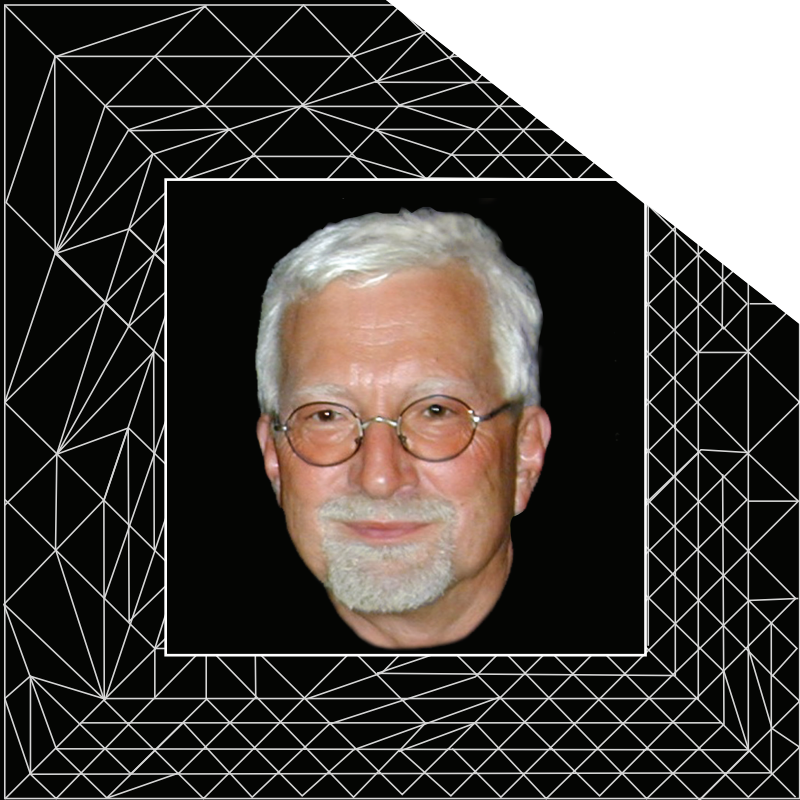


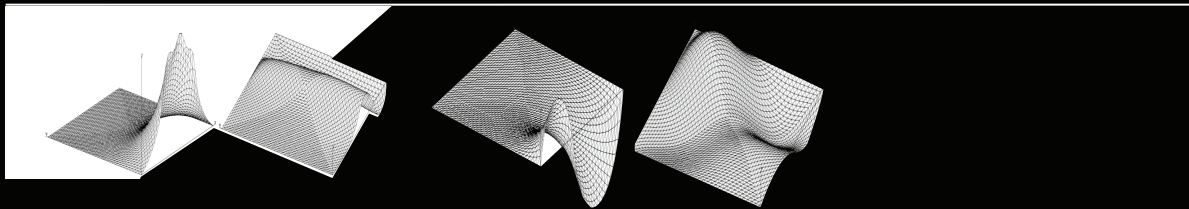
# Ronald H.W Hoppe's *60th Anniversary*

University of Houston  
April 15-16, 2011



## Advances in Numerical Analysis & Scientific Computing

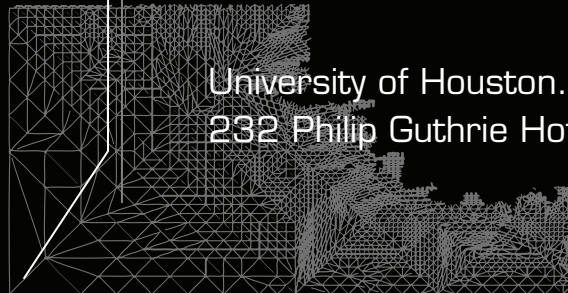
Prof. Hoppe has made significant contributions in the field of numerical partial differential equations and optimization. His main focus has been multigrid methods, adaptive finite element methods (continuous and discontinuous galerkin) and optimal control problems with applications to some of the most challenging real life problems including microfluidic biochips, electrorheological fluids and many more.



## Invited Speakers

Robert Azencott	(U of H)
Susanne C. Brenner	(LSU)
Roland W. Freund	(UC Davis)
Roland Glowinski	(U of H)
Jiwen He	(U of H)
Matthias Heinkenschloss	(Rice University)
Guido Kanschat	(Texas A & M)
Yuri Kuznetsov	(U of H)
Raytcho Lazarov	(Texas A & M)
Tsorng-Whay Pan	(U of H)
Beatrice Riviere	(Rice University)
Michael Ulbrich	(TU Munich)
Tim Warburton	(Rice University)

## Location



University of Houston.  
232 Philip Guthrie Hoffman Hall (PGH)

For more information visit:  
<http://www.math.uh.edu>