



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



ARCHER

BYTE

CALCULATE

CHIP

CODE

COOLING

CRAY

FAST

FILE

FUTURE

HARDWARE

LOGIC

MEMORY

NETWORK

OUTPUT

PARALLEL

PERFORMANCE

PROCESSOR

PROGRAM

RESEARCH

SCIENCE

SIMULATION

SOFTWARE

STORAGE

SUPERCOMPUTER

