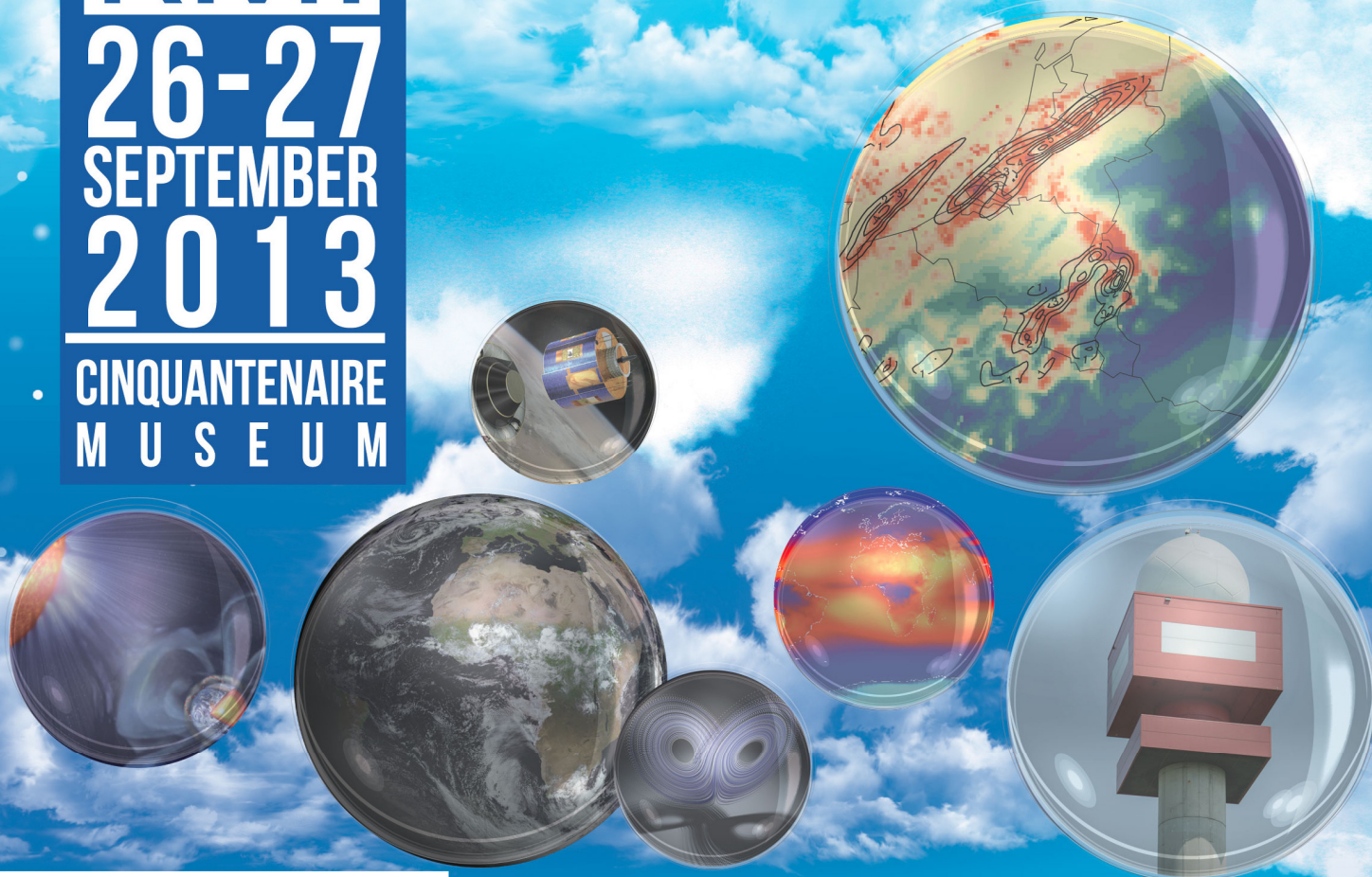




**26-27
SEPTEMBER
2013**

**CINQUANTENAIRE
MUSEUM**

CENTENARY OF THE ROYAL METEOROLOGICAL INSTITUTE OF BELGIUM



ON THE OCCASION OF ITS CENTENARY, THE ROYAL METEOROLOGICAL INSTITUTE OF BELGIUM

Is organizing an international scientific meeting covering topics at the very heart of present day research in atmospheric and climate sciences.

The themes covered are

- Numerical weather prediction
- Climate modeling
- Nonlinear dynamics and complexity science
- Remote sensing (radars, satellites...)
- Geomagnetism and ionospheric research
- Climatological measurements

Leading scientists will present recent advances on these different topics, in the perspective of the activities conducted at the Royal Meteorological Institute of Belgium during the past hundred years.

FOR DETAILS OF THE PROGRAMME AND REGISTRATION, SEE:

[HTTP://CENTENARY.METEO.BE](http://CENTENARY.METEO.BE)

FURTHER INFORMATION CAN BE OBTAINED FROM:

BÉATRICE LIBIOULLE, EMAIL: BEATRICE.LIBIOULLE@METEO.BE

ORGANIZING COMMITTEE:

STEVEN DEWITTE (RMI) - CATHERINE NICOLIS (RMI) - PIET TERMONIA (RMI) - STÉPHANE VANNITSEM (RMI)

INVITED SPEAKERS:

ANDRÉ BERGER (UCL)
CHRISTIAN BOUQUEGNEAU (UMons)
GUY BRASSEUR (CSC)
VINCENT COURTILOT (IPGP)
DOMINIQUE CROMMELYNCK (RMI)
STEVEN DEWITTE (RMI)
GASTON DEMARÉE (RMI)
JEAN-FRANÇOIS GELEYN (Météo-France)
MICHAEL GHIL (LMD)
TILMAN GNEITING (HEIDELBERG UNIVERSITY)
PHIL JONES (CRU)
PETER LYNCH (UCD DUBLIN)
CATHERINE NICOLIS (RMI)
TIM PALMER (UNIVERSITY OF OXFORD)
EHRHARD RASCHKE (UNIVERSITY OF HAMBURG)
JEAN RASSON (RMI)
BODO REINISCH (LOWELL DIGISONDE INTERNATIONAL)
PIET TERMONIA (RMI)
REMKO UULENHOET (WAGENINGEN UNIVERSITY)



PICTURE CREDIT FOR THE LORENZ ATTRACTOR: C. TROESTLER, DÉPARTEMENT DE MATHÉMATIQUE, UMons