

# Cemracs thema...

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

mesh	Delaunay	untangling	rezoning	Navier Stokes
wavelets	scheme	metric	adaptation	simplicial
swap	interpolation	GMRES	conservative	solution
Godunov	Voronoi	Riemann	Laplacian	derivative
visualisation	processing	simulation	projection	numerical
Cemracs	mathematicians	overlapping	manifold	boundary
approximation	grid	prediction	correction	Galerkin