

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 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