Pour tout renseignement :
Bruno MORAUX
F.R.S.-FNRS
bruno.moraux@hrs-fnrs.be
02/504.92.40

Inlichtingen :
Tim THIJS
FWO
tim.thijs@fwo.be
02/550.15.93
McKinsey & Company was one of the first consulting firms to recognize the contributions of those without traditional business training, and actively recruit candidates with advanced professional degrees. Today, nearly half our consultants have a doctorate, law, medical, or non-business master’s degree. Working toward your PhD means you already have many of the skills you need to succeed here: problem-solving, intellectual curiosity, industry knowledge and technical expertise.

McKinsey & Company is the world’s largest consulting firm, with more than 30,000 professionals in 133 offices in over 66 countries around the world. They help companies build solutions for sustainable performance improvement in all sectors: financial institutions, commodities, transportation, pharmaceuticals and medical devices, telecommunications, consumer goods, technology, media, etc. as well as in the social and public sector. In Belgium & Luxembourg, McKinsey works with global companies, multinationals, and emerging leaders in and outside of Belux. You can find out more via www.mckinsey.com/be.

Thanks to the patronage of McKinsey & Company, the FNRS and the FWO are able to award 2 annual scientific Prizes to young researchers in recognition of their PhD thesis in the Exact or Applied Sciences, Social, Economical or Management Sciences, or Biomedical Sciences. The candidates need to demonstrate the social and economical relevance or a concrete implementation of their PhD thesis.

For the FNRS, the 2021 Prize is awarded to:

Coraline RADERMECKER
PhD in veterinary sciences - ULiège (FNRS’ Research Fellow)
Master in veterinary medicine - ULiège
FNRS’ Postdoctoral Researcher - ULiège

for her PhD thesis:

*Study of the role of neutrophils and “Neutrophil Extracellular Traps” in allergic asthma onset.*

For the FWO, the 2021 Prize is awarded to:

Dimitrios ANASTASOPOULOS
MEng in Civil and Structural Engineering - Aristotle University of Thessaloniki
MSc in Structural Engineering - Columbia University
PhD in Civil Engineering - KU Leuven
Postdoctoral Researcher - KU Leuven

for his PhD thesis:

*Structural health monitoring based on operational modal analysis from long gauge dynamic strain measurements.*
For the FNRS, the 2022 Prize is awarded to:

**Julien OLIVET**
PhD in chemical and molecular biology, epigenetics - ULiège
Master in chemical sciences - UNamur
Postdoctoral Researcher - KU Leuven

for his PhD thesis:

*Selective disruption of histone deacetylase complexes by small-molecule inhibitors of protein interactions.*

For the FWO, the 2022 Prize is awarded to:

**Ruben HEMELINGS**
MSc Business Engineering - ULB – Solvay Brussels School
Adv. MSc Artificial Intelligence - KU Leuven
PhD Biomedical Sciences - KU Leuven
Postdoctoral researcher – KU Leuven, Belgium
Postdoctoral researcher – Singapore Eye Research Institute (SERI), Singapore

for his PhD thesis:

*Deep learning in glaucoma.*
MEMBERS OF THE JURY
F.R.S. - FNRS 2021

GILLET Jean-Pierre
Professor at UNamur
Department of Biomedical Sciences
Laboratory of Molecular Cancer Biology

GILLIS Nicolas
Professor at UMons
Mathematics and Operational Research

PARENTI Mathieu
Professor at ULB
European Center for Advanced Research in Economics and Statistics

REDOUTÉ Jean-Michel
Professor at ULiège
Department of Electrical Engineering and Computer Science

VAN INGELGOM Virginie
President of the Jury
FNRS’ Senior Research Associate at UCLouvain
School of Political and Social Sciences
MEMBERS OF THE JURY
FWO 2021

VAN DE VELDE Hans [chair]  Fryske Academy / Universiteit Utrecht
BIGGS Michael  University of Canberra
FERNANDES Joao C.  Centro Hospitalar Cova da Beira
FERREIRA Afonso  CNRS (Centre National de la Recherche)
GUAGLIARDI Antonella  National Research Council (Italy)
ILMONIEMI Risto  Aalto University
KRYSKO Dmitri  Universiteit Gent
MILOSEVIC Milorad  Universiteit Antwerpen
SALMON Peter  University of Liverpool
SRINIVAS Mangala  Wageningen University & Research
STUDHOLM Colin  University of Washington
VAN DEN BOSSCHE Bart  KU Leuven
VAN LIERDE Kristiane  Universiteit Gent
WALGRAVE Stefaan  Universiteit Antwerpen
WEIHS Daphne  Technion-Israel Institute of Technology
YANG Xiaohan  Oak Ridge National Laboratory of the U.S.
<table>
<thead>
<tr>
<th>Name</th>
<th>Position and Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRION Fabienne</td>
<td>Professor at UCLouvain Institute for Interdisciplinary Research in Legal Sciences</td>
</tr>
<tr>
<td>CAUCHETEUR Christophe</td>
<td>FNRS’ Senior Research Associate at UMons Advanced Photonic Sensors ERC Unit</td>
</tr>
<tr>
<td>DEBUIGNE Antoine</td>
<td>FNRS’ Senior Research Associate at ULiège Center for Education and Research on Macromolecules</td>
</tr>
<tr>
<td>ROUVROY Antoinette</td>
<td>FNRS’ Research Associate at UNamur Namur Digital Institute Research Centre in Information, Law and Society</td>
</tr>
<tr>
<td>SALMON Isabelle</td>
<td>Professor at ULB Department of Pathological Anatomy</td>
</tr>
<tr>
<td>Name</td>
<td>Institution</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------------------------------</td>
</tr>
<tr>
<td>VAN DE VELDE Hans (chair)</td>
<td>Fryske Academy / Universiteit Utrecht</td>
</tr>
<tr>
<td>BIGGS Michael</td>
<td>University of Canberra</td>
</tr>
<tr>
<td>FERNANDES Joao C.</td>
<td>Centro Hospitalar Cova da Beira</td>
</tr>
<tr>
<td>FERREIRA Afonso</td>
<td>CNRS (Centre National de la Recherche)</td>
</tr>
<tr>
<td>GUAGLIARDI Antonella</td>
<td>National Research Council (Italy)</td>
</tr>
<tr>
<td>ILMONIEMI Risto</td>
<td>Aalto University</td>
</tr>
<tr>
<td>KRYSKO Dmitri</td>
<td>Universiteit Gent</td>
</tr>
<tr>
<td>MILOSEVIC Milorad</td>
<td>Universiteit Antwerpen</td>
</tr>
<tr>
<td>SALMON Peter</td>
<td>University of Liverpool</td>
</tr>
<tr>
<td>SRINIVAS Mangala</td>
<td>Wageningen University &amp; Research</td>
</tr>
<tr>
<td>STUDHOLM Colin</td>
<td>University of Washington</td>
</tr>
<tr>
<td>VAN DEN BOSSCHE Bart</td>
<td>KU Leuven</td>
</tr>
<tr>
<td>VAN LIERDE Kristiane</td>
<td>Universiteit Gent</td>
</tr>
<tr>
<td>WALGRAVE Stefaan</td>
<td>Universiteit Antwerpen</td>
</tr>
<tr>
<td>WEIHS Daphne</td>
<td>Technion-Israel Institute of Technology</td>
</tr>
<tr>
<td>YANG Xiaohan</td>
<td>Oak Ridge National Laboratory of the U.S.</td>
</tr>
</tbody>
</table>
Laureates of the Scientific Prizes McKinsey & Company

2003: Vincent LAMBERT, ULiège
      Birgit GIELEN, UAntwerpen

2004: Carine PEETERS, ULB
      Sebastiaan ENGBLORGHS, UAntwerpen

2005: Hakim BOULARBAH, ULB
      Marijke HUYSMANS, KU Leuven

2006: Dimitri LEDERER, UCLouvain
      Sam POSSEMIERS, UGent

2007: Christophe CAUCHETEUR, UMon
      Wouter VANDENABEELE, KU Leuven
      Barbara WILLEMS, KU Leuven

2008: Jean-Michel LAFLEUR, ULiège
      Hélène SOYEURT, ULg-GxABT
      Lieve VAN den BLOCK, VUB
      Klaartje SOMERS, UHasselt

2009: Basile STAMATOPoulos, ULB
      Peter MORTIER, UGent

2010: Gaétan de RASSENFOSSE, ULB
      Wouter ACHTEN, KU Leuven

2011: François KERGER, ULiège
      Nathalie LE BASTARD, UAntwerpen
2012 : Sylvain QUOILIN, ULiège
        Abhishek GARG, KU Leuven

2013 : Thomas GERNAY, ULiège
        Bart van GRINSVEN, UHasselt

2014 : Séverine HENRARD, UCLouvain
        Stijn BAERT, UGent

2015 : Fabrice KRIER, ULiège
        Nico DE LEU, VUB
        Jeroen LUYTEN, UAntwerpen

2016 : Benoît PARDOEN, UCLouvain
        Andy GIJBELS, KU Leuven

2017 : Sylvain DELAUNAY, ULiège
        Jonathan DE ROO, UGent

2018 : Catherine SABATEL, ULiège
        Nik STOOP, KU Leuven / UAntwerpen

2019 : Maxime BOUTIER, ULiège
        Tom RENDERS, KU Leuven

2020 : Pierre JAMIN, ULiège
        Joni GILISSEN, VUB

2021 : Caroline RADERMECKER, ULiège
        Dimitrios ANASTASOPOULOS, KU Leuven

2022 : Julien OLIVET, ULiège
        Ruben HEMELINGS, KU Leuven
McKinsey & Company