



BECAUSE  
*TEM* IS  
IN OUR  
GENES

FREE ENTRANCE  
REGISTRATION MANDATORY BY E-MAIL TO [RITA.MATOS@IBMC.UP.PT](mailto:RITA.MATOS@IBMC.UP.PT)  
FURTHER INFORMATION AT [WWW.IBMC.UP.PT](http://WWW.IBMC.UP.PT)

# SYMPOSIUM ROBERTO SALEMA

IBMC | JULY 11 | 2013 |

10H00 | **OPENING** | JOÃO RELVAS, IBMC

10H15 | **BRIEF OVERVIEW OF HEMS** | RUI FERNANDES, IBMC

10H30 | **MAIZE ENDOSPERM TRANSFER CELL DIFFERENTIATION AND LIGNIFICATIONS. A TEM AND TEM-EDX ANALYSIS**  
| PAULO MONJARDINO, U. AÇORES

11H10 | COFFEE BREAK

11H30 | **THE SCANNING ELECTRON MICROSCOPY AT THE UNIVERSITY OF PORTO. PROGRESS OF EXPERIMENTAL RESOURCES AND FIELDS OF APPLICATION** | CARLOS SÁ, CEMUP

12H30 | FREE LUNCH

14H30 | **XYLOLOGY – MICROSCOPIC WOOD IDENTIFICATION. STATE-OF-THE-ART AT FCUP** | JOSÉ PISSARRA, FCUP

15H10 | **DEVELOPMENTS IN LIFE SCIENCE ELECTRON MICROSCOPY** | FEI™

16H00 | **HISTORICAL OVERVIEW OF TEM AT IBMC**  
| ROBERTO SALEMA

17H00 | **FINAL REMARKS** | CLAUDIO SUNKEL, IBMC DIRECTOR

17H30 | RECEPTION: PORTO DE HONRA

ORGANIZATION:



SPONSORS:

