

# CIC bioGUNE – Vicomtech Joint Workshop

## 09.30 WELCOME BY JM MATO

### 09.35. JM MATO

General Presentation of CIC bioGUNE

## VICOMTECH PRESENTATIONS

### 09.40 J.FLOREZ /C.PALOC

General Presentation of Vicomtech  
Biomedical Applications Dpt

### 09.45 G. MACLAIR / I. MACIA

“Introduction to Medical Image Analysis /  
Applications of Vessel Analysis”

### 10.15 F. BOTO / P. LESKOWSKY

“Introduction to Biological Image Analysis /  
Application in 2D electrophoresis Gel Analysis”

### 10.45 I. BARANDIARAN / L. KABONGO

“Scientific Visualization for biomedical  
sciences/Applications using 3D animation and  
Volume Rendering”

## 11.15 DISCUSSION

## 11.30 COFFEE-BREAK

## CIC bioGUNE PRESENTATIONS

### 12.00 N.ABRESZIA.

“Hybridizing X-ray crystallography and  
Electron Microscopy techniques”

### 12.30 M.VALLE

“Molecular motors in action by cryo-  
electron microscopy”

### 13.00 A.MARTÍNEZ DE LA CRUZ

“X-ray crystallography as a tool to unravel  
molecular mechanisms”

## 13.30 DISCUSSION

## 13.45. END