

# BLACK HOLE

M O S I N G U L A R I T Y M M E N O R Y T N X O  
I Q Q E T S S R L A K Z O W O S I H S P N O C U  
B H E R O C I X L T L T P N E V K N D U O I I K  
A A S U V H F Y R T V T N O L K I X L L I T R C  
R W C T Y W Z T E F I X O Q P O U L E S T A T C  
Y K A C G A R I D I C E I E I N O J I A U I E H  
O I P E C R S V S H N E T I C M T N F R L D M A  
N N E J S Z M I H S E B A Y N K A C L A O A M N  
N G V N T S E T I E U K L T I E E I A F S R Y D  
U R E O Q C T A F U T S I I R Z V N N N N C S R  
M A L C U H S L T L R I D V P K E J O Y I I Y A  
B D O R A I Y E T B O D E A N P N U I Z E T L S  
E I C I N L S R X R N N M R O Y T W T K T E L E  
R A I A T D Y L K C S O I G I K H A A D S N A K  
T T T H U R R A R Q T I T E S B O L T M L G C H  
W I Y O M A A R C V A T Y C U A R S I N E A I A  
D O C N T D N E I P R E A A L R I S V R K M R R  
X N O K H I I N M B P R W F C Y Z U A E N O E L  
I Z C Z E U B E S L E C O R X O O A R L I R H I  
T R N D O S B G O M H C M U E N N G G P F T P M  
C P Z Y R T A Q C R B A Z S Q K E G K E H C S I  
Y S X W Y B K S U P E R M A S S I V E K V E S T  
G P S N O I T A C I F I T T E H G A P S C L Z T  
I A E Z L Y D P E L E C T R I C C H A R G E P J

electromagnetic radiation  
gravitational fields  
general relativity  
electric charge  
accretion disk  
neutron star  
blueshift  
pulsar

spherically symmetric  
exclusion principle  
spaghettification  
escape velocity  
baryon number  
supermassive  
red shift  
kepler

Finkelstein solution  
Chandrasekhar limit  
hawking radiation  
quantum theory  
time dilation  
singularity  
cosmic

Schwarzschild radius  
no hair conjecture  
surface gravity  
binary systems  
event horizon  
Gauss law  
baryon