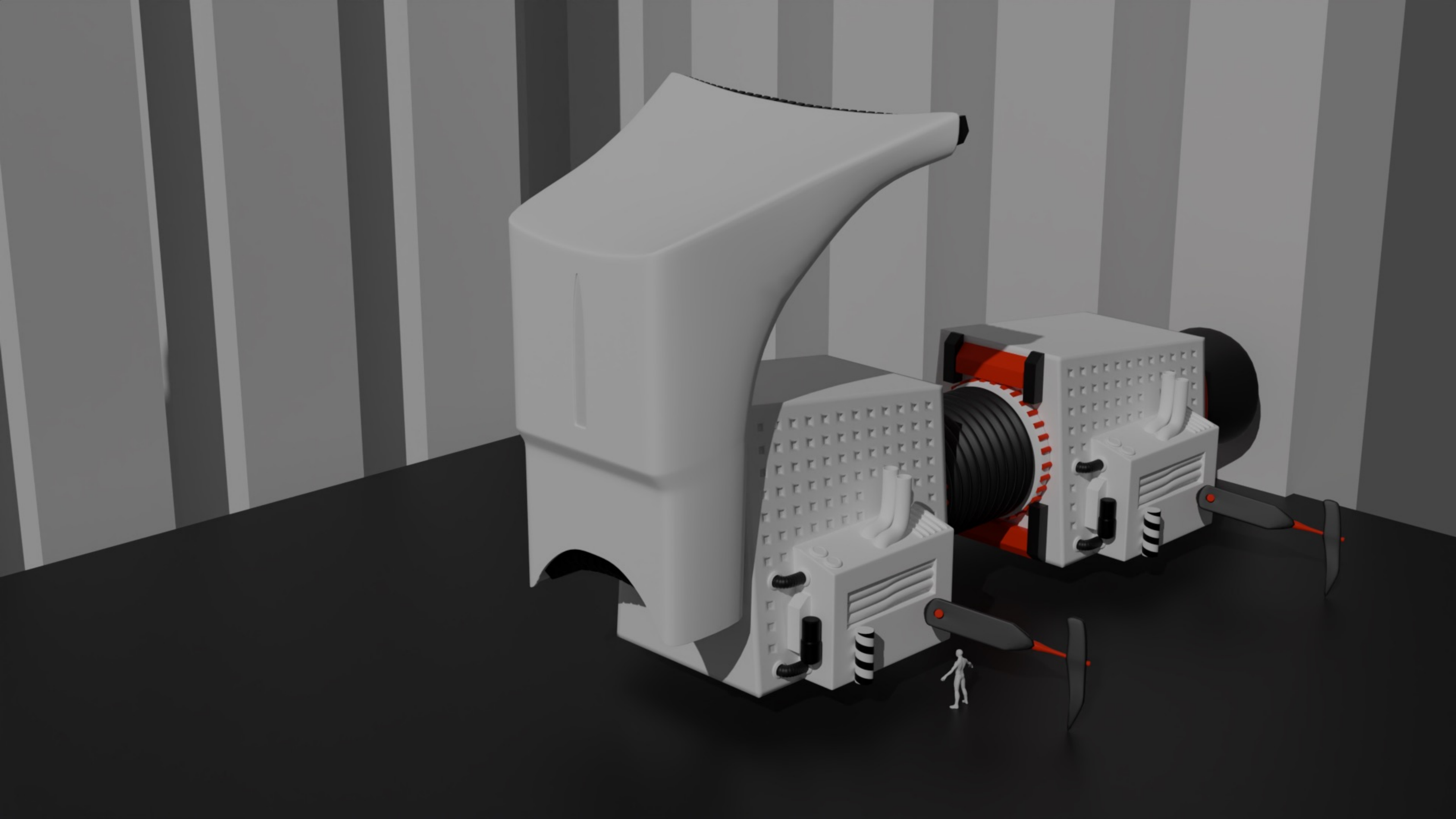




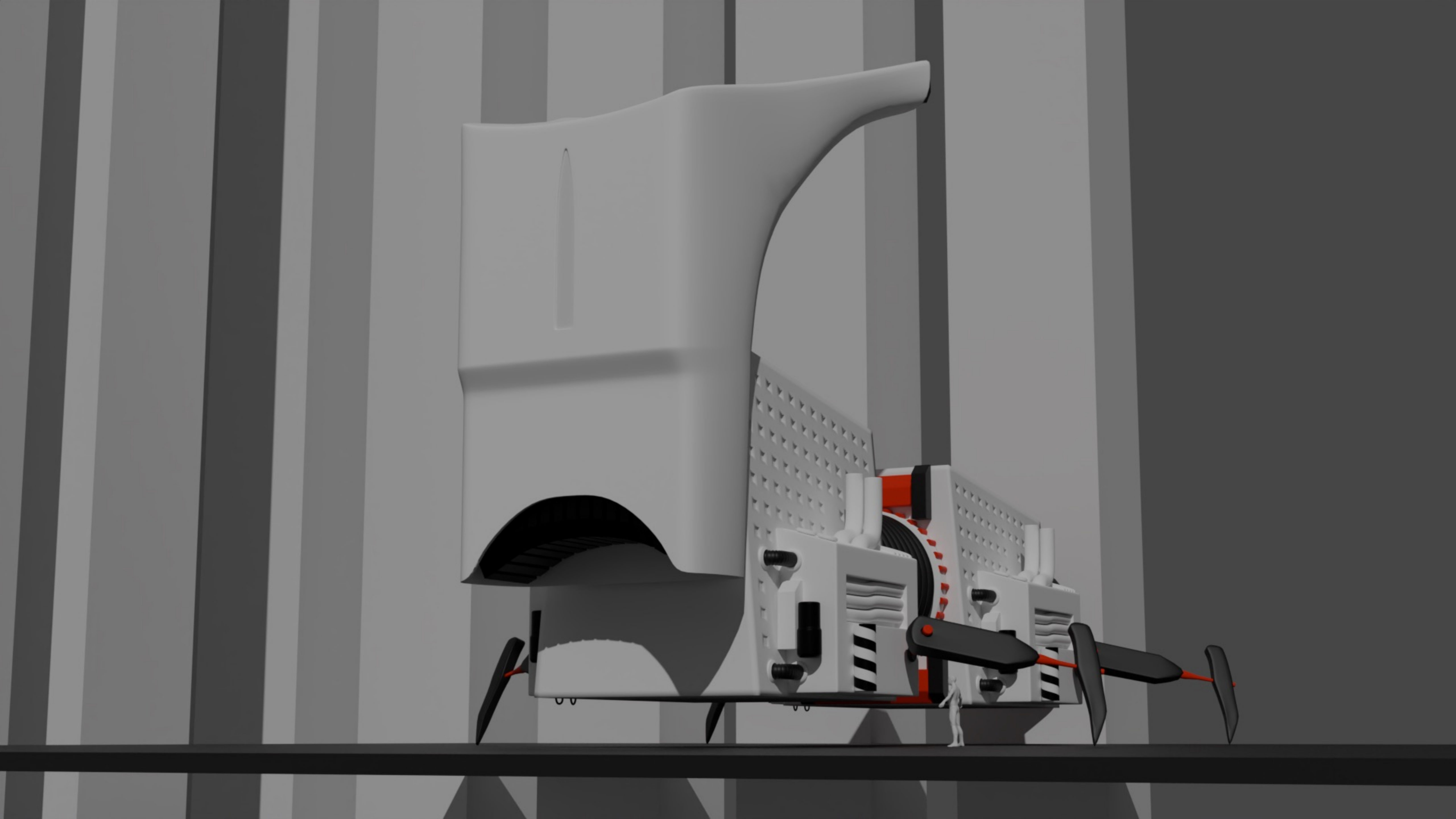




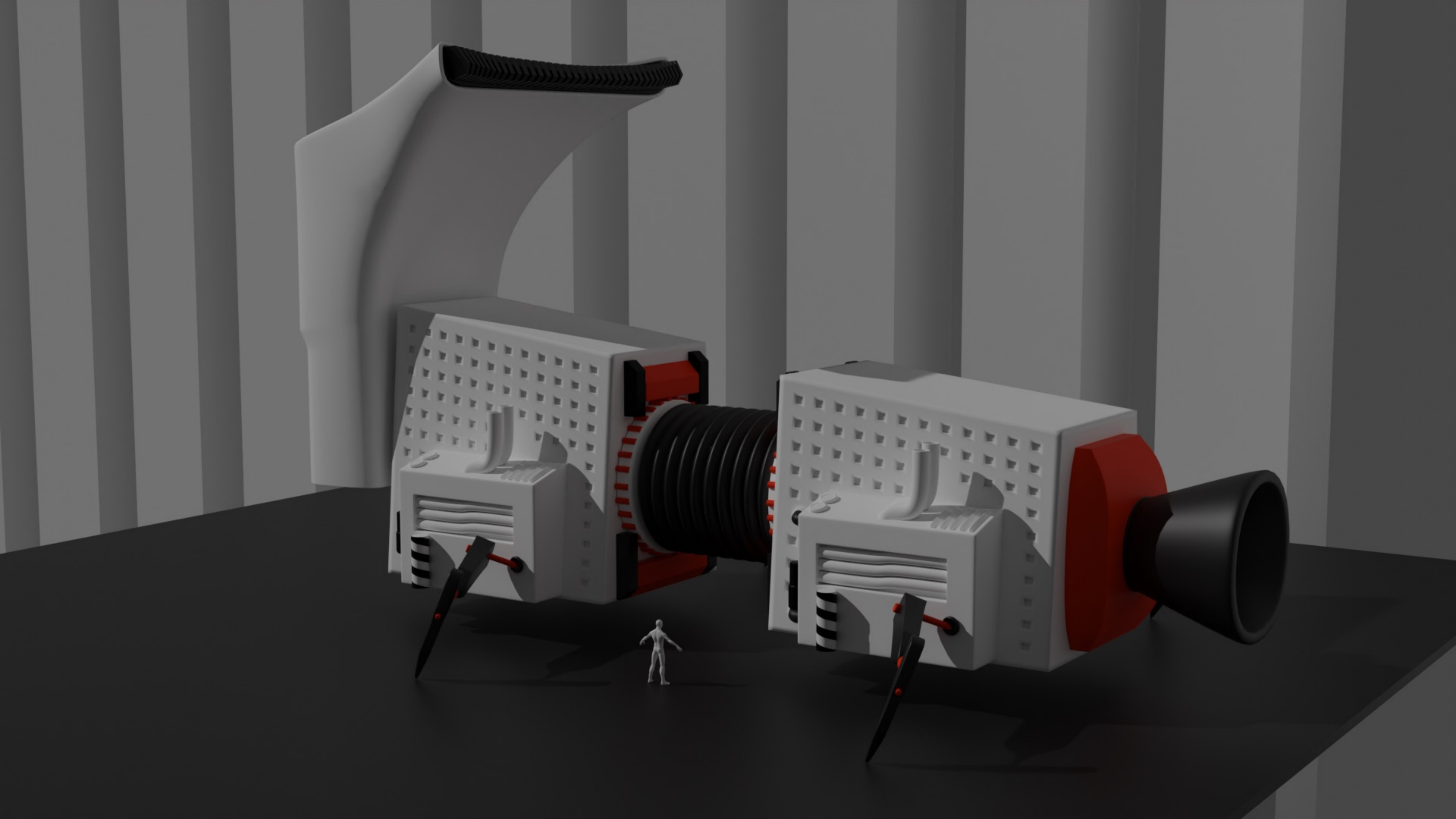








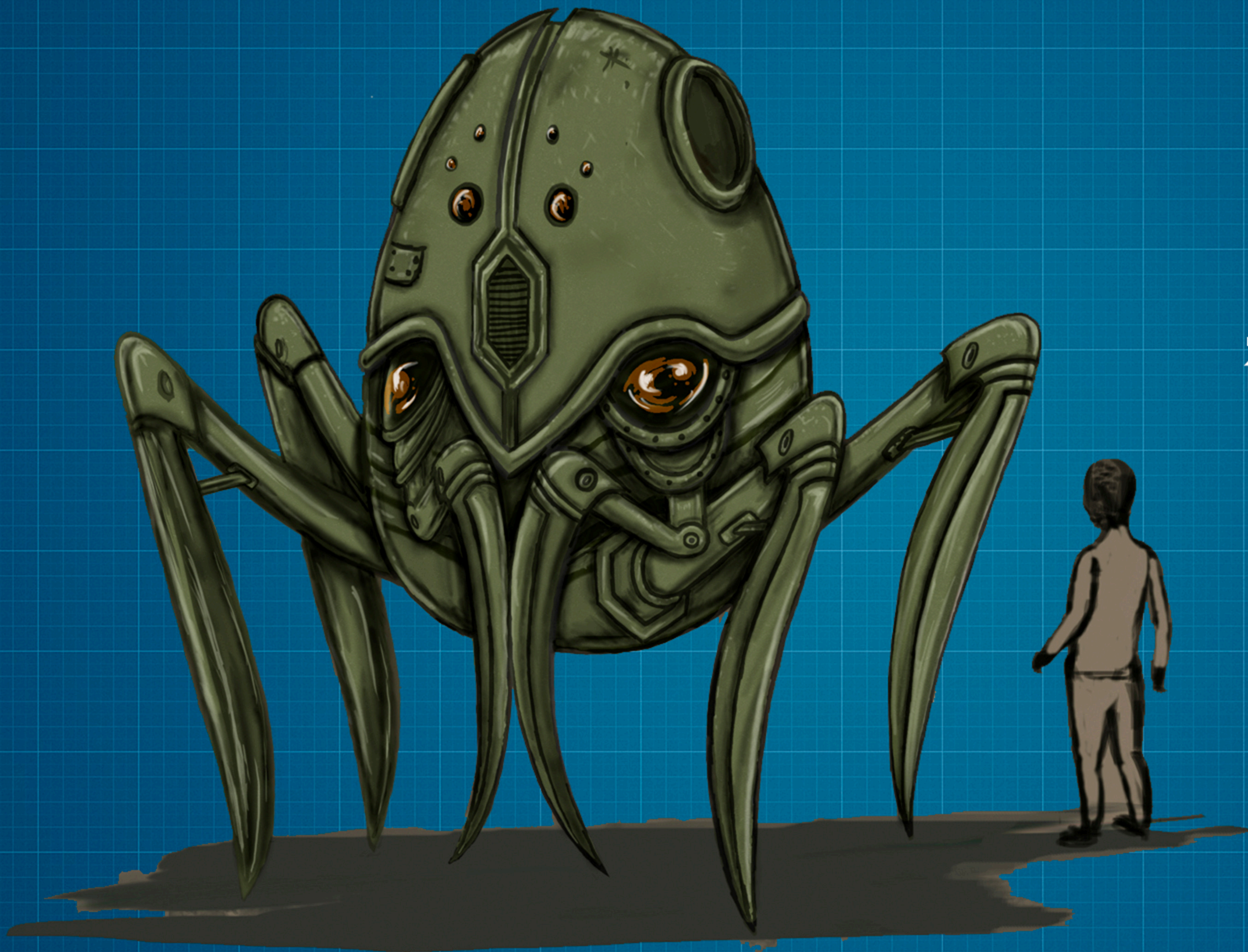










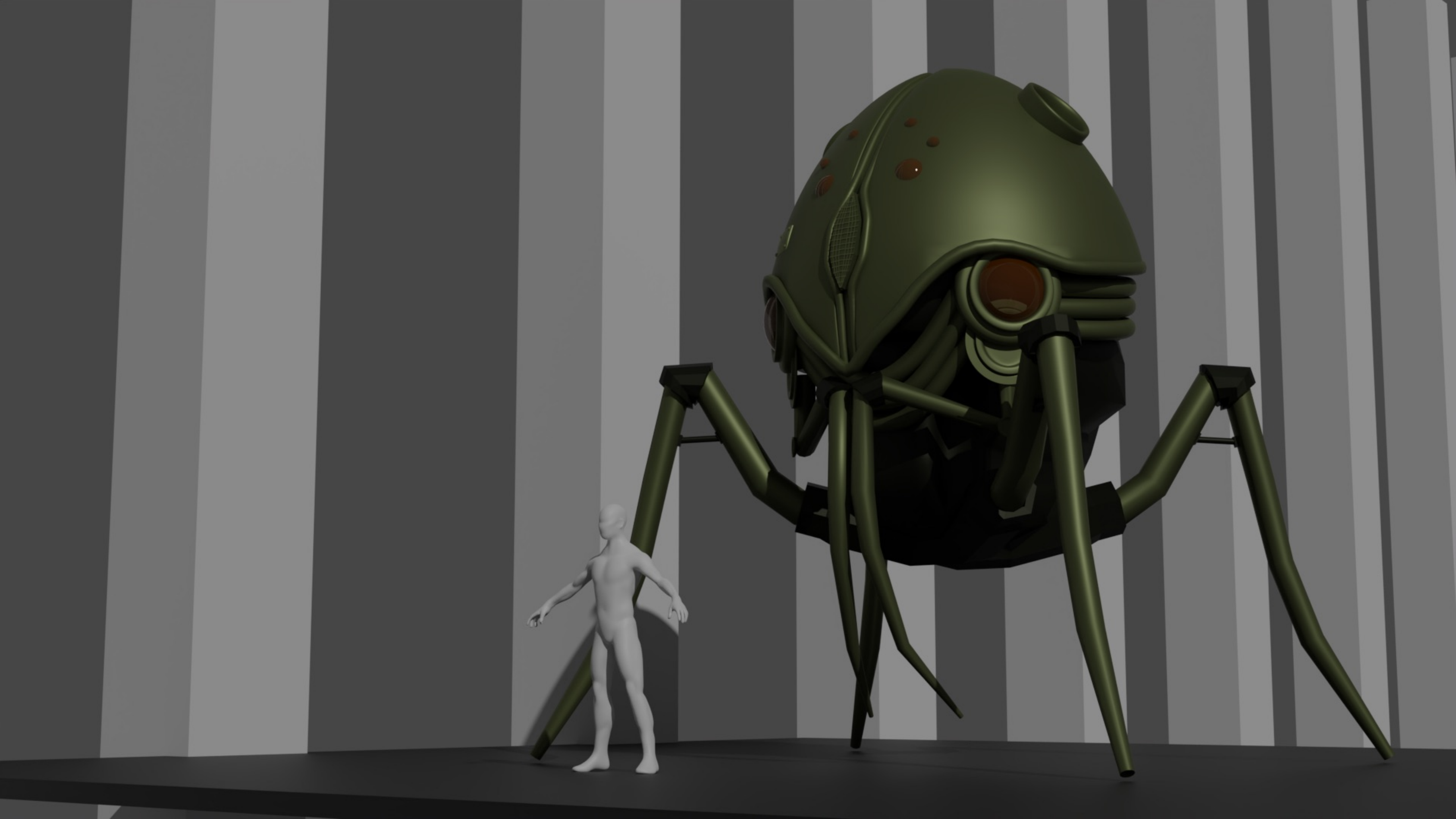


**JAIRO CEBALLOS**  
**11020181004**



Conceptos para el largometraje "Atrolabio" de Carlos Santa, en la clase de Gráfica Digital 3.









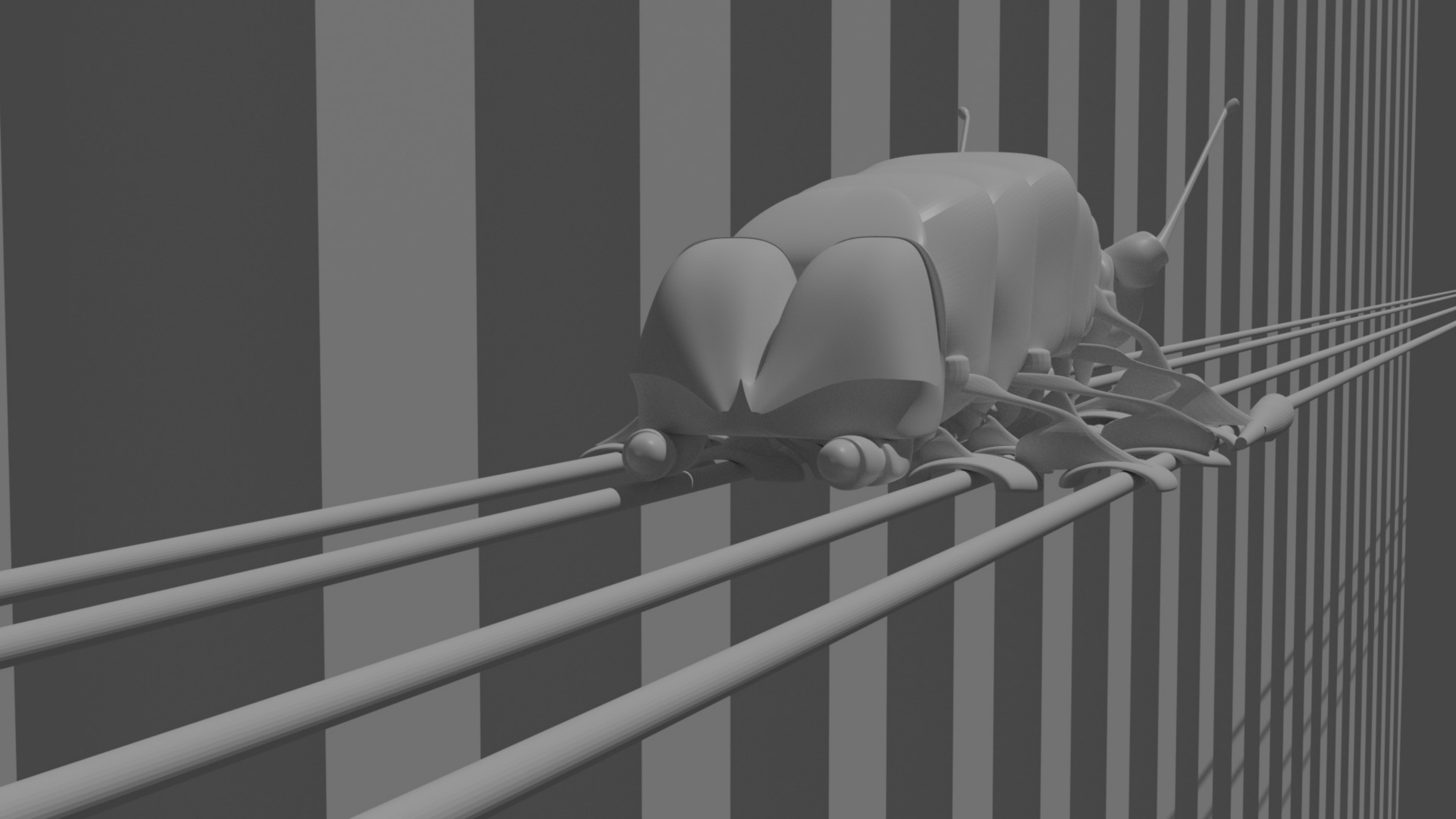




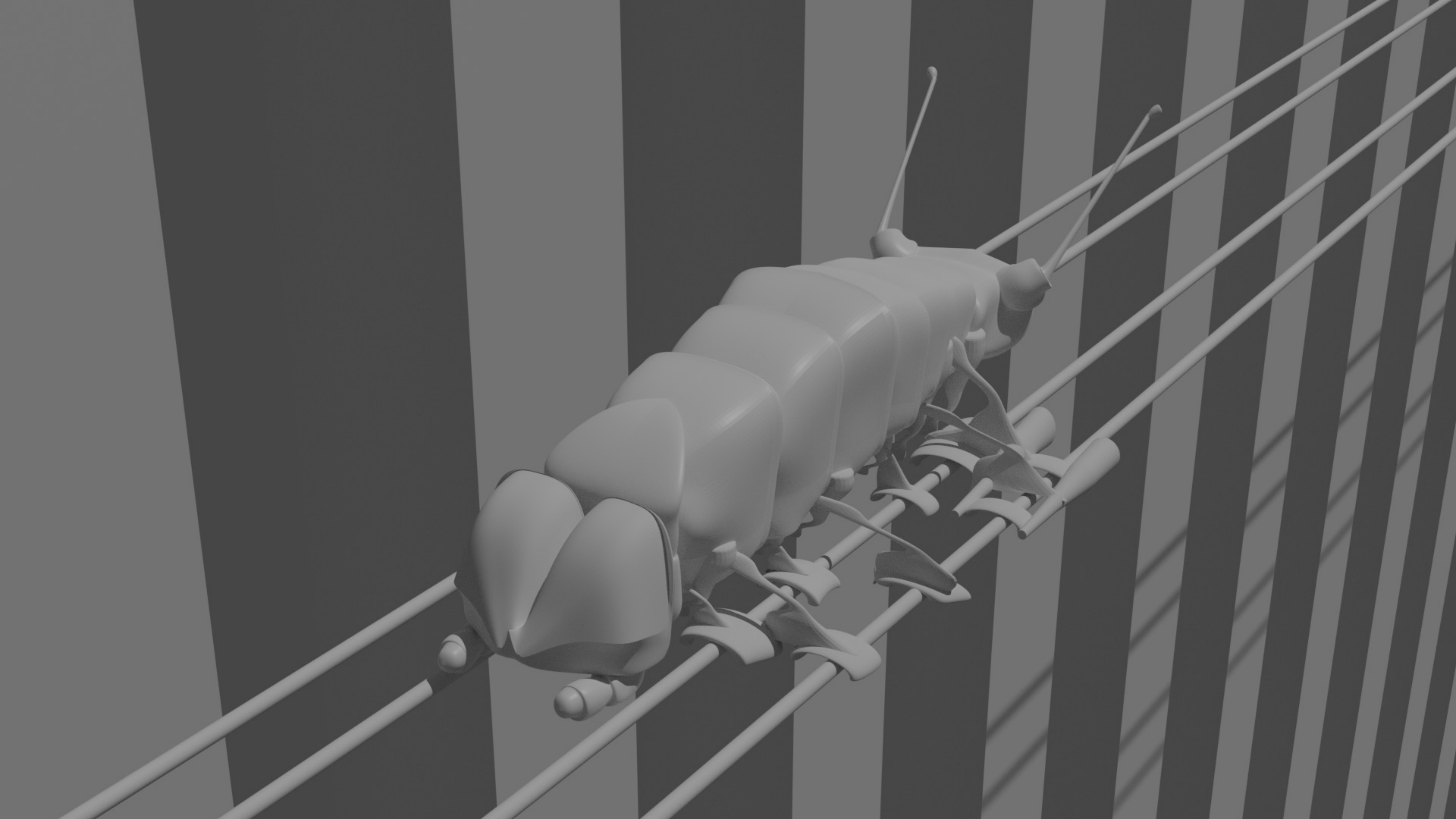




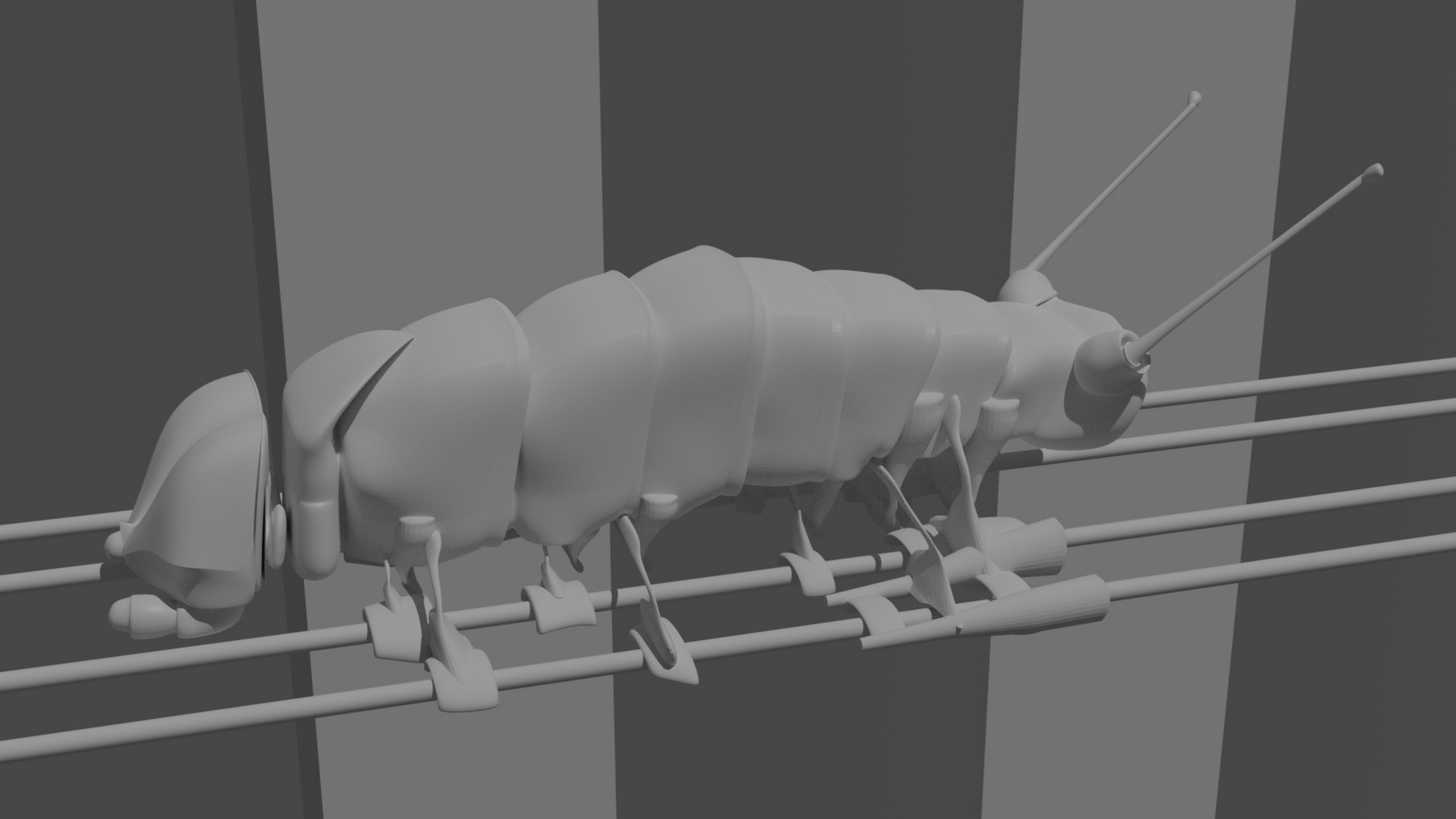




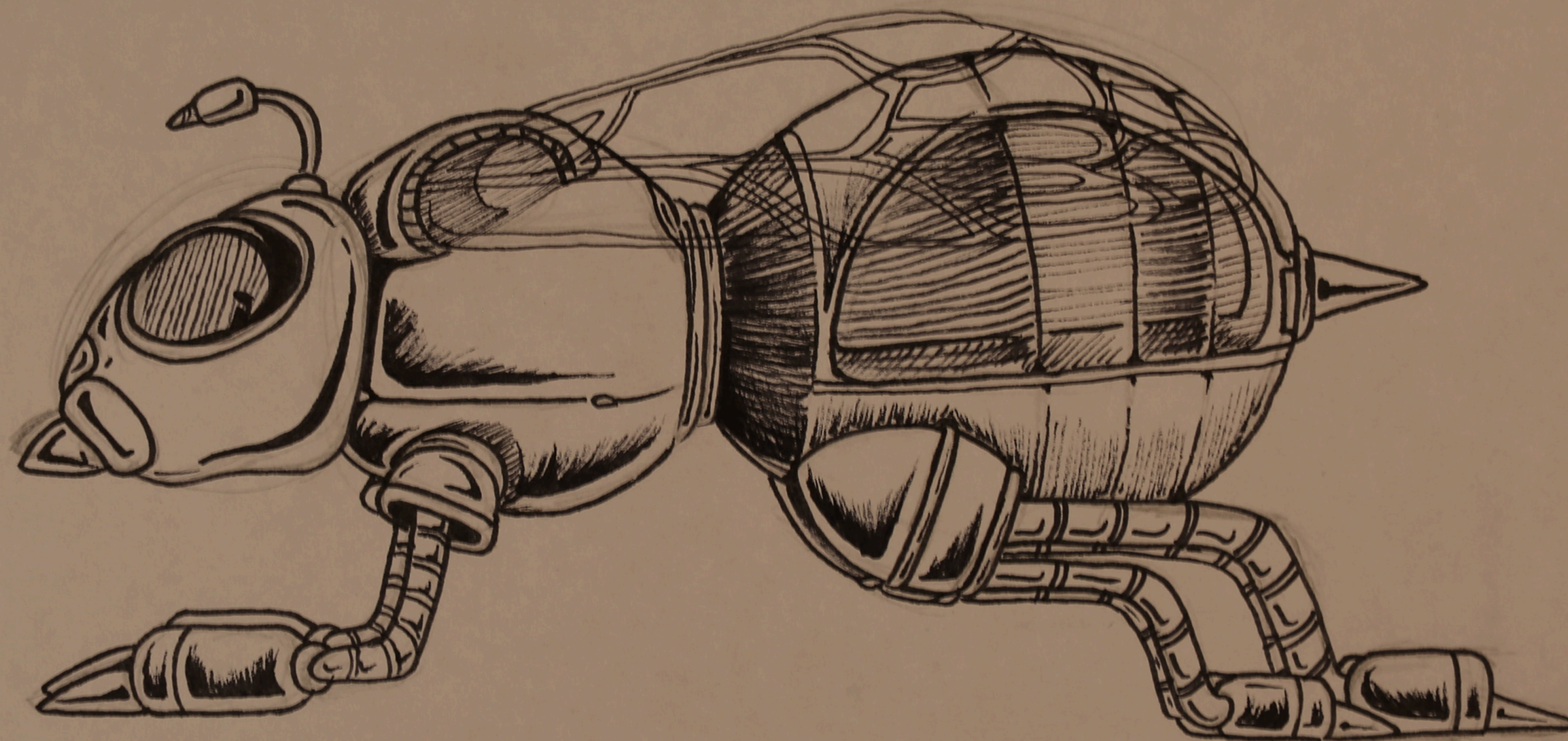






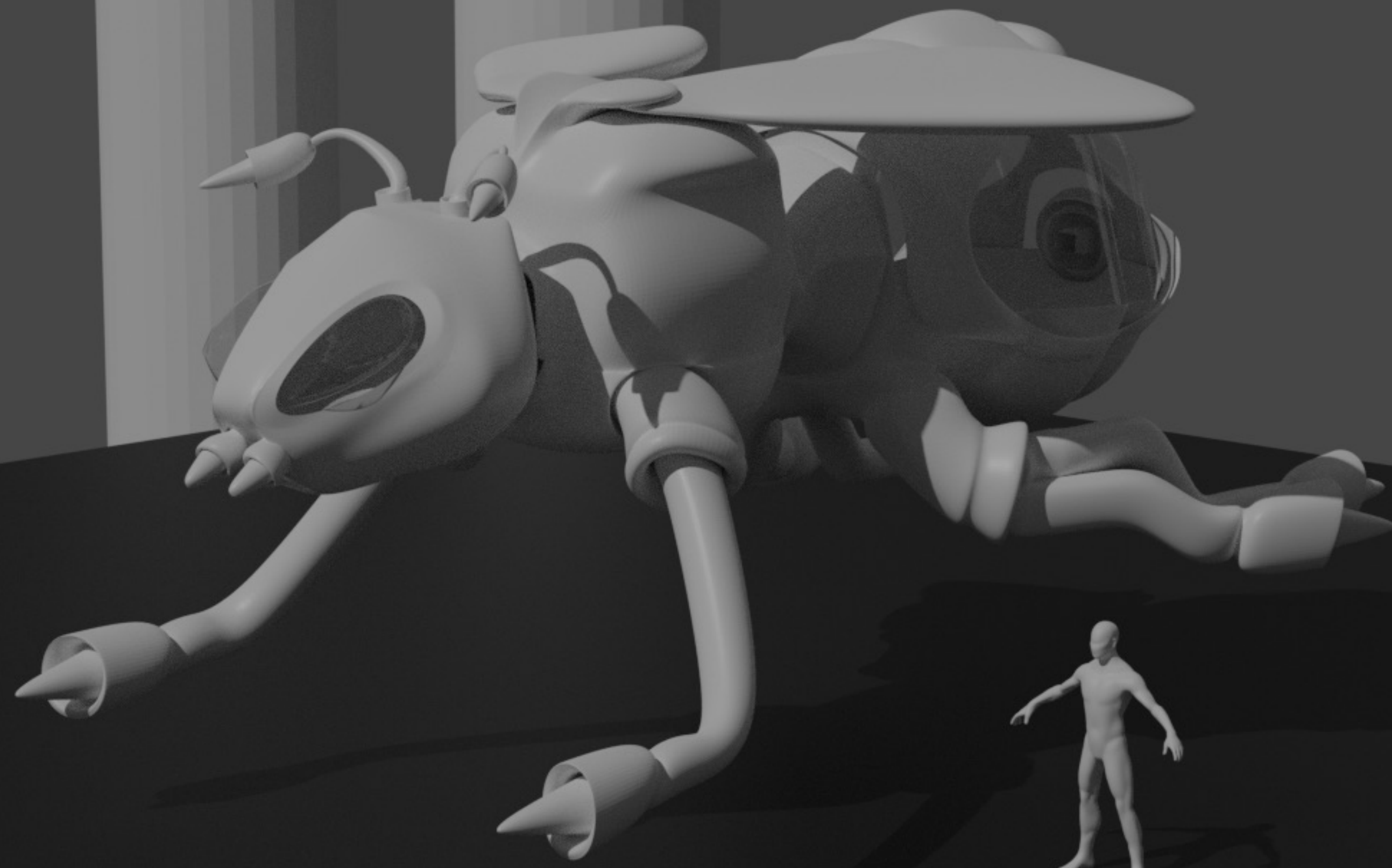




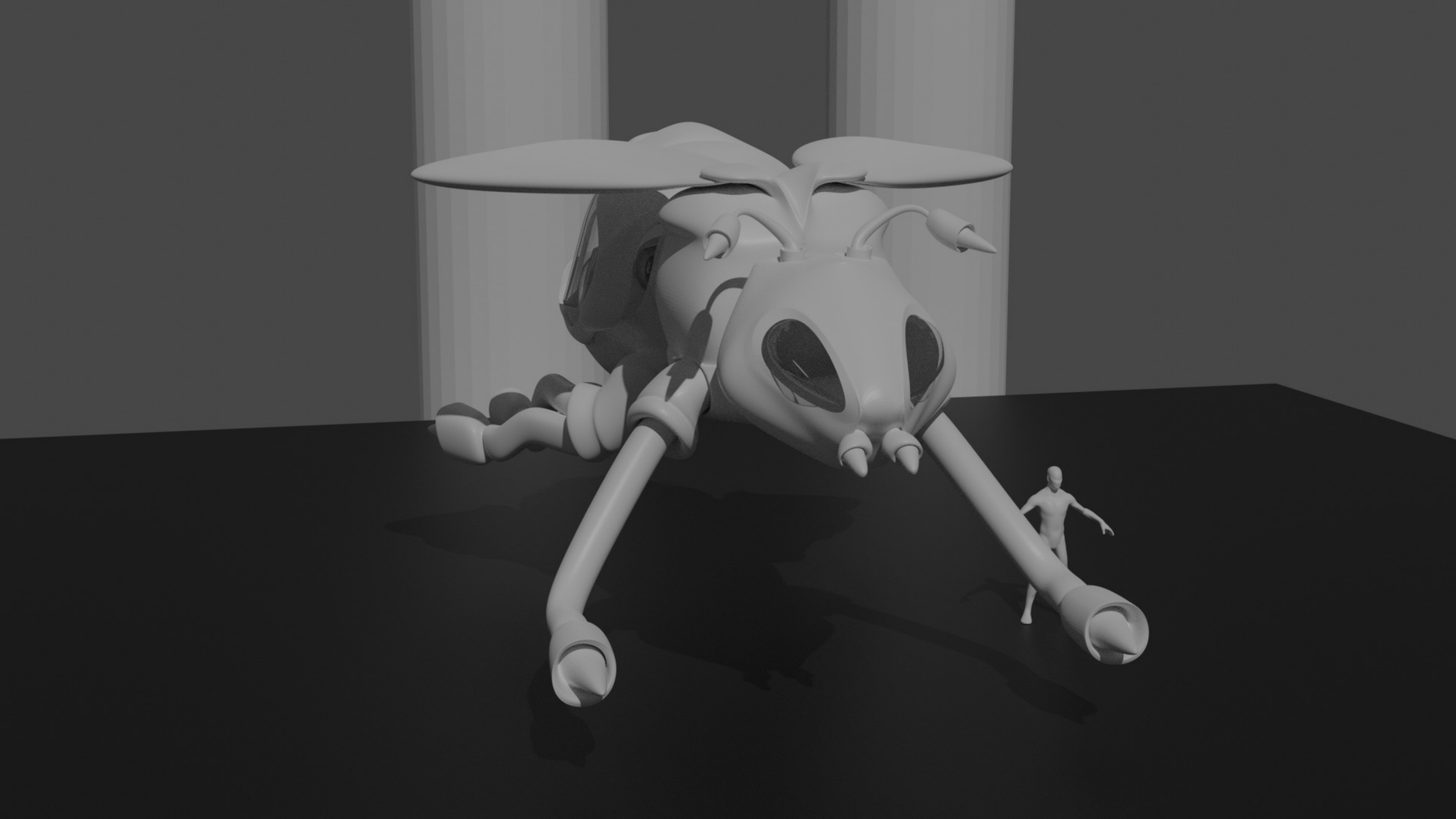


Zangus nave  
especial  
(ZANGANO)

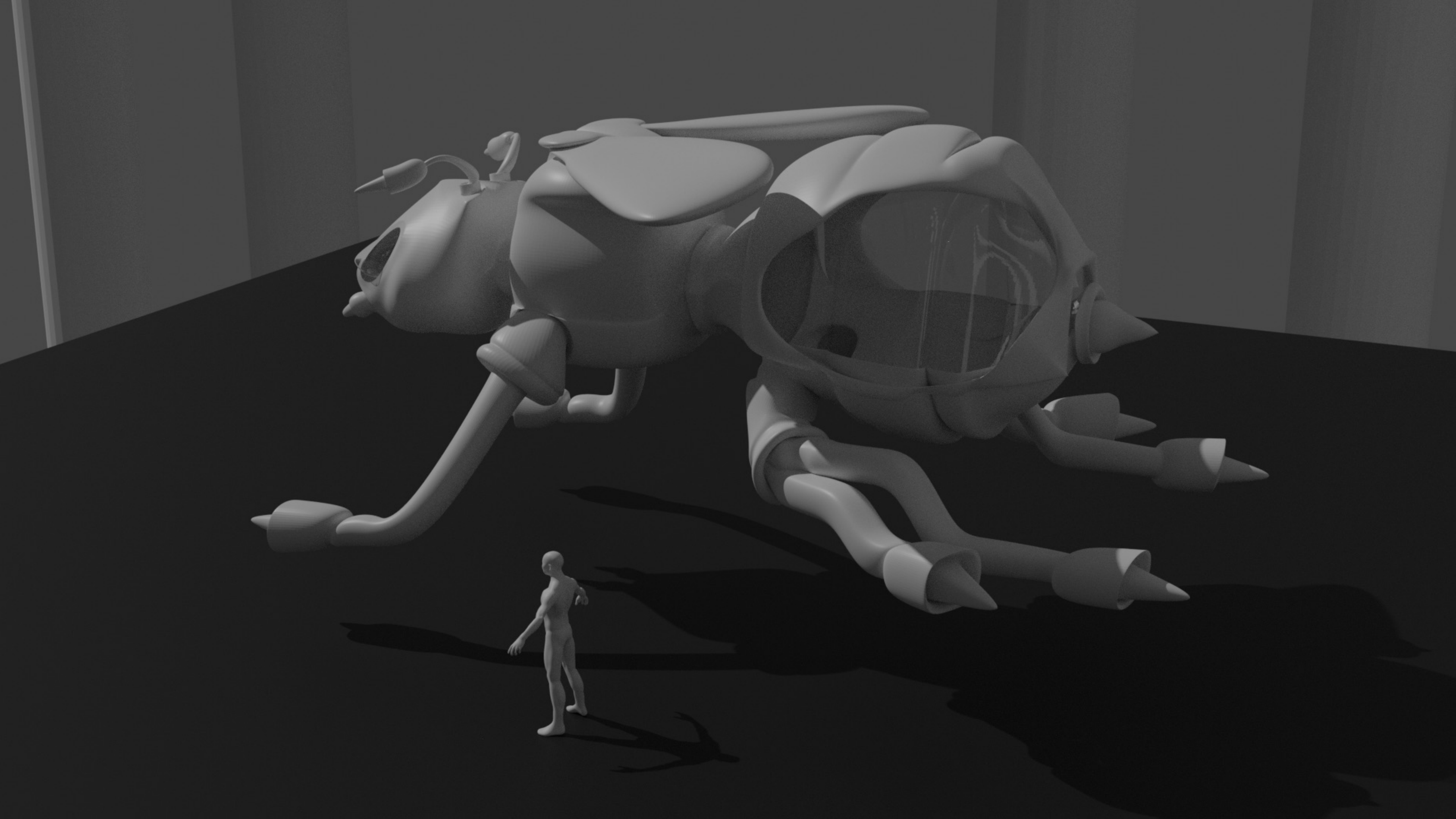




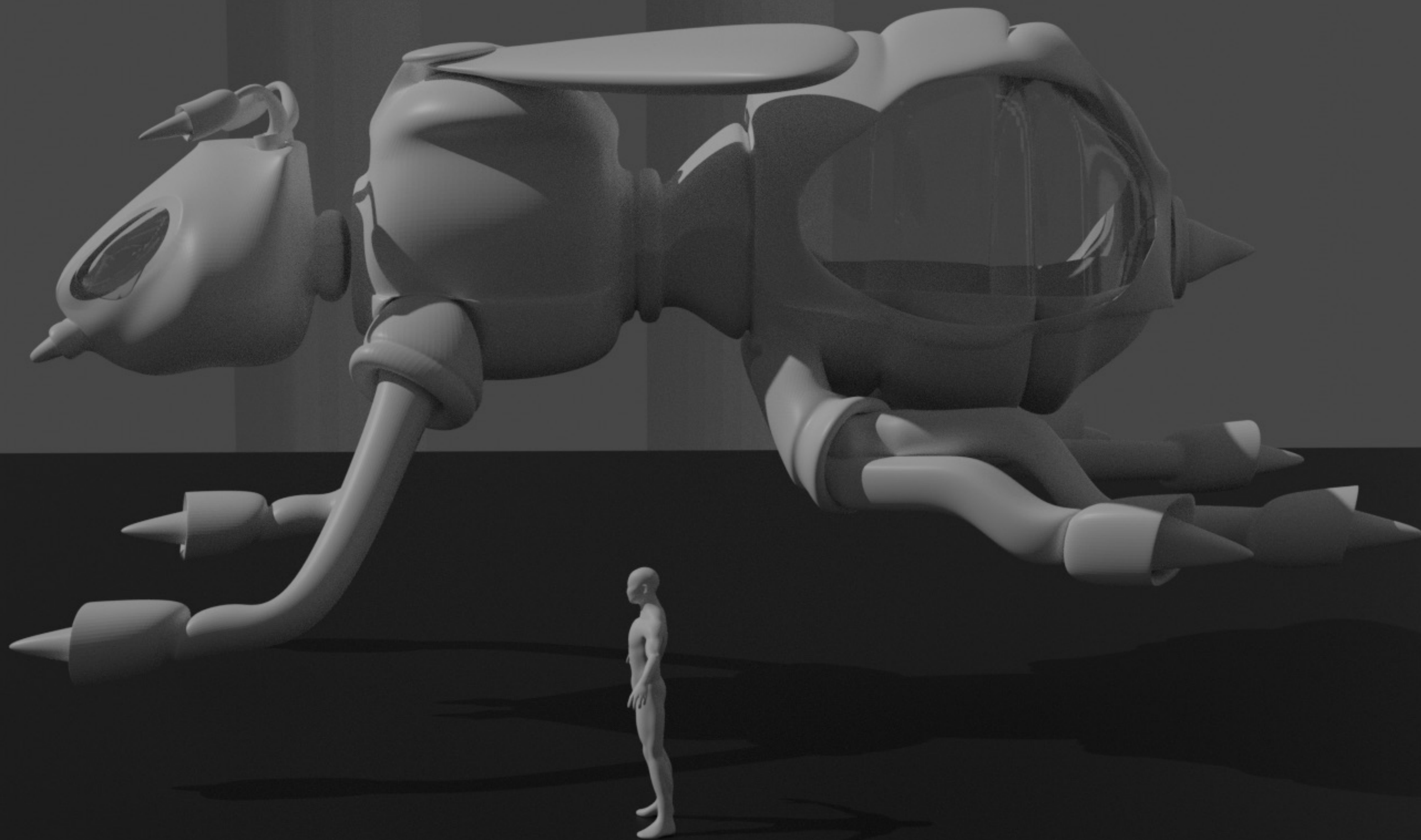








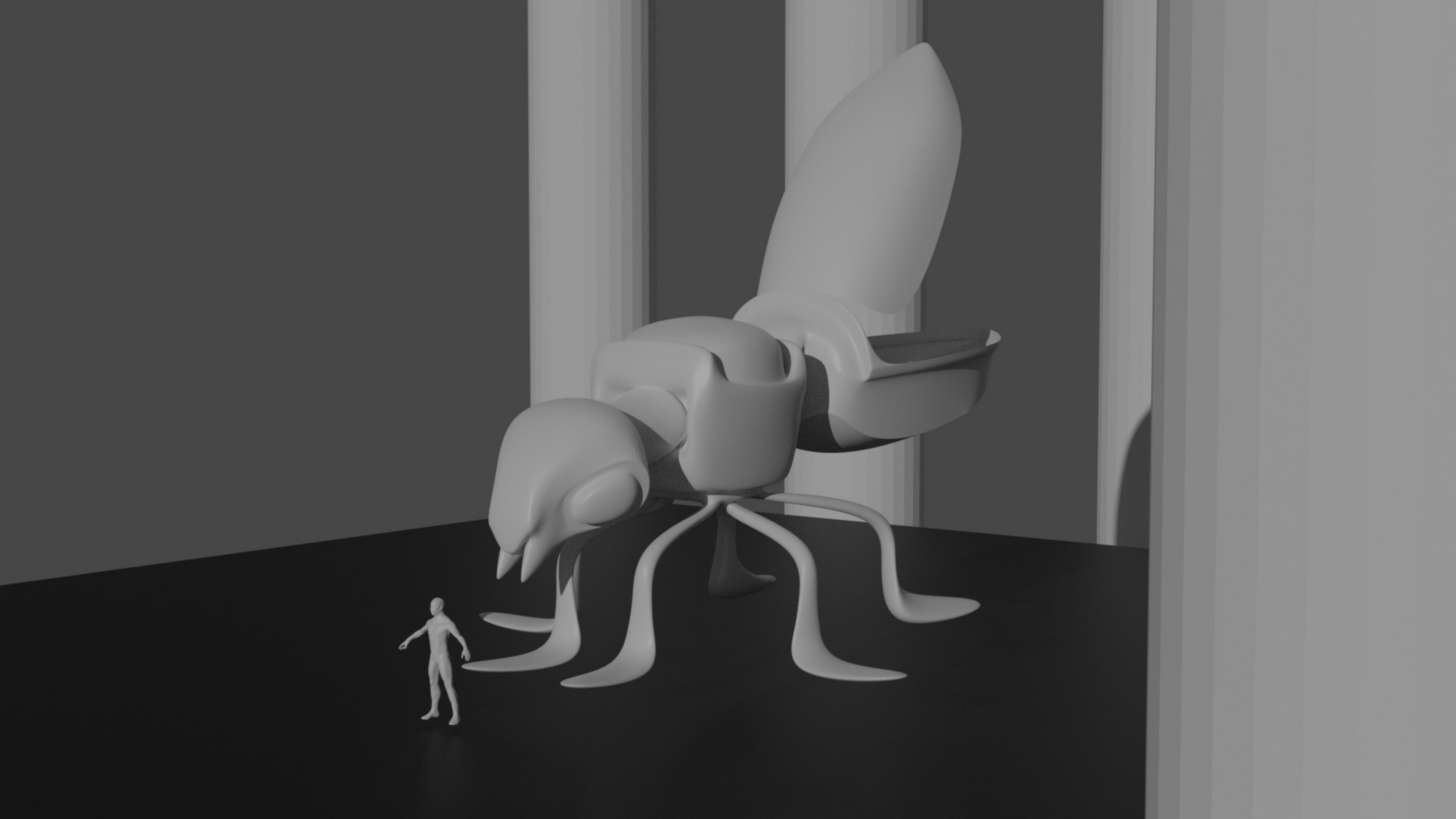




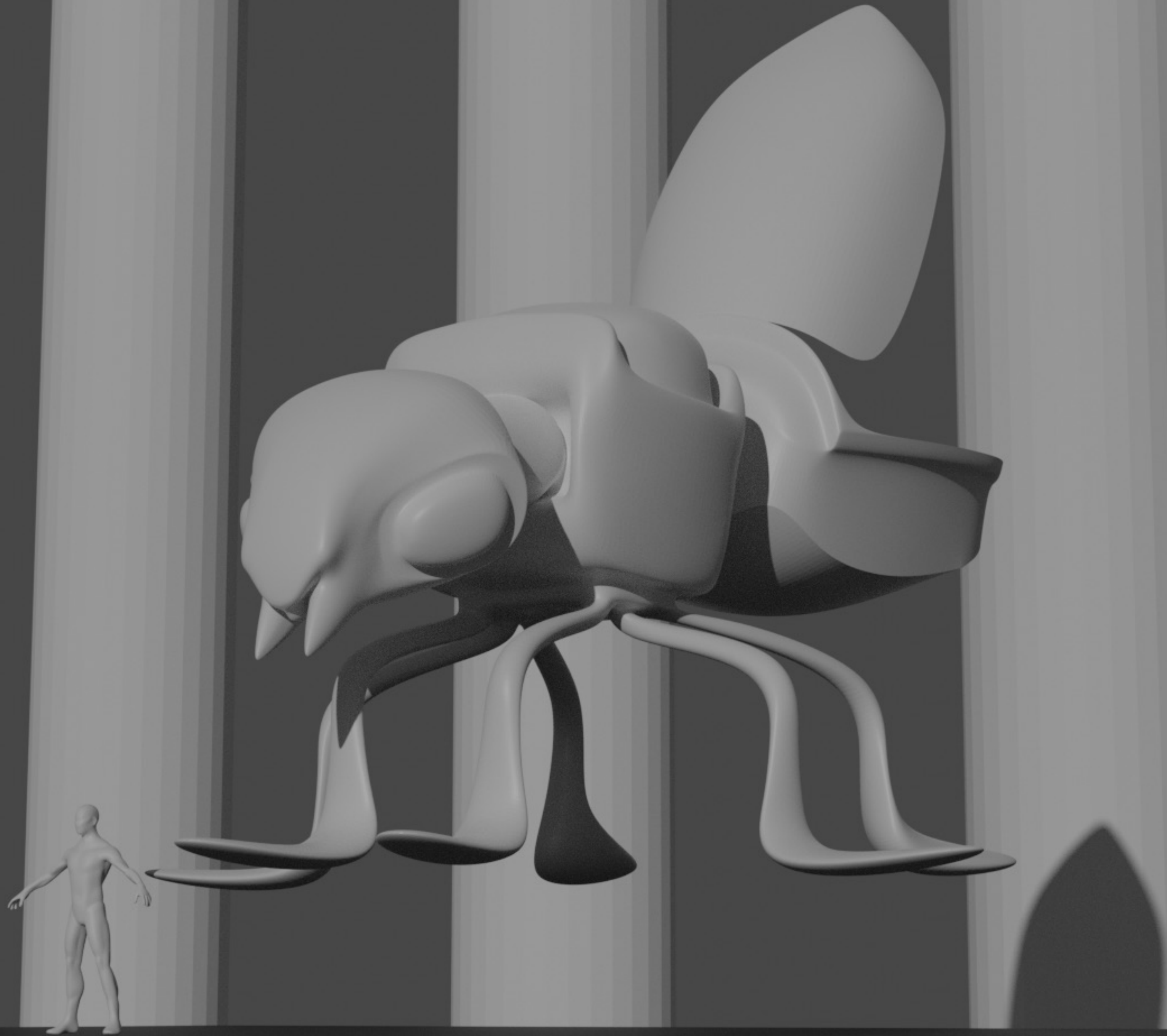




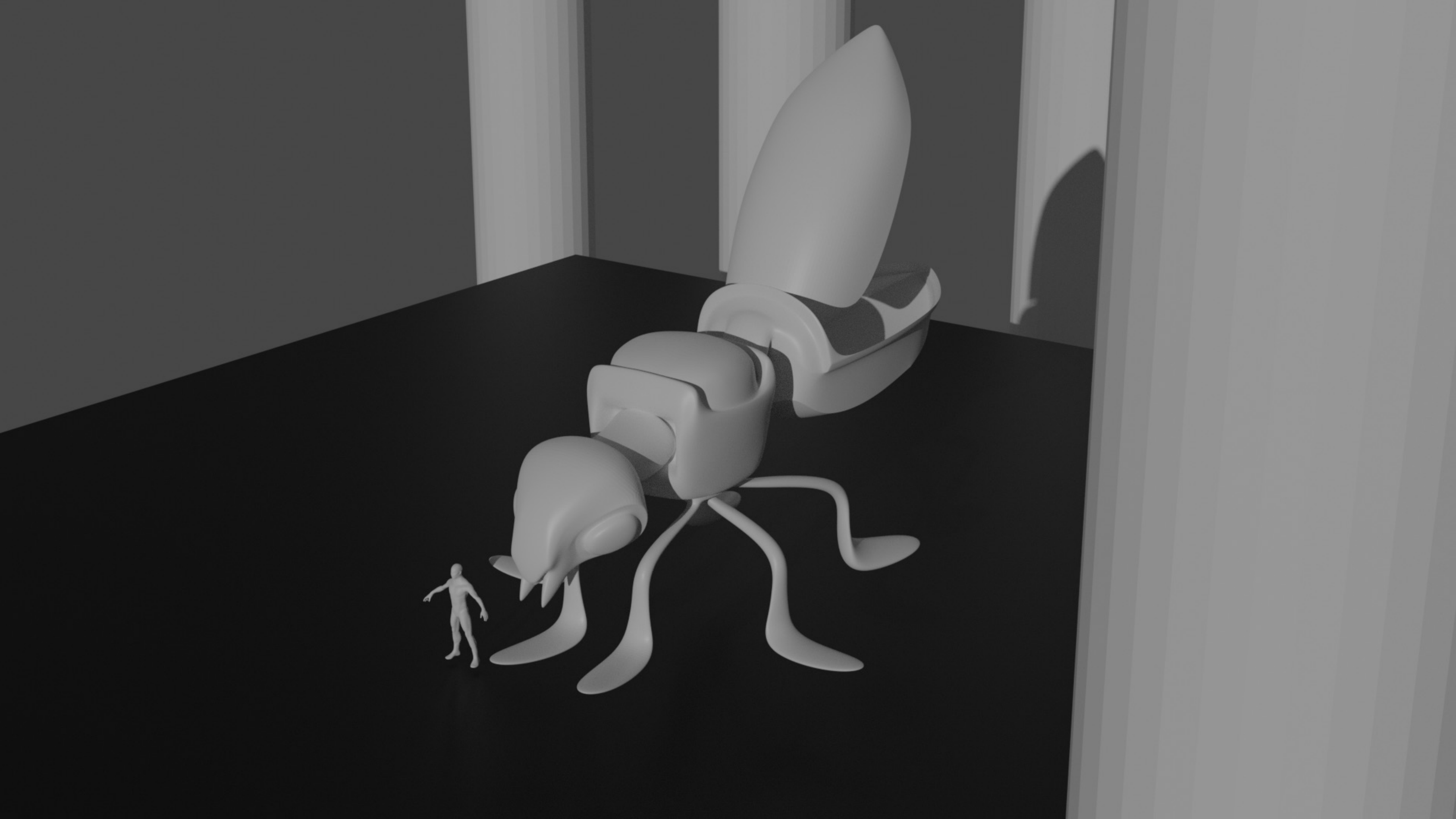










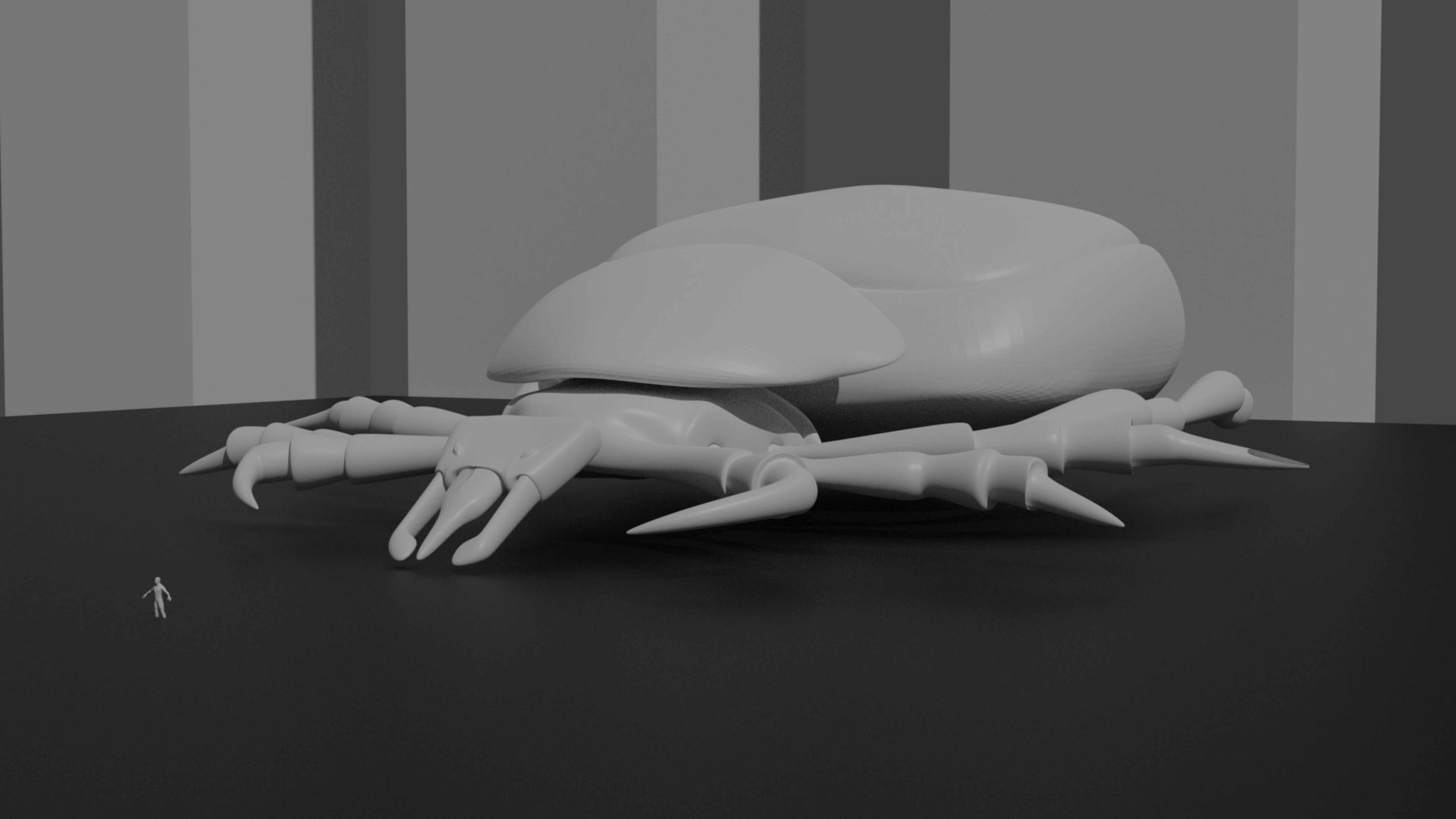




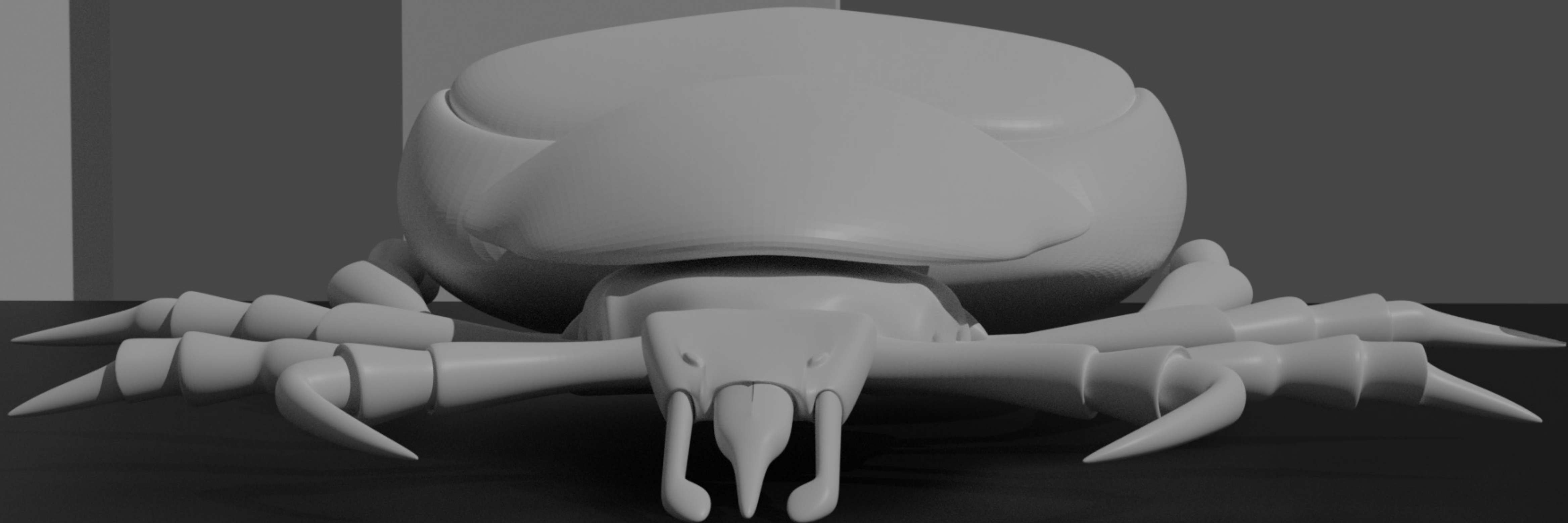


"SARAPATA"  
2020-2021

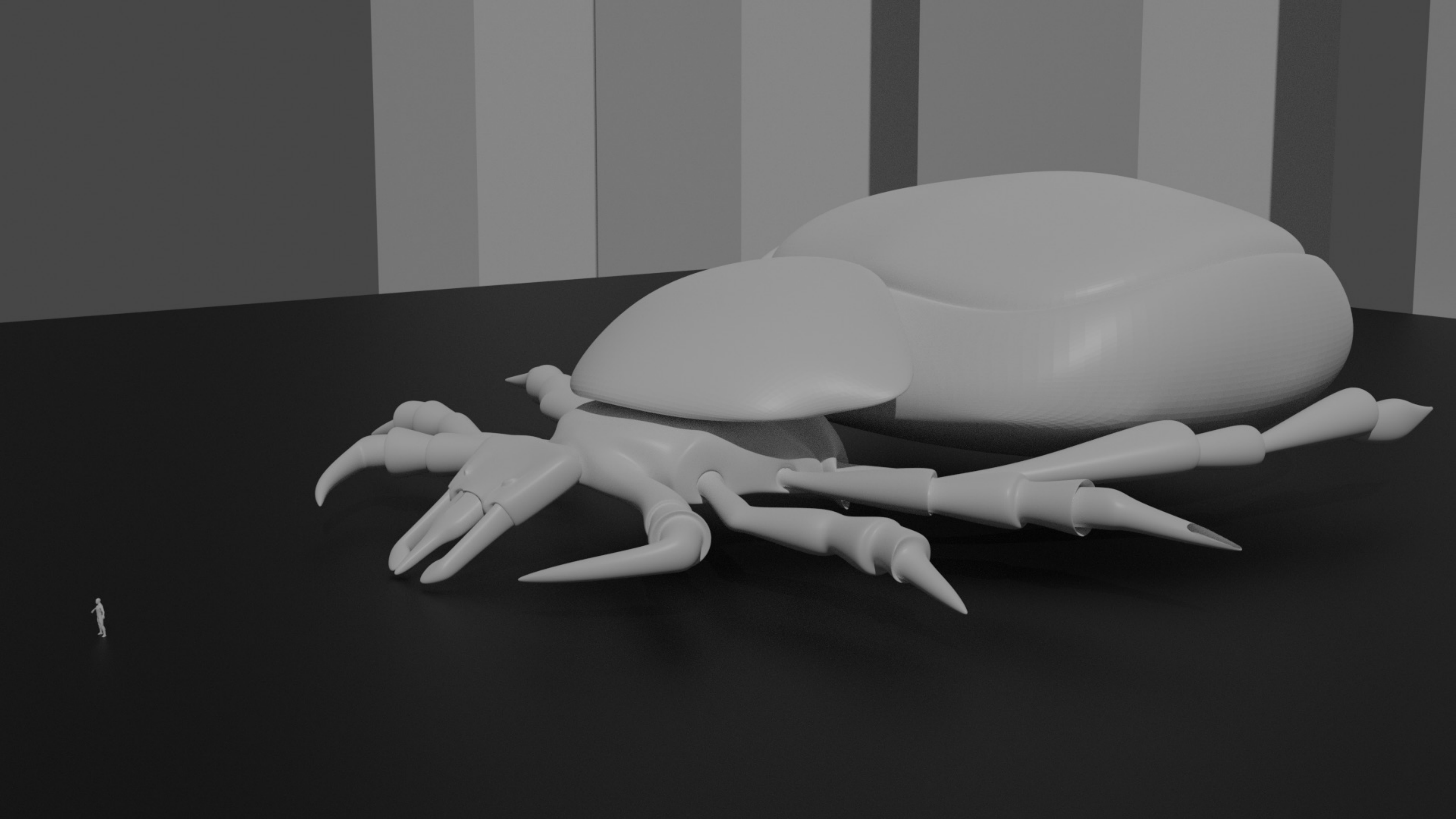




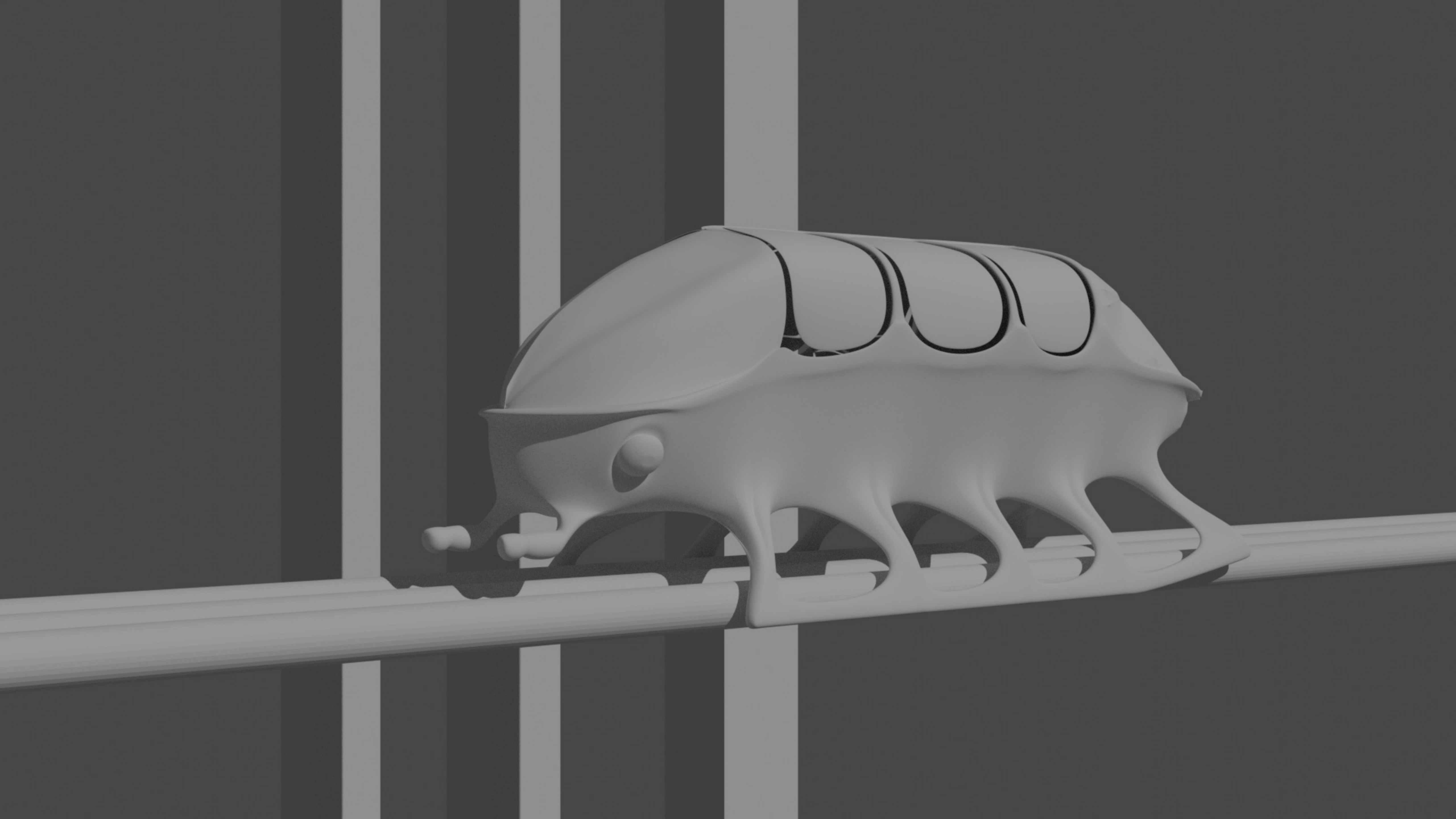




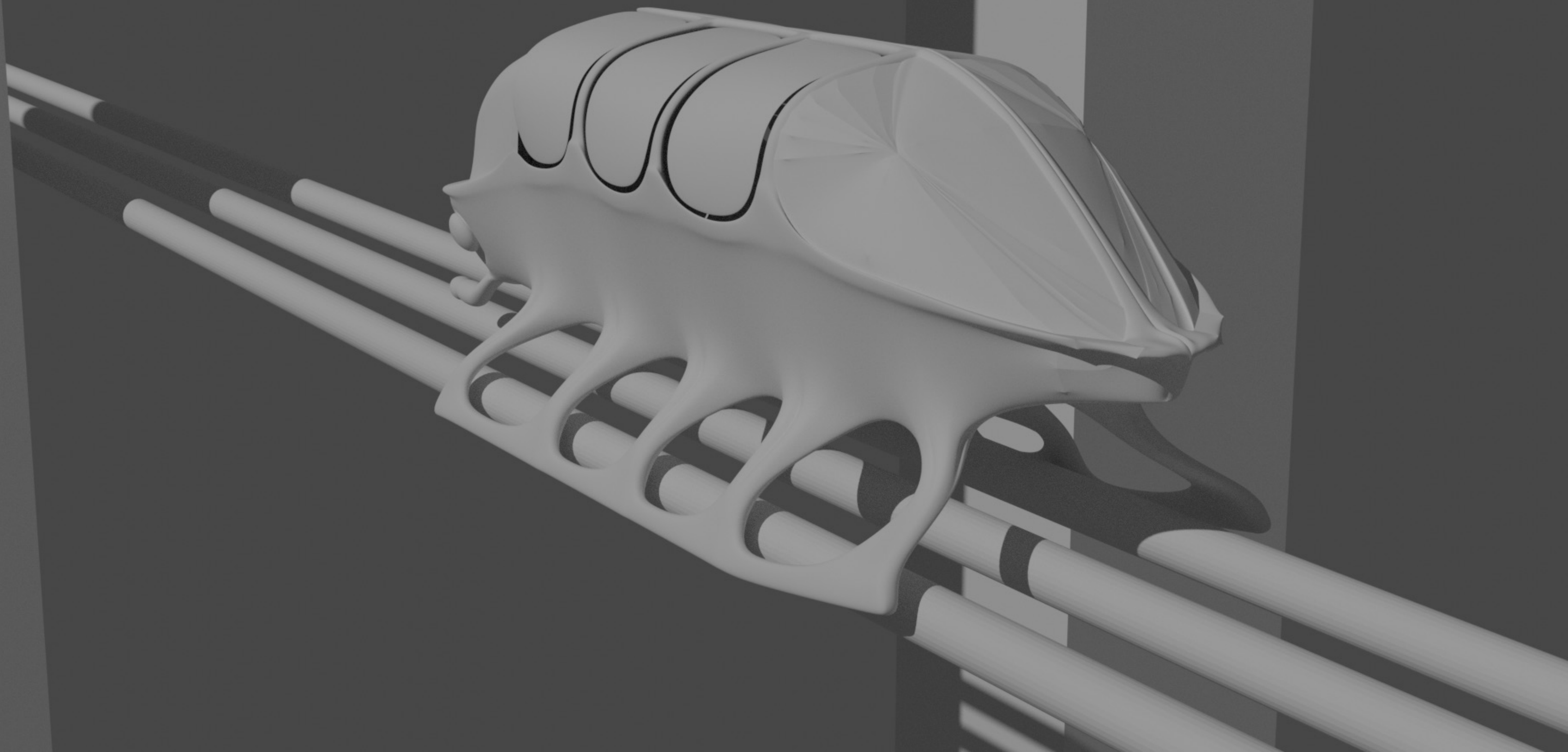




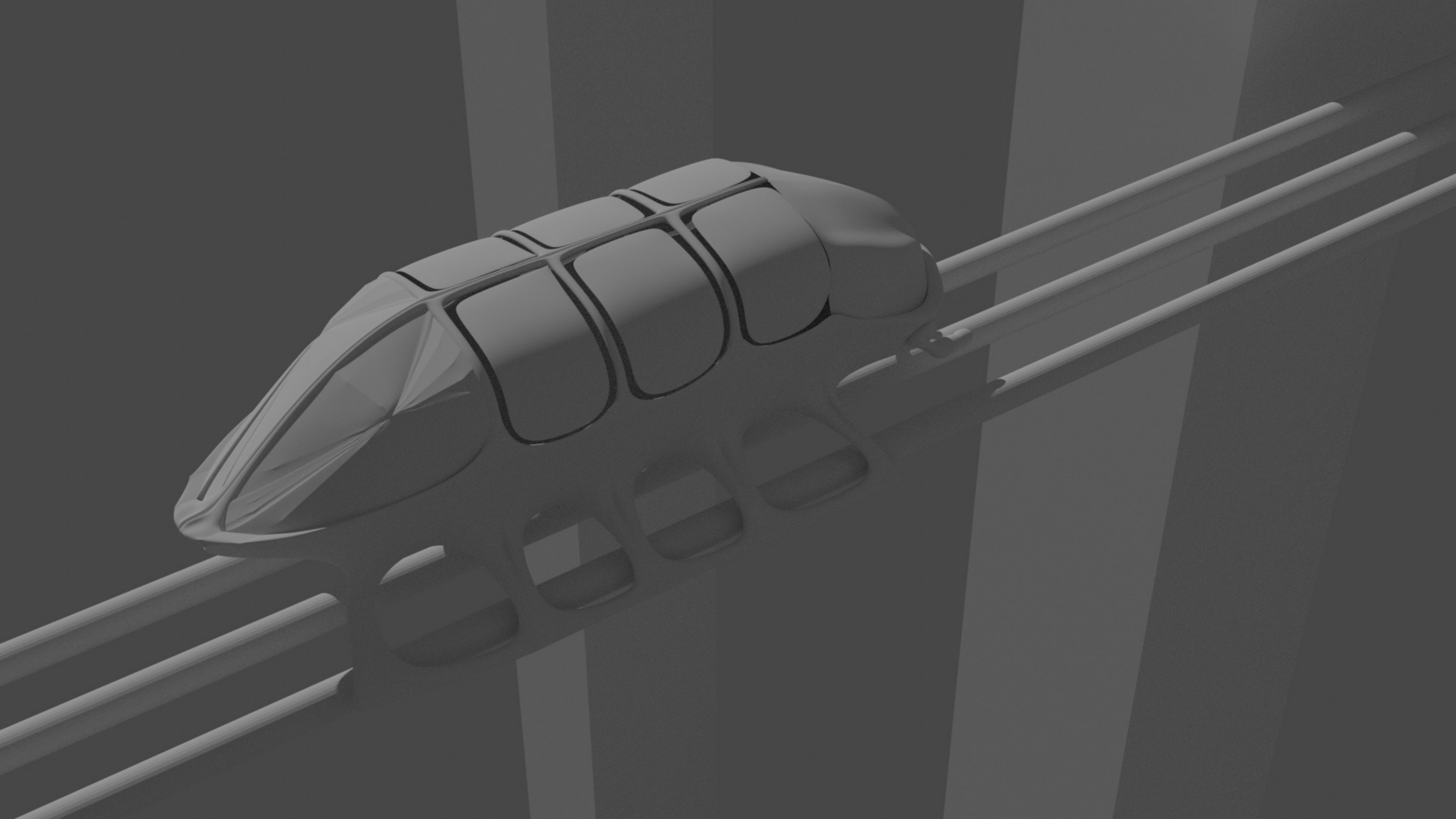
















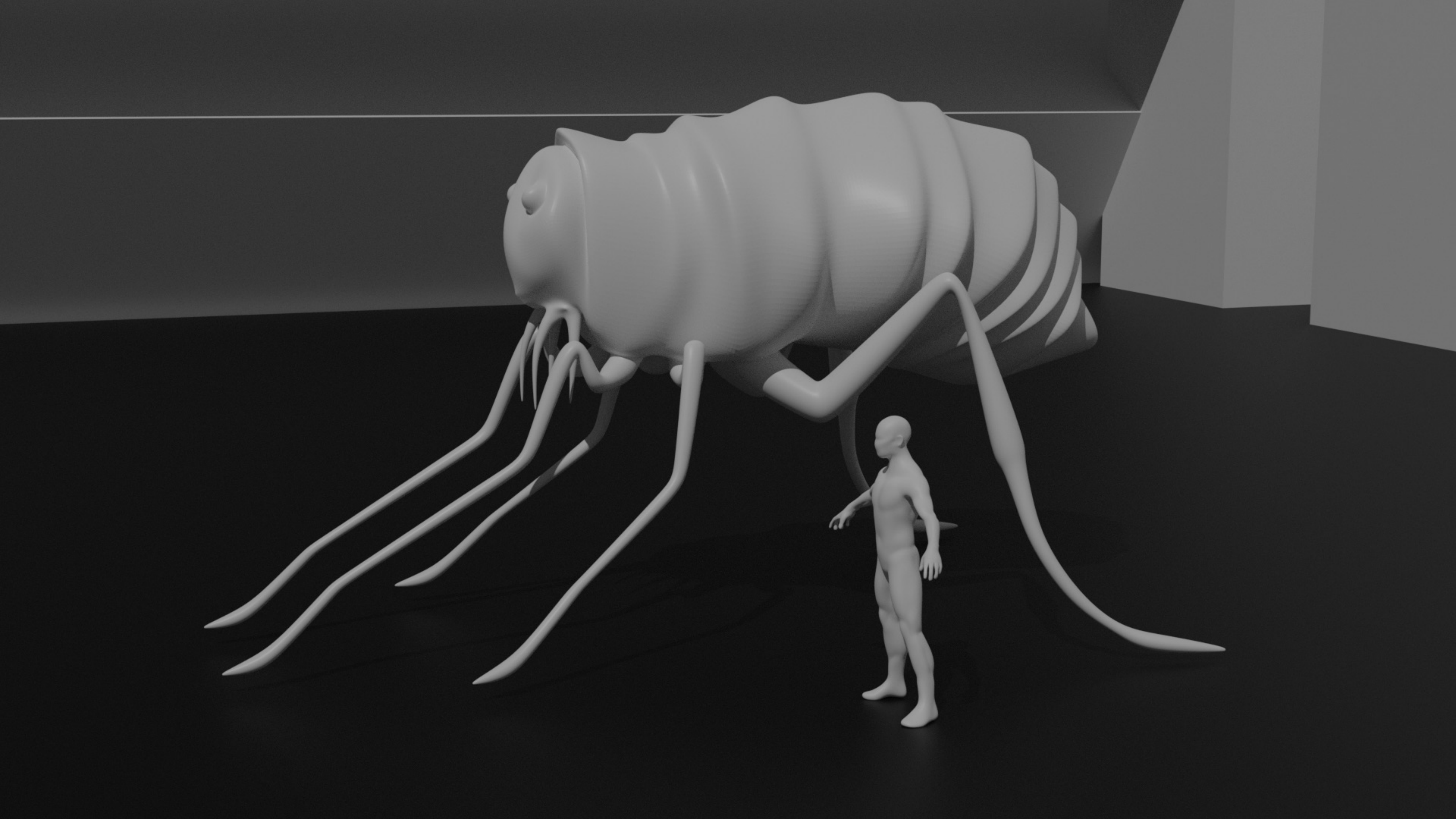




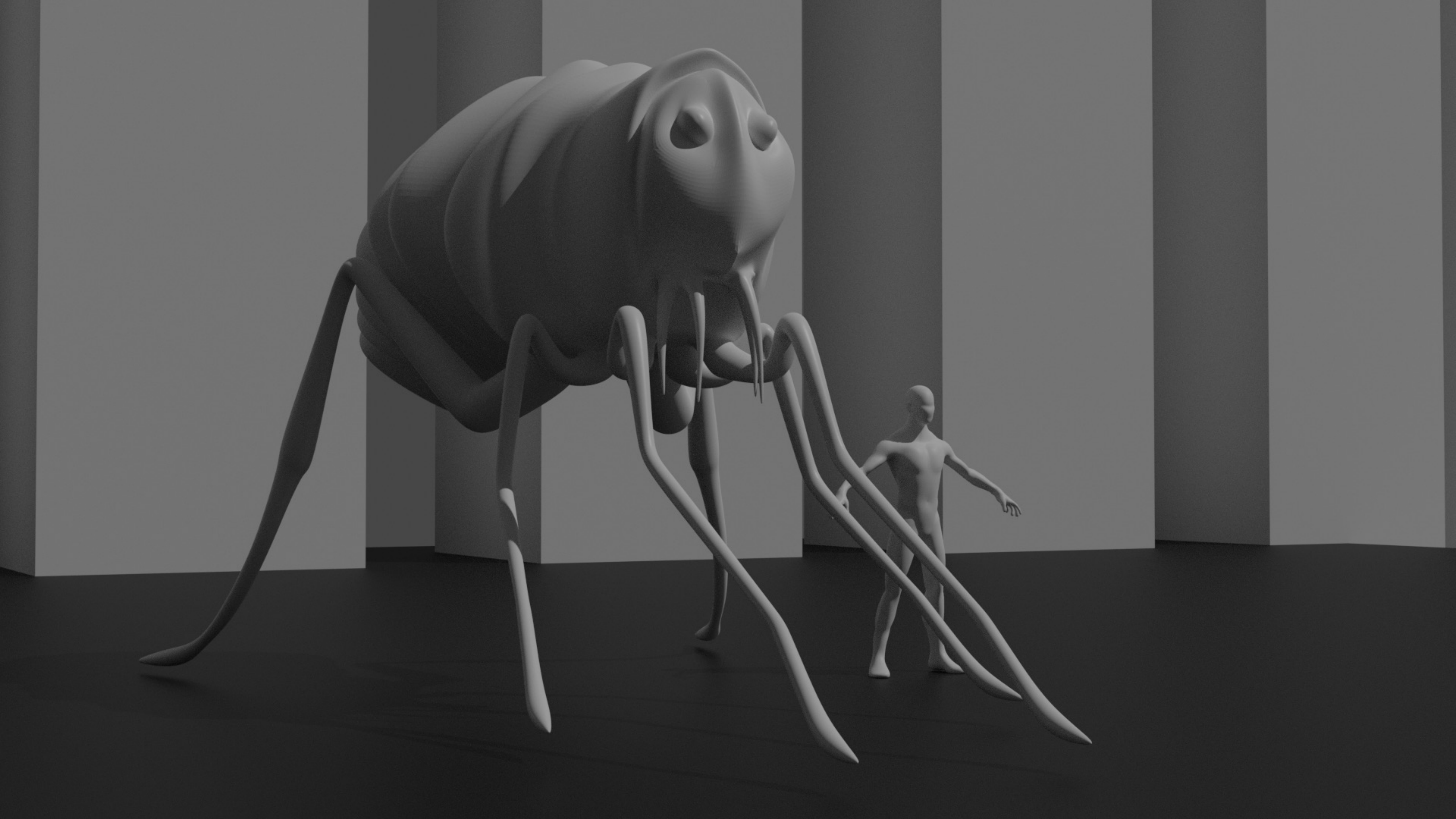




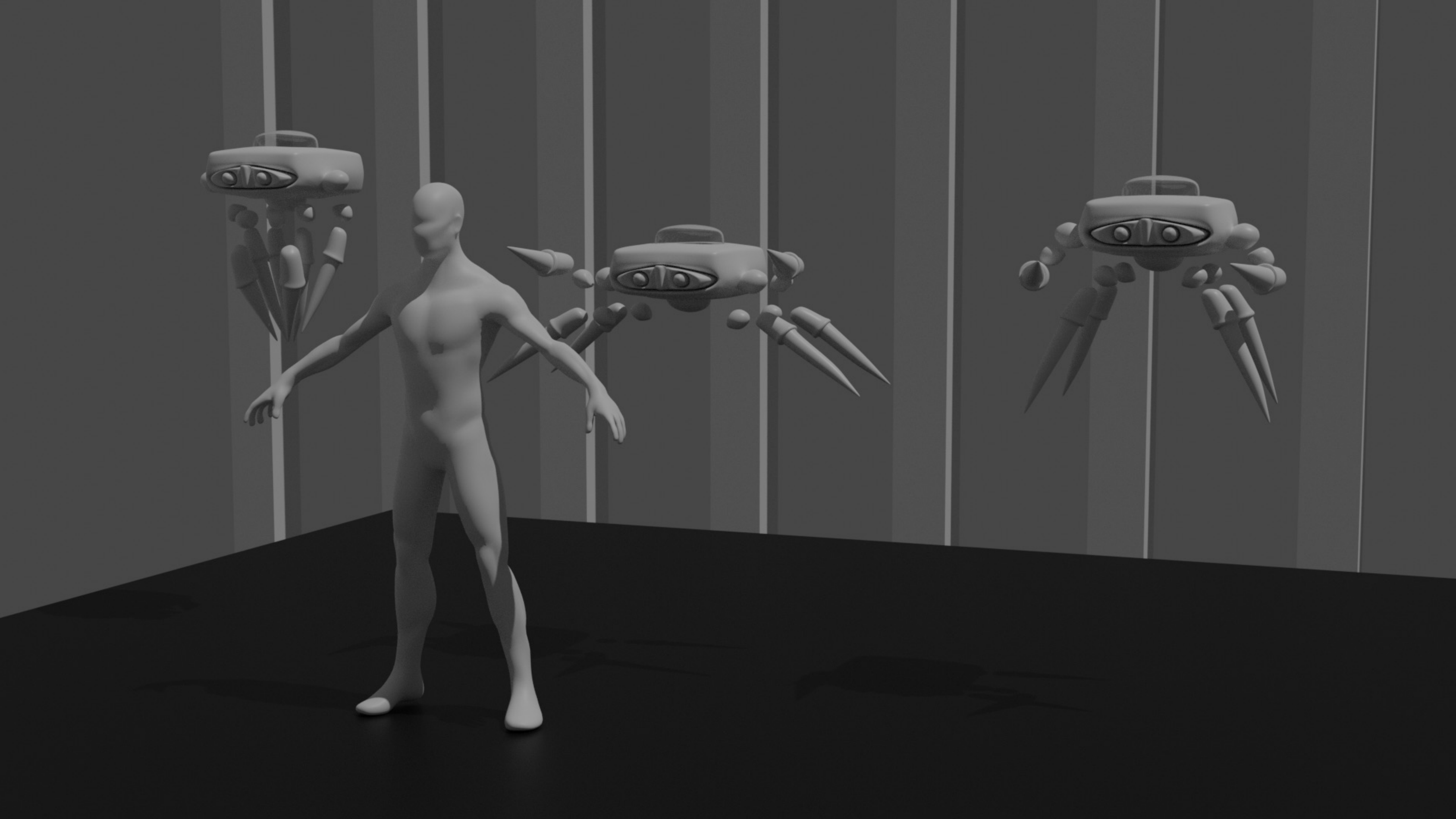




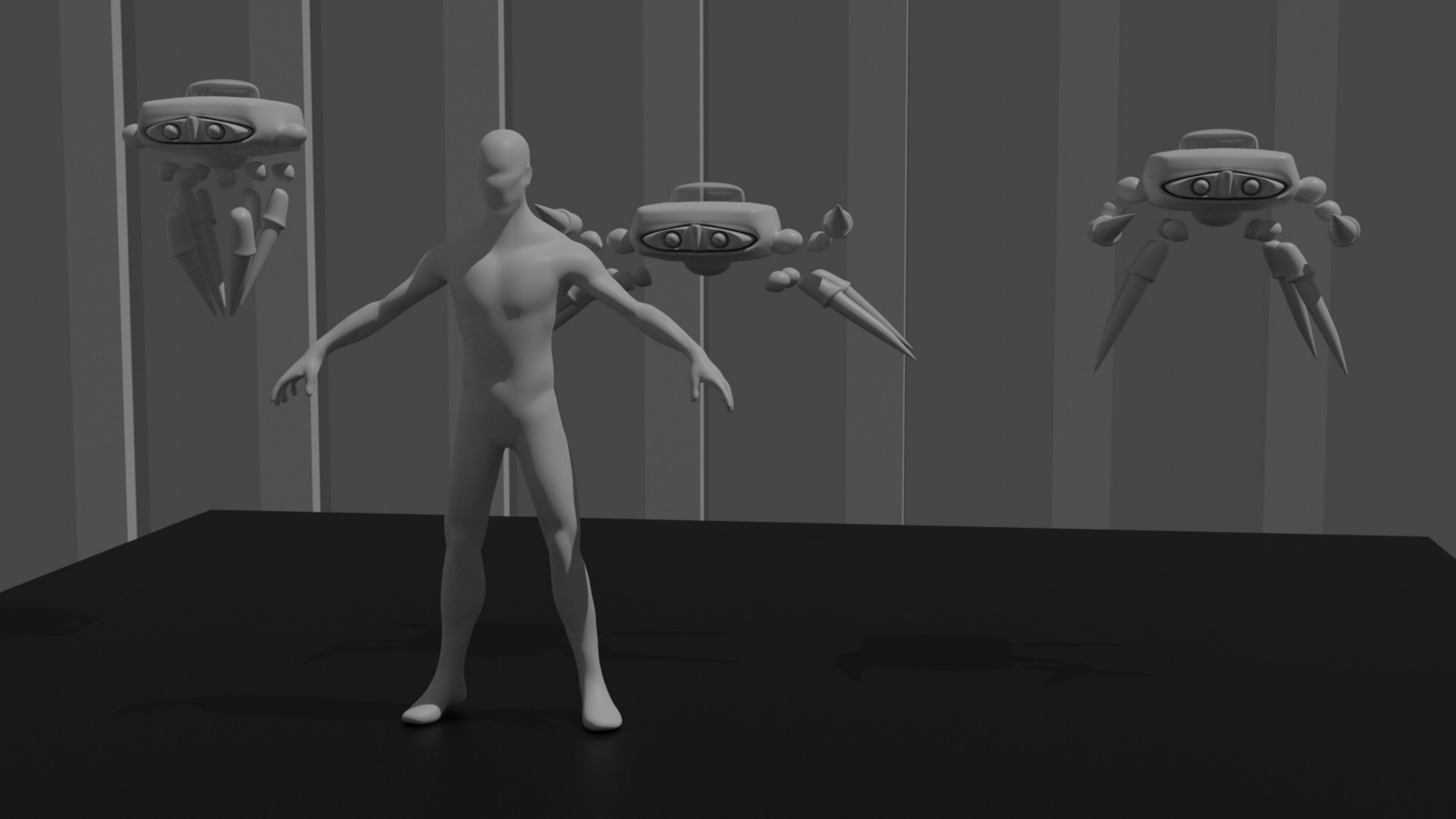




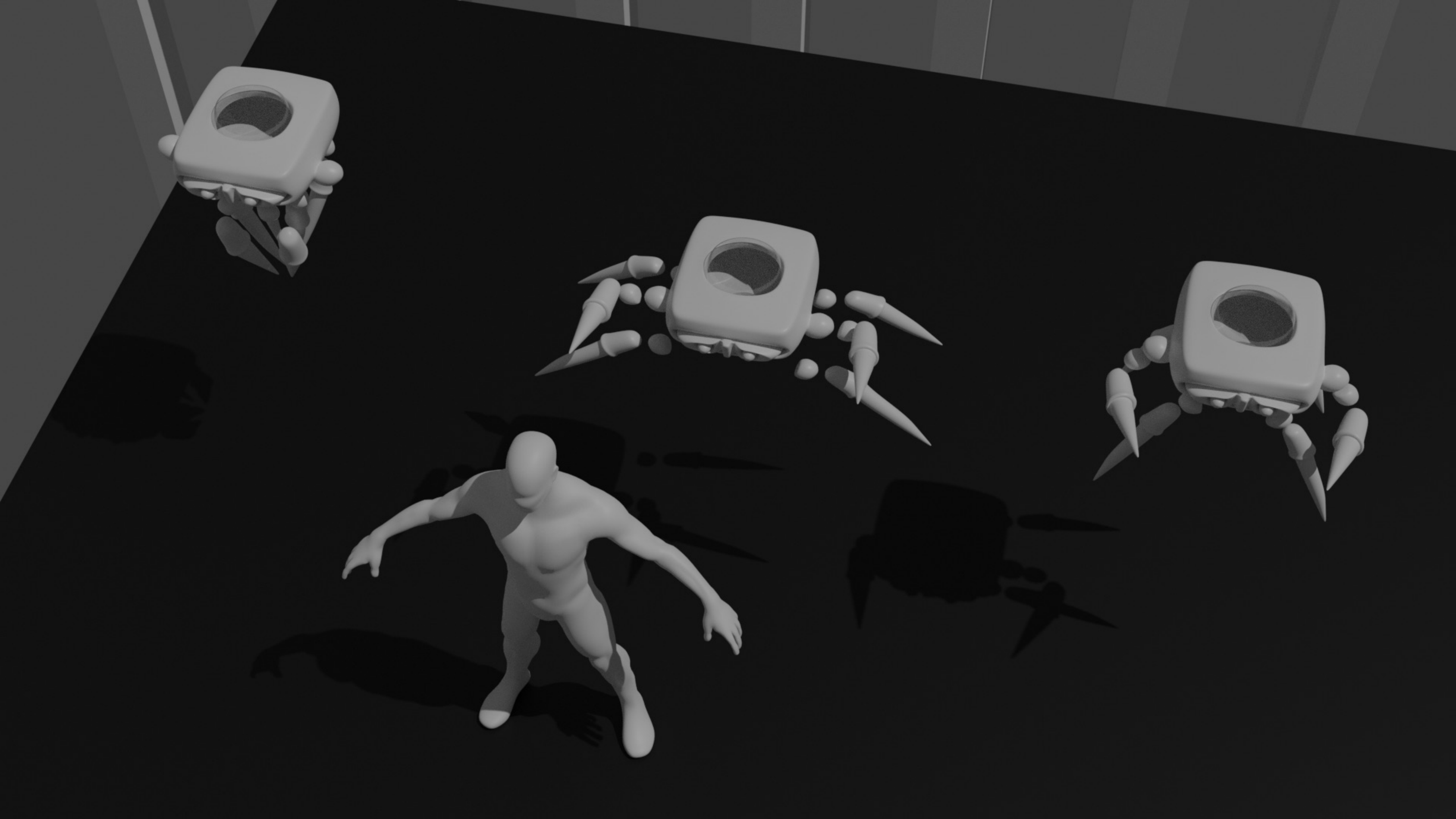














SCOLOPENDRA BILANTEA

22 DE AGOSTO 2011

MARABONTA



HORMIGA GIGANTEA



