

Potentials of wild edible plants and traditional foods in Africa: Findings from Tanzania



16:00-18:00 (Japan Time) 10:00-12:00 (East African Time) 7:00-9:00 (Ghana Time)

> Format: Zoom Language: English



The seminar introduces findings of a research on the potential of wild edible plants and traditional foods in Tanzania.



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Symposium Page

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Agenda

Chair: Dr. IIZUKA Akiko, Utsunomiya University

■ Findings from "Possibilities of wild edible plants and traditional meals in East Africa: Through nutrition analysis in Tanzania"

Presenter: Prof. SAKAMOTO Kumiko, with Ms. MUTO Momoko and Prof. OHMORI Reiko (UU)

- "Nutrition analysis of African leafy wild vegetables in semi-arid Tanzania"
 Presenter: Dr. Lilian KAALE (University of Dar es Salaam) and Prof. SAKAMOTO Kumiko
- Future research: "Potentials of the baobabs for improving health and food security" Presenter: Prof. Linus MUNISHI (NM-AIST)
- Discussion
- Closing



Prof. SAKAMOTO Kumiko



Ms. MUTO Momoko



Dr. Lilian KAALE



Prof. Linus MUNISHI

Scan picture by HAYASHI Masayuki

Collaboration

Center for the Multicultural Public Sphere (CMPS), School of International Studies, Utsunomiya University Utsunomiya University Center for Weed and Wildlife Management JSPS KAKENHI "Possibilities of wild edible plants and traditional meals in East Africa: Through nutrition analysis in Tanzania" (Grant-in-Aid for Scientific Research (B): 1 April 2018 – 31 March 2022)