

# Madhur Mangalam

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## EDUCATION

### UNIVERSITY OF GEORGIA | PHD STUDENT, DEPARTMENT OF PSYCHOLOGY

August 2014 – Present | Athens, GA

w/ Prof. Dorothy M. Fragaszy, Prof. Karl M. Newell, & Prof. Dean Sabatinelli

### UNIVERSITY OF MYSORE | RESEARCH ASSISTANT, DEPARTMENT OF PSYCHOLOGY

Julyt 2012 – July 2014 | Mysore, KA, India

w/ Prof. Mewa Singh

### INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH PUNE | DUAL DEGREE BS-MS

August 2007 – May 2012 | Pune, MH. India

w/ Prof. Mewa Singh

## RESEARCH INTERESTS

Comparative Biomechanics | Dynamical Systems Modeling | Human Factors & Tool Use | Perceptual-Motor Development

## PUBLICATIONS

**Mangalam, M.** What constitutes tool use: A new synthesis. (In Preparation).

**Mangalam, M.**, Barton, S. A., Fragaszy, D. M., & Newell, K. M. Underwater exteroception. (In preparation).

**Mangalam, M.**, Pacheco, M. M., Fragaszy, D. M., & Newell, K. M. Differentiation of perceptual information facilitates perception-action in tool use. (In preparation).

**Mangalam, M.**, Roles, L. K. R., & Fragaszy, D. M. Distinct foundations of stone-tool use in wild monkeys and humans. (Submitted).

**Mangalam, M.**, Pacheco, M. M., Izar, P., Visalberghi, E., & Fragaszy, D. M. Perceptual-motor control of stone tools in wild monkeys: Implications for the origins of stone-tool manufacture in hominins. (Submitted).

**Mangalam, M.**, Newell, K. M., Visalberghi, E., & Fragaszy, D. M. Stone-tool use in wild monkeys: Implications for the study of the body-plus-tool system. *Ecological Psychology* (In press).

**Mangalam, M.** (2016). What makes a tool. In Shackelford, T. K. & Weekes-Shackelford, V. A. (Eds.), *Encyclopaedia of Evolutionary Psychological Science* (pp. 1–5). New York, NY: Springer.

**Mangalam, M.** & Fragaszy, D. M. (2016). Transforming the body-only system into the body-plus-tool system. *Animal Behaviour* 117, 115–22.

**Mangalam, M.**, Desai, N., & Singh, M. (2016). Division of labor in hand usage: A democratic approach to explaining manual asymmetries in non-human primates. *Current Science* 110(9), 1630–1638.

Karve, S. M. & **Mangalam, M.** (2016). Hasty publication compromises rigour. *Nature* 531(7594), 305.

**Mangalam, M.**, Izar, P., Visalberghi, E., & Fragaszy, D. M. (2016). Task-specific temporal organization of percussive movements in wild bearded capuchin monkeys. *Animal Behaviour* 114, 129–137.

### Featured in:

**Animal Behaviour** On tool use, and becoming human

**Journal of Experimental Biology** Monkeys alter tool use for different tasks

Classen, D., Kiessling, S. E., **Mangalam, M.**, Kaumanns, W., & Singh, M. (2016). Fission-fusion species under restricted housing conditions: A comparative study of inter-individual interactions and physical proximity in captive bonobos and Bornean orangutans. *Current Science* 110, 139–150. \*Cover Page Article

**Mangalam, M.**, Desai, N., & Singh, M. (2016). Self-organization of laterally asymmetric movements as a consequence of space-time optimization. *Journal of Theoretical Biology* 390, 50–60.

Zaunmair, P., **Mangalam, M.**, Kaumanns, W., Singh, M., & Slotta-Bachmayr, L. (2015). Patterns of dominance relationships among the females of a captive female-only group of lion-tailed macaques (*Macaca silenus*) during the course of the introduction of a new adult male. *Current Science* 109(4), 803–807.

**Featured in:**

**Current Science** Society of lion-tailed macaques

**Mangalam, M.** & Fragaszy, D. M. (2015). Quantifying affordances. In Weast-Knapp, J., Malone, M., & Abney, D. (Eds.), *Studies in Perception and Action XIII* (pp. 199–202). New York, NY: Psychology Press.

**Mangalam, M.** & Karve, S. M. (2015). Comment on “Number-space mapping in the newborn chick resembles humans’ mental number line.” *Science* 348(6242), 1438–b.

**Mangalam, M.** & Fragaszy, D. M. (2015). Wild bearded capuchin monkeys crack nuts dexterously. *Current Biology* 25(10), 1334–1339.

**Featured in:**

**BBC Radio** Monkey nuts

**Daily Mail** This is how you should be cracking nuts!

**Der Spiegel** Raffinierte technik: So knacken affen nüsse

**Discovery News** Monkeys show how to perfectly crack a nut

**EurekaAlert!** Wild bearded capuchin monkeys really know how to crack a nut

**Huffington Post** Clever monkey demonstrates the proper way to crack a nut

**Live Science** Nut-cracking monkeys show humanlike skills

**Mental Floss** These monkeys wield makeshift hammers and anvils

**National Geographic** Nut-bashing monkeys offer window into human evolution

**Nature World News** These nut cracking monkeys would make great blacksmiths - use a hammer and anvil with deft

**New Scientist** Capuchin monkeys rival chimps as highly skilled nut-crackers

**Pacific Standard** Monkeys with talented hands

**Science News** Rock-wielding monkeys make adjustments when cracking nuts

**Science Shot** Clever monkeys adjust how hard they hammer nuts

**The New York Times** Monkeys provide clues to how tool use developed

**Mangalam, M.**, Desai, N., & Singh, M. (2015). Division of labor in hand usage is associated with higher hand performance in free-ranging bonnet macaques, *Macaca radiata*. *PLoS ONE* 10(3), e119337.

Nettimi, R. P., **Mangalam, M.**, & Singh, M. (2015). Why not be an early bird researcher? *Current Science* 108(6), 1027–1028.

**Featured in:**

**The Indian Express** Education system does not foster the spirit of inquiry

Sfar, N., **Mangalam, M.**, Kaumanns, W., & Singh, M. (2014). A comparative assessment of hand preference in captive red howler monkeys, *Alouatta seniculus* and yellow-breasted capuchin monkeys, *Sapajus xanthosternos*. *PLoS ONE* 9(10), e107838.

**Mangalam, M.**, Desai, N., & Singh, M. (2014). Do right-handed monkeys use the right cheek pouch before the left? *PLoS ONE* 9(5), e97971.

**Mangalam, M.**, Desai, N., & Singh, M. (2014). Division of labor in hand usage in free-ranging bonnet macaques, *Macaca radiata*. *American Journal of Primatology* 76(6), 576–585.

**Mangalam, M.** & Singh, M. (2013). Flexibility in food extraction techniques in urban free-ranging bonnet macaques, *Macaca radiata*. *PLoS ONE* 8(12), e85497.

**Mangalam, M.** & Singh, M. (2013). Differential foraging strategies: Motivation, perception and implementation in urban free-ranging dogs, *Canis familiaris*. *Animal Behaviour* 85(2), 763–770.

**Mangalam, M.** & Singh, M. (2013). Sex and reproductive state influence the rate of resource acquisition and monopolisation in urban free-ranging dogs, *Canis familiaris*. *Behaviour* 150(4), 199–213.

**Mangalam, M.** (2012). Strategies in novel food extraction tasks and responses to perceived threats in urban free-ranging dogs, *Canis familiaris*. *IISER Pune* Master's Thesis.

Das, S., Dutta, S., **Mangalam, M.**, Verma, R., Rath, S., Singh, M., & Kumara, H. (2011). Prioritizing remnant forests for the conservation of Mysore slender lorises (*Loris lydekerianus lydekerianus*) in Karnataka, India through estimation of population density. *International Journal of Primatology* 32(5), 1153–1160.

#### Featured in:

**The Hindu** Loris clings on precariously here

**The Times of India** Study moots conservation of slender lorises' habitat

## ABSTRACTS

**Mangalam, M.**, Roles, L. K. R., & Fraga, D. M. (2017). How wild bearded capuchin monkeys crack nutss. *Integrative & Comparative Biology* 57(suppl\_1), exyz.

**Mangalam, M.**, Roles, L. K. R., & Fraga, D. M. (2017). Wild bearded capuchin monkeys outperform humans in cracking nuts. *Integrative & Comparative Biology* 57(suppl\_1), exyz.

**Mangalam, M.** & Fraga, D. M. (2016). Embodied foundations of stone tool use shared by humans and bearded capuchin monkeys. *American Journal of Physical Anthropology* 159, 218.

**Mangalam, M.** & Fraga, D. M. (2015). Wild bearded capuchin monkeys crack nuts dexterously. *Proceedings of the XVIII International Conference on Perception-Action* 86.

## ORAL PRESENTATIONS

- 2017 **American Society for Primatologists** Washington, DC | Jan 4–8  
Identifying distinguishing features of perceptuomotor control of stone tools in humans and bearded capuchin monkeys.
- 2017 **Society for Integrative & Comparative Biology** New Orleans, LA | Jan 4–8  
How wild bearded capuchin monkeys crack nuts.
- 2016 **International Society for Ecological Psychology** Clemson, SC | June 20–22  
Biomechanical analysis of the affordances of anvil-and-hammer tools in wild bearded capuchin monkeys.
- 2016 **American Association of Physical Anthropologists** Atlanta, GA | April 13–16  
Embodied foundations of stone tool use shared by humans and bearded capuchin monkeys.
- 2015 **XVIII International Conference on Perception-Action** Minneapolis, MN | July 14–18  
Wild bearded capuchin monkeys crack nuts dexterously.

## POSTER PRESENTATIONS

- 2017 **Society for Integrative & Comparative Biology** New Orleans, LA | Jan 4–8  
Wild bearded capuchin monkeys outperform humans in cracking nuts.
- 2016 **International Society for Ecological Psychology** Clemson, SC | June 20–22  
Wild bearded capuchin monkeys use their semi-prehensile tail as a cantilever of adjustable length.
- 2015 **XVIII International Conference on Perception-Action** Minneapolis, MN | July 14–18  
Quantifying affordances.

## RESEARCH FUNDINGS

- 2017-18 **Committee for Research and Exploration, National Geographic Society** | USD 29,000 Under Review  
"Nut-cracking in wild bearded capuchin monkeys: Patterns of coordination in movements"  
Co PI w/ Dorothy M. Fraga, Patrícia Izar, & Elisabetta Visalberghi

## AWARDS, FELLOWSHIPS, & GRANTS

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- 2017 **Graduate School Travel Grant | USD 775**  
Graduate School, University of Georgia
- 2017 **Walter Isaac Travel Award | USD 300**  
Department of Psychology, University of Georgia
- 2016–17 **Departmental Teaching Assistantship | USD 18,696**  
Department of Psychology, University of Georgia
- 2016 **Innovative and Interdisciplinary Research Grant | USD 1,000**  
Graduate School, University of Georgia
- 2016 **Departmental Teaching Assistantship | USD 2,268**  
Department of Psychology, University of Georgia
- 2016 **Walter Isaac Travel Award | USD 300**  
Department of Psychology, University of Georgia
- 2015–16 **Departmental Teaching Assistantship | USD 18,144**  
Department of Psychology, University of Georgia
- 2015 **Honorary Domestic Travel Assistance | INR 11,000**  
Biopsychology Laboratory, University of Mysore
- 2015 **Foreign Travel Assistance | USD 1,850**  
OVPR, University of Georgia
- 2015 **Walter Isaac Travel Award | USD 300**  
Department of Psychology, University of Georgia
- 2015 **Outstanding Publication Award**  
Department of Psychology, University of Georgia
- 2014–15 **PhD Scholars of Excellence Assistantship | USD 21,000**  
Department of Psychology, University of Georgia
- 2015 **Education Related Travel Grant | INR 40,000**  
Sir Dorabji Tata Trust, India
- 2007–12 **Inspire Fellowship | INR 287,500**  
Department of Psychology, University of Georgia
- 2010 **Summer Research Fellowship | INR 12,000**  
Indian Academy of Sciences, India
- 2010 **Spirit of Invention Award | INR 5,000**  
National Chemical Laboratory, India

## TEACHING EXPERIENCE

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**COGNITIVE PSYCHOLOGY** | TEACHING ASSISTANT  
Jan 2017 – May 2017 | University of Georgia

**PHYSIOLOGICAL & COMPARATIVE PSYCHOLOGY** | TEACHING ASSISTANT  
August 2016 – December 2016 | University of Georgia

**PSYCHOPHARMACOLOGY** | TEACHING ASSISTANT  
June 2016 – July 2016 | University of Georgia

**ANIMAL COGNITION** | GUEST LECTURER  
January 2016 – May 2016 | University of Georgia

**ELEMENTARY PSYCHOLOGY** | TEACHING ASSISTANT  
August 2015 – May 2016 | University of Georgia

**STATISTICS** | GUEST LECTURER

January 2013 – May 2013 | University of Mysore

## EVOLUTION | GUEST LECTURER

August 2012 – December 2012 | University of Mysore

## UNDERGRADUATE MENTEES

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2017	<b>Carlos R. Corea</b> Linguistics & Psychology Major, University of Georgia
2017	<b>Lillian A. Stamps</b> Psychology Major, University of Georgia
2017	<b>Tinikki C. Gibbs</b> Psychology Major, University of Georgia
2016	<b>Sophie A. Barton</b> Psychology & Neuroscience Major, University of Georgia
2015–16	<b>Ashley Myers</b> Biology & Psychology Major, University of Georgia
2015–16	<b>Hiba Hafeez</b> Psychology Major, University of Georgia
2015–16	<b>Lindsey K. R. Roles</b> Psychology & Neuroscience Major, University of Georgia
2015	<b>James Y. Hammers</b> Psychology Major, University of Georgia
2015	<b>Leslea G. Motley</b> Psychology Major, University of Georgia
2012–15	<b>Ravindra P. Nettimi</b> Biology Major, Indian Institute of Science Education and Research Pune
2012–15	<b>Nisarg Desai</b> Biology Major, Indian Institute of Science Education and Research Pune

## PROFESSIONAL MEMBERSHIPS

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American Association of Physical Anthropologists (AAPA) | International Society for Ecological Psychology (ISEP) | Sigma Xi | Society for Integrative and Comparative Biology (SICB)

## AD-HOC REVIEWERSHIPS

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*Animal Cognition* | *Behavioural Processes* | *Behavioural Brain Research* | *Biology Letters*

## REFEREES

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**DOROTHY M. FRAGASZY | PROFESSOR**

Psychology, University of Georgia

doree@uga.edu | 706.542.3036 | 125 Baldwin St, Athens, GA 30602, USA

**KARL M. NEWELL | PROFESSOR**

Kinesiology, University of Georgia

kmn1@uga.edu | 706.542.4558 | 110 Carlton St, Athens, GA 30602, USA

**DEAN SABATINELLI | ASSOCIATE PROFESSOR**

Psychology, University of Georgia

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**PATRÍCIA IZAR | PROFESSOR**

Experimental Psychology, University of São Paulo

patrizar@usp.br | +55 11.091.4358 | Av. Professor Mello Moraes, 1721 Butantã, São Paulo, SP 05508-030, Brazil

**MEWA SINGH | LIFE-LONG DISTINGUISHED PROFESSOR**

Psychology, University of Mysore

msingh@psychology.uni-mysore.ac.in | +91 821.241.9372 | Manasagangotri, Mysore, KA 570006, India

**SUTIRTH DEY | ASSOCIATE PROFESSOR**

Indian Institute of Science Education and Research Pune

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