



#### University of Primorska and the Slovenian Business & Research Association, Brussels

#### **INVITE YOU**

#### to a lecture entitled

# MODERN GEOMETRY, FROM LOCAL TO GLOBAL, FROM SMOOTH TO ROUGH, FROM STATIC TO DYNAMIC

Lecturer: Acad. Prof. Dr. Jean-Pierre Bourguignon (CNRS – IHÉS)

Lecture will be held in the BURJA 1 lecture room, UP FHŠ, Koper on Thursday, 1 December 2016 at 3 pm

## JEAN-PIERRE BOURGUIGNON

Professor Jean-Pierre Bourguignon was the Director of the Institut des Hautes Études Scientifiques (IHÉS) from 1994 till 2013. This international research institute located near Paris, France, was built as the European counterpart of the Institute for Advanced Study in Princeton. He was also the first ERC Panel Chair in Mathematics, for Starting Grants.

A mathematician by training, he spent his whole career as a fellow of the Centre National de la Recherche Scientifique (CNRS). He held a Professor position at École polytechnique from 1986 to 2012. From 1990 to 1992, he was President of the Société Mathématique de France and President of the European Mathematical Society from 1995 to 1998. He is a former member of the Board of the EuroScience organisation (2002-2006) and served on EuroScience Open Forum (ESOF) committees since 2004. Since 2014 he is President of the European Research Council

Professor Bourguignon received the Prix Paul Langevin in 1987 and the Prix du Rayonnement Français in Mathematical Sciences and Physics from the Académie des Sciences de Paris in 1997. He is a foreign member of the Royal Spanish Academy of Sciences. In 2005, he was elected honorary member of the London Mathematical Society and has been the secretary of the mathematics section of the Academia Europaea. In 2008, he was made Doctor Honoris Causa of Keio University, Japan, and, in 2011, Doctor Honoris Causa of Nankai University, China.

### ABOUT THE FUROPEAN CONGRESS OF MATHEMATICS

The first European Congress of Mathematics was held in the Sorbonne (Paris), July 6-10, 1992. It was organised by the Société Mathématique de France (SMF) when professor Bourguignon was its president and the Société Mathématiques Appliquées et Industrielles (SMAI) under the auspices of the European Mathematical Society. There were about 1300 participants coming from 58 countries.

8th ECM will be held in Congress center Bernardin, Portorož organized by the University of Primorska in collaboration with other research institutions.

The lecture is organised by the University of Primorska and the Slovenian Business & Research Association, Brussels.





## VISIT PROGRAMME

# for Acad. Prof. dr. Jean-Pierre Bourguignon at The University of Primorska 1 December 2016

12.30	1st meeting of the Extended Organising Committee of the 8th European Congress of Mathematics University of Primorska Senate Meeting room, Titov trg 4, Koper, Slovenia
13.15	Arrival of Professor Bourguignon and Dr. Veselinovič, president of the Slovenian Business & Research Association, Brussels and greetings at the Extended Organising Committee of the 8th European Congress of Mathematics meeting (15 min) University of Primorska Senate Meeting room, Titov trg 4, Koper, Slovenia
14.00	Reception of professor Bourguignon by the Rector of UP UP Rector's Office, Titov trg 4, Koper, Slovenia
14.30	<b>Lunch</b> UP, Titov trg 4, Koper, Slovenia
15.00	Lecture by professor Bourguignon entitled "Modern Geometry, from Local to Global, from Smooth to Rough, from Static to Dynamic"  Lecture room Burja 1, UP FHŠ, Titov trg 5, Koper
16.00	Press Conference with Acad. Prof. dr. <b>Jean-Pierre Bourguignon</b> , Prof. dr. <b>Dragan Maruši</b> č Rector of UP, dr. <b>Draško Veselinovič</b> , president of SBRA, Prof. dr. <b>Tomaž Pisanski</b> ,

16.30 Departure of professor Bourguignon and dr. Veselinovič

president of the 8ECM Organisation Committee Lecture room Burja 1, UP FHŠ, Titov trg 5, Koper

The visit is organised by
University of Primorska and the Slovenian Business & Research Association, Brussels