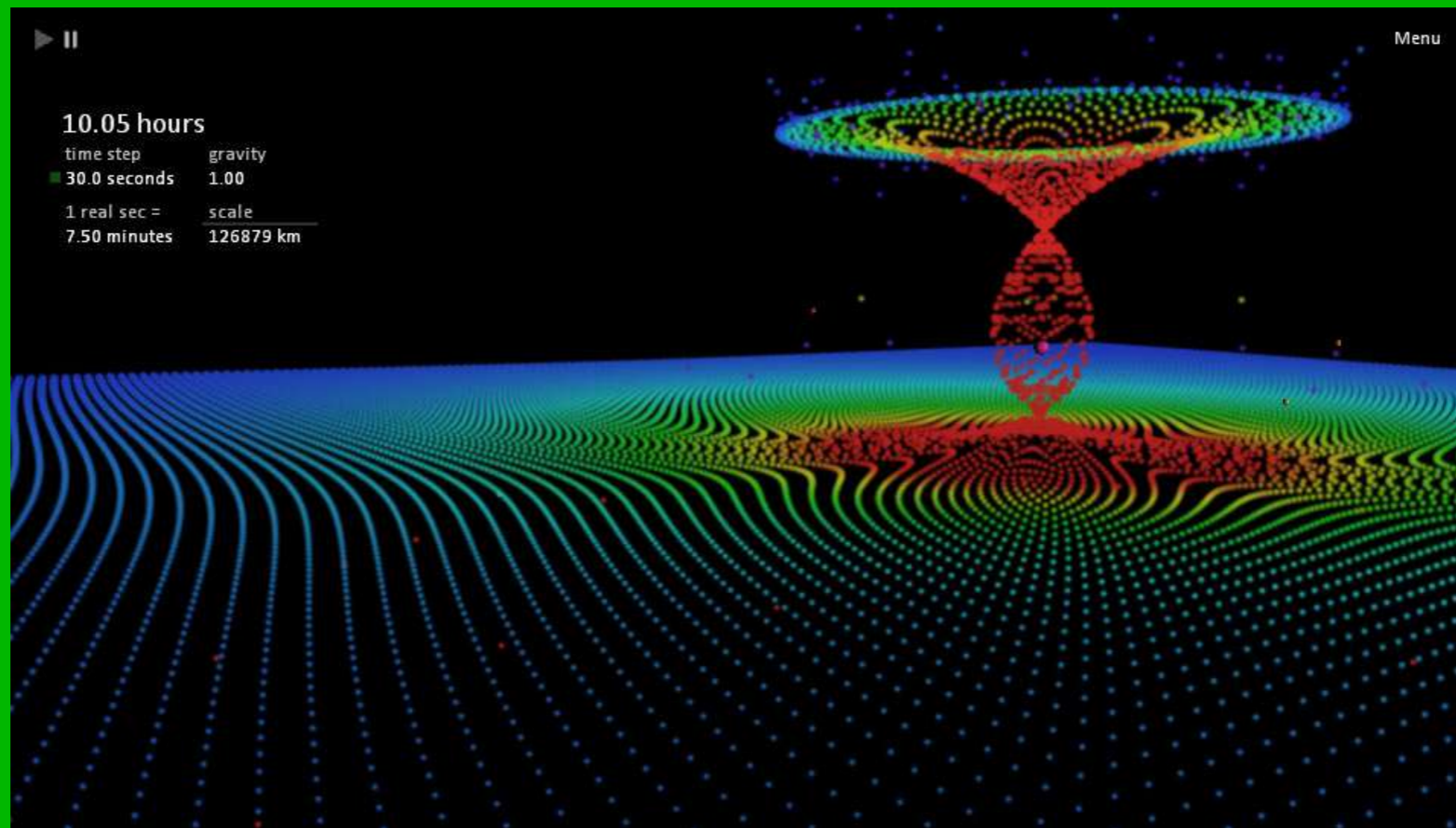


black hole

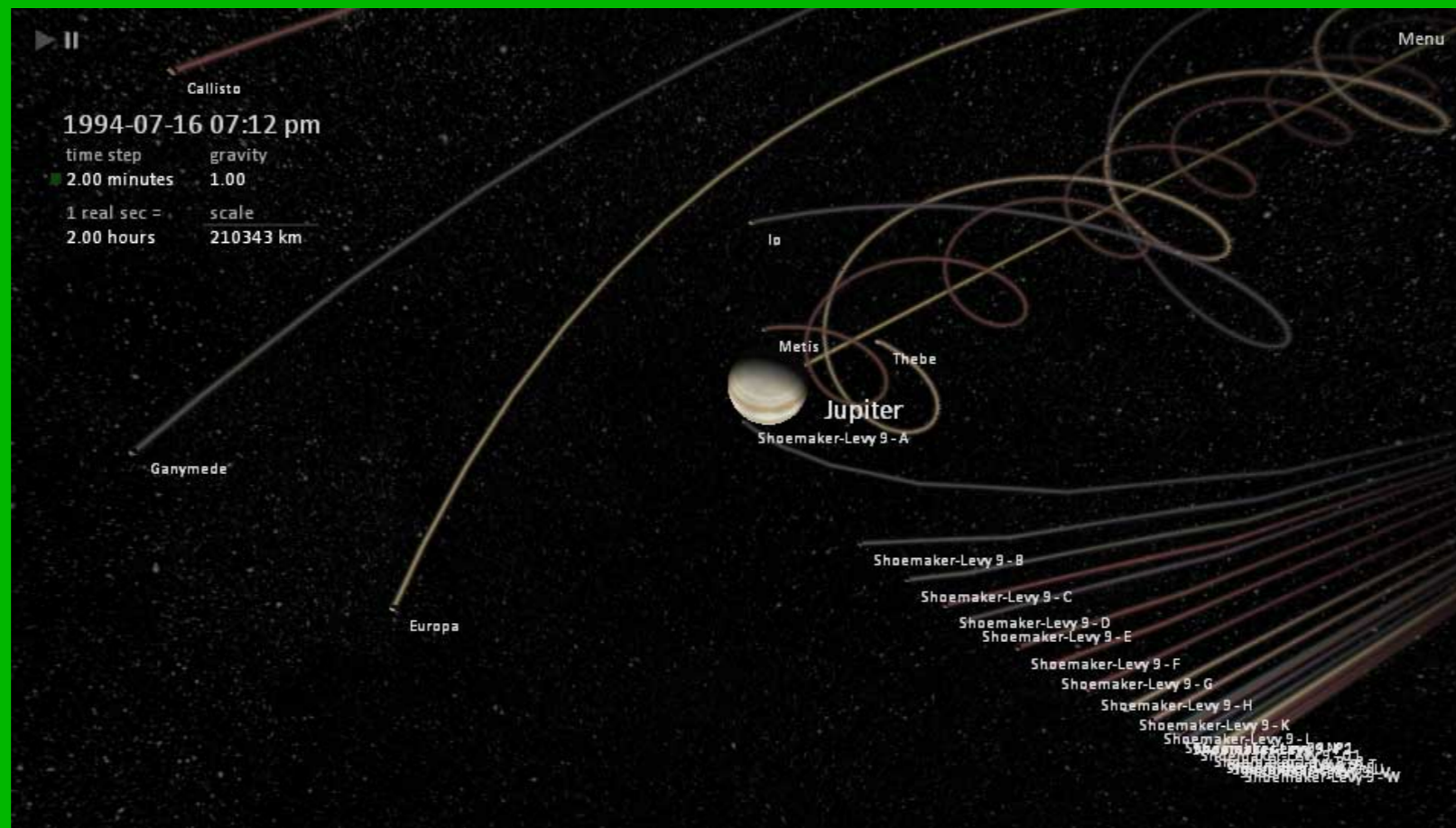
/1



Black holes are a kind of celestial body in the universe of modern general relativity. The gravity of a black hole is large, so that the escape velocity in the horizon is greater than the speed of light. A black hole cannot be directly observed, but its existence and quality can be learned indirectly, and its influence on other things is observed..

black hole

/1



The odd point is a form of the universe before the Big Bang, infinite material density, infinitely curved spacetime and infinite entropy values approaching zero.

Installation art

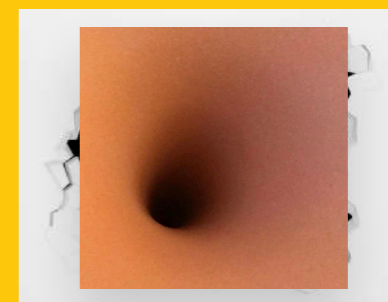
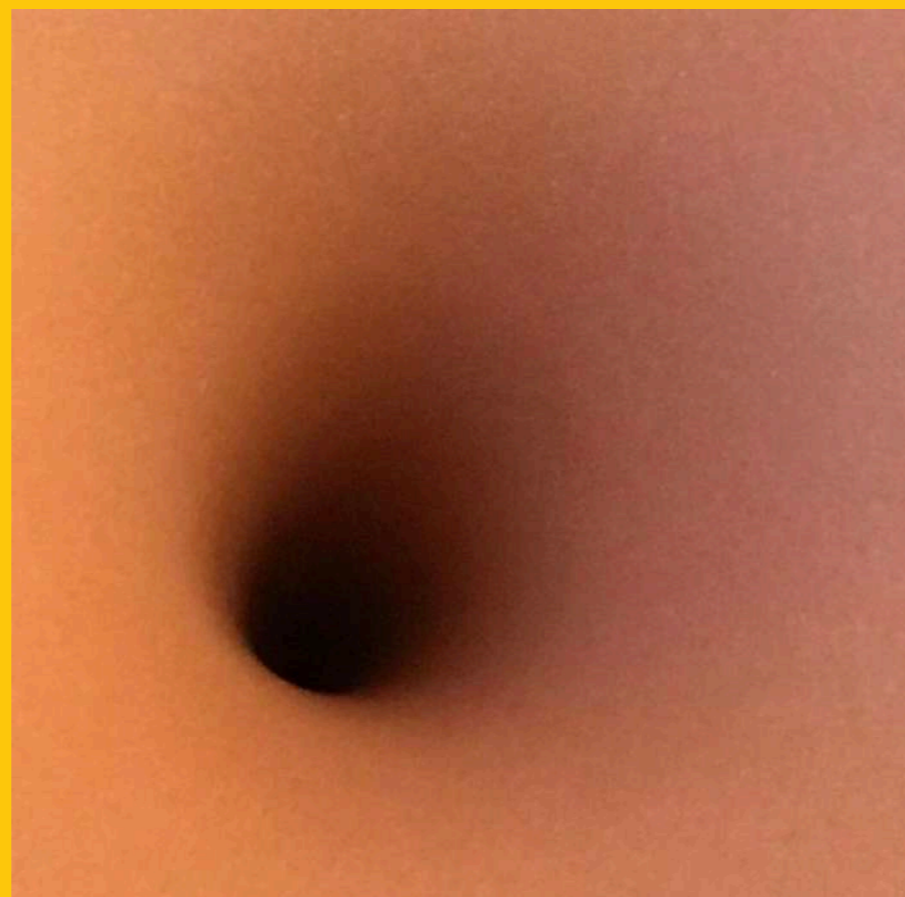
12



Moisture temperature odor (slightly hot and humid、River smell) 带有潮湿, 温热, 河流气味的小孔
Wooden iron pvc

Big belly button

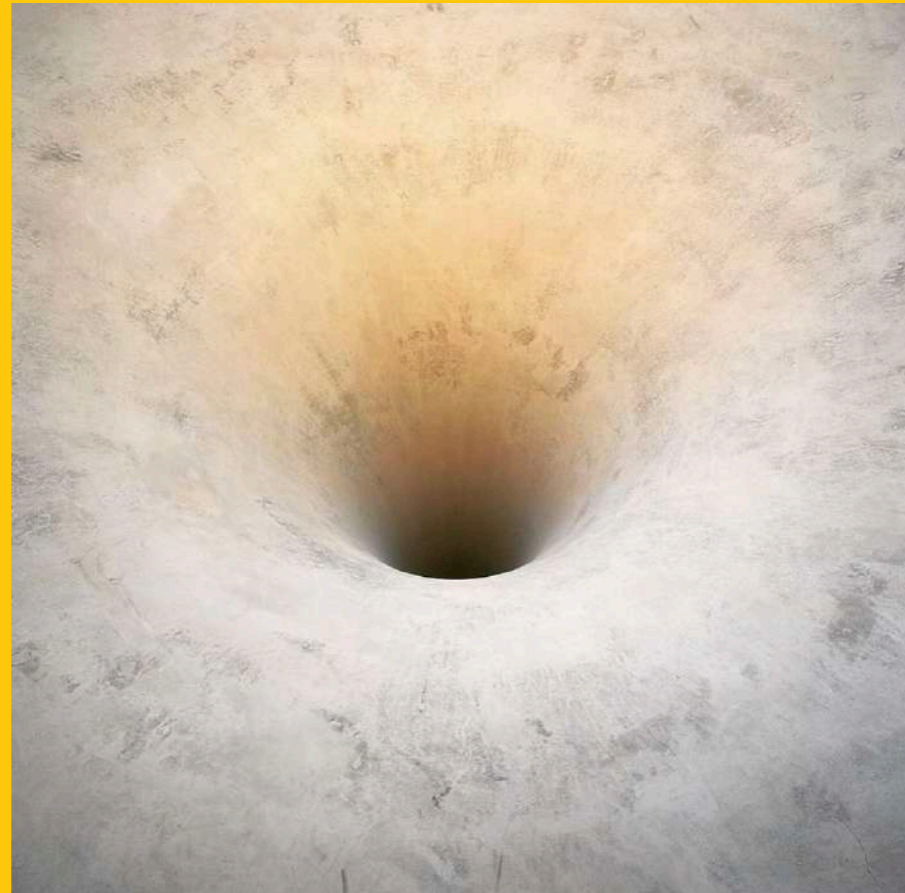
/3



a flesh-colored hole, like the slow gaze of the origin of life, No picture frame, even transition with white wall 在巨大的肉色孔洞前，
像凝视生命的起源，没有画框，肉色与白墙均匀过渡。

cement

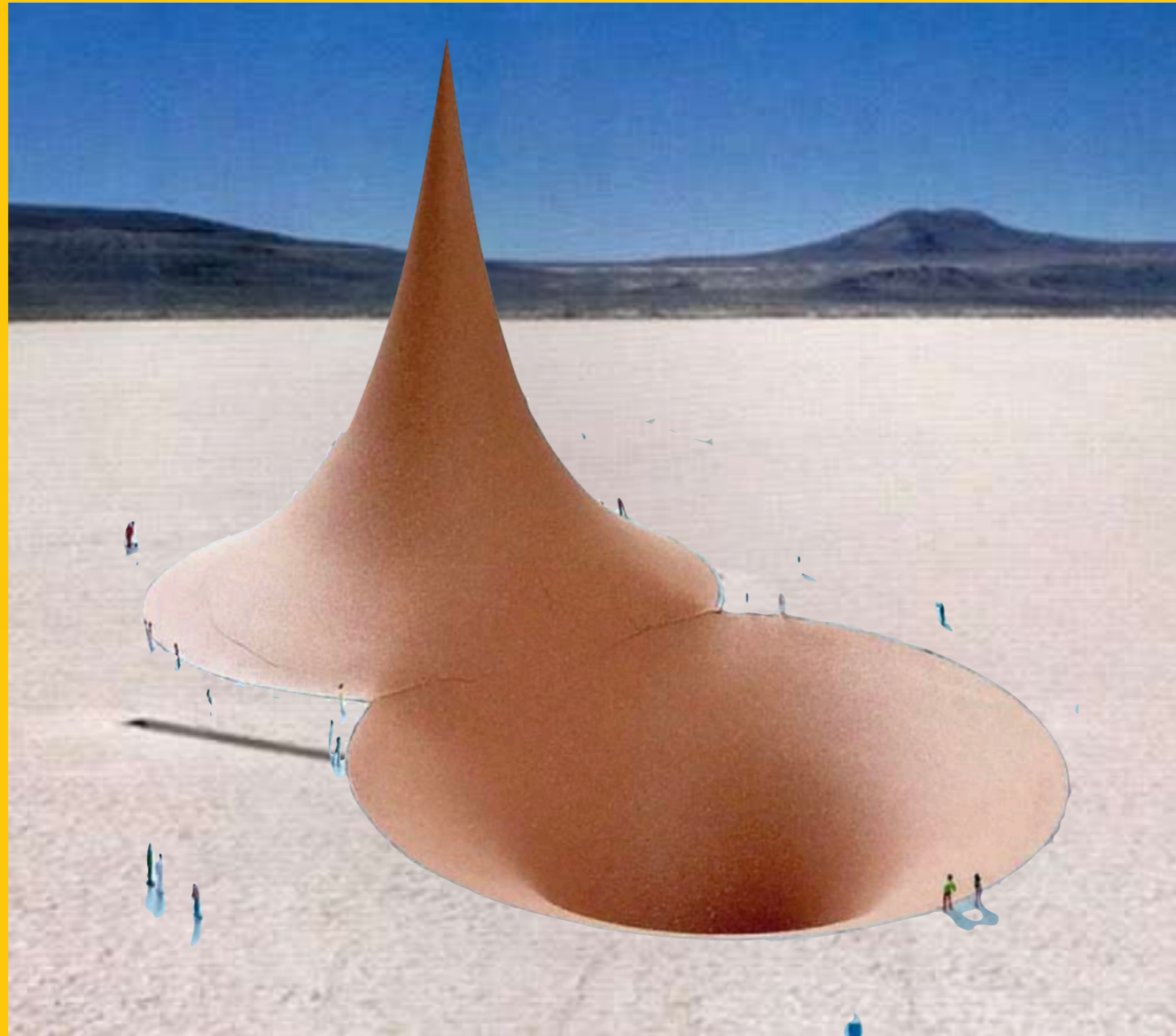
/4



The depression of the concrete floor shakes the impression of a solid flat land, representing the hidden and potentially dangerous, Fear of the hole in distant memory水泥地面的凹陷，动摇对坚实平坦土地的印象，代表隐秘又随时可能出现的变化，遥远记忆中对洞的恐惧

Large sculpture

/1



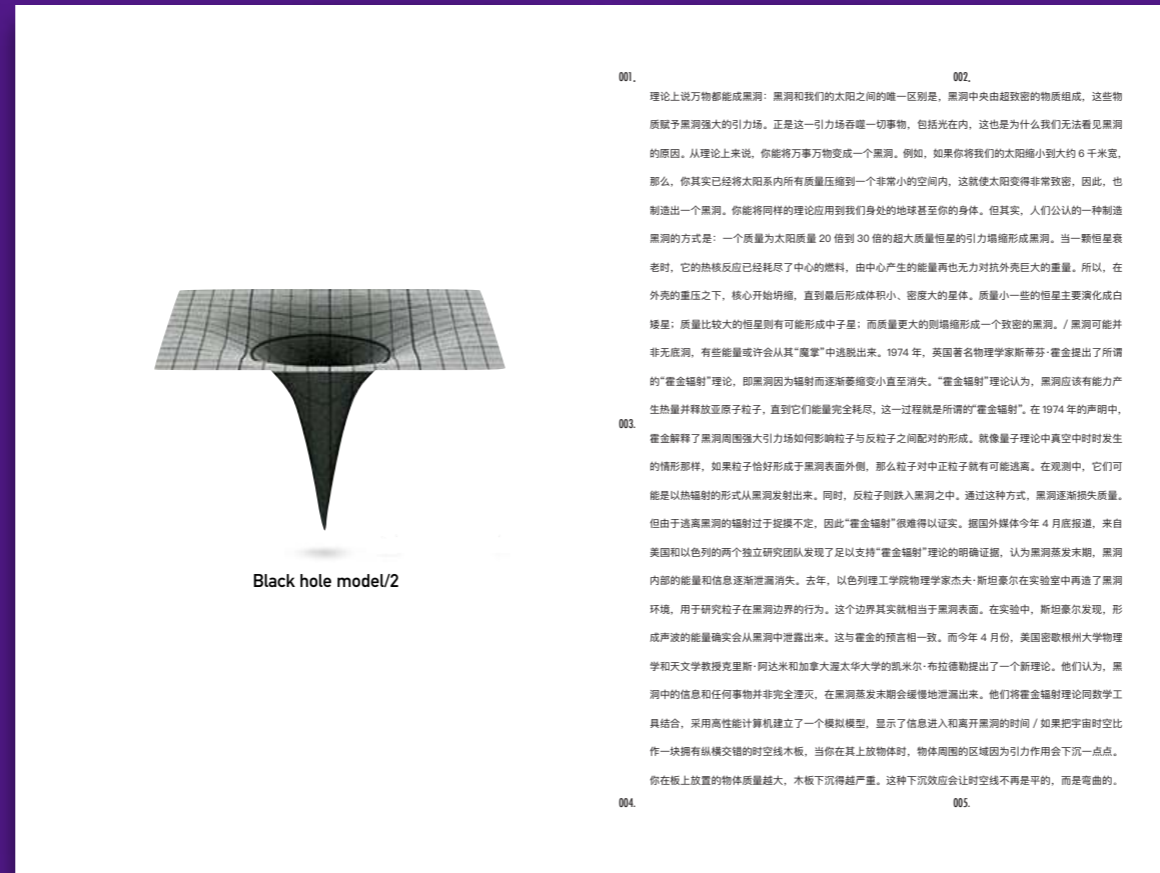
Huge spiral sag, in the fields, deserts, river banks... The spire-shaped above-ground part, built of excavated soil, replaces part of the ground and underground, mountains and sea, and expresses the same borderless concept.

Black hole model/1

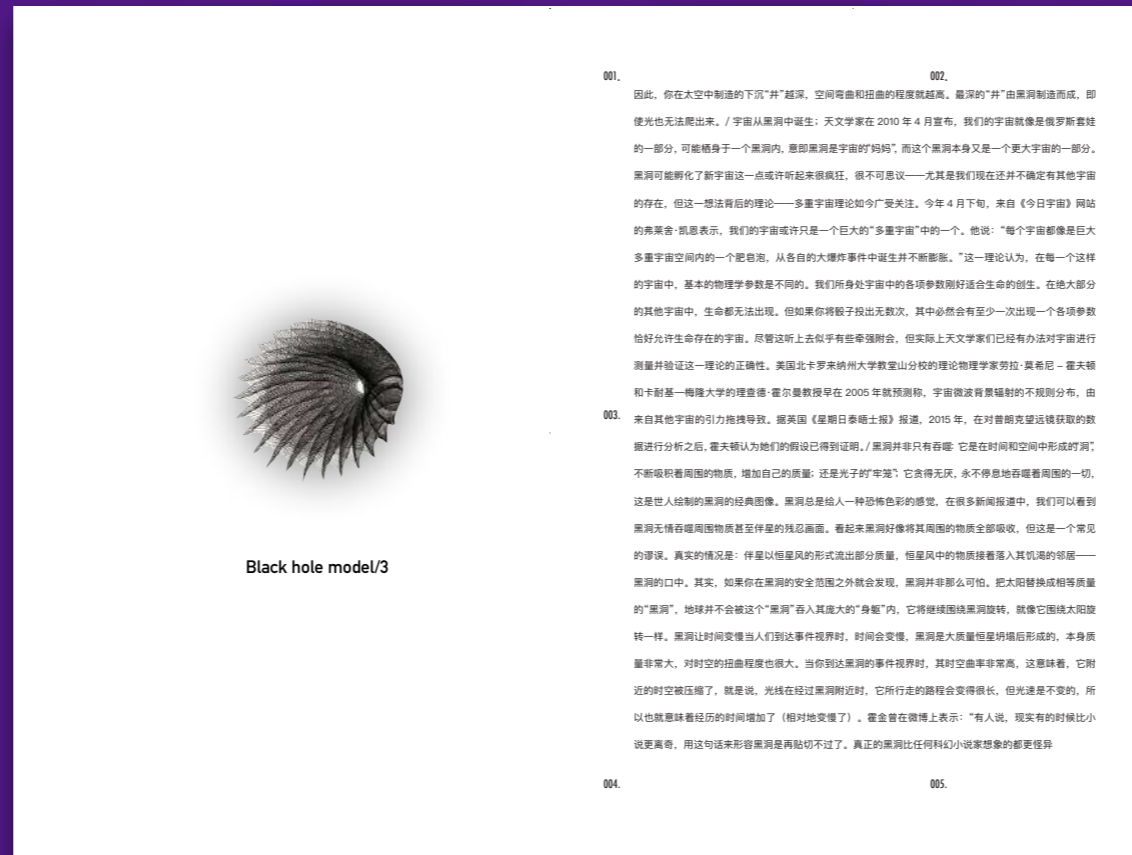
/1



The only difference between a black hole and us is that the center is made up of ultra-dense matter. If we narrow our sun to 6 kilometers wide, then the sun becomes a black hole. The same theory can be applied to the earth and our bodies. 黑洞和我们唯一的区别在于 中央由超致密的物质组成, 如果将我们的太阳缩小到6千米宽, 那么, 太阳就成为了黑洞, 同样的理论, 也可以应用到地球和我们的身体。



Everyone can become a black hole / Black hole is the only place where the secret can disappear completely
每个人都可以变成黑洞 / 黑洞是唯一能让秘密彻底消失的地方



The only difference between a black hole and us is that the center is made up of ultra-dense matter. If we narrow our sun to 6 kilometers wide, then the sun becomes a black hole. The same theory can be applied to the earth and our bodies.黑洞和我们唯一的区别在于 中央由超致密的物质组成， 如果将我们的太阳缩小到6千米宽， 那么， 太阳就成为了黑洞， 同样的理论， 也可以应用到地球和我们的身体。



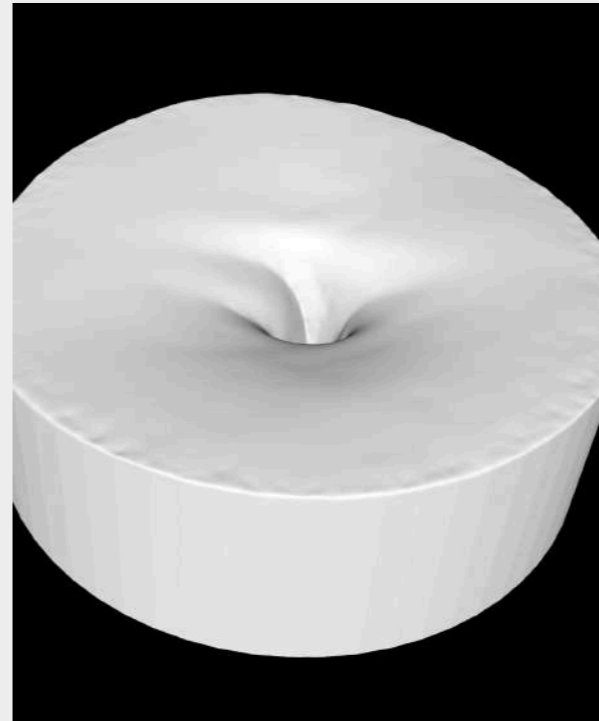
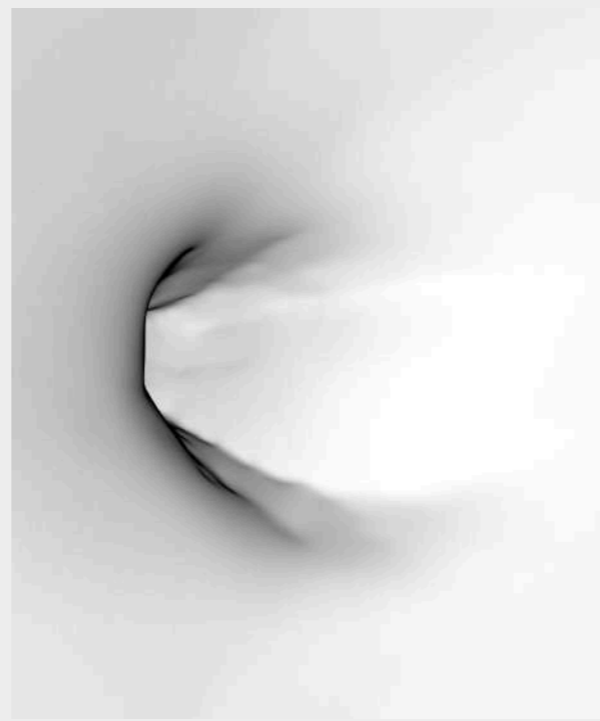
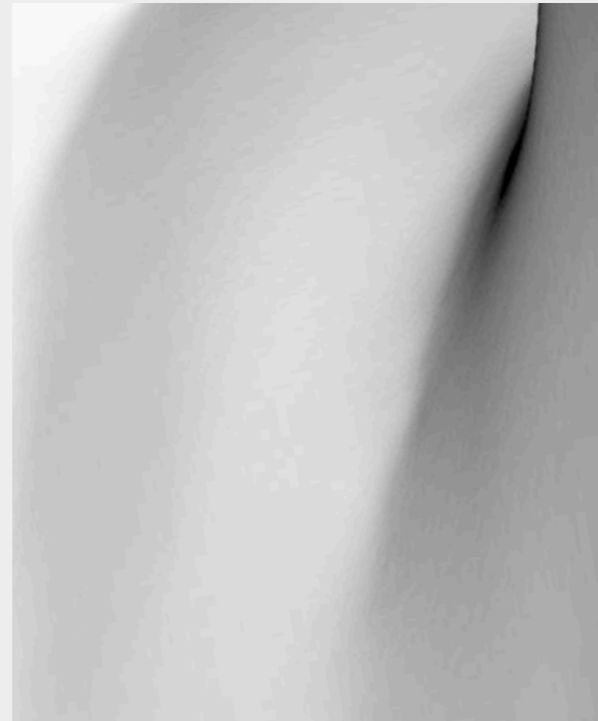
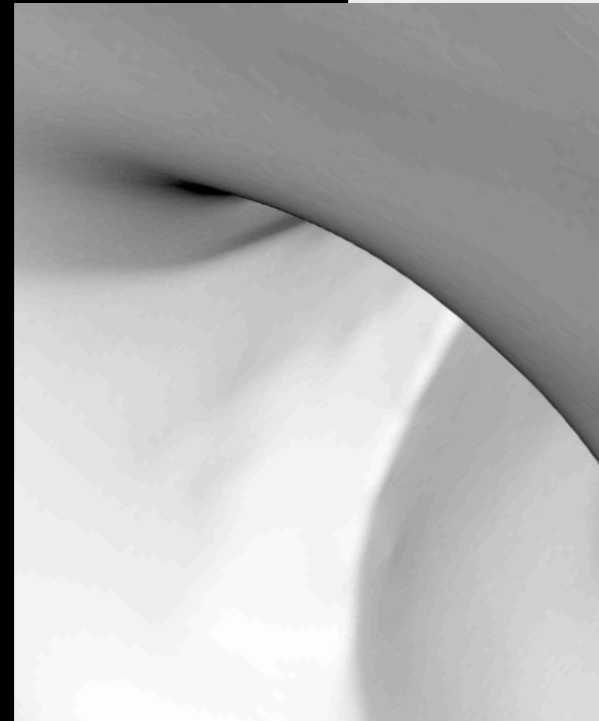
Hypertluminous quasar

Apparent 15.9

Quasar

TON 618
Observation data (Epoch)

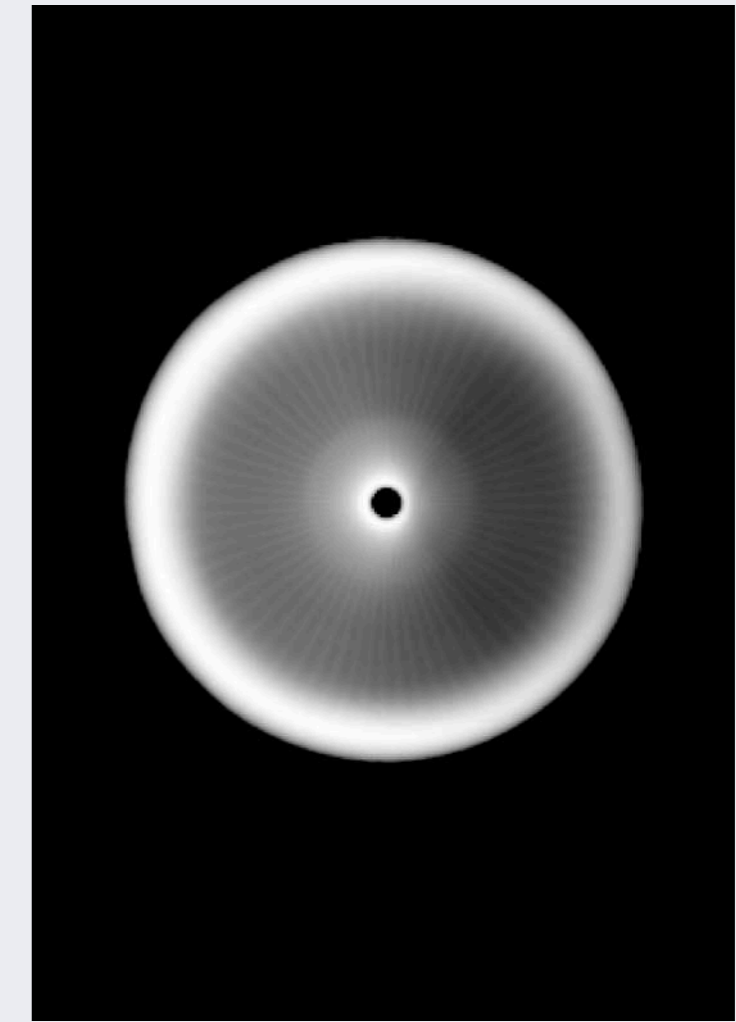
Constellation
Canes Venatici



REDSHIFT 2.219

DECLINATION+31 28.38

RIGHT ASCENSION 12h 28m. 24.9s



the law of gravity reveals that the mass of the black hole in TON 618 is 66 billion solar masses ,the hydrogen beta line shows it is moving around at 7000 km/s.

Program attempt

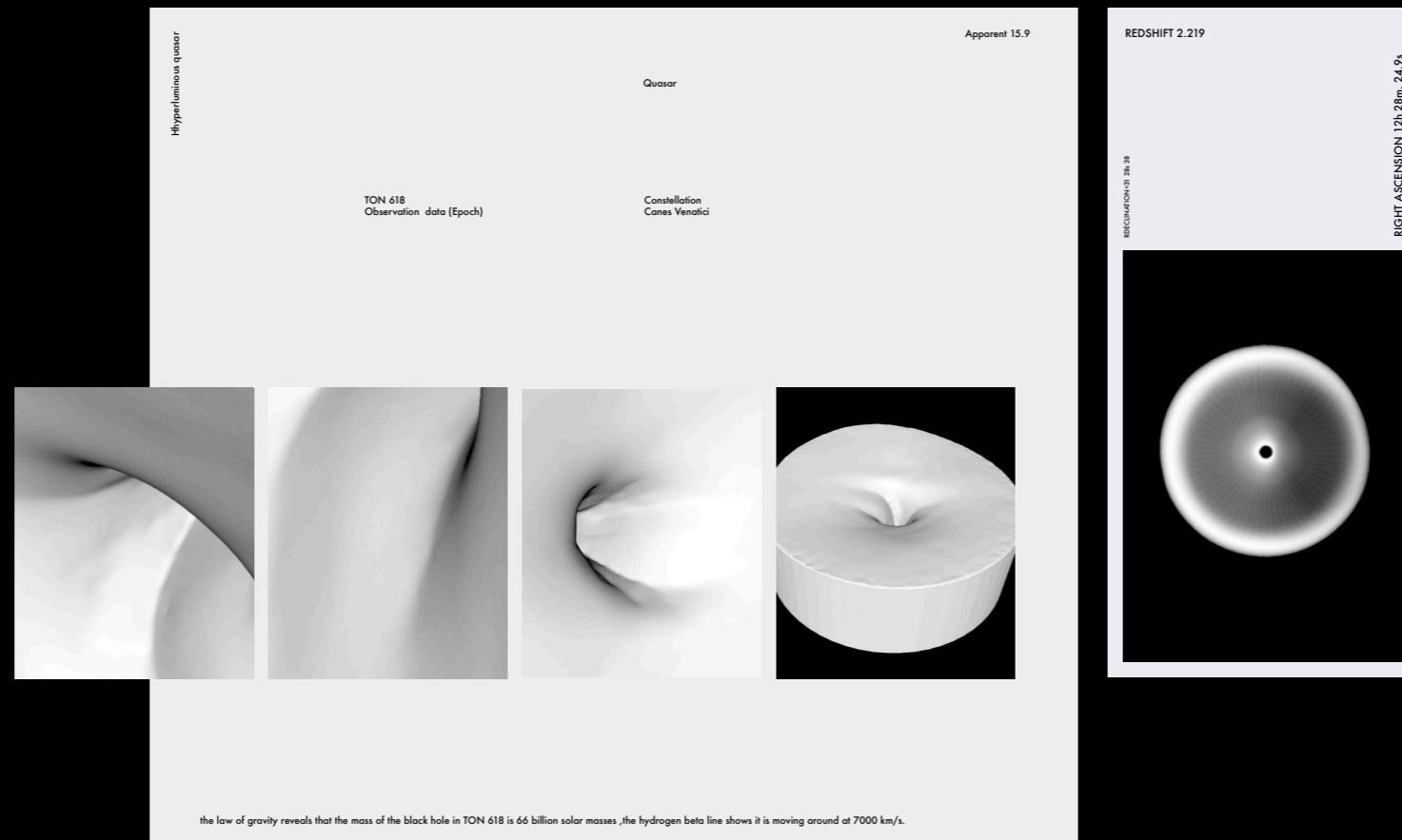
/1



Use Zbrush and other 3D software to perfect the scanning results, adjust the depth and weight balance of the depression, and set the circular diameter to 10cm.

Program material

/1



Use Zburah and other 3D software to perfect the scanning results, adjust the depth and weight balance of the depression, and set the circular diameter to 10cm.The picture shows the model details

Related works

/1

