



**Dr Stefaan De Mey**  
*Secretary General*  
*EURISY*  
*France*

Dr. De Mey holds a Master degree in Engineering and a Bachelor degree in Law. He started his career in the field of cardiovascular fluid dynamics and the non-invasive diagnosis of heart failure using ultrasound. In 2001 he joined ESA's European Space Research and Technology Centre in Noordwijk, The Netherlands. During this period he worked on various assignments including the development of medical instrumentation for research in microgravity, the end-to-end system engineering management of the EXPERT re-entry vehicle and launcher services, phase B procurement of an observatory to be placed on the exterior of the International Space Station (ISS) aiming at measuring high altitude lightning, and providing the integration management function of the payloads and experiments pre-selected for ISS. Since October 2011 he is heading as secretary general the permanent secretariat of Eurisy, an international association of governmental space offices and space agencies, international organisations, research institutions, and private businesses involved or interested in space-related activities. Eurisy's mission is to facilitate the access of professional communities to satellite information and services thus helping to ensure that society fully benefits from European investments in space, notably in programmes such as Galileo and Copernicus, and in satellite telecommunications.