# Summary

Europe must lead the transition to a healthy planet and a new digital world

Interview with Mr Jean-Eric PAQUET,

Director-General for Research and Innovation, European Commission p. 10-11

Belgium boosts its R&D co-financing support for space companies

Interview with Mr David CLARINVAL,

Vice-Prime Minister and Federal Minister of the Budget and Civil Service, in charge of the National Lottery and Science Policy p. 12-13

Joint economic missions: a major opportunity for Belgian exporting companies

Interview with Mrs Fabienne L'HOOST,

Director General of the Belgian Foreign Trade Agency (BFTA) p. 14-15

4.0 Made Real for the Belgian industry by Sirris

An interview with Mr Herman DERACHE,

Managing direction of Sirris p. 16

Improving everyone's quality of life

An interview with Mr Herman DERACHE,

Managing director of Sirris p. 16

Essenscia: Innovation is at the core of the Federation for Chemistry and

Life Sciences Industries p. 18-20

To encourage small businesses to innovate and to expand our spearhead clusters

Interview with Mrs Hilde CREVITS,

Deputy Prime Minister of the Flemish Government and Flemish Minister for Economy,

Innovation, Work, Social Economy and Agriculture p. 22-23

The goal is to optimise the quality of life and autonomy of the Flemish

An interview with Mr Jo VANDEURZEN,

Flemish minister of Welfare, Public Health and Family p. 24-25

**Howest Research** 

Research as valorisation and service tool p. 26-27

VLAIO: a one-stop-shop for entrepreneurs in Flanders

Interview with Mr Mark ANDRIES,

General Administrator for Flanders Innovation & Entrepreneurship (VLAIO) p. 28

Flemish universities must get the necessary means to remain appealing

An interview with Dr. Koen VERLAECKT,

Secretary General of the Flemish Interuniversity Council (VLIR) p. 29

VARIO:

Independent advice for the Flemish Government p. 30

VITO

Reducing the risk of sustainable innovation for companies p. 31

UHasselt: A strong international reputation in multiple sclerosis research

An interview with Prof. dr. Piet STINISSEN

Dean of the faculty Medicine and Life Sciences at UHasselt p. 32-33

Becetel:

Belgian research centre for pipes and fittings p. 34

Becetel:

high-performance materials research for industry and the public sector p. 35

UZ Leuven -University Hospitals Leuven

High-level research p. 36

imec,

a world-leading research and innovation hub in nanoelectronics and digital technologies An interview with Mr Luc VAN DEN HOVE,

President & CEO, imec p. 37

beMedTech: striving for better reimbursed applications from the medical device industry

An interview with Mr Marnix DENYS,

Director, beMedTech p. 38-39

VIB:

Excellence-driven basic research in life sciences with a strong societal impact p. 40

**Ecosynth NV** 

Your partner for sustainable molecule and process development p. 41

**ECSOR** 

Expertise at the service of clinical research p. 42

**VAXXIUM** 

Your partner for the development of the new vaccines p. 43

Fujirebio Europe

A pioneer in the field of Alzheimer diagnostics p. 44

**PharmAbs** 

The KU Leuven Antibody Center p. 45

**Health Community:** 

Voka's network for well-being and care p. 46-47

Galapagos

Pioneering for patients p. 48-49

**ProDigest** 

Specialists in intestinal research p. 50

#### **Arseus Medical Group**

Innovative solutions for health professionals p. 51

#### Syndo Health NV

Telemonitoring and coaching at the service of health p. 52-53

#### **Biotronik**

A leader in the field of cardiovascular devices p. 54

#### Clinical research at UZ Gent:

a focus on patient-oriented, personalized medicine p. 55

#### flanders.bio:

meeting the challenge of big data to find new health applications

An interview with Mr Willem DHOOGE,

Co-General Manager of flanders.bio p. 56-57

# Better measure the heterogeneity of inflammatory breast cancer

Interview with Dr Peter VERMEULEN,

Scientific Coordinator of the Translational Cancer Research Unit (TCRU) at GZA Hospitals campus Sint-Augustinus and KU Leuven p. 59

#### AZ Groeninge

implements new care model from a holistic approach p. 60

# AZ Jan Palfijn Gent

Already two pregnancies after brand new Corona test at IVF p. 61

## UAS4EUROPE Croissant Event of 25 September 2018:

UAS on Horizon Europe p. 62-63

#### **VIVES:**

Practice-oriented research to boost education, field practice and businesses p. 64-65

#### Vlerick Business School

Jointly putting knowledge into action and action into knowledge p. 66-67

#### Accelerating technological innovation to improve the health of everyone

Interview with Ms Barbara TRACHTE,

State Secretary of the Brussels-Capital Region, responsible for Economic

Transition and Scientific Research p. 70-71

#### Building tomorrow's care model for Wallonia

Interview with Ms Christie MORREALE,

Vice-President of the Walloon Government and Minister of Employment,

Training, Health, Social Action, Equal opportunities, and Women's Rights, p. 72-73

# Accelerating innovation in medical devices and e-health for patients and healthcare providers Interview with Mrs Azèle MATHIEU,

Coordinator of the lifetech.brussels cluster p. 74

Towards a more open and innovative Brussels' economy

Interview with Mrs Isabelle GRIPPA, CEO of hub.brussels p. 75

#### MedTech Accelerator

Stimulating innovation in medical technologies p. 76

#### pharma.be:

Belgium, an innovative pharmavalley in Europe p. 77

Eli Lilly Benelux - 50 year - 1969-2019

50 year of Innovative healthcare in the heart of Brussels 78-79

#### Nestlé Health Sciences

A strong player in medical nutrition and consumer care An interview with Mr. Nicolas LE MONIES DE SAGAZAN, BEO of Nestlé Health Sciences Benelux p. 80

#### Nestlé

Strong environmental responsibility Interview with Mr Michel MERSCH CEO Nestlé Belgilux p. 81

#### Alcon

A global leader in eye care p. 82

#### Bayer

A pharmaceutical company focusing on innovation to improve patient's quality of life and answer unmet medical needs p. 83

# Takeda Belgium

Patient-centred innovation p. 84-85

#### **NVS Consulting**

Your consultancy partner in clinical research on medicines and medical devices p. 86

Bolstering the appeal of ULB research centres at a global level

An interview with Prof. Oberdan LEO,

Vice-Rector for research and promotion at the ULB,

ULB-Immunology Research Center p. 87

#### Université Libre de Bruxelles – ULB

Interdisciplinary and interregional research for the benefit of health p. 88

Combining cross-disciplinary expertise to advance research in neurophysiology

Interview with Prof. Alban de KERCHOVE d'EXAERDE,

Research Director at the Laboratory of Neurophysiology

of the Faculty of Medicine of the Université Libre of Brussels,

President of the Belgian Society of Neuroscience,

Vice-President of the Brussels Commission on Animal Experimentation p.89

#### Vrije Universiteit Brussel - VUB

Research and innovation for health p. 90

#### The 4MAT Department

The Specialist in Inorganic Materials p. 92

Brussels Polytechnic School – EPB

A well-renowned training course to reflect proven global standing p. 93

#### The Center for Research in Cognition & Neurosciences

An interview with Prof. Axel CLEEREMANS,

Director of the Cognition and Neuroscience Research Center

of the Université Libre de Bruxelles p. 95

#### RNA epigenetics in the battle against cancer

An interview with Prof. François FUKS,

Laboratory of Cancer Epigenetics, ULB-Cancer Research Center p. 96

#### Sabine Costagliola Lab (IRIBHM-ULB)

Expert in thyroid development disorders p. 97

# Laboratory of Pathophysiological and Nutritional Biochemistry – LBPN

Recognised expert in aquaporins in Sjögren's syndrome p. 98

#### Laboratory of General Histology, Neuroanatomy and Neuropathology – ULB

Passing from the preclinical phase to the translational phase for better

treatment of Alzheimer's disease p. 99

The central nervous system and neuroprotection as weapons in the fight against multiple sclerosis

Interview with Prof. Vincent VAN PESCH,

Clinical Director at the Cliniques universitaires Saint-Luc,

Head of the Neurochemistry Unit of the Cellular and Molecular Division,

Institute of NeuroScience (IONS), UCLouvain p. 100

#### Regenerative medicine to treat liver diseases

Interview with Prof. Etienne SOKAL,

Head of Service at Cliniques universitaires Saint-Luc,

Director of the Paediatric Unit at the Institute of Experimental and Clinical Research (IREC)

of UCLouvain, Founder of Promethera Biosciences p. 101

Teresinha Leal's research on the identification of biomarkers in the sweat gland to evaluate

the efficacy of treatment of Cystic Fibrosis p. 102

### Breast International Group (BIG):

the power of international collaboration in cancer research p. 103

#### Queen Fabiola Children's University Hospital - HUDERF

Ensuring optimal development of young children p. 104

# A widely recognized expertise in interdisciplinarity

An interview with Prof. Pierre JADOUL,

Rector of Université Saint-Louis – Bruxelles (USL-B) p. 105

Haute Ecole Lucia de Brouckère

Bachelor's in medical electronics: a cutting-edge course as a response to the increasing demand for specialist technicians p. 106

Haute Ecole Lucia de Brouckère

Master's in Industrial Engineering Sciences: a highly practical course that integrates research and the needs of the industrial world p. 107

Wallonia, an innovation hub in human health

Interview with Mr Willy BORSUS,

Vice-President of the Walloon Region and Minister of Economy, Foreign Trade, Research and Innovation, New Technologies, Urban an Spatial Planning, Agriculture, IFAPME and Competence Centers p. 110-111

Contributing to the economic and social development of Wallonia

Interview with Ms Rose DETAILLE, Walloon Public Service for Economy,
Employment and Research Department of Research and Technology Development p. 112-114

Science policy playing a leading role in the economic redeployment of Wallonia

Interview with Mr Jean-Christophe RENAULD,

Chairperson of the Walloon Science Policy Cluster,

Pro-Rector for Research at UCLouvain p. 115

Public Service Scientific Institute - ISSeP

Real added value in the face of ever faster technological development p. 116-117

Industry as the main source of technological progress

Interview with Mr Olivier De WASSEIGE,

Managing Director of the Walloon Business Union (UWE) p. 118

Agoria Wallonia brings the technology industry into the 4.0 era p. 119

Maximising the participation of Walloon stakeholders

In European research programmes Interview with Mr Pierre FIASSE,

NCP Wallonie p. 120

Sizeable investments for the life sciences

An interview with Mr Marc FOIDART, COO of Noshaq p. 121

Accessia Pharma

Provide efficient tools to grow p. 122

Bridge2Health - B2H

Providing solutions leveraging excellence p. 123

SRIW, a key partner in the regional strategy for plastic recycling & circular economy p. 124

Supporting clinician-researchers to ensure advances in translational research

Interview with Mr Julien Compère,

CEO of University Hospital of Liege (CHU Liège) p. 125

BioWin: Providing growth for SMEs in the health sector in Wallonia

An interview with Mrs Sylvie PONCHAUT,

Managing Director of the BioWin competitiveness cluster p. 126-129

GIGA – Interdisciplinary Research Institute in Biomedical Sciences of the Université of Liège Cutting-edge technological platforms at the service of the biomedical sector p. 130-131

**GIGA** 

Advanced medical solution from cutting-edge academic research p. 132-133

Laboratory of Tumour and Development Biology (LBTD) - GIGA-Cancer

The leading expert in the tumour microenvironment p. 134

AbbVie

Transforming patients' lives p. 135

Dendrogenix

A new family of molecules that fight deafness and cancer p. 136

**GSK Vaccines** 

An amazing place to create the future p. 137

Medi-Line

A medical devices expert p. 138

Miracor Medical SA

Cutting-edge cardiac care p. 139

Mithra

A leader in women's health p. 140-141

PDC\*line Pharma

Your partner in immuno-oncology p. 142

**Quality Assistance** 

Analytical expertise for tomorrow's innovative medicines p. 143

StratiCELL

Smart science dedicated to healthcare p. 144

SOWALFIN, a key innovation stakeholder in Wallonia

Interview with Mrs Anne VEREECKE,

Member of the SOWALFIN Management Committee p. 145

The Universities of the "Fédération Wallonie-Bruxelles" have a great deal of potential for innovation

An interview with Dr Ir Michel MORANT,

President of the LIEU Network,

Vice-President of ASTP Proton p. 146-149

Towards sustainable logistics and mobility

Interview with Mr Bernard PIETTE

General Manager of the Logistics in Wallonia competitiveness cluster p. 150-153

GreenWin, the chemical engineering and sustainable materials cluster

An interview with Ms Véronique GRAFF,

Managing Director of the GreenWin innovation cluster p. 154-157

Ensuring a digital transition and the sustainability of the food processing sectors

An interview with Mr François HEROUFOSSE,

Director General of the Wagralim competitiveness cluster p. 158-161

Health research activities at UCLouvain open up new perspectives

An interview with Prof. Vincent BLONDEL,

Rector UCLouvain p. 162-163

Center for Education and Research on Macromolecules - CERM

Polymers to serve coatings, biomaterials and energy p. 164

Chemical Engineering Research Unit – Liege University (Uliège)

Working towards sustainable transformation processes p. 165

MecaTech: Mechanical engineering is undergoing a major mutation with the explosion of digital and industry 4.0

Interview with Mr Anthony VAN PUTTE,

Managing director of the MecaTech competitiveness cluster p. 166-169

Liège Space Centre - CSL

Developing space technologies p. 171

Skywin: Collaborative innovation and operational excellence

An interview with Mr Etienne POURBAIX,

Director of the Skywin competitiveness cluster p.172-175

Aerospace and Mechanical Engineering Department – Uliège

Cutting-edge research and industrial applications join forces p. 176

CREMAN-Nuclear Magnetic Resonance Centre

A well-informed partner of the industrial innovations of tomorrow p. 177

**INFOPOLE Cluster TIC** 

The Walloon network of digital stakeholders at the service of innovation p. 179

SynHERA, the efficiency of the Universities of Applied Sciences (UAS) network p. 180-181 HELMo Gramme

Developing applied research in collaboration with university departments p. 182-183

Artificial Intelligence Made in UMons p. 184-185

Alternative methods to deal with new toxins

Interview with Dr Jean-Marie COLET,

Head of the UMONS Human Biology and Toxicology department p. 186

UMONS humanOrg Research Institute

Human sciences serving the needs of territorial development p. 187

True proximity between clinicians and researchers at the heart of the Charleroi CHU (University Hospital Centre)

An interview with Dr Frédéric FLAMAND, General Manager of hospital strategy at Charleroi CHU p. 188

CHU Charleroi: Global leader in bone cellular therapy

Interview with Dr Etienne DEMANET, Head of Clinical Research Unit, CHU Charleroi p. 189

Charleroi CHU – Clinical Biology Laboratory

Quality Management to guarantee the reliability of results issued to patients p. 190

Laboratory of Experimental Medicine (ULB 222) – CHU de Charleroi Multidisciplinary clinic research in tune

with biotechnology companies p. 191

To give sense at UNamur, a leitmotiv also in research

By Prof. Carin MICHIELS, Vice-Rector for Research and International Relations,

University Namur p. 192-193

Laboratory of Theoretical Chemistry – Unit of Theoretical and Structural

Physical-Chemistry – Namur Institute of Structured Matter – UNamur

Chemistry supporting simulation and new materials p. 194

Namur Digital Institute – Nadi

Facing the challenges of the digital world from a multidisciplinary perspective p. 195

Cell and tissue Laboratory (Prof. Yves Poumay)

Molecular physiology research unit – URPhyM p. 196

Index of Company Profiles and Advertisers 198-200