## International Symposium on the Environment after Fukushima and Chernobyl Accidents

Comparative analyses of environmental radioactivity issues and post-accidental management of the areas at ChNPP and Fukushima Daiichi NPP



## Venue 6F Conference Hall

Institute of Environmental Radioactivity Fukushima University, Japan

1 Kanayagawa, Fukushima City, Fukushima Prefecture 960-1296

## Language English

Presentations and discussions in the symposium will be technical in nature, but anybody interested in the theme is welcome.

行政・研究関係者を対象とした意見交換を行うことも想定しており、 環境放射能関連の専門用語はそのまま使用されます。



## ● Contact/Application お問合せ / 申込み ●

福島大学環境放射能研究所 Institute of Environmental Radioactivity, Fukushima University Application URL http://ur0.work/Jxyn

主催 国立大学法人福島大学環境放射能研究所

http://www.ier.fukushima-u.ac.jp/

SATREPS
Science and Technology Research Partnership













| 1 7081 41                    |  | 14 May 2018  |
|------------------------------|--|--|
| Opening Sess                 | ion  |  |
| 9:30-9:35                    | Welcome from Fukushima University adn SATREPS team   | Hirofumi Tsukada / Kenji Nanba   |
| 9:35-9:45                    | Opening remarks from JST & JICA representatives  | Toru Nakashizuka / Shigeru Maeda   |
| 9:45–10:05                   | Opening remarks from Ukraine   | Ostap Semerak (Minister, Ministry of<br>Environment and Natural Resources of Ukraine) /<br>Igor Kharchenko / Vitalyi Petruk<br>(Head,SAUEZM) |
| Session (I) N                | Management of the contaminated territories at the Chernobyl NPP an   | d Fukushima Daiichi NPP  |
| 10:05-10:25                  | State policy in the environmental management of the contaminated territories at the Chernobyl Exclusion Zone guided by the MENR                    | Ostap Semerak / Svitlana Grynchuk  |
| 10:25-10:45                  | Strategies for managing of the Chernobyl Exclusion and their impact on the population -33 years experience and actual tasks                        | Vitalyi Petruk   |
| 10:45-11:05                  | Required technologies after interim storage  | Kazuo Yamada (National Institute for Environmental Studies)  |
| 11:05-11:25                  | Environmental management of the territories contaminated after the Fukushima- Daiichi Accident   | Seiji Ozawa (Ministry of the Environment of Japa<br>Fukushima Environmental Restoration Office)  |
| 11:35-11:55                  | Slavutych – the city working at Chernobyl Nuclear Power Plant: challenges of the social & economical development                                   | Ihor Fomichev (Mayor of Slavutych City)  |
| 11:55-12:20                  | Dose assessment on the basis of monitoring and modeling as the background of the management of Chernobyl Exclusion Zone and                        | Volodymyr Berkovkyy (Director, Radiation Protection Institute)   |
|                              | Lunch Break *P   | lease bring your lunch or use the university co-op cafeteria.  |
| Session (II)                 | Recent and current Ukrainian researches of radionuclide dynamics in  | n Chernobyl Exclusion Zone   |
| 13:20-13:40                  | Longterm and recent trends in concentrations of 137Cs, 90Sr and transuranium elements in the environmental compartment of Chernobyl Exclusion Zone | Sergei Kireev& Sergei Obrizan (Ecocentre of SAUEZM)  |
| 13:40-14:00                  | Radionuclide fate in Chernobyl Cooling Pond (CCP)and rivers of<br>the Exclusion Zone- 33 years dynamics and recent changes due to<br>CCP drawdown  | Volodymyr Kanivets, Sergii Kireev &Sergii Obrizan (UHMI SSES and NASU, Ecocentre)  |
| 14:00-14:20                  | Aquatic biota within the Chernobyl Exclusion Zone: current levels of radioactive contamination, dose rates and effects.                            | Dmitri Gudkov (IHB NASU)   |
| 14:20-14:40                  | Atmospheric contamination of the Chernobyl Exclusion Zone: monitoring data and modeling results  | Mykola Talerko (ISPNPP NASU)   |
| Session (III)                | Contemporary technologies of environmental radioactivity research  | es in Fukushima and Chernobyl areas  |
| 14:55-15:25                  | Implementation of the contemporary methods of assessments of chemical forms of occurrence of radionuclides in soils, water and bottom sediments    | Part 1: Hirofumi Tsukada, Jyunko Takahashi<br>Part 2: Aya Sakaguchi, Ismail Rahman,<br>Shinya Yamasaki, Shinichiro Uematsu                   |
| 15:25-15:55                  | Monitoring and laboratory studies of radionuclides in watersheds and water bodies  | Part 1: Kenji Nanba, Alexei Konoplev<br>Part 2: Yuichi Onda, Yoshifumi Wakiyama  |
| 15:55-16:15                  | Radioactive aerosols in Fukushima prefecture   | Shigekazu Hirao, Atsuyuki Sorimachi  |
| 16:15-16:35                  | Radioactive contamination of hydrobios in water bodies of Fukushima and Chernobyl areas  | Toshihiro Wada   |
| 16:35-16:55                  | Modeling studies of radionuclide dynamics in Fukushima and Chernobyl waters systems  | Mark Zheleznyak & Yasunori Igarashi  |
| 16:55-17:25                  | Radionuclide dynamics in forest ecosystems   | Vasyl Yoschenko  |
| 17:25-17:30                  | Closing remarks  | Kenji Nanba  |
| <b>a</b>                     |  | 15 May 2018  |
| Session (IV) scientific resu | Lectures: - Overview on new implemented technologies of radior lts obtained at Fukushima   | nuclide measurements and new   |
| 9:30-10:15                   | New technology of Sr-90  | Yoshitaka Takagai  |
| 10:15-11:00                  | Overview of 7 years dynamics of radionuclides in the forests and watersheds at Fukushima   | Hiroaki Kato   |
| 11:15-12:00                  | Radioecology of wild life at Fukushima   | Thomas Hinton  |
| 12:00-12:25                  | Panel discussion about the Symposium's Presentations and Lectures  |  |
| 12:25-12:30                  | Closing remarks  | Kenji Nanba  |
|                              |  |  |