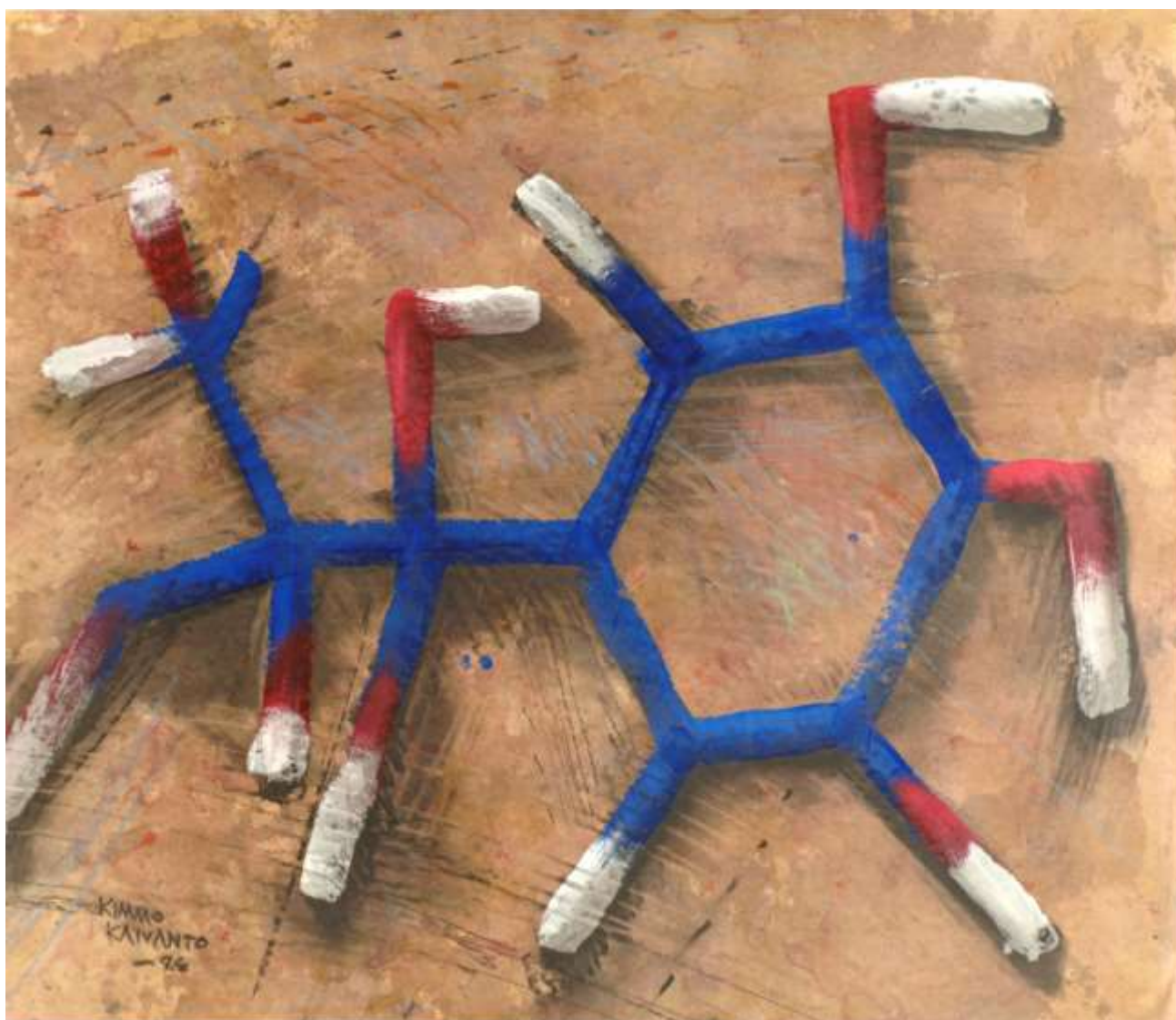


Feasibility and Well-being

The 16th International Conference on Combined Actions
and Combined Effects of Environmental Factors



22–23 September 2018
Takasaki, Japan

Feasibility and Well-being

ICCEF 2018 CONFERENCE

Call for papers and Participation

ICCEF2018 kick off from 2017.February

Dear Participant!

It is my great pleasure to welcome you to the ICCEF 2018 Conference.

The conference is going to be held in Takasaki City.

ICCEF has been networking the environmental, work-physiological and public health societies throughout the world and organizing many global activities, such as international conferences, publications of Archives of Environmental Complex Studies.

The World Conference is the biggest periodical event of ICCEF to integrate its international activities. The effect of human activity on the health is increasing with the 21st century.

In this century, it will be a big challenge for us to suggest new technologies and well-being life styles which will suit the environment better.

The meaning of well-being life styles is that human beings have opportunities to get health-related information and environment anytime and anywhere.

Information technology and information and objective technology (IOT) support ubiquity and they are utilized in developmental activities, life of people, work style, industrial organizations, micro and macroeconomics, and cultures.

We recognize that the invisible and silent (tacit) knowledge is one of the significant environmental factors, too.

Example, new rehabilitation and physiotherapy using a most sophisticated information communication technology and self-monitoring services together with tacit knowledge is enhancing ubiquity for healthy life creation. In addition, the support technology and scientific thinking are advancing developmental activities rapidly.

This kind of new services relatetes developments the encourage patients themselves to talk, to assist moving, to see about their experiences through internet on demand. ICCEF 2018 Conference will discuss about verification of these IoT developmental findings. We challenge these new themes.

On behalf of the Organizing Committees of ICCEF2018 Conference, I would cordially invite you to attend this scientific event wish you a pleasant stay in Takasaki with fresh Japanease food.

President of the Conference
Masakai Takahashi
Conference Chair

*Gunma Paz University
Takasaki, Japan*

Objective and Agenda

The Conference promises to provide a vivid forum for discussion of research findings, needs, strategies, recommendations, designing, manufacturing, education, management and opportunities for effective international collaborations on topics of interactions with environments as tools for well-being across adulthood.

Well-being enablers represent multiple aspects of science, schools, disciplines and industry. An interdisciplinary approach in this context refers to interplay of a wide range of traditional scientific sectors.

In this interdisciplinary context speakers will take a broad view on the available means to increase and maintain the adults' holistic well-being. Holistic well-being is applied to young, middle-aged and old adults, including the retired and the elderly.

Presentations will help us manage, integrate and convert diverse scientific data obtained from different people and from various circumstances. Integrating environmental concerns and challenges into new products, procedures, and working and living spaces supporting well-being is challenging because persons are confronted with complex issues.

Instead of a narrow focus on single factors and exposure pathways, this complex functional whole calls for a holistic approach. For this purpose the collected data need to be both useful and usable. Feasibility and Well-being assessment is to be based on obtaining real and relevant measurements of actual environmental factors and their combinations. Consequently, advanced evaluation methods are required for analyzing complex interactions between well-being and multiple environmental factors.

The great aim is to compile a book based on the conference material addressing the significance of environments to the well-being of all persons.

Captivating contributions cover, among others, the following challenging topics:

General theme session (planned)

- 1 Implementation of Well-Being
- 2 Health issues and complex environmental factors
- 3 Productive Aging and Well Being
- 4 Well-Being Delivery System and Work
- 5 Life Science and Health Issues
- 6 Ergonomics and Wellbeing
- 7 Health Sciences and Well-Being

Please indicate these numbers of subject areas (1-7) in your abstract form which is available at

http://kimuakilabo.main.jp/iccefJ_index02.html. (Annex 2).