

国際ワークショップ

『森の心、海の心：チンパンジーとイルカの比較認知科学』

International Workshop on Comparative Cognitive Science

Minds in the Forest and Under Water

Comparative Cognitive Science on Chimpanzees and Dolphins

Date: September 12, 2008, 10:00~17:30

日時：2008年9月12日（金） 10:00~17:30

Place: Lecture Room of the Port of Nagoya Public Aquarium

場所：名古屋港水族館北館レクチャールーム

主催：京都大学霊長類研究所、京都大学野生動物研究センター（共催）

後援：名古屋みなと振興財団（名古屋港水族館）、京都大学グローバル COE『生物の多様性と進化研究のための拠点形成』、同『心が生きる教育のための国際的拠点』、日本動物心理学会、勇魚会（海棲哺乳類の会）

<< Chimpanzee Side >>

Toyomi Matsuno

(Kyoto University, JSPS)

Shinya Yamamoto

(Kyoto University, JSPS)

Masaki Tomonaga

(Kyoto University)

Victoria Horner

(Yerkes Primate Research Center, USA)

<< Dolphin Side >>

Fumio Nakahara

(Tokiwa University)

Tadamichi Morisaka

(Kyoto University, JSPS)

Marie Trone

(Dolphin Research Center, FL, USA)

Stan Kuczaj

(University of Southern Mississippi, USA)

入場無料

ワークショップ準備委員会

友永雅己、幸島司郎、中原史生、森阪匡通、山本真也

お問い合わせ：tomonaga@pri.kyoto-u.ac.jp

Program

(All talks in English)

- 9:00-10:00 Registration
- 10:00-10:05 Opening Remarks
- 10:05-10:40 Toyomi MATSUNO (Kyoto University, JSPS)
 Visual representation in chimpanzees and humans: Minds in the forest and the city?
- 10:40-11:15 Tadamichi MORISAKA (Wildlife Research Center, Kyoto University/ JSPS)
 Contact, spacing and play behaviors in dolphins: Cognition without hand
- 11:15-12:00 Victoria HORNER (Yerkes Primate Research Center)
 The biology of culture: Implications from studies of social transmission in chimpanzees and dolphins
- 12:00-13:45 LUNCH TIME
- 13:45-14:20 Shinya YAMAMOTO (Kyoto University, JSPS)
 Altruism, reciprocity, and understanding of others in chimpanzees
- 14:20-14:55 Fumio NAKAHARA (Tokiwa University)
 Vocal communication and social cognition in dolphins
- 14:55-15:10 COFFEE BREAK
- 15:10-15:55 Marie TRONE (Dolphin Research Center, FL, USA)
 Training dolphins for research: Techniques, tips and things to consider
- 15:55-16:30 Masaki TOMONAGA (Kyoto University)
 Perceptual bases for social cognition in chimpanzees
- 16:30-17:20 Stan KUCZAJ (University of Southern Mississippi, USA)
 How intelligent are dolphins?
- 17:20-17:30 Closing Remarks