

# LARGE HADRON COLLIDER

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

LARGE HADRON COLLIDER  
SWITZERLAND  
COLLIDER  
COMPLEX  
LEPTON  
VACUUM  
QUARK  
CMS

SUPERCONDUCTING  
ANTIMATTER  
DETECTOR  
DIPOLE  
MATTER  
ALICE  
BEAM  
TIM

ELECTROMAGNET  
QUADRUPOLE  
PARTICLE  
HADRON  
PLASMA  
ATLAS  
CERN

ACCELERATOR  
ULTRAHIGH  
BIGBANG  
HELIUM  
PROTON  
LARGE  
LHCB