



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

ARCHER  
 BYTE  
 CHIP  
 CODE  
 CRAY  
 DATA  
 FAST  
 FILE

MEMORY  
 NETWORK  
 OUTPUT  
 PERFORMANCE  
 POWER  
 PROCESSOR  
 PROGRAM  
 RESEARCH

RESULTS  
 SCIENCE  
 SIMULATION  
 SOFTWARE  
 STORAGE  
 SUPERCOMPUTER

