



**PRESS RELEASE (2017/02/15)**

**International symposium "Decision Science for Future Earth"**

In this international symposium, we are going to discuss about achievements and challenges of transdisciplinary research in IDS3 with distinguished guests who are actively working to develop Future Earth: Mark Stafford-Smith, Fumiko Kasuga, Tetsuzo Yasunari and Thomas Elmqvist. We hope this symposium will offer a valuable opportunity for participants to mutually learn from achievements of transdisciplinary research on environments, disaster, health, governance and humanity and develop new ideas to integrate them towards solving interconnected problems with which our society is facing.

**【Time】** 2017. 2. 18 (Sat) 10:00~17:00 (Banquet 18:00~19:30)  
2017. 2. 19 (Sun) 9:00~12:00

**【Place】** Inamori Hall, Kyushu University

**【Organized by】** Institute Of Decision Science for a Sustainable Society (IDS3)

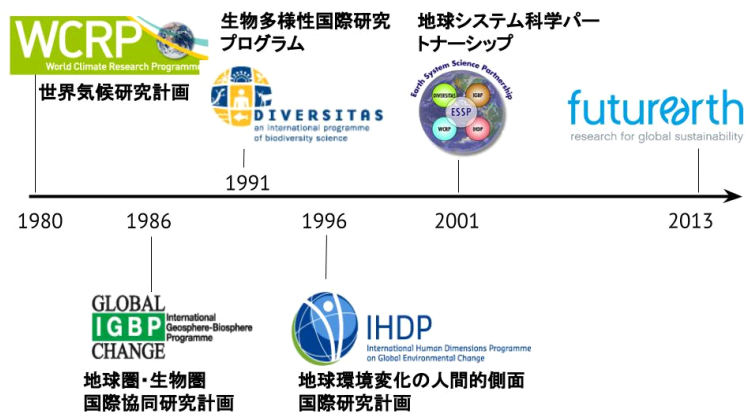
**【Capacity】** None capacity

**【Fees】** Free of charge ※Banquet 18:00~19:30 (Pay-your-own-way)

**【Application method】** Advanced registration required.

(E-mail : [ketsudan@jimu.kyushu-u.ac.jp](mailto:ketsudan@jimu.kyushu-u.ac.jp))

Future Earth was established in 2013 as an international program by integrating four UN global environmental programs. Future Earth aims at not only promoting research on global environmental issues but also developing transdisciplinary science that contributes for solving various kinds of social problems such as poverty and education by transforming our society towards a sustainable future. In addition to scientists, collaboration with various stakeholders such as companies, governments and NPOs is considered to be a key to develop transdisciplinary science under Future Earth.



**【Contact】**

Administration office, Graduate education and research training program in decision Science for a sustainable society.

Tel : 092-802-6050 / Fax : 092-802-6057

Mail : [ketsudan@jimu.kyushu-u.ac.jp](mailto:ketsudan@jimu.kyushu-u.ac.jp)