

JOIN US AT THE 2ND INTERNATIONAL FORUM "HUMANITY & HEALTH" JUNE 27, 28, AND 29 IN PARIS. PALAIS BRONGNIART



To support and/or join: Email: <u>coalition.europenne@gmail.com</u> Website: <u>https://www.coalition-europeenne.org/</u> Tickets: <u>https://www.billetweb.fr/2e-forum-international-humanite-et-sante-whf-world-humanity-forum</u>

"Rebuilding the WHO: Sign the Paris Manifesto" "Reboot the old system" Robert Kennedy

This unique event calls for the signing of the "Paris Manifesto" as part of a global action for the protection of Humanity and Human Health against Transhumanism and transnational financial trustees, promoting a genuine refoundation of the United Nations and its Agencies, in the spirit of a collective social effort to jointly build a Culture of Peace and Progress: We The Humans.

Conference program

WABT International Forum on the Human Condition and Health Freedom

UNITED HUMANS

Topics covered:

- Bio–Threads and Bio-Crimes, Human Safety, Human Protection and BioWarfare,
- Human Security: is a Myth or a Cover-up or a Freedom Restriction Act?
- Life Sciences, Bio Sciences, Social and Human Sciences:
- The Ethics of the Protection of the Human Person and the Human Species
- From the Earth Biosphere to the Bio-Labs to the Populations and Individuals,
- Beyond Sustainable Development: Human Food Industry, Creative Enterprises, MicroEconomy and BioEconomy, Population Growth Protection

HEALTH for ALL

Topics covered:

- Science & Diplomacy for {Global} Humanity & Health,
- The Human Dimension : Science can expand the (DURC) Human Dimension, The Human Condition
- Technology can enhance the Human Condition,
- The Golden Dual Approach, The Golden Duality of Humanity, The Freedom
- Dimension of Health : The Open Health Strategy,
- The Skyfall of WHO : UN Role and Governance
- Space : the Final Frontier for the Protection of the Planet and the Health of the Mankind.

WABT Board Think Tank

The Transhumanistic Approach of WEF, an international financial cartel, who was assigned inappropriately by the Secretary General of UN, Antonio Guterres, the direction and the governance of the Sustainable Development Program of UN, is responsible of the proposal and the agenda of the New Global Reset.

This must be done through Singularity Events (Ray Kurzweil's The Singularity Is Near, 2005)

- as unespected and (un)intentionally provoked pandemics,
- or artificial geoengineering climate changes,
- and social economical and disruptive challenges "the black swan" (Nassim Nicholas Taleb, 2001).

to oblige the populations to accept the permanent "Risk Societies" (Ulrich Beck,1992) dysregulations in order to impose the transhumanistic agenda:

- control of population,
- control of fertility and reproduction,
- control of food and water chain,
- the replacement of "useless eaters".

The Malthusian Model will be driven by new leaders trained by the group of Davos. The Geneva Science and Diplomacy Anticipator (GESDA) represents the vehicle of new diplomacy and the use of science to drive the WEF model of the progress of the world. War is a part of the design in case of resistence, putting fear pressure on populations globally.

We, United Humans, with a strong representative of cluster of communities are beyond the transhumanistic, hybrid approch, to reaffirm:

- the unicity and the singularity of the Human Species
- and the innate unique capability to build new world and progress in peace, based on humanistic creative and ethical values.
- The respects of the Charter of Human Rights of UN
- and of the Protection of Biodiversity, including Human specificity and diversity, are at the core of this Humanistic way for mankind.

This event in Paris, "The Manifesto for Humanity & Health Protection", is a symbolic strong message for all people who have Faith for Humanity and the unique place of Humans in the Universal Life Cycle. Enhance and Empower Humanity is a Mission and is a Faith for the Progress in what we are : Humans

NB: the program remains subject to change at any time

Friday, June 27

The Science Day

The Creative Research versus Disruptive Technologies at the Core of the Human Enhancement and Expansion: the Global Trouble Makers

8:30 a.m.: Opening session

Introducing the Dashboard : The Organizers + Presentation of the 3 Main Themes

- Research & Development for Humanity: Science, Creativity and Innovation for Humans and the Planet Earth

- The Human Rights: The International Framework of Laws on the Protection of Human Genome and Biodiversity

- The Risk Society: Freedom and Social Engineering

9:00 a.m.: Opening Address Giuseppe (Joseph)Tritto, MD, President WABT-WAH -ICET

BioMedical Sciences and Technologies and Social Ethics

- Biomedical Technologies at the Service of Humanity
- The Ethical Issues and Challenges
- Fight The Silent Pogrom Of Humanity

► Trailer : Nathalie Signorini : 240509_PerfectSoldier_TRAILER_IT_SMALL.mp4 - Google Drive, <u>nathalie@oval.media</u>

9:15 a.m.: Introduction

Ms. Alice Karoubi-Nordon, lawyer, WABT academic, Paris

Crimes against Humanity: the role of International Institutions

Global Health, Human Rights, and Technoscientific Drift: Are International Norms Fading?

To analyze the current state of Human Rights through the lens of international health law, questioning the real effectiveness of international organizations in the face of epidemics, biotechnological advances, and emerging ethical and medical inequalities.

Friday morning program

The Ethics of Science and the Freedom of Research:

Risks and Challenges

The New Humanism

Heroes of Modern Times

9:30 a.m.: Tribute to the Memory of Professor Luc Montagnier Nobel Prize in Medicine, 2008. Professor Claire Moret Chalmain, Neurologist The Ethical Qualities of Luc Montagnier

Cross-cutting Issues

- Ethics, law, and technology: can medical innovation still be regulated?
- Global justice: who gets access to what?
- The future of health law: reform, regionalization, or collapse?

9:40 a.m.: Structured Lecture Analytical Plan

- I. The Crisis of International Health Law: Between Powerlessness and Fragmentation
- II. Human Rights and the New Frontiers of Medicine
- III. Cloning, Post-Humanism, and Enhanced Health: Can Regulation Keep Up?
- IV. Biobanks, Health Data, and Digital Sovereignty
- V. The Disappearance of Borders, the Erosion of Norms

Key-words: Natural Immunity, Brain Decline, Fertility Disruption

9:45 a.m.: Cross-border Lectures

Pr David Anderson, PhD, FRSB, FRCPath, The Department of Metabolism, Digestion and Reproduction, Imperial College, London

The Central Role of Natural Immunity: The Action of Vit D3

- Michael Angus Crawford, FACS, Emeritus Professor, Co-Founder Natural Immunity Foundation, London
- The Decline of the Human Brain en visio
 - Moncef Benkhalifa, Pr of Reproductive Medicine and Developmental Biology. University Hospital & School of Medicine . Picardie University . Jules Verne, Amiens, France

Professional and environnemental exposure to Endocrine Disruptors and Fertility déclining before and after COVID'19

10:15 a.m.: Coffee break

10:30 a.m.: recovery

mRNA-based therapeutics : DNA risks, Cancer, Regulation & Ethics.

Pr Angus Dalgleish, FACS, Professor of Oncology, St Georges Hospital Medical School, London. The Industrial Genomic Platforms:Nucleic Acids based-vaccines: An Oncologist critical View

Pr Brigitte König, Institute of Medical Microbiology and Virology - Department of Microbiology, University of Leipzig.

Plasmid DNA and qPCR-Test | severe safety concerns

> Me Philipp Kruse, Lawyer, KRUSE-LAW Firm, Zurich

The plasmid DNA-complex: How to make real safety risks disappear through regulatory magic

Pr Nigel Saunders : microbiologiste, MBChB PhD,Oxford University, Brunel University, UK, GENPAX AG, Switzerland

Antimicrobial Resistance Pandemic: Prevention and Control

Pr Giulio Tarro, MD, President T. and L. de Beaumont Bonelli Foundation for the Research against Cancer (D.P.R. 3/1/78), Naples, Italy

From the Wuhan Epidemic Disease to the Artificial Intelligence (2019-2025):The Change of the World! Children and Vaccinations: the Future of Young Generations

Dr Luis Kun, Professor Emeritus of National Security, IEEE Past President– Society on Social Implications of Technology (SSIT) 2025 & 26.

Technologies & Innovation: Evolving Healthcare Transformation and the Digital Divide: Focus on Wellness through Prevention

12:30 p.m. - 1:30 p.m.: Round Table

The manufactured Pandemic and the Corruption of Science – moderator: Ms. Shaz Khan "Réinfo Santé"

> Jean-Dominique Michel, Antropologist, Switzerland

Systemic corruption in the health sector during the COVID crisis

- Pr Brigitte König, Institute of Medical Microbiology and Virology Department of Microbiology, University of Leipzig.
- Pr Nigel Saunders : microbiologiste, MBChB PhD,Oxford University, Brunel University, UK, GENPAX AG, Switzerland
- > **Me Philipp Kruse**, Lawyer, KRUSE-LAW Firm, Zurich
- > **Dr Peter C. Gøtzsche**, (to be confirmed) Danish physician and researcher,

Books: "Deadly Drugs and Organized Crime" and "Deadly Psychiatry and Organized Denial"

Me Giuseppe Mantia, Lawyer, scienze-forensi.it (Loré C., Mantia G., Marchello I., Amirante C.) **Forensic Science and Infodemic**

> **Me Frida Chialastri**, Lawyer, Vice-President Purple Power NGO, WABT Member, Milan, Italy **The Right to be Human, the Right to be disconnected**

1:30 p.m. - 3:00 p.m.: Lunch break

Friday afternoon program

The AI Digital Transformation of Global Health :

Personal Privacy and Data Protection, Open Health.

Artificial Intelligence Platforms or Personal Human Knowledge for HealthCare?

3:00 p.m.: Part I Synthetic Biology and Biotech Industrial Platforms

Genomics and The new industrial biotechnology platform for vaccines and DGDs.

Dr Jean-Claude Perez : Former academic researcher from IBM, Bordeaux, France BioInformatics and BioGenetics The Human Genetic Code.

Dr Jean Marc Sabatier : CNRS Research Director (HDR), Laboratory of Biochemistry and Protein Engineering, Faculty of Medicine North, Marseille, France

Unconventional and self-amplifying mRNA vaccines

> **Dr Jobst Landgrebe**, Physician, biochemist, and biomathematician.

Stimulation of the immune response and cellular toxicity of nucleic acid-based vaccines

4:30 p.m.: Coffee break

4:45 p.m.: Part II Artificial Intelligence and Intelecare

Artificial Intelligence Platforms or Personal Human Knowledge for HealthCare? Services and Providers on Health & Society: eHealth, Telemedicine and AI for Health and Health-Care. The Failure of Telemedicine during the COVID'19 Pandemics.How AI will change the Digital Transformation of Global Health, Which Role for Privacy, Protection of Sensitive Data and Open Health. Personalized Medicine driven by Doctors versus Precision Medicine driven by AI.

WABT Board Think Tank

Why TeleMedicine and eHealth failed during COVID'19 and opened to the health and health-care digital security control into the One Health agenda. The Global Health Security Agenda developed in USA with the scope to shift Health Protection for All on Global Health Security, de facto weaponizing the Health of People in Political Strategy to control the populations and to counteract the potential enemies in warfare and bioterrorism.

Weaponizing Health Assets doesn't mean Protect Human Health, on the contrary it justifies the generation of bioweapons, and opens the Road to Hell: contaminations and bioinfestations, considering Nature and the Natural Cycles of Life the enemies to be controlled.

> Andrew Marsh, AI Expert, Secretary General WABT, UK

Intelecare: Redefining TeleCare using Augmented Intelligence

Sharon Bolt1, Nick Schemanoff2, Richard Foggie2, Guiseppe Tritto3, Andrew Marsh2.

Francesco Sicurello - Président IITM/EMMIT, Associate Researcher CNR-ITB Milan

Telemedicine and e-health: technologies to improve access to things at a distance..Waiting AI

Dr Mateja de Leonni Stanonik, World-renowned expert in interventional and vascular neurology, as well as cognitive-behavioral neurology – USA

Clinical experiences of the Long Covid and Covid vaccination sequelae in the general Neurology Clinic

Bart De Witte : AI Expert, Founder and President HIPPO AI FOUNDATION, Berlin.

Al in Health and Health-Care: Open Access and Control of Data

- > **Cedric Villani**, (to be confirmed)
- Toward a Sustainable AI-Enabled Healthcare Future.
 - > Ingrid Vailenau : X-Evaluator, Paris, France
- « Open Health »

6:30 p.m. – 7:00 p.m.: Round Table (Questions from the public)

- > Pr Giuseppe (Joseph) Tritto, MD, Président WABT-WAH –ICET
- Pr Moncef Benkhalifa, Professor of Reproductive Medicine and Developmental Biology, Jules Verne University Hospital and Faculty of Medicine, University of Picardy, Amiens, France
- > Andrew Marsh, AI expert, CEO HoIP Telecom, Secretary General of WABT,

Saturday, June 28

Fight: "The Golpe" of WHO Trust

8:30 a.m.: introduction Pr Giuseppe (Joseph) Tritto, MD, Président WABT-WAH –ICET

The Charter of Human Rights, The Biodiversity Treaty and the WHO Reform

Towards an international Bioethics Consensus on Human Health Protection beyond Vaccines through Biogenomics, Medical Genomics, Clinical Genomics

Saturday morning program :

Human Rights, International Laws and Rules to protect Humanity and Health

9:00 a.m.: Cross-border Lectures

> Me Philipp KRUSE, avocat, Lawyer, KRUSE-LAW Firm, Zurich

WHO's new pandemic treaty: what are the biggest safety concerns for human health?

Pr Henrieke Stahl, Professor of Russian and Polish Literature

Freedom of Opinion and Science and the Introduction of Censorship (Situation in Germany)

Prof. Carlo Amirante, Professore ordinario di Diritto Costituzionale e di Dottrina dello Stato, Università Federico II, Napoli, Italy

One Health Project: Dangers and Risks for Health, Environment and Human Rights Protection

WABT International Initiatives on the Bio Crimes against Humanity: Nuremberg 2

Me Barbara Benazzi, Lawyer, Genova, Maitre Frida Chialastri, Lawyer, Milano

ICC Report "The Act" -The Wuhan Bio Crime, submitted and registered as OTP-CR-592/22.

> **David Martin-Sperry**, Criminal Defence Barristers, London, UK

The Empty Chair

Me Frida Chialastri, Lawyer, Milano

ICC Report "Bill Gates Crimes against Humanity", submitted as annex to The ACT in 18-09-2024.

10:30 a.m.: Coffee Break

10:45 a.m.: Round table Diplomacy for Science and Diplomacy for Health

Modérator: Mr Come Carpentier de Gourdon,

Visionary geopolitical scientist, India Foundation, convener of the editorial board of World Affairs - The Journal of International Issues, Paris.

Using Science and Health for political strategies: The intentionally induced Epidemics as political strategy and the intrusive GoF tools as genomic intrusions in personal human genomes to generate GM-Humans.

Florian Philippot, Former Member of the European Parliament, President of the Patriots Party Danger of the supranational health architecture: EU, WHO

Jean Frédéric Poisson, former French MP, doctor of philosophy, president of VIA, Christian Democratic Party

Impact on individual freedoms and in particular the doctor-patient relationship.

- > **Corinne Lalo**, senior journalist, specializing in health
- Maria Pia Ambrosetti, President HelvEthicaTicino, political party based on the values of the Swiss Federal Constitution, Locarno, Switzerland

12:30 a.m.: Political Round Table Science and Global Health Governance

World Health, Genetics and Gouvernance, Synthetic Biology and BioWeapons / Bio-Crimes against Humanity / The True Story of SARS - MERS - SARS-CoV-2: Weaponizing SARS-like Viruses

- Dr Luis Kun, IEEE Past President– Society on Social implications of Technology (SSIT) 2025 & 2026, Professor Emeritus of National Security (CHDS/NDU), Doctor of Biomedical Engineering, USA
- Pr Nigel Saunders : microbiologiste, MBChB PhD,Oxford University, Brunel University, UK, GENPAX AG, Switzerland
- > **Me Philipp KRUSE,** Lawyer, KRUSE-LAW Firm, Zurich
- > **Pr Giuseppe (Joseph) Tritto,** MD, Président WABT-WAH –ICET

1:30 p.m. – 3:00 p.m.: Lunch break

Saturday afternoon program: Environment & Health

Feeding Humanity on Earth and Beyond: Reproduction, Disruptive Agriculture, and Survival in a Changing World

3:00 p.m.: Alice Karoubi-Nordon, Lawyer, WABT Academician, Paris WABT Board Think-Thank

Structured Lecture Analytical Plan:

To explore how cutting-edge technologies are transforming human nutrition in the face of overpopulation, assisted reproduction, and space exploration — with a focus on agricultural, water, and food innovations.

I. The Food Challenge of an Expanding Humanity

- Global demographics: toward 15 billion people?
- Resource depletion: agricultural land, water, biodiversity.
- Food inequality and the systemic risk of famine.

II. Agricultural and Water Technologies of the Future

- Vertical farming, soil-less systems, hydroponics, and aeroponics: toward intelligent urban farms.
- Sensors, drones, microchips, and AI: crop and livestock monitoring, optimization, predictive farming.
- Precision livestock farming: using robotics and drones to monitor herds and reduce emissions.
- Desalination and wastewater reuse: securing water for Earth and space colonies.
- Waste reduction technologies: blockchain, smart packaging, connected logistics.

III. Human Reproduction and Precision Nutrition

- Nutrition and fertility: micronutrients, endocrine disruptors, personalized diets.
- Assisted reproductive technologies, artificial wombs, and genetics: prenatal nutrition guided by AI.
- Impact of nutrition on embryogenesis in non-terrestrial environments.
- Ethics: toward a biopolitics of reproductive nutrition?

IV. Feeding Space: Agriculture and Reproduction Beyond Earth

- Closed biospheres: models for Mars and the Moon.
- Crop cultivation in reduced gravity: technical and biological challenges.
- Human reproduction in space: nutritional requirements and viability.
- Food autonomy for future space colonies.

V. Toward a Global Food Transition

- New sources: insects, algae, cultured meat, 3D-printed food.
- Hybrid food systems: natural, artificial, algorithmic.
- Governance: food sovereignty, patenting life, the right to nutrition.
- Utopias and dystopias: who owns the future of food?

3:10 p.m.: Cross-border Lectures

Chris Williams, Natural Immunity Foundation - NIF, London.
The Natural Immunity Foundation, Mission and Research

 Pr Moncef Benkhalifa, Professor Reproductive Medicine and Developmental Biology. University Hospital & School of Medicine Jules Verne, Picardie University, Amiens
 The New Infectious Diseases and Human Fertility

 Dr Pal Miletics, Executive ReBuSch Ai.R Digital Consulting Ltd.Team (Senior Project & Product Manager | Defence & Telecom Expert | AI & Organic Agriculture Strategist), Budapest, Hungary
 ReBuSch - Organic - Sustainable Agriculture

 Pr Maria-Luisa Ganadu, Professor, Chemistry and Environmental Toxicology, Dipartimento di Scienze Umanistiche e Sociali Universita' di Sassari, Regina Margherita ONLUS, Sassari
 Beyond natural Life: How Molecular Structure can help Medicine

4:30 p.m. – 4:45 p.m. Coffee Break

Me Giuseppe Mantia, Lawyer, (scienze-forensi.it: Loré C., Mantia G., Marchello I., Amirante C.)
 Una Terra e una Salute

- Dr Daniel Favre, PhD, former virology researcher, independent researcher in apidology, scientific advisor to the association Alerte Romande aux Rayonnements artificiels (ARRA, <u>www.alerte.ch</u>), Switzerland
 Honeybees and Electromagnetic Fields
- > Alexis Boudaud Anduaga, founder of the "Citizen Hive" party
- Remi Monde, communications expert, president of the association "Seed bombes Oxygène + media "We Are the World".

6:15 p.m. – 7:00 p.m.

Roundtable: Questions from the public

Sunday, June 29

Sunday morning program

9.00 a.m.: Tribute to the Memory of Olivier Soulier (Foundeur Syndicat Liberté Santé)

Coordinator: Shaz KHAN, President of Réinfo Santé Suisse International

- > Marina Assandri, Genesis, Milan Télé Lombardie
- Média снр.тv

9:30 a.m. Meeting with Authors, Associations, and Foundations Some of the works of our speakers:



11:00 a.m. - 12:30 a.m. Press conference Lunch with the speakers

Special ceremony

2:00 p.m. Presentation of the Humanity & Science Prizes

A highlight of the Forum:

Come applaud those who are shaping the future with their courage, vision, and commitment.

Moderator: David Martin Sperry

Criminal Lawyer, Greater London, Legis Chambers, University of Cambridge.

Special distinctions at: Fondation Children's Health Defense

Mary Holland, President of the Foundation and its founder Mr. R. F. Kennedy.

Dr. Jay Bhattacharya,

American physician and researcher, health economist Director of the NIH Great Barrington Declaration

2024 Bradley Prize Laureate

Honorary awards awarded to:

Dr. Robert Malone,

Doctor of Medicine Creator of the mechanism behind RNA vaccines

Pr. Roger Penrose,

British mathematician and philosopher Nobel Prize in Physics 2020

Pr. Carlo Rubbia (not available for the event)

Italian Senator for Life

Nobel Prize in Physics 1984

Pr. Antonino Zichichi

Knight of the Grand Cross of the Italian Republic "Enrico Fermi" Award in 2001 by the Società Italiana di Fisica (SIF) President of the Ettore Majorana Foundation and Centre for Scientific Culture (EMFCSC) - Manifesto di ERICE -1982