

日本国内委員によるプレゼンテーションなどの発表内容

西暦	会議	開催地	発表者	プレゼンテーション・タイトル
2016	第66回国際執行理事会	タイ (チェンマイ)	林田直樹 太田信介 林田直樹 角田豊	•Contribution of agricultural water to the rural development in Japan •How can we make use of heritage irrigation structure after listing? -to make irrigation facilities sustainable- •Histroy of rural development through drainage improvement in Niigata Plain •The study on the promotion of Participatory Irrigation Management (PIM) 以上4編
2018	第69回国際執行理事会	カナダ (サカストゥーン)	長野宇規 久野叔彦 越山直子 福田信二 山岡和純 吉永育生 渡邊紹裕	•Measurement of soil salinity by hyperspectral reflectance of cotton leaves •Application case of VE to the design phase of irrigation drainage project in Japan •Peat subsidence due to drainage in the paddy field zone in Hokkaido, Japan •Modernization & revitalization -a case study of Japan- •Tropical perennial rice farming systems (SALIBU technology) for the 2 nd Green Revolution against climate change •July 2018 floods in Japan •Climate change impacts on basin agro-ecosystems 以上7編
2019	第70回国際執行理事会	インドネシア (バリ)	吉永育生 清水克之	•Lowlands-related agricultural policies and research outout in Japan •Investigating and providing information on the positive amenities, services and goods provided by irrigation systems 以上2編
2019	第3回世界かんがいフォーラム	インドネシア (バリ)	山岡和純 山岡和純 山岡和純 奥田透 宮川賢治	•Changing the nervous mind of small-scale farmers who are reluctant to invest for their development •New strategy for drastically high water productivity by SALIBU rice ratooning under coastal savannah climate in Ghana •Revolutionarily increasing water productivity and saving energy by high yield rice ratooning (SALIBU technology) in Myanmar •Water for food and nutrition •Promotion of land consolidation -For sustainable and efficient use of irrigation water- 以上5編
2020	第71回国際執行理事会	オンライン	越山直子	•Case study of dilution effect by spilled water from paddy fields block irrigated through open channel system in Hokkaido of Japan 以上1編
2021	第72回国際執行理事会	モロッコ		
2022	第73回国際執行理事会	オーストラリア (アデレード)	奥田透	•Contribution for Food Security through Irrigation and Drainage Development in Japan 以上1編
2022	第24回総会	オーストラリア (アデレード)	加藤亮 杉浦未希子 木村匡臣 雑賀幸哉	•Circulated irrigation scheme in lowland paddy fields for water environment conservation Case study of natural purification facility in Inba numa irrigation district •Institutional Approches To Social Water Scarcity In Japan •Integrated approaches to irrigation management in the future •Dual Use of Irrigation Water for Food production and hydropowaer Generation in japan 以上4編
2023	第25回総会	インド (ヴィンシャーカパトナム)	越山直子 木村匡臣 長野宇規 加藤亮 清水克之 乃田啓吾 木村匡臣 松野裕	•The Potential of Paddy Field Dams in the Drainage Systems of Paddy Field Areas in Japan •Evaluation of the effect of installing ICT devices for paddy irrigation from the viewpoint of paddy water temperature management •Machine Learning and Remote Sensing-based Water Management Platform for Sustainable Agriculture in Asian Deltas (MARSWM-Asia) •Smart use of Non-conventional waters for global food security under changing climates •Project for Enhancement of Agricultural Productivity in Egypt •Ecosystem services of paddy field as green infrastructure •Pathways and Technologies for Modern Irrigation Services •Agricultural Water Management Through Smart Technologies in Japan 以上8編