2nd International Conference on Science and God and 27th ICUS - Attend Online

RyuSung Weinmann April 18, 2021

2nd International Conference on Science and God (ICSG), April 21-22 starts Wed 4pm PDT, "Environmental Restoration: Hope from the Frontiers of Science"

27th International Conference on the Unity of the Sciences (ICUS) April 23-24 starts Fri 4pm PDT "Surmounting the Challenges of Environmental Stressors"

Dear Brothers and Sisters,

We are pleased to announce that we will be having two momentous environmental conferences this coming week, which will be held virtually based on Korea time. They are the Second International Conference on Science and God (ICSG II), which will be convened April 21-22, and the Twenty-Seventh International Conference on the Unity of the Sciences (ICUS XXVII), which will be held April 23-24. Themes, topics, and speakers for both conferences are attached.

ICSG II will have **three main sessions.** The first of these will examine how science has been flowing from tangible to intangible dimensions, and scientific concepts about the nature of the universe have changed radically. The next session will look at how amazing ideas and technologies arising at the cutting edge of science offer startling new ways to resolve environmental problems and restore health. The final main session will assess how human consciousness interacts with the brain, and whether investigations at the frontiers of science can lead to the First Cause.

Likewise, ICUS XXVII will have **three main sessions**. One will be on the vital restoration of degraded ecosystems, including reforestation and combating desertification. Another will cover serious health issues, with a particular focus on pandemics and antibiotic-resistant microbes. The third will present exciting new approaches in energy generation and innovations in electric batteries.

As we are coming quite close to the time of the conferences and still inviting participants who can add insight and ask questions in the discussion periods, this is a great opportunity to introduce Rev. Dr. Hak Ja Han Moon's vision for restoring the original relationship between human beings, nature, and God to any of our contacts who are University of College faculty and have science or environmental backgrounds. If you have anyone in mind, please send us their information, and we will send them registration forms and guidelines.

Also, for the first time ever, these conferences will be available for public viewing in real time for anyone who is interested. Any person who would like to view either or both conferences should fill out the appropriate registration forms attached and send them to me at rpw.usa@hjifus.org asap, and we will send them information on how to access the streaming video. Guidelines for viewing are also attached.

If you could spread the word, we would greatly appreciate it.

God Bless, -RyuSung Weinmann

Ryu-Sung Peter Weinmann Associate Administrative Director Hyo Jeong International Foundation for the Unity of the Sciences 3600 New York Avenue NE, 3rd Floor, Washington, DC 20002 Office Phone: 202-636-2874

Office Phone: 202-636-2874 Mobile Phone: 301-741-1750

Version: 4/13/2021

Second International Conference on Science and God

Virtual Meeting: April 22–23, 2021, Korea Time // April 21–22, 2021, U.S. Time **Program**

(Version: 04/13/2021)

Conference Theme: Environmental Restoration: Hope from the Frontiers of Science

Opening Plenary Session

[KST: 4/22, 8–9:30 am//CEST: 4/22, 1–2:30 am//EDT: 4/21, 7–8:30 pm//PDT: 4/21, 4–5:30 pm]

- Welcoming Remarks: Conference Chair (10 min.) **Speaker: Dr. Douglas Joo,** *President, HJIFUS*
- Opening Remarks: Conference Co-Chair (10 min.)

 Description:

 Opening Remarks: Conference Co-Chair (10 min.)

Speaker: Prof. Luc Montagnier, MD, Nobel laureate; Professor Emeritus, Institut Pasteur; Founder and Director, Le Fondation Luc Montagnier, Switzerland

- Founder's Address (15 min.)
 - Speaker: Rev. Dr. Hak Ja Han Moon, Founder, HJIFUS and ICSG
- Keynote Address: *Insights into Material and Nonmaterial Reality* (25 min.) [The frontiers of science are probing the mysteries of material and nonmaterial aspects of reality, how they interact, and what that means for us.]

Speaker: Prof. Gary Schwartz, Professor of Psychology, Medicine, Neurology, Psychiatry, and Surgery at the University of Arizona, Tucson, USA; Director of the Laboratory for Advances in Consciousness and Health; Founding President, Academy for the Advancement of Postmaterialist Sciences

Session 1: Unraveling the Secrets of the Universe: The Progress of Scientific History

[KST: 4/22, 10 am-12 noon // CEST: 4/22, 3-5 am // EDT: 4/21, 9-11 pm // PDT: 4/21, 6-8 pm] [Each topic will be covered by 1 main speaker (25 min.) and 2 commentators (7 min. each). The session will end with a discussion (25 min.) open to all participants.]

Chair: Dr. Cassandra Vieten, Executive Director, John W. Brick Foundation; Scholar-in-Residence, Arthur C. Clarke Center for Human Imagination at the University of California, San Diego; Senior Fellow, Institute of Noetic Sciences, Petaluma, California, USA

• Session 1, Topic 1:

The Flow of Science from Tangible to Intangible Dimensions

[The history of science shows that scientific investigations have moved our understanding of the natural world from tangible matter to intangible waves and energy, and to dark matter and dark energy. Thus, science has been going through periods that we call classical science, then modern science, and more recently, new paradigm science.]

Speaker: Prof. William Bengston, Professor of Sociology, St. Joseph's College, New York; President, Society for Scientific Exploration, USA

Commentator: Prof. Margaret Moga, Associate Professor, Indiana University School of Medicine, USA

Commentator: Prof. Gunwoong Bahng, Professor, Dept. of Mechanical Engineering, The State University of New York, Republic of Korea

Version: 4/13/2021

• Session 1, Topic 2:

Revising Our Concepts of Reality: The Challenge of Consciousness

[Scientific concepts about the nature of the universe radically evolved over the course of the 20th century. Changes in our concepts will continue to accelerate during the 21st century, prompted largely by the study of consciousness. Various effects associated with consciousness challenge today's assumptions, such as evidence that the mind has nonlocal properties.]

Speaker: Dr. Dean Radin, Chief Scientist, Institute of Noetic Sciences; Associated Distinguished Professor of Integral and Transpersonal Psychology at the California Institute of Integral Studies; Founding Board Member, Academy for the Advancement of Postmaterialist Sciences, USA Commentator: Prof. Marjorie Woollacott, Professor, Institute of Neuroscience, University of Oregon, USA

Commentator: Dr. Helané Wahbeh, Director of Research, Institute of Noetic Sciences, USA

Session 2: The Promise of New Paradigm Science in Solving Environmental Problems

[KST: 4/22, 5–7 pm // CEST: 4/22, 10 am–12 noon // EDT: 4/22, 4–6 am // PDT: 4/22, 1–3 am] [Each topic will be covered by 1 main speaker (25 min.) and 2 commentators (7 min. each). The session will end with a discussion (25 min.) open to all participants.]

Chair: Prof. Harald Walach, Professor, Poznan Medical University, Poland; Founding Director, Change Health Science Institute in Berlin, Germany; Visiting Professor, Department Psychologie, Universität Witten-Herdecke in Whitten, Germany; Viadrina European University, Frankfurt, Germany

• Session 2, Topic 1:

Momentous Applications from the Frontiers of Science

[Scientists and inventors using new paradigm science approaches have devised new technologies that offer radically new ways to resolve environmental problems—such as alternative energy production, water purification, and waste disposal.]

Speaker: Dr. Arnaud Delorme, CNRS principal investigator in Toulouse, France; faculty member at the University of California, San Diego; Research Scientist at the Institute of Noetic Sciences, Petaluma, California, USA

Commentator: Prof. Jonathan Schooler, *Professor of Psychology and Brain Sciences, University of California Santa Barbara. USA*

Commentator: Prof. Won H. Kim, Professor, Wonju College of Medicine, Yonsei University, Republic of Korea

• Session 2, Topic 2:

Health Benefits from New Paradigm Science: Biohybridization of Living Organisms

[Researchers have found new ways to diagnose and treat diseases using biohybrid technologies, which combine conventional and unconventional areas of science. They include Qigong, Reiki, and modern infoceuticals. They give us new hope for the restoration of health.]

Speaker: Dr. Serge Kernbach, *Dr. rer. nat.*, *Director of the Research Center of Advanced Robotics and Environmental Science*, "Cybertronica Research," Stuttgart, Germany

Commentator: Prof. Roumiana Tsenkova, Professor, Kobe University, Japan

Commentator: Dr. Konstantin Korotkov, Professor, St. Petersburg Federal University, Russia

Version: 4/13/2021

Session 3: Ramifications of the Postmaterialist Perspective

[KST: 4/23, 9–11 am // CEST: 4/23, 2–4 am // EDT: 4/22, 8–10 pm // PDT: 4/22, 5–7 pm] [Each topic will be covered by 1 main speaker (25 min.) and 2 commentators (7 min. each). The session will end with a discussion (25 min.) open to all participants.]

Chair: Prof. Menas Kafatos, Fletcher Jones Endowed Chair Professor of Computational Physics, Chapman University, California, USA; Founding Board Member, Academy for the Advancement of Postmaterialist Sciences

• Session 3, Topic 1:

How Does Human Consciousness Interact with the Brain?

[This talk will present the postmaterialist view that our thoughts, which are part of human consciousness ("mind"), are apart from, and not the same as, the material brain or body. However, there is mutual interaction between our consciousness and our body and the natural environment.] **Speaker: Dr. Glen Rein**, Founder, Quantum-Biology Research Laboratory, Boston, Massachusetts. USA

Commentator: Dr. J. Scott Jordan, Professor and Chair, Dept. of Psychology; Director, Institute for Prospective Cognition, Illinois State University, USA

Commentator: Dr. Hiroshi Ishii, Hospital Director, Kawasaki Kokoro Hospital, Japan

• Session 3, Topic 2:

Can Investigations at the Frontiers of Science Lead to the First Cause?

[As investigations at the frontiers of science open the door to invisible dimensions of reality, they support a postmaterialist perspective and may lead us to a better understanding of the invisible First Cause of the universe.]

Speaker: Dr. William Keepin, Mathematical Physicist; Co-Founder and Co-Director, Satyana Institute, Lake Stevens, Washington; Founder, Gender Equity and Reconciliation International Commentator: Prof. Gary Schwartz, Professor of Psychology, Medicine, Neurology, Psychiatry, and Surgery at the University of Arizona, Tucson, USA

Commentator: Dr. Takahiro Hiroi, Senior Research Associate, Brown University, USA

Closing Plenary Session

[KST: 4/23, 11:30 am–12:30 pm // CEST: 4/23, 4:30–5:30 am // EDT: 4/22, 10:30–11:30 pm // PDT: 4/22, 7:30–8:30 pm]

- Summaries by three Session Chairs (30 min. total)
- Concluding Remarks: Conference Co-Chair (10 min.)
- Closing Remarks: Conference Chair (10 min.)

Time Zones:

- Korea Standard Time (KST), convenient for: East Asia, Australia
- Central European Summer Time (CEST), convenient for: Europe, Africa, Middle East
- U.S. Eastern Daylight Time (EDT) and Pacific Daylight Time (PDT), convenient for: North and South America

Note: 8 am KST = 1 am CEST = 7 pm EDT or 4 pm PDT (previous day)



April 13, 2021

ICSG II: Conference Guidelines for Observers

Since the entire schedule of this event is conducted online, we would like to provide the following information for safer and more accurate preparation and progress*.

1. Event Preparations

1-A. Filling out and Submitting the Registration Form for Conference Participation

All participants of this conference are expected to fill out a registration form and send it to the US Secretariat as soon as possible by email (rpw.usa@hjifus.org).

1-B. Time Zone Coordinators (TCs)

This online event will be observed from mainly four different time zones around the world: KST/JST, PDT, EDT, and CEST. Therefore, a Time Zone Coordinator (TC) will be assigned for each time zone. During the conference, TCs will help with technical difficulties that observers might encounter and will relay information and updates from the iPeaceTV technical team. Contact information of the TCs will be emailed to all those viewing the conference.

1-C. How to Access the Event through YouTube

A secure YouTube link will be sent by the TC to all observers via email in advance of the conference time. If there are any problems, please contact the TC.

2. Event Progression

2-A. Academic Session Progression

Each academic session will have two <u>presenters</u> each giving talks for about 25 minutes. After each presenter, two <u>commentators</u> will each speak for 7 minutes. When all presenters and commentators are finished, there will be 30 minutes of <u>open discussion</u> led by the <u>session chair</u> who will encourage questions from all conference participants.

2-B. Interpretation Support

The main language for the event will be English. If there are more than <u>15 participants</u> that share a different language, simultaneous interpretation for that language will be provided on a separate audio line in ZOOM and YouTube stream.

2-C. <u>Session Videos and Information</u>

Before each session, there will be video and information displayed about the session around 10 minutes before the session starts.

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* The guidelines for this event are divided into three types as

Website: hjifus.org Tel: +1-202-636-2870 Fax: +1-202-636-2871 Email: admin@hjifus.org

2-D. Session Replays

The replay of each session can be viewed on YouTube. Thirty minutes after the end of each session, TCs will notify participants and send a secure link via email.

2-E. Adapting to the Conference Schedule

This meeting was planned based on the in-person conferences we have hosted in the past where everyone would <u>meet in the same place and same time zone</u>. Because it is often difficult to stay focused on a screen for more than a few hours, on the first day of the conference, we scheduled a 5-hour break in between Session 1 and Session 2 to help participants recuperate and stay fresh and alert for both sessions. Therefore, even though session periods may correspond to unusual times of the day, please adjust your schedule as much as possible to fully attend this conference. Again, we appreciate your dedication and extra effort to overcome the barriers created by the coronavirus pandemic.



ICSG II Registration

Observer

Second International Conference on Science and God (ICSG II) "Environmental Restoration: Hope from the Frontiers of Science"

By Virtual Platform Provided by iPeaceTV — April 22-23, 2021

Please respond ASAP by email: rpw.usa@hjifus.org or by fax 1-202-636-2871

Name as you prefer it to			
appear on the observer list:			
No more than 20 characte	rs. Please include honor	ific, such as Prof., Dr.,	Hon., Mr., Ms.,
Job Title(s), Affiliation(s): (Professor, Founder, CEO,/ University, In	stitute, Company,)		
Highest degree earned:	In field of study:		
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If you have further questions, please contact the staff of the HJIFUS, by email (rpw.usa@hjifus.org) or fax (202.636.2871).

Version: 4/14/2021

Twenty-Seventh International Conference on the Unity of the Sciences

Virtual Meeting: April 24–25, 2021, Korea Time // April 23–24, 2021, U.S. Time Themes, Topics, Schedule, Speakers

(Version: 4/14/2021)

Conference Theme: Surmounting the Challenges of Environmental Stressors

Opening Plenary Session

[KST: 4/24, 8–9:30 am//CEST: 4/24, 1–2:30 am//EDT: 4/23, 7–8:30 pm//PDT: 4/23, 4–5:30 pm]

- Welcoming Remarks: Conference Chair (10 min.) **Speaker: Dr. Douglas Joo,** *President, HJIFUS*
- Founder's Address (15 min.)

Speaker: Rev. Dr. Hak Ja Han Moon, Founder, HJIFUS; Co-Founder, ICUS

• Keynote Address: *Environmental Triggers for Human Diseases* (25 min.) [This speech may include the following points: environmental factors that lead to the spread of infectious diseases and chronic diseases; methods to protect ourselves; the fundamental need to transform human attitude toward the environment.]

Speaker: Prof. Luc Montagnier, MD, Nobel laureate; Professor Emeritus, Institut Pasteur; Founder and Director, Le Fondation Luc Montagnier, Switzerland

Session 1: Bringing Degraded Ecosystems Back to Life

[KST: 4/24, 10 am–12 noon // CEST: 4/24, 3–5 am // EDT: 4/23, 9–11 pm // PDT: 4/23, 6–8 pm] [Each topic will be covered by 1 main speaker (25 min.) and 2 commentators (7 min. each). The session will end with a discussion (25 min.) open to all participants.]

Chair: Prof. Rattan Lal, Distinguished University Professor of Soil Science; Director, Carbon Management and Sequestration Center, The Ohio State University, Columbus, Ohio; recipient of the 2007 Nobel Peace Prize Certificate for contributions to the Intergovernmental Panel on Climate Change.

• Session 1, Topic 1:

Reclaiming Habitats by Reforestation

[The loss and degradation of forests is a worldwide problem. It is being addressed by government agencies and private organizations. The reforestation of South Korea after the Korean War serves as an example.]

Speaker: Prof. Jong-Choon Woo, Professor Emeritus, Kangwon National University, Republic of Korea

Commentator: Prof. Han-Sup Han, Professor, Ecological Restoration Institute of Northern Arizona. USA

Commentator: Dr. Seung-ho Lee, President, The DMZ Forum, Inc., USA

Version: 4/14/2021

• Session 1, Topic 2:

Transforming Deserts into Fertile Lands

[Desertified lands make up about 24 percent of the Earth's surface, and the problem is growing worse every year. What can be done to reverse this trend? One major initiative, called the Great Green Wall, was begun in Africa across the Sahara Desert. A similar project is being undertaken at the Gobi Desert in China. The approach may include desalination of ocean water and transport of the water, as well as planting trees.]

Speaker: Dr. Om Parkash Yadav, Director, ICAR-Central Arid Zone Research Institute, Jodhpur, Rajasthan, India

Commentator: Dr. William Payne, Dean, College of Agriculture, Biotechnology & Natural Resources, University of Nevada, Reno, USA

Commentator: Prof. Ray R. Weil, Professor, University of Maryland College Park, USA

Session 2: Environmental Health and Human Health

[KST: 4/24, 5–7 pm // CEST: 4/24, 10 am–12 noon // EDT: 4/24, 4–6 am // PDT: 4/24, 1–3 am] [Each topic will be covered by 1 main speaker (25 min.) and 2 commentators (7 min. each). The session will end with a discussion (25 min.) open to all participants.]

Chair: Prof. Tsutomu Mizota, *Professor Emeritus, Nagasaki University, Institute of Tropical Medicine; Vice President, Nagasaki University of Foreign Studies, Nagasaki, Japan*

• Session 2, Topic 1:

Lessons Learned from Pandemics Past and Present

[This topic will include lessons learned from the COVID-19 pandemic, and from earlier epidemics/pandemics such as SARS, MERS, and influenza. How do we prepare for them, what should be our response?]

Speaker: Prof. Yoshiaki Katsuda, Professor, Kansai University of Social Welfare; Occupational Health Physician, RIKEN

Commentator: Prof. Christian Happi, Professor, African Center of Excellence for Genomics of Infectious Diseases, Redeemer's University, Nigeria

Commentator: Prof. Irja Lutsar, *Professor of Medical Microbiology, Institute of Biomedicine and Translational Medicine, University of Tartu, Estonia*

• Session 2, Topic 2:

Tackling the Problem of Antibiotic-Resistant Bacteria

[How do we deal with the problem of harmful bacteria that are resistant to antibiotics, when they show up in wastewater and elsewhere?]

Speaker: Prof. Michael Stenstrom, Distinguished Professor, Department of Civil and Environmental Engineering, University of California, Los Angeles

Commentator: Prof. Hirokazu Tamamura, *Professor, Tokyo Medical and Dental University, Japan*

Commentator: Prof. Peter Mullany, Professor of Molecular Microbiology, University College London, UK

Version: 4/14/2021

Session 3: The Promise of New Energy Technologies

[KST: 4/25, 9–11 am // CEST: 4/25, 2–4 am // EDT: 4/24, 8–10 pm // PDT: 4/24, 5–7 pm] [Each topic will be covered by 1 main speaker (25 min.) and 2 commentators (7 min. each). The session will end with a discussion (25 min.) open to all participants.]

Chair: Prof. Cliff Davidson, *Professor, Dept. of Civil and Environmental Engineering, Syracuse University, New York, USA*

• Session 3, Topic 1:

The Feasibility of Alternative Forms of Energy Generation

[What are the latest energy technologies being developed to replace the use of fossil fuels? One example would be technologies for using hydrogen as a fuel, which can be extracted from water. Additional forms of energy include wave energy and geothermal energy, and new developments in solar power and fuel cells.]

Speaker: Prof. Andres Clarens, Department of Civil and Environmental Engineering; Director, Virginia Environmentally Sustainable Technologies Laboratory, University of Virginia

Commentator: Prof. Takeshi Kinoshita, Professor Emeritus, Institute of Industrial Science, The University of Tokyo, Japan

Commentator: Prof. Robert Socolow, *Professor Emeritus*, *Princeton University*, *NJ*, *USA*

• Session 3, Topic 2:

Innovations in Batteries to Store Electricity

[The storage of electricity in batteries has been limited by their capacity and by the time it takes to recharge them. New inventions may help transcend such limitations.]

Speaker: Prof. Yang-Kook Sun, Department of Energy Engineering, Hanyang University, Seoul, Republic of Korea

Commentator: Dr. Byung-Gwan Lee, Research Director, Eurocell, Inc., Republic of Korea

Commentator: Prof. Walter van Schalkwijk, Professor, Materials Science and Engineering, University of Washington, USA

Closing Plenary Session

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April 13, 2021

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ICUS XXVII Registration

Observer

Twenty-Seventh International Conference on the Unity of the Sciences (ICUS XXVII) "Surmounting the Challenges of Environmental Stressors"

By Virtual Platform Provided by iPeaceTV — April 24-25, 2021

Please respond ASAP by email: rpw.usa@hjifus.org or by fax 1-202-636-2871

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