



THE 5TH HUYGENS
LANDING anniversary CELEBRATION,
as a TRIBUTE TO JOSEP COMAS I SOLÀ

January 14, 2010

INVITATION



Ajuntament de Barcelona



THE 5TH HUYGENS LANDING anniversary CELEBRATION, as a TRIBUTE TO JOSEP COMAS I SOLÀ

CosmoCaixa Barcelona

January 14, 2010, 18.00-20.00

Programme

WELCOME AND INTRODUCTION

Joan Roca

Director General de Recerca de la Generalitat de Catalunya

Ajuntament de Barcelona

to be confirmed

Rafael Foguet

President de la Reial Acadèmia de Ciències i Arts de Barcelona (RACAB)

Scientific Programme

Rafael Rodrigo

Presidente del Consejo Superior de Investigaciones Científicas (CSIC)

Jean-Pierre Lebreton

Project Scientist for ESA's Huygens probe, (ESA/ESTEC)

Robert T. Mitchell

Cassini Program Manager, NASA Jet Propulsion Laboratory (CALTECH)

Francis Rocard

Solar System Exploration Manager, Centre National d'Etudes Spatiales (CNES)

Enrico Flamini

Solar System Exploration Missions Manager, Agenzia Spaziale Italiana, (ASI)

Alvaro Giménez

Director del Centro de Astrobiología (CAB) (INTA/CSIC)

Conference

TITAN THROUGH SMALL TELESCOPE

Comas Solà's Discovery of Titan's Atmosphere, and Modern Amateur Observations

Ralph D. Lorenz

JHU Applied Physics Laboratory, Johns University

Question time

IN COLLABORATION WITH:



"...I have observed that Titan's disc becomes darker at its edge. We may reasonably suppose that this demonstrates the existence of a strongly absorbent atmosphere around Titan."

Josep Comas i Solà (1907)

IN THE FRAMEWORK OF:
CASSINI-HUYGENS PROJECT: HUYGENS LEGACY
AND FUTURE TITAN EXPLORATION
BARCELONA, 13-15 JANUARY 2010

COSMOCAIXA Barcelona
Isaac Newton 26
08022 Barcelona, Spain
932 126 050