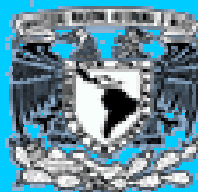


# Numerical Methods for Optimization and Control over PDE

## Roland Glowinski's Workshop

CIMAT

Enero 11-13, 2006



Consejo de  
Ciencia y  
Tecnología

# Concluding Remarks

- Mathematical Modeling, Variational Methods, Discontinuous Galerkin Methods, Theory of Games, Optimality Conditions, Discretization, Conjugate Gradient, dG Methods, Radial Functions,...
- Applications for Geosciences, Medicine, Weather, Traffic Flow, Computer Vision, EC Tomography, ...
- Computational Science is The 'Third Pillar' of 21st Century Science
- Golden Age with opportunities for YOU

Roland Glowinski's Workshop

# Concluding Remarks

Professor Roland Glowinski

Roland Glowinski's Workshop



# Thanks to

- Roland Glowinski (Houston University)
- Mary F. Wheeler (University of Texas, Austin)
- Ismael Herrera (Instituto de Geofísica-UNAM)
- Angel M Ramos (Universidad Complutense de Madrid)
- Jiwen He (Houston University)
- Susana Gómez (IIMAS-UNAM)
- Andrés Fraguera (FCFM- BUAP)
- Patricia Saavedra Barrera (UAMI)
- Héctor Juárez Valencia (UAMI)
- Pedro González-Casanova (DGSCA-UNAM)

Roland Glowinski's Workshop

# Thanks to

## Comité Organizador

- Miguel Angel Moreles (CIMAT)
- Fausto Ongay (CIMAT)
- Renato Iturriaga (CIMAT)
- Salvador Botello Rionda (CIMAT)
- Susana Gómez (IIMAS-UNAM)
- Héctor Juárez Valencia (UAMI)
- Carlos Barrón (CIMAT)

## Comité Honorario

- José Luis Marroquín (CIMAT)
- Oscar Adolfo Sánchez (CIMAT)

Roland Glowinski's Workshop



# Thanks to

## Staff People

David, Angel, Omar, Lourdes, Odalmira,  
Juan Manuel, Mariano, José Carrillo, Luz  
Angélica, Jesús, Israel, Oyuki, Gerardo,  
Ernesto, Toquina, Juanita, Adriana, Tony  
and all people of CIMAT

Galileo, José Castro

Roland Glowinski's Workshop





We are hoping to see you  
(These are plans)

- Roland's course
- Next workshop or conference on  
Numerical Methods for  
Optimization and Control over  
PDE

Please be in touch

Roland Glowinski's Workshop