

Z

A

I

R

A

I

C

H

I

no. 3

ZAIRAICHI -MNGD Special Issue 02
Making Networks for Glocal Development

Z

A

I

R

A

I

C

H

I

no. 3

ZAIRAICHI -MNGD Special issue 02
Making Networks for Glocal Development

ZAIRAICH

ZAIRAICHI

MNGD Special issue 02

no. 3



Making Networks
for Glocal Development



ON LAUNCHING *ZAIRAICHI*

DEMONSTRATION OF ROAD IMPROVEMENT BY LOCAL INHABITANTS AT THE BAYTSEMAL VILLAGE IN THE SOUTH OMO ZONE IN SOUTERN ETHIOPIA

Shunsuke MATSUKUMA, Sohei SATO and Yoshinori FUKUBAYASHI ····· 01

NOTES ON THE INTRODUCTION OF ROAD MAINTENANCE TECHNOLOGIES: PREPARATION FOR IMPLEMENTATION IN VILLAGE B IN SOUTHWESTERN ETHIOPIA

Morie KANEKO ····· 25

APPENDIX

····· 31

The List of Cotributors

The logo for ZAIKAI is a circular arrangement of the letters Z, A, I, K, A, I, C, H, I, forming a ring around the central text.

FUKUBAYASHI, Yoshinori

Associate Professor, Faculty of Engineering, University of Miyazaki.

DSc. Engineering, Leader of research group on component 1 in MNGD project.

KANEKO, Morie

Associate Professor of The Center for African Area Studies/ Graduate School of Asian and African Area Studies, Kyoto University.

Ph.D. (Area Studies), Leader of research group on component 3 in MNGD project, Her research interests in this project are socio-cultural aspects on knowledge transmission and technological innovation.

MATSUKUMA, Shunsuke

SATREPS-MNGD project Research Fellow (AY2019-present), Kyoto University. Master (Area Studies), he is in charge of both research administration and project coordination. His research interests in this project is how local or indigenous knowledge and local practice should play a key role in the rural development.

SATO, Sohei

Master's student, Graduate School of Engineering, University of Miyazaki.
A member of research group on component 3 in MNGD project.



1. Deep Gullies in the Middle of the Path in Front of the Gate of the Primary School Before the Rehabilitation. Jinka. November 2019

2. Villagers Forming the Gutters for Drainage. They Excavated by Turns. Jinka. December 2019





3. Leveled Path and Formed Drainage. Villagers Did It without Heavy Construction Equipment. Jinka. December 2019

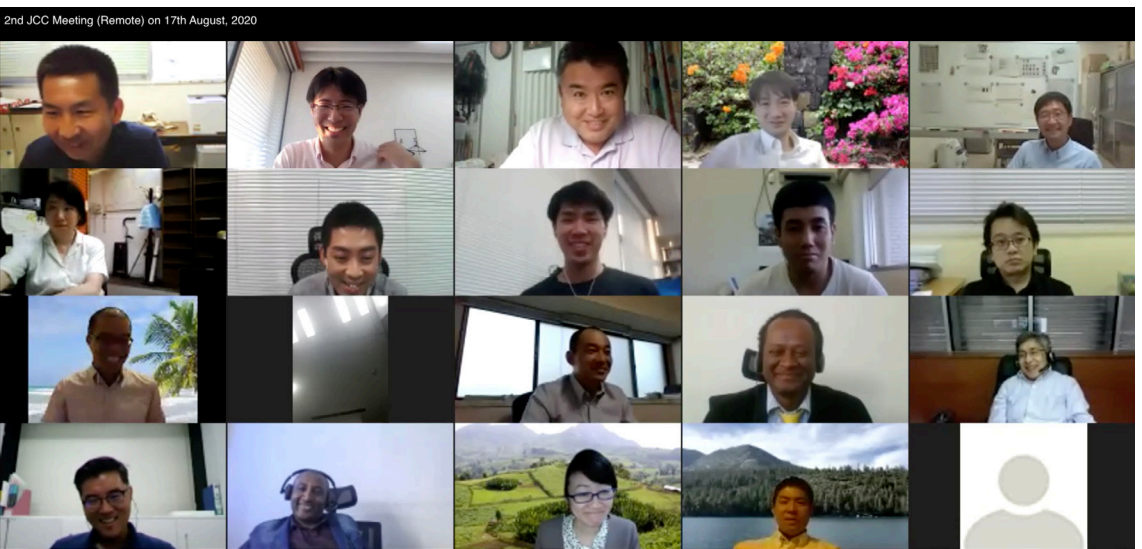
4. Villagers Scattering the Gravel in Pairs. Since the Path Was Narrow, They Scattered Manually. Jinka. December 2019





5. Discussion with the Villagers and the Project Team. The President of Jinka University and the Villager Chairperson Took Initiative in the Discussion. December 2019

6. The 2nd Joint Coordination Committee (JCC) Was Held Online on 17th August 2020



Date of publication: 30th March 2021

Editorial Supervisor: Masayoshi SHIGETA

Issue Editors: Morie KANEKO and Masayoshi SHIGETA

Editorial Assistant: Takuya HAGIWARA

The journal cover was designed by Aino IKEDA

Publishers: ZAIRAICHI Research Group and MNGD Special Issue Working Group

Science and Technology Research Partnership for Sustainable Development (SATREPS)

“Development and Operation Model of Plant-derived Soil Additives for Road Disaster
Reduction on Problematic Soil” (JPMJSA1807)

Publishing office: The Center for African Area Studies, Kyoto University

ISBN: 978-4-905518-33-4



ISBN: 978-4-905518-33-4

no.3
contents

ZAIRAICHI

ON LAUNCHING *ZAIRAICHI*

DEMONSTRATION OF ROAD IMPROVEMENT BY LOCAL INHABITANTS
AT THE BAYTSEMAL VILLAGE IN THE SOUTH OMO ZONE IN SOUTHERN
ETHIOPIA

Shunsuke MATSUKUMA, Sohei SATO and Yoshinori FUKUBAYASHI

NOTES ON THE INTRODUCTION OF ROAD MAINTENANCE
TECHNOLOGIES: PREPARATION FOR IMPLEMENTATION IN VILLAGE B
IN SOUTHWESTERN ETHIOPIA

Morie KANEKO



MNCD

መንገድ