

Social Interaction and Entrainment using Music PeRformanceE

SIEMPRE

D5.6 SIEMPRE-INCO extension Japan Workshop

<i>Version</i>	<i>Edited by</i>	<i>Changes</i>
1	A.Camurri & D. Glowinski	31 Oct 2012



TABLE OF CONTENTS

1. INTRODUCTION	3
2. SCHEDULE	3
2.1 WASEDA UNIVERSITY 16-18 NOVEMBER 2012	3
3. FEASIBILITY STUDY	4
4. LIST OF PARTICIPANTS	4



1. INTRODUCTION

The SIEMPRE-INCO extension US workshop was organized at Waseda University from the 16nd to 18rd November 2012. This workshop focused on the feasibility study of experiments to measure emotions during human interaction through shadow media system.

The following arguments have been discussed following this schedule:

2. SCHEDULE

2.1 Waseda University 16-18 November 2012

Friday 16 November

18:00pm Welcome party

Saturday 17 November

9:00-12:00 Meeting about experiment on measuring emotion during human interaction through shadow media system between remote rotations

12:00-13:00 Lunch

13:00-16:00 Meeting about future research of SIEMPRE project

16:00-18:00 Experiment on measuring emotion during human interaction through shadow media system in the same place

18:00-Dinner

Friday 18 November

10:00-17:00 Experiment on measuring emotion during human interaction through shadow media system between remote rotations

12:00-13:00 Lunch

17:00-20:00 Demonstration of shadow media system;

-Remote experiment of shadow media system

-Collaboration between shadow media-sound system and professional percussionist

20:00- End of SIEMPRE Project Meeting



3. FEASIBILITY STUDY

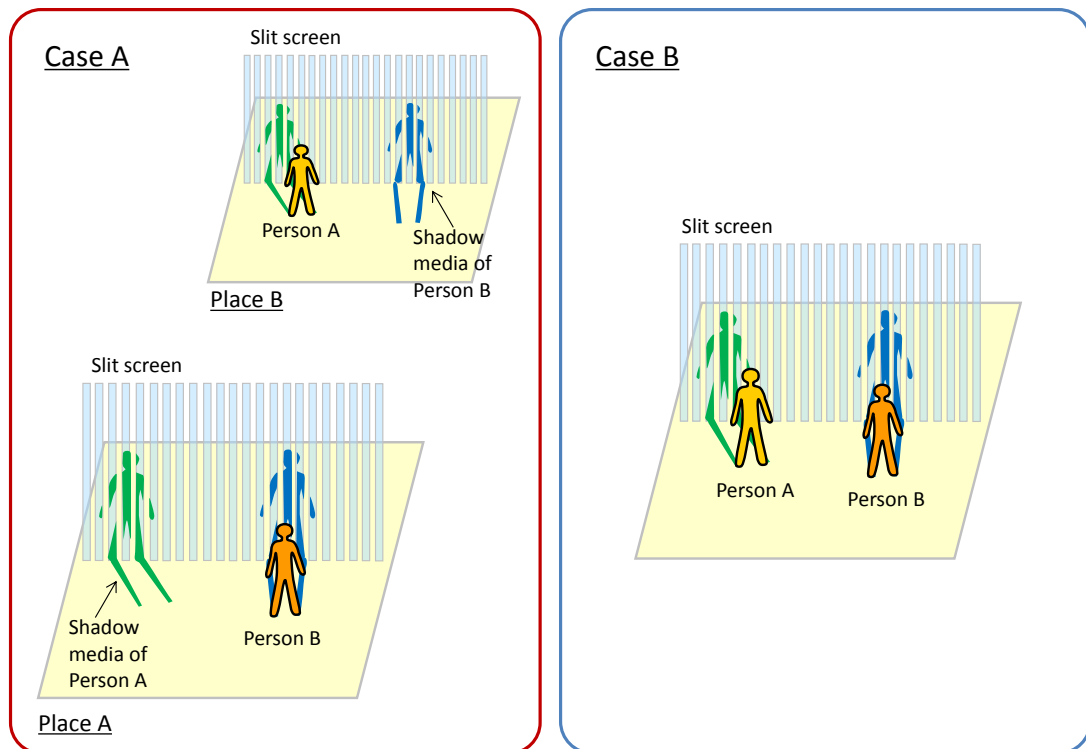
Experiment on measuring emotion during human interaction through shadow media

Purpose

To investigate the change in the human emotion when the shadow is approaching the human

To compare the result of Case A (Interaction between remote places) with that of Case B (Interaction in the same place)

In this experiment, participants interact with others through the shadow media system developed by the laboratory of Prof. Yoshiyuki Miwa. And, the human emotion is measured by the devices developed by the laboratory of Prof. Benjamin Knapp.



4. LIST OF PARTICIPANTS

UNIGE

Prof. Antonio Camurri



VT

Prof. Knapp, Ben (VT)

Bortz, Brennon (VT)

WASEDA UNIVERSITY

Mr. Enriquez

Mr. Hayashi

Prof. Itai

Mr. Kanno

Mr. Miwa

Mr. Saegusa

Mr. Suzuki

Mr. Uehara

Mr. Watanabe

