Summary

The coronavirus crisis has clearly shown the vital importance of research and innovation tot protect people's lives and to underpin our wellbeing

Interview with Mrs Mariya GABRIEL,

European Commissioner for innovation, Research, Culture, Education and Youth p. 10-13

More financial means needed to fund excellence research

Interview with Dame Janet THORNTON;

Vice-President of the European Research Council in charge of life sciences until the end of 2020 p. 14

Fostering access to innovative medicines and healthcare products

Interview with Mr. Xavier DE CUYPER,

Chief Executive Officer of the Federal Agency for Medicines and Health

Products (FAMHP) p. 15

A lot of opportunities for science, technology and innovation

Interview with Mr. David CLARINVAL,

Outgoing Deputy Prime Minister and Outgoing Minister for the Budget and the Civil Service, in charge of the National Lottery and Scientific Policy p. 16-17

Belnet

Focusing on the value proposition for Belgian research and education actors p. 18-19

Ensuring accessibility, quality, sustainability and innovation in healthcare

Interview with Mr Jo DE COCK,

General Administrator of the National Institute for Sickness and Invalidity

Insurance (INAMI-RIZIV) p. 20

Innovation towards a patient-centric, integrated, connected and value-based healthcare

Interview with Prof. Pascal VERDONCK,

Board Member of the Belgian and European Association of Hospital Managers p. 21

Howest

To boldly go where no one has gone before p. 22-23

Improving everyone's quality of life with chemistry and life sciences

Interview with Mr Yves VERSCHUEREN,

Managing Director essenscia p. 25

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

Industries p. 26-27

Agoria Vlaanderen

Innovation as a weapon against the crisis p. 28

Helping Belgian companies regain market share around the world

Interview with Mrs Fabienne L'HOOST,

Director General of the Belgian Foreign Trade Agency p. 29

Becetel

Plastic pipes under the magnifying glass p. 30-31

4.0 Made Real for the Belgian industry by Sirris

Interview with Mr Herman DERACHE,

Managing director of Sirris p. 32

Supporting health research and strategic transformation for companies

Interview with Mrs Hilde CREVITS,

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

Innovation, Work, Social Economy and Agriculture p. 34-35

EWI: Excellence is the keyword in scientific research

Interview with Mr Johan HANSSENS,

Secretary-General of EWI p. 36

Flemish universities must get the necessary means to remain appealing

Interview with Dr. Koen VERLAECKT

Secretary General of the Flemish Interuniversity Council (VLIR) p. 37

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

Interview with Mr Mark ANDRIES,

General Administrator for Flanders Innovation & Entrepreneurship (VLAIO) p. 38

Voka Health Community

DO-IT for innovation in welfare and care p. 39

VARIO

Independent advice for the Flemish Government p. 40

Vlaamse Hogescholenraad - Council of Flemish Universities of Applied Sciences and Arts

Blikopener: The solution that makes the difference between survival and success for small and medium sized organisations p. 41

VITO

Reducing the risk of sustainable innovation for companies p. 42

Imec, a world-leading research and innovation hub in nanoelectronics and digital technologies

Interview with Mr Luc VAN DEN HOVE,

President & CEO, imec p. 43

UZ Leuven – University Hospitals Leuven

High-level research p. 44

UZ Gent

A dynamic organisation in full development p. 45

Vlerick Business School

Research that helps the business world move forward p. 46-47

Practice-oriented research makes the difference

Vives opts for multidisciplinary approach p. 48-49

VIB

Excellence-driven basic research in life sciences with a strong societal impact p. 50-51

beMedTech: medical technologies as enablers for a sustainable and value-driven healthcare system

Interview with Mr Marnix DENYS,

Director, beMedTech p. 52-54

beMedTech

The value of mhealth really shows in COVID-19 times p. 55

pharma.be

A vibrant and leading biopharmaceutical valley in Europe p. 56

Aphea.Bio

Next-generation agro-biologicals for a sustainable future p. 57

Biogazelle

Cutting-edge science to accelerate your drug development p. 58

Fujirebio Europe

A pioneer in the field of Alzheimer diagnostics p. 59

Galapagos

Pioneering for patients p. 60-61

Gulliver Biomed

The nanobody toolbox for research and industry, p. 62

Health House

Experience the future of health and healthcare, p. 63

Flanders Research Institute for Agriculture, Fisheries and Food (ILVO) Innovation from field to beanburger? p. 64

Pack4Food

Working together on innovative food packaging p. 65

Primoris & Ciboris

Contributing to the enhancement of food safety, product quality and sustainability p. 66

Yesse Technologies

A technology platform to ultimately decode the last mystery of the senses p. 67

TOKU-E EU NV

Your valued partner for bioactive small molecules, antimicrobials, and fine chemicals for research and diagnostics p. 68

Rejuvenate Biomed

In the fight against ageing p. 69

For a better readability of the Brussels research and innovation support tools

Interview with Dr Daniele CARATI,

President of the Science Policy Council of the Brussels-Capital Region (CPSRBC) p. 72

Mobilising Brussels' research and innovation capacities to accompany transformations to come Interview with Mrs. Ji-Hyeon Kim VANGUERS, European Programmes Internationalisation & Innovation, hub.brussels p. 73

Making Brussels a model of economic transition

Interview of Mrs. Isabelle GRIPPA, CEO of hub.brussels p. 74

Medical technology for Brussels' well-being 5th edition of the MedTech Accelerator p. 75

The Innovation Fund, the first Belgian investment fund dedicated to innovative projects in chemistry and life sciences

Interview with Mr François CORNELIS,

President of The Innovation Fund, Creator of The Innovation Circle p. 76

Innovation Circle, an initiative of essenscia dedicated to the free assistance to entrepreneurs and startups in chemistry and life sciences p. 77

Bolstering the appeal of ULB research centres at a global level

Interview with Prof. Oberdan LEO,

Vice-Rector for research and promotion at the ULB,

Institute of Medical Immunology, Immunobiology research unit p. 78

COVID-19: Launch of six FNRS research projects at ULB p. 79

University Hospital Laboratory of Brussels – LHUB – ULB

From a Belgian reference centre to a European network serving patients suffering from hereditary red blood cell diseases p. 80

Combining cross-disciplinary expertise to advance research in neurophysiology

Interview with Prof. Alban de KERCHOVE d'EXAERDE,

Research Director FRS-FNRS at the Laboratory of Neurophysiology of ULB Neuroscience Institute, Université Libre of Brussels (ULB), President of the Belgian Society of Neuroscience (BSN), Vice-President of the Brussels Commission on Animal Experimentation p. 81

Saving lives by advancing breast cancer research

Interview with Prof. David CAMERON,

Chair of BIG (Breast International Group), University of Edinburgh Cancer Research Centre, NHS Lothian p. 82

The Institute Jules Bordet, a comprehensive cancer center with a research program devoted to solid tumors and hematological malignancies

Interview with Prof. Martine PICCART, Research Director of the Institute Jules Bordet p. 83

Understanding the Nucleolus and Ribosomes at the service of biomedical innovation

Interview with Prof. Denis LAFONTAINE,

Research Director at F.R.S./FNRS, RNA Molecular Biology laboratory & Lafontaine Lab, Université Libre de Bruxelles (ULB) p. 84

Research at Vrije Universiteit Brussel - VUB

Connecting university, business and society p. 85

UZ Brussel

A fully-fledged partner in the (university) hospital landscape in Flanders, in Brussels and in the world p. 86

Universities and university hospitals offer guarantees to external partners in terms of techniques, knowledge and expertise

Interview with Mrs Dominique VAN OPHEM,

Administrative Director of the Clinical Trial Center (Cliniques Universitaires Saint-Luc) p. 87

Teresinha Leal's research on the identification of biomarkers in the sweat gland to evaluate the efficacy of treatments of Cystic Fibrosis p. 89

A widely recognized expertise in interdisciplinarity

Interview with Prof. Pierre JADOUL,

Rector of Université Saint-Louis – Bruxelles (USL-B) p. 90

Eli Lilly Benelux

50 year of Innovative healthcare in the heart of Brussels p. 92

Taradon Laboratory

A pioneer of lactoferrin and lactoperoxidase production for health and food applications p. 93

Syndo Health

Support patients to achieve a new lifestyle p. 94-95

Takeda Belgium

Patient-centred innovation p. 96-97

Supporting high-level research to provide concrete responses to the challenges at hand

Interview with Mr Elio DI RUPO,

Minister-President of Wallonia p. 100-101

An integrated approach that takes into account all the stages and components of innovation

Interview with Mr Willy BORSUS,

Vice-President of the Walloon Region and Minister of Economy, Foreign Trade, Research and Innovation, Digital Technologies, Agriculture, Urban and Spatial Planning, IFAPME and Competence Centers p. 102-103

Remobilising both public and private investment in R&D and innovation

Interview with Mr Jean-Christophe DEHALU,

President of the Science Policy Pole (SPP), Wallonia p. 105

Scientific Institute of Public Service - ISSeP

Towards a holistic approach of risk assessment and management

Interview with Ir. Rose DETAILLE,

Managing director of ISSeP p. 106-107

SOWALFIN, a key player in innovation in Wallonia

Interview with Mrs Anne VEREECKE,

Member of the Management Committee of SOWALFIN p. 108

SRIW, a key partner in the regional strategy for Life Sciences p. 109

Dare to innovate with SynHERA! p. 111

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. 112-115

GSK

An amazing place to develop the vaccines of tomorrow p. 116

Auxin Surgery

CADISS for more selective dissection p. 117

Charleroi CHU – Clinical Biology Laboratory

Quality Management to guarantee the reliability of results issued to patients p. 118

Laboratory of Experimental Medicine (ULB 222) – CHU de Charleroi

Multidisciplinary clinic research in tune with biotechnology companies p. 119

GreenWin, the Walloon Innovation Cluster for chemical engineering and sustainable / ecoresponsible construction materials.

Interview with Ms Véronique GRAFF,

Managing Director of the GreenWin innovation cluster p. 120-123

The Universities of Belgium (Wallonia-Brussels), fully involved in the fight against the Corona disease, and together focused on societal challenges

Interview with Dr Ir Michel MORANT and Dr Ir Olivier VANDE VYVER,

interview with Di ii whicher working and Di ii Olivier vande vivek,

President and Manager of the LIEU Network p. 124-127

Supporting clinician-researchers to ensure advances in translational research Interview with Mr Julien COMPERE,

CEO of University Hospital of Liege (CHU Liège) p. 128

Sizeable investments for the life sciences

Interview with Mr Marc FOIDART, COO of Noshaq, p. 129

GIGA – Interdisciplinary Research Institute in Biomedical Sciences of the University 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

Mithra

A leader in women's health, p. 134-135

PDC*line Pharma

Your partner in immuno-oncology, p. 136

Microbelcaps

Advanced microencapsulation technology for the food and the pharmaceutical industries, p. 137

Hyloris Pharmaceuticals

Adding value to healthcare systems, p. 138

Dendrogenix

A new family of molecules that fight deafness and cancer, p. 139

Medi-Line

A Medical Devices expert, p. 140

Quality Assistance

Analytical expertise for tomorrow's innovative medicines, p. 141

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. 142-145

Center for Education and Research on Macromolecules - CERM

Green chemistry applied to polymers for coatings, biomaterials, and more!, p. 146

Chemical Engineering Research Unit – Liege University (ULiège)

Working towards sustainable transformation processes, p. 147

Skywin

Taking on a new dimension

Interview with Mr Etienne POURBAIX,

Director of the Skywin competitiveness cluster, p. 148-151

Centre Spatial de Liège – CSL – Liège Space Centre

Developing space technologies for Earth and Space monitoring, p. 153

HELMo Gramme

Focus on Industry 4.0, the circular economy and life sciences, p. 154-155

UCLouvain Research: COVID-19 and Beyond

Interview with Prof. Vincent BLONDEL, UCLouvain Rector, p. 156-157

Translational research for the benefit of patients

Interview with Prof. Jean-Luc BALLIGAND,

President of the Institute for Experimental and Clinical Research (IREC), Catholic University of Louvain (UCLouvain), WELBIO investigator, p. 158

Pole of Pharmacology and Therapeutics (FATH) – UCLouvain

Recognized expertise in the tumor microenvironment, p. 159

ContrasT Team

Visualizing biological tissues in 3D, p. 160-161

Syndesi Therapeutics

Promising molecules for the treatment of cognitive impairments, p. 162

Everdeen

Medical Equipment Manufacturer & Engineering, p. 163

UMONS, a vector of innovation, p. 164-165

Alternative methods to deal with new toxins

Interview with Prof. Jean-Marie COLET,

Head of the UMONS Human Biology and Toxicology department, p. 166

Polymer and Composite Materials Laboratory – UMONS

Towards more environmentally friendly solutions, p. 167

UNamur, a University with experts at the service of Society

By Prof. Carine MICHIELS,

Vice-Rector for Research and International Relations, University of Namur, p. 168-171

Medinbio

Bioscience expertise for a different and efficient agriculture, p. 172 Index of Company Profiles and Advertisers, p. 174-176