# **1.2 Research and Training Program**

# (1) JSPS-CAS Core-University Program

# 1) Aims

Desertification is a form of land degradation caused by climatic changes and human activities in arid land. Desertification in China is especially severe. The annual losses of land to desertification are the same size as Japan's Shikoku island. These environmental changes in China have great effects on the whole of Asia. For example, Japan has suffered from sand-bearing wind blowing to its islands from inland China, leading to the deposition of sand and dust and decreased sunshine.

Because ALRC is a National Joint-use Research Facility, ALRC initiated the Core-University Program with support from JSPS to focus on international efforts to combat desertification and develop sustainable land utilization in inner areas of China in cooperation with China's Water and Soil Conservation Research Institute (part of CAS) in 2001.

# 2) Research Areas

This research project aims to develop a synthetic model of desertification prevention and development that is broadly applicable to many areas of the world based on practical research in the prevention of desertification in a benchmark area in arid inland China. The project is carried out in close collaboration with China.

The period from FY2001 to FY2005 represents the first phase of this project, and the following five research tasks were established during this phase:

- 1. Analysis of the effects and progress of desertification
- 2. Development of a framework for combating desertification
- 3. Development of appropriate technologies and alternative systems
- 4. Planning of community participation and environmental education
- 5. Comprehensive study of afforestation and conservation of the environment

During the second phase of the project, from FY2006 to FY2010, the five subjects from the first phase were reorganized into three subjects:

- 1. Analysis of processes and factors that influence desertification-fundamental process research
- 2. Development of appropriate technology and alternative systems to prevent desertification
- 3. Development of a comprehensive approach to combat desertification, and generalization of these three subjects

# 3) Project Organization

The core university for this project in Japan is Tottori University, and the organization of the project and its participants are described in the following table.

Organization	Tottori University	
Representatives of the	Masanori MICHIUE, President (FY2001 to FY2004)	
Host Organization	Takayuki NOSE, President (FY2005 to FY2010)	
Coordinators	Shinobu INANAGA, Professor, ALRC (FY2001 to FY2004)	
	Atsushi TSUNEKAWA, Professor, ALRC (FY2005 to FY2010)	

Organization of the JSPS-CAS Core-University project in Japan

	University of Tokyo, Kyushu University, Kyoto University,
	Hokkaido University, Chiba University, Yamaguchi University,
Participating	Kagoshima University, Tokyo Seitoku University,
Universities	Research Institute for Humanity and Nature,
	National Institute for Environmental Studies
	Rakuno Gakuen University
	Administration Bureau Research and International Cooperation Department,
Administration	International Exchange Division, International Exchange Section
	ALRC Office
	Atsushi TSUNEKAWA, Chairperson
Steering Committee	Norikazu YAMANAKA, Vice-Chairperson
	6 others

The core university for this project in China is the Institute of Soil and Water Conservation, CAS, which has implemented the organization structure shown in the following table.

Organization	Institute of Soil and Water Conservation, CAS	
Representative of the	Mingan SHAO, Director	
Host Organization		
Coordinator	Guobin Liu, Professor, Institute of Soil and Water Conservation, CAS	
	Northwestern Sciences-Tech University of Agriculture and Forestry, Beijing	
	Normal University, China Agricultural University, Xi'an University of	
Cooperating	Technology, Xinjiang Agricultural University, Shanxi Institute of Desertification	
Universities	Control, Shaanxi Institute of Zoology, Shaanxi Province, Institute of Genetics	
	and Developmental Biology (CAS), Shanghai Communications University,	
	Northeast Agricultural University	

# Organization of the project in China

# 4) Results of Exchanges

A seminar is held every year, alternating between sites in Japan and China. As shown in the table below, 622 Japanese participants and 244 Chinese participants have attended these seminars. Moreover, an international exchange for young researchers has been emphasized, so Japanese graduate students and Japanese postdoctoral researchers have been able to perform longer studies during their stay in China. Through this enterprise, young Chinese researchers have also been invited to Japan, where they have learned observation and analytical methods. As a result, many collaborative papers have been produced by Japanese and Chinese researchers. Chinese researchers who have earned their degree in Japan came out, and the effect of exchange has shown up.

Dates and participation in annual seminars under the JSPS–CAS Core-University Progran	n

FY	Dates	Venue	Number of Participants		nts
			Domestic	Tottori Univ.	Abroad
2001	14–15 November	ALRC	81		16
2002	15–16 November	Institute of Soil and Water Conservation	17	11	25
2003	14–15 November	Institute of Soil and Water Conservation	21	15	25

2004	4–5 November	ALRC	90	76	18
2005	3–4 September	Institute of Soil and Water Conservation	32	26	38
2006	28–29 August	ALRC	177	142	14
2007	24-25 September	Institute of Soil and Water Conservation	29	26	30
2008	08-09 September	ALRC	86	75	25
2009	14-15 September	Institute of Soil and Water Conservation	27	21	25
2010	13-14 September	ALRC	62	55	28

#### 5) Results of Research Activities under this Program

As a result of research activities performed under this program, 435 peer-reviewed papers have been published thus far. Several other key developments have resulted from the program: (1) A method for predicting the distribution of precipitation likely to cause water erosion was developed using data from a meteorological satellite. The model also predicts the soil water content that results from precipitation, and thereby allows the prediction of the severity of wind erosion that is likely to develop. (2) A technical package for the prevention of desertification, which consists of a suitable combination of traditional technology (e.g., water harvesting using scales pits) for arid lands and ultramodern technology (e.g., the preparation of drought-resistant crop varieties) has been developed. Moreover, the development and improvement of the key engineering components in this package has advanced. (3) A comparison of the original vegetation of an area and artificial plantations has been conducted based on ecophysiological characteristics, forest structure, and biodiversity to clarify whether tree planting is a sustainable approach to support ecosystem recovery.

#### 6) Benefits to Society

The results of research conducted under this program have been provided to Chinese desertification prevention authorities and is being utilized as fundamental knowledge in the struggle to combat desertification. Practical results are already appearing. Moreover, although the results of this research have been published as many journal papers, publication of books resulting from the collaboration between Japanese and Chinese researchers is also planned. It is necessary to introduce results also to society.

#### 7) Intermediate Evaluation

According to a report produced by the Chief Director of JSPS on 20 March 2006, the intermediate evaluation gave ALRC a rating of "B." This rating means that it should be possible to achieve the targets of this program after some modifications, because from the perspective of scientific research and international exchange, ALRC is judged to be carrying out an outstanding program.

#### (2) Global COE Program

The 21st Century COE Program ended in FY2006, and was replaced by the Global COE Program as of FY2007. Tottori University has applied under the category of interdisciplinary research and new disciplines under the program title Global Center of Excellence for Dryland Science. As a result of our research record and the strength of our proposal, ALRC was one of only 12 proposals (of a total of 105) that received funding under this program. (The overall acceptance rate, including other categories of program, was 63 of 281 proposals.)

- Program title: Global Center of Excellence for Dryland Science

- Departments and graduate schools: ALRC, Department of Global Arid Land Science, United Graduate School of Agricultural Sciences, Department of Medicine, Graduate School of Medical Sciences
- Cooperating organizations: Division of Earth and Ecosystem Sciences, Desert Research Institute (DRI, Las Vegas and Reno, Nevada, USA); Biodiversity and Integrated Gene Management Program, International Center for Agricultural Research in the Dry Areas (ICARDA, Aleppo, Syria).

# 1) Aims of Establishing the COE

Tottori University:

- believes that ALRC can meet the world's highest standards to create a unique research base,
- educates competent students who will play an active part in the United Nations, in other international organizations, and in overseas research facilities that focus on arid land science and combating desertification,
- focuses on research into strategies to combat desertification and ameliorate the global environmental problems that originate in arid lands (e.g., cross-border transport of dust), and
- is developing a base for education and research that will be a world leader in arid land research (i.e., a Global COE).

The objectives for developing this base are:

- 1. Developing world-class researchers, improving the education system, and training graduates who will be employed by U.N. organizations, other international organizations, and overseas research institutions.
- 2. Propelling world-class research, improving research systems, and translating and disseminating technologies and knowledge developed at Tottori University, as well as systematizing information on dryland health and medicine and contributing solutions to environmental problems such as Aeolian dust transport.
- 3. Establishing a global academic network by improving systems for cooperation and supporting the Global COE by the development of a world research network and linkages between this network and other related domestic Japanese networks.

# 2) Outline of Establishing the COE

- (a) Targets for human resource development and measures to achieve these targets:
  - Increasing the number of students: Increasing the number of students registered in PhD and other graduate studies will be achieved by characterizing and enhancing the educational curriculum for researchers and practical engineers, introducing and implementing a dual-degree system, and financially supporting PhD students.
  - 2. Increasing research outcomes: Research outcomes such as conference presentations and journal articles will be increased by fostering an independent research environment and providing funds to support research by excellent assistant professors, establishment of research-oriented assistant professorships, and provision of incentives for oral presentations or the publication of papers.
  - 3. Enhancing proficiency in English: Enhancing proficiency in English will be attained by means of a mandatory English test and provision of financial support for learning the language, implementation of an English training program, and sending young researchers abroad.
  - 4. Increasing employment of graduates by the Unite Nations, international organizations, and

international cooperation organizations: Increasing the opportunity for the employment of graduates by international organizations will be achieved by providing the needed support, including financial support, to obtain jobs at such institutions after completion of a PhD, training in language and presentation skills, and systematic collection of job information.

- 5. Increasing the employment of graduates by research institutions, especially foreign institutions: This goal will be achieved by the establishment of a joint educational program with the DRI (Las Vegas and Reno, Nevada, USA) and establishment of a new division at ALRC (i.e., the Division of Health and Medicine), and by the appointment of new faculty members in this Division.
- (b) Targets of research activities, and measures for reaching these targets:
  - Activation of research activities: Goals include producing world-class research articles based on original research of the highest standard, increasing the number of peer-reviewed articles (especially in journals included in the Web of Science database), and transferring research achievements to society and contributing to the improvement of communities in drylands by supplying fundamental knowledge and useful solutions produced through the COE's research and development to prevent desertification and promote the sustainable utilization of drylands.
  - 2. Targets in research infrastructure: Goals include creating an international research environment where young researchers can flourish and develop their skills and an international career, coordinating a research environment where excellent young researchers can devote themselves to research by forging new and innovative directions, and providing financial support and unique research facilities and equipment for excellent young researchers through alliances with other centers of excellence.
  - 3. Promotion of research and cooperation: This program will involve the establishment of five research groups:
    - a. The Environmental Restoration Group aims to prepare a manual on preventing salinization and to disseminate technology to prevent and reverse salt accumulation.
    - b. The Agricultural Production Group aims to use organic matter and salt-tolerant plants to restore soils that have experienced a substantial accumulation of salt and to improve their productivity in arable drylands.
    - c. The Molecular Breeding Group aims to permit the cultivation of salt- and drought-resistant strains in drylands within 5 years.
    - d. The Dryland Health and Medicine Group aims to investigate the relationship between the health and economic status of residents of China's Loess Plateau and analyze changes over time to identify the effects of regional policies on their health. It also plans to study diseases endemic to drylands with the aim of developing effective countermeasures.
    - e. The Global Environmental Group aims to develop a biogeophysical model for simulating the processes that lead to the development of dust storms so as to predict dust events and evaluate the impact of land use on these processes.
- (c) Plan for international cooperation

Tottori University will develop its COE in collaboration with DRI and ICARDA. DRI is recognized for its world-class studies in dryland earth science. It is the core institution in the Global Network of Dryland Research Institutions (GNDRI). Through collaboration with DRI, Tottori University aims to raise the standards of its research in dryland earth science, enhance its international linkages through GNDRI, and expand educational activities at its graduate school. ICARDA is one of 15 centers around the world supported by the Consultative Group on International Agricultural Research (CGIAR). It is well known for its world-class studies in dryland agricultural science. ICARDA is currently implementing an initiative, the "CWANA-Plus Partnership," with the United Nations University, Japan. CWANA-Plus aims to strengthen research and development in countries with large dryland areas prone to desertification. These include the vast CWANA region (Central and West Asia, North Africa), as well as large parts of China, South Asia, and sub-Saharan Africa. By collaborating with ICARDA, Tottori University aims to improve its research in dryland agricultural science, enhance its international linkages through the CWANA-Plus Partnership, and promote practical application and dissemination of technologies developed there to dryland countries, especially in Asia and Africa.

## 3) Intermediate Evaluation

An intermediate evaluation was carried out on this program by Global COE Program Committee in FY 2009. The program received the highest rank, which is the category; "By continuing the current effort, it should be possible to achieve the project's original objectives." Especially the program had the following evaluation in the aspect of research; "international and unique research activities have been carried out through the collaborative research with overseas partner institutions, and research achievements can be appreciated since activation such as increase of presented papers have been seen."

# (3) International Training Program (ITP)

International Training Program (ITP) was launched in FY 2007 by the Japan Society for the Promotion of Science (JSPS), and Tottori University's proposed program was selected, which will run for five years starting from FY 2008. ITP aims to strengthen overseas research and education opportunities for young researchers in Japanese universities. To advance these objectives, ITP supports Japanese universities in their organizational efforts to establish collaborative relationships with overseas research institutes and groups. "Young researchers" under this program are graduate students (master's and doctoral course students), postdoctoral researchers, and assistant professors of an equivalent level.

Tottori University's program "Capacity Building for Integrated Resource Management in Drylands" aims to develop world-class young researchers in the field of dryland study, which is one of the most proven research areas in Tottori University. This human resources development program is designated to train talented professionals to execute their missions at universities overseas, United Nations organizations, and international research organizations.

Under this program Tottori University sends master course's students to drylands in Tunisia, Syria and China for about a year. While they attend lectures on wide-ranging subjects in dryland study and conduct field work. All lectures and research guidance are given in English and students can acquire enriched international sensibility as well as English-language skills while also studying and researching with an international group of students.

Tottori University adopted the "Joint Master's Degree Program in Integrated Management in Drylands (MS Program)," which is offered through a partnership between the United Nations University and other five institutions including Tottori University.

- Departments: Headquarters for Planning and Promoting International Strategies, the United Graduate School of Agricultural Sciences, Arid Land Research Center  Overseas partner institutions: United Nations University (Canada), Cold and Arid Regions Environmental and Engineering Research Institute, CAS (China), Institute of Arid Regions (Tunisia), the National Agricultural Research Institute of Tunisia (Tunisia), International Center for Agricultural Research in the Dry Areas (Syria)

# Goals

We have the following three goals on this program and aim to achieve those.

- (1) Well developing educational activity to young researchers, such as enhancement of English education and improvement of teaching system for making research proposal and writing thesis etc.
- (2) Implementing capacity building in a strategic way to conduct the program smoothly, by cooperating with related departments in Tottori University
- (3) Establishing a appropriate cooperation system among the overseas partner institutions in education and research and in administration and management of the program

Name	Affiliation	Field of specialization	
Sadahiro	Professor, the United Graduate	Environmental soil	Chief
YAMAMOTO	School of Agricultural Sciences	science	Professor
Hisashi	Professor, the United Graduate	Plant breeding science	
TSUJIMOTO	School of Agricultural Sciences		
Kiyoshi TANAKA	Professor, the United Graduate	Plant physiology	
	School of Agricultural Sciences		
Yoshinobu	Professor, the United Graduate	Water-use	
KITAMURA	School of Agricultural Sciences		
Satoshi YAMADA	Associate Professor, the United	Plant nutrition	
	Graduate School of Agricultural		
	Sciences		
Eiji NISHIHARA	Associate Professor, the United	Dryland agronomy	
	Graduate School of Agricultural		
	Sciences		
Kumi YASUNOBU	Associate Professor, the United	International	
	Graduate School of Agricultural	agricultural	
	Sciences	development	
Koji INOSAKO	Associate Professor, the United	Water and soil	
	Graduate School of Agricultural	environmental	
	Sciences	conservation	
Atsushi	Professor, Arid Land Research	Conservation	
TSUNEKAWA	Center	informatics	
Masato SHINODA	Professor, Arid Land Research	Climatology	
	Center		
Mitsuhiro INOUE	Professor, Arid Land Research	Land conservation	
	Center		

#### Organization

Norikazu	Professor, Arid Land Research	Revegetation in arid
YAMANAKA	Center	land
Mitsuru TSUBO	Associate Professor, Arid Land	Plant production
	Research Center	
Reiji KIMURA	Associate Professor, Arid Land	Meteorology
	Research Center	
Atsushi KOIKE	Associate Professor, Graduate	Applied economics
	School of Engineering	
Ryoji WAKA	Professor, Center for International	Fluid engineering
	Affairs	

# **Intermediate Evaluation**

An intermediate evaluation was conducted by JSPS at the 2-year point of implementation (in FY 2010) based on the evaluation documents (progress reports) submitted by Tottori University. This program received the second highest rank of the four categories; "It has largely achieved results, and it should continue by keeping making the current effort." This result led to continuance of the program after FY 2011.

# (4) JSPS-Institutional Program for Young Researcher Overseas Visits

We have started Institutional Program for Young Researcher Overseas Visits, supported by Japan Society for the Promotion of Science (JSPS), in 2010 February and will work on this program for three years. This program aims for talented young researchers to learn and foster their experiences through overseas visits to research institutions world-wide.

# **Overseas Research Institions**

- International Center for Agricultural Research in the Dry Areas (ICARDA)
- Deserat Research Institute (DRI)
- Cold and Arid Regions Environmental and Engineering Research Institute (CAREERI)
- Institute of Meteorology and Hydrology (IMH)
- University of California, Riverside (UCR)

# Number of dispatched researchers (FY2010 departure)

- Short-term visits (approx. 2weeks) 7 researchers
- Midiun-term visits (approx. 2-3months) 4 researchers
- Long-term visits (within 1 year) 1 researcher