

ELSA ADDESSI

Consiglio Nazionale delle Ricerche
Istituto di Scienze e Tecnologie della Cognizione (ISTC-CNR)
Via Ulisse Aldrovandi, 16/b, 00197 Rome, Italy
Tel: +39-06-3221437 Fax: +39-06-3217090
E-mail: elsa.addessi@istc.cnr.it, elsa.addessi@gmail.com
Webpage: <http://www.istc.cnr.it/it/people/elsa-addessi>

ACADEMIC POSITIONS

- 2009-on** Research scientist (permanent position), ISTC-CNR
2008 Visiting scientist (CNR “*Short-Term Mobility*” grant), University of Georgia (USA)
2007 Visiting scientist. Field station “*Ethocebust*”, Piauí (Brazil)
2005/08 Research scientist (temporary position), ISTC-CNR
2005 Post-doctoral research fellow, ISTC-CNR
2005 Visiting scientist. University of Zürich (Switzerland)
2004/05 Post-doctoral research fellow (L’Oréal Italia *For Women in Science*), ISTC-CNR
2004 Post-doctoral research fellow (SNF/CNR International Exchange Program), University of Zürich (Switzerland)
2004 Post-doctoral research fellow (*NATO-CNR Advanced*), The Pennsylvania State University (USA)
2003 Visiting scientist. The Pennsylvania State University (USA)
2003/04 Post-doctoral research fellow (Borsa CNR Italia), ISTC-CNR
2001/02 Visiting student. MPI for Evolutionary Anthropology, Leipzig (Germany)

EDUCATION

- 2003** Ph.D., Animal Biology, University “La Sapienza”, Rome
Thesis: “The role of social influences on food neophobia in capuchin monkeys (*Cebus apella*) and chimpanzees (*Pan troglodytes*)”
1999/00 Internship, ISTC-CNR
1999 Master degree (*Laurea*), Biology, 110/110 *cum laude*. University “Tor Vergata”, Rome.
Thesis: “Social context and behavioural responses towards non-palatable food in capuchin monkeys (*Cebus apella*)”

TRAVEL GRANTS AND FELLOWSHIPS

- 2006** Travel grant from the *Associazione Primatologica Italiana* (API) to attend the XXI *International Primatological Society Conference*, Entebbe (Uganda)
2005 EC travel grant (*Integrated Project Robot-Cub*) to attend the Conference “*The Origin of Man, Language and Languages (OMLL)*”, ESF Eurocores Programme, Ferrara (Italy)
2003 Post-doctoral fellowship (Borsa CNR Estero). Declined
2003 SNF/CNR International Exchange Program grant. Declined
2003 SSIB (*Society for the Study of Ingestive Behavior*) New Investigator Award

- 2000** EC travel grant to attend the Meeting of the Primate Society of Great Britain, London
1999/02 CNR Ph.D. fellowship
1999 Post-graduate fellowship, Istituto Superiore di Sanità, Rome. Declined

FUNDING

- 2010** *La capacità di attendere per ottenere una ricompensa alimentare in bambini dai 2 ai 4 anni*, Progetto di Ateneo Federato, Università “La Sapienza” (collaborator, Principal Investigator: Prof. F. Bellagamba) 900 Euro
- 2009** *Intertemporal choices for primary and secondary rewards: how capuchin monkeys and humans discount time with food and tokens*, American Society of Primatologists General Small Grant (Principal Investigator: E. Addessi, Co-Investigator: F. Paglieri) \$1475
- 2009** *L’impazienza vien mangiando? Scelta intertemporale, tipo di rinforzo e tempi di consumo: primati umani e non umani a confronto*, ISTC-CNR Grant (Principal Investigators: F. Paglieri, E. Addessi) 10 000 Euro
- 2007/08** *Etologia dell’altro mondo: a scuola dai cebi del Sud America*, MIUR (*Italian Ministry for University and Scientific Research*) (Principal Investigator) 10 000 Euro
- 2006/09** *Humans-The Analogy-Making Species (ANALOGY)*, VI Framework Programme, NEST Pathfinder initiative “What it means to be human”, Contract n° 29088 (collaborator, PI: Dr. B. Kokinov) 1 894 245 Euro
- 2005/08** *Stages in the Evolution and Development of Sign Use (SEDSU)*, VI Framework Programme, NEST Pathfinder initiative “What it means to be human”, Contract n° 12984 (collaborator, PI: Dr. J. Davidoff) 1 498 894 Euro
- 2005/06** *Ricerca ed Etica: Osservare Capire Rispettare*, MIUR (*Italian Ministry for University and Scientific Research*) (collaborator, PI: Dr. E. Visalberghi), 20 000 Euro

PROFESSIONAL EXPERIENCE

- 2013-on** ASAB Ethics Committee
2014-on ISTC-CNR Ethics Committee

- 2011-on** *PLoS ONE*, Academic Editor
2010- on *Frontiers in Comparative Psychology*, Review Editor
2012-2014 *Journal of Primatology*, Academic Editor
2010- 2013 *ISRN Zoology*, Editorial Board member
2009-11 *Primates*, Advisory Board

ADHOC GRANT REVIEWER:

Vienna Science and Technology Fund (WWTF) - Cognitive Sciences
Italian Ministry for University and Scientific Research

AD-HOC JOURNAL REVIEWER: *Advances in Cognitive Psychology*, *Animal Behaviour*, *Animal Cognition*, *American Journal of Primatology*, *Appetite*, *Behaviour*, *Behavioural Processes*, *Biology Letters*, *BMC Biology*, *Cognition*, *Cognitive, Affective, & Behavioral Neuroscience*, *Developmental Science*, *International Journal of Primatology*, *Journal of Experimental Psychology: Animal Behavior Processes*, *Journal of Experimental Social Psychology*, *Learning and Motivation*, *Neuroscience &*

Biobehavioral Reviews, Physiology & Behavior, PLoS ONE, Primates, Proceedings of the Royal Society of London B, Psychological Science, Vienna Science and Technology Fund (WWTF), Cognitive Sciences

PROFESSIONAL SOCIETIES

- 2002-on** ASAB (*Association for the Study of Animal Behaviour*), Member
2000-on API (Associazione Primatologica Italiana), Member
2002-on IPS (*International Primatological Society*), Member
2000- on SIE (Società Italiana di Etologia), Member
2007-2011 API (Associazione Primatologica Italiana), Board

TEACHING

- 2013-on** Psychobiology of Human Behaviour, Università Telematica Internazionale “Uninettuno”
2014 Qualified as Associate and Full Professor for the domain “General Psychology, Psychobiology, and Psychometrics” in Italian universities (*Abilitazione Scientifica Nazionale*)
2014 Qualified as Associate Professor for the domain “Zoology & Anthropology” in Italian universities (*Abilitazione Scientifica Nazionale*)
2003-2013 Ethology. Scuola di Specializzazione, Istituto di Psicologia e Psicoterapia Cognitiva Post-Razionalista (IPRA); Rome, Bari
2002/03 Teaching assistant, Cognitive Psychology, University “La Sapienza”, Rome

PHD COMMITTEES

- 2011/14** Member of the Committee of the PhD program in Educational Research and Developmental Psychology, University “La Sapienza”, Rome
2010 PhD Thesis, External member of the examining committee, Candidate Marie Pelé “Etude comparative des facultés d’échange chez les primates non humains”. Université de Strasbourg (France).

TUTORIAL ACTIVITY

- 2014-15** Master degree (Gabriele Oddi). University “La Sapienza”, Rome
2014-15 Bachelor degree (Giordana Tonachella). University “La Sapienza”, Rome
2014-15 Internship (Antonia Micucci)
2014-15 Internship (Emanuele Gori)
2014 Internship (Giordana Tonachella), University “La Sapienza”, Rome
2014-15 Master degree (Giusy Fleres), Co-tutor. University “La Sapienza”, Rome
2014 Internship (Eleonora Perugini). University “Roma 3”
2013-14 Master degree (Antonia Micucci). University of Firenze
2013-14 Master degree (Emanuele Gori). University “La Sapienza”, Rome
2013 Internship (Roberta Massimei). University of Firenze
2013 Internship (Maria Bobbio). University “Roma 3”
2012-13 Master degree (Maria Letizia Castano), Co-tutor. University “La Sapienza”, Rome

2012-15	PhD Thesis (Anthropology), Co-tutor, Candidate Francesca De Petrillo. University “La Sapienza”, Rome
2012-13	Master degree (Marialba Ventricelli). University “La Sapienza”, Rome
2012-13	Internship (Giorgia Ponsi). University “La Sapienza”, Rome
2011/14	PhD Thesis (Cognitive Psychology), Co-tutor, Candidate Valentina Focaroli. University “La Sapienza”, Rome
2011/14	PhD Thesis (Educational Research and Developmental Psychology), Co-tutor, Candidate Giulia Pecora. University “La Sapienza”, Rome
2011/12	Master degree (Francesca De Petrillo). Department of Human and Animal Biology, University “La Sapienza”, Rome
2011/12	Bachelor degree (Silvio Cianciullo). Department of Human and Animal Biology, University “La Sapienza”, Rome
2011/12	Internship (Luigi Macchitella).
2010/11	Master degree (Valeria Tierno). Department of Psychology, University “La Sapienza”, Rome
2010/11	Master degree (Luigi Macchitella). Department of Psychology, University “La Sapienza”, Rome
2009/10	Stage (Luigi Macchitella). University “La Sapienza”, Rome
2009/10	Stage (Fabiana Velletrani). University “Roma 3”
2009/10	Bachelor degree (Marialba Venticelli). Department of Human and Animal Biology, University “La Sapienza”, Rome
2009/10	Bachelor degree (Francesca De Petrillo). Department of Human and Animal Biology, University “La Sapienza”, Rome
2009/10	Master degree (Valentina Focaroli). Department of Psychology, University “La Sapienza”, Rome
2009	Internship (Alessandra Mancini). FixO Project (<i>Formazione e Innovazione per l’Occupazione</i>). University “La Sapienza”, Rome
2008/09	Master degree (Sabrina Rossi). Department of Human and Animal Biology, University “La Sapienza”, Rome
2004	Mentor for Undergraduate Independent Studies. The Pennsylvania State University

INVITED LECTURES AND SEMINARS

- 2014** **Invited speaker.** Are capuchin monkeys ecologically rational? Decision making over time and under risk in *Sapajus spp*. Fourth International Symposium on ‘Biology of Decision Making’ (SBDM), Paris (France)
- 2014** **Guest lecture** for the course “Ethology” (taught by A. Vitale), Dipartimento di Biologia Animale e dell’Uomo, University “La Sapienza”, Rome
- 2013** **Invited speaker.** Workshop ‘Concepts and methodologies in the field of intertemporal choices’, Vienna (Austria)
- 2013** **Guest lecture** for the course “Ethology” (taught by E. Alleva), Dipartimento di Biologia Animale e dell’Uomo, University “La Sapienza”, Rome
- 2012** **Guest lecture** for the course “Ethology” (taught by E. Alleva), Dipartimento di Biologia Animale e dell’Uomo, University “La Sapienza”, Rome

- 2010** **Invited speaker.** Round table “Per esempio. Modelli e testimoni del possibile” (with E. Alleva, M. Pandolfi and A. Fazi), Parco degli Orti Giulii, Pesaro
- 2010** **Invited speaker.** Workshop “Pensiero e calcolo negli animali superiori” (with C. Agrillo, R. Rugani, S. Gozzano), Scuola di Dottorato in Scienze Umane, Genova
- 2010** **Guest lecture** for the course “Ethology” (taught by E. Alleva), Dipartimento di Biologia Animale e dell’Uomo, University “La Sapienza”, Rome
- 2010** **Invited speaker.** Ragionamenti da scimmie: i nostri studi sui cebi (with E. Visalberghi), Auditorium dell’Acquario di Genova (Italy)
- 2009** **Invited speaker.** Workshop “Coop-peer-action”, Gitschenen (Switzerland)
- 2009** **Guest lecture** for the course “Ethology” (taught by E. Alleva), Dipartimento di Biologia Animale e dell’Uomo, University “La Sapienza”, Rome
- 2009** **Invited speaker.** Berlin Behavioural Biology Symposium, Berlin (Germany)
- 2007** **Invited speaker.** Così vicini...così lontani. Uso di strumenti e tradizioni “culturali” nelle scimmie. “Museo Sera”, Museo Regionale di Scienze Naturali, Torino (Italy)
- 2007** **Invited speaker.** How primates learn what to eat. A comparative approach. Colloque annuel SFECA (*Société Française pour l’Etude du Comportement Animal*), Paris (France)
- 2007** **Invited speaker.** Round table “Menti sociali” (with L. Fadiga, V. Rettore, A. Balestrieri). Società Letteraria, Verona (Italy)
- 2007** **Invited seminar.** Uso di simboli nel cebo dai cornetti (*Cebus apella*)? Dipartimento di Scienze Neurologiche e della Visione, Università di Verona (Italy)
- 2006** **Invited seminar.** Strategie di scelta fra *token* nel cebo dai cornetti (*Cebus apella*). Istituto Superiore di Sanità, Rome
- 2006** **Invited speaker.** Perché le scimmie non ingrassano? Comportamenti alimentari (umano e animale) a confronto. Festival della Scienza, Genova (Italy)
- 2006** **Invited speaker.** A tavola con le scimmie. “Giovedì Scienza”, Associazione Centroscienza, Teatro Colosseo, Torino (Italy)
- 2005** **Invited seminar.** Influenze sociali sulla neofobia alimentare nel cebo dai cornetti (*Cebus apella*) e nell’uomo. Istituto Superiore di Sanità, Rome
- 2004** **Invited seminar.** “Overcoming food neophobia: children and capuchins face to face”. Institute of Anthropology, University of Zürich (Switzerland)
- 2003** **Invited seminar.** “Social influences on food neophobia in tufted capuchin monkeys (*Cebus apella*): common assumption and experimental evidence”. The Pennsylvania State University (USA)
- 2003** **Invited seminar.** “Imparare dagli altri o con gli altri? Influenze sociali sul comportamento alimentare nel cebo dai cornetti (*Cebus apella*)”. Istituto di Scienze e Tecnologie della Cognizione, CNR, Rome
- 2003** **Invited speaker.** “Traditions: what are the ingredients? The capuchin monkeys’ recipe”. Conference “Capuchins: The state of the art”, Radicondoli (Italy)
- 2001** **Guest lecture** for the course “Ethology” (taught by A. Vitale). University “La Sapienza”, Rome
- 2000** **Invited seminar.** Social influences on the acceptance of novel food in tufted capuchin monkeys (*Cebus apella*). Department of Psychology, Harvard University, Cambridge (USA)
- 2000** **Invited seminar.** “Responses to novel foods by capuchin monkeys (*Cebus apella*). Does what group members do and eat matter?” Max-Plank Institute for Evolutionary Anthropology, Leipzig (Germany)

2000 Invited speaker. “Social facilitation on the acceptance of novel foods. Does what the others are eating matter? An experiment in *Cebus apella*”. International Symposium on Phylogeny of Cognition and Language, Primate Research Institute, Kyoto University, Inuyama, Aichi (Japan)

PAPER PRESENTED AT SCIENTIFIC CONFERENCES (* presenter)

1. Micucci A., Gori E., Truppa V., De Petrillo F., Ariely D., **Addessi E.** Role of cognitive and energy depletion on delay tolerance in tufted capuchin monkeys (*Sapajus* spp.). Paper presented by A. Micucci at the Primate Day (organized by the Italian Primatological Society, API), Firenze, 25/10/2014 (**BEST PAPER PRIZE**)
2. Gori E., Micucci A., De Petrillo F., Paglieri F., **Addessi E.** When is it worth waiting for? How food quality, quantity and novelty affect delay tolerance in tufted capuchin monkeys (*Sapajus* spp.). Paper presented by E. Gori at the Primate Day (organized by the Italian Primatological Society, API), Firenze, 25/10/2014
3. De Petrillo F., Paoletti M., Ventricelli M., Castano M.L., Ponsi G., Paglieri F., Bellagamba F., **Addessi E.** Relazione tra capacità di tollerare l'attesa e propensione al rischio nei cibi dai cornetti (*Sapajus* spp.) e in bambini di età prescolare. Paper presented by F. De Petrillo at the XXVII Conference of the Associazione Italiana di Psicologia (AIP), Sezione Psicologia dello Sviluppo e dell'Educazione, Arcavacata di Rende (CS), 18-20 settembre 2014. **Invited talk in the Symposium “Prolegomeni” a un’educazione economico-finanziaria (organizer: A. Marchetti).**
4. Paoletti, M., Pecora G., Castano M.L., Paglieri, F., **Addessi, E.**, Bellagamba, F. Stimoli simbolici e scelta intertemporale in bambini di età prescolare: uno studio longitudinale. Paper presented by M. Paoletti at the XXVII Conference of the Associazione Italiana di Psicologia (AIP), Sezione Psicologia dello Sviluppo e dell'Educazione, Arcavacata di Rende (CS), 18-20 settembre 2014. **Invited talk in the Symposium “Prolegomeni” a un’educazione economico-finanziaria (organizer: A. Marchetti).**
5. De Petrillo F., Ventricelli M., Ponsi G., **Addessi E.** Do capuchins play the lottery? Decision-making under risk in *Sapajus* spp. Paper presented by F. De Petrillo at the XXV Conference of the International Primatological Society, Hanoi, Vietnam 11-16/08/2014.
6. De Petrillo F., Focaroli V., Macchitella L., Paglieri F., **Addessi E.** Misurare l'autocontrollo: studi sperimentali nel cedo dai cornetti, una scimmia sudamericana. Paper presented by F. De Petrillo at the Symposium ‘Scegliere il futuro: prospettive interdisciplinari sulle scelte intertemporali’. X Convegno Annuale dell'Associazione Italiana di Scienze Cognitive. Napoli 20-22/11/2013.
7. Bellagamba, F., **Addessi, E.**, Paglieri, F., Focaroli, V., Maggiorelli, V., Pace, B., Pecora, G., Scelta intertemporale e autocontrollo in bambini di età prescolare. Paper presented by F. Bellagamba at the XXVI Conference of the Associazione Italiana di Psicologia (AIP), Sezione Psicologia dello Sviluppo e dell'Educazione, Milano, 19-21/9/2013.
8. Pecora, G., Bellagamba, F., Schino, G., **Addessi, E.** Le attività di spostamento aiutano i bambini in età prescolare ad aspettare di più in un compito di ritardo? Poster presented at the XXVI Conference of the Associazione Italiana di Psicologia (AIP), Sezione Psicologia dello Sviluppo e dell'Educazione, Milano, 19-21/9/2013.
9. Focaroli, V., De Petrillo, F., Macchitella, L., Paglieri, F., **Addessi, E.** Il compito di scelta intertemporale misura la capacità di ritardare la gratificazione? Uno studio sperimentale nel cebo dai cornetti, una scimmia sudamericana. Paper presented by V. Focaroli at the XXVI

Conference of the Associazione Italiana di Psicologia (AIP), Sezione Psicologia dello Sviluppo e dell'Educazione, Milano, 19-21/9/2013.

10. De Petrillo, F., Ventricelli, M., Ponsi, G., Paglieri, F., **Addessi, E.** Waiting for the larger amount: do capuchin monkeys (*Sapajus apella*) show a magnitude effect in a delay choice task? Paper presented by F. De Petrillo at the V Conference of the European Federation of Primatologists (EFP), Antwerpen (Belgium) 10-13/9/2013.
11. Ventricelli, M., De Petrillo, F., Ponsi, G., Paglieri, F., **Addessi, E.** Risk proneness in capuchin monkeys (*Sapajus apella*): does feeding ecology play a role? Paper presented by F. De Petrillo at the V Conference of the European Federation of Primatologists (EFP), Antwerpen (Belgium) 10-13/9/2013.
12. De Petrillo, F., Ponsi, G., Delfino, A., Addessi, E. & Paglieri, F. Intertemporal choice, risk preferences, and social dominance: an experimental investigation. Poster presented at the Workshop ‘Context dependent consumer decision-making: An interdisciplinary inquiry’. Trento 17/6/2013.
13. Bandoli, F., Palagi, E., Cavicchio, P., **Addessi, E.** Evaluating Risk Preferences in Captive Ring-Tailed Lemurs (*Lemur catta*): A Research Study. Poster presented at the XXI Congresso dell’Associazione Primatologica Italiana (API), Asti, 17-19/4/2013.
14. Borgi, M., Palagi, E., **Addessi, E.*** The fall of a myth. Primatology is not an equal-opportunity discipline. Paper presented at the XXI Congresso dell’Associazione Primatologica Italiana (API), Asti, 17-19/4/2013.
15. De Petrillo, F., Ventricelli, M., Ponsi, G., Paglieri, F., **Addessi, E.** Are capuchins gamblers? Decision-making under risk in *Sapajus* spp. Paper presented by F. De Petrillo at the XXI Congresso dell’Associazione Primatologica Italiana (API), Asti, 17-19/4/2013 (**BEST PAPER PRIZE**).
16. De Petrillo, F., Ponsi, G., Cianciullo, S., Macchitella, L., Paglieri, F., **Addessi, E.** I cibi dai cornetti (*Sapajus apella*) si fanno prendere per la gola? Ruolo di qualità e quantità del cibo in un compito di scelta intertemporale. Paper presented by F. De Petrillo and G. Ponsi at the XXV Conference of Società Italiana di Etologia (SIE), Viterbo, 12-15/9/2012.
17. **Addessi, E.**, Bellagamba, F., Delfino, A., De Petrillo, F., Focaroli, V., Macchitella, L., Maggiorelli, V., Pace, B., Pecora, G., Rossi, S., Sbaffi, A., Tasselli, M.I., Paglieri, F. Waiting by mistake? Symbolic representation of rewards modulate intertemporal choice in capuchin monkeys (*Cebus apella*), preschool children and adult humans. Poster presented at the Rovereto Workshop on Cognition and Evolution (COGEVO), Rovereto (Italy), 28/6-1/7/2012.
18. De Petrillo, F., Ponsi, G., Cianciullo, S., Macchitella, L., Paglieri, F., **Addessi, E.** Are capuchin monkeys tempted by delicacies? The role of food quality on performance in a delay choice task. Poster presented at the Rovereto Workshop on Cognition and Evolution (COGEVO), Rovereto (Italy), 28/6-1/7/2012.
19. Pecora, G., Bellagamba, F., Schino, G., **Addessi, E.** Do displacement activities help preschool children to wait more in a delay of maintenance task? Poster presented at the Rovereto Workshop on Cognition and Evolution (COGEVO), Rovereto (Italy), 28/6-1/7/2012.
20. Pecora, G., **Addessi, E.**, Bellagamba, F., Paglieri, F., Focaroli, V., Maggiorelli, V., Pace, B. Sei goloso o impaziente? Effetto del tipo di ricompensa in una prova di scelta intertemporale con bambini di età prescolare. Poster presented at Giornate di Neuropsicologia dell’Età Evolutiva, VII Edition, Bressanone (Italy), 18-21/1/2012.
21. **Addessi, E.**, Bellagamba, F., Paglieri, F., Focaroli, V., Maggiorelli, V., Pecora, G., Pace, B. Are you greedy or impatient? Effect of reward type on intertemporal choice in preschool children.

- Poster presented at the 15th European Conference on Developmental Psychology, Bergen (Norway), 23-27/8/2011.
22. Focaroli, V., De Petrillo, F., Paglieri, F. & **Addessi, E.** Why capuchins monkeys (*Cebus apella*) have the patience of a saint? A comparative analysis of five primate species' performance in the intertemporal choice task. Paper presented by V. Focaroli at the XX Conference of Associazione Primatologica Italiana (API), Parco Natura Viva, Bussolengo (VR), 10-13/4/2011.
23. Ventricelli, M., Focaroli, V., De Petrillo, F., Macchitella, L., Paglieri, F. & **Addessi, E.** Response latency and self-directed behaviours by capuchin monkeys in an intertemporal choice task. Paper presented by M. Ventricelli at the XX Conference of Associazione Primatologica Italiana (API), Parco Natura Viva, Bussolengo (VR), 10-13/4/2011.
24. De Petrillo, F., Focaroli, V., Macchitella, L., Rossi, S., Paglieri, F. & **Addessi, E.** Delay discounting for primary and secondary rewards in capuchin monkeys. Paper presented by F. De Petrillo at the XX Conference of Associazione Primatologica Italiana (API), Parco Natura Viva, Bussolengo (VR), 10-13/4/2011.
25. Macchitella, L., De Petrillo, F., Focaroli, V., Evans, T., Beran, M., Paglieri, F. & **Addessi, E.** Does preference for a larger delayed reward necessarily indicate self-control? An evaluation of the validity of the intertemporal choice task in capuchin monkeys. Poster presented at the XX Conference of Associazione Primatologica Italiana (API), Parco Natura Viva, Bussolengo (VR), 10-13/4/2011 (**POSTER PRIZE WINNER**).
26. Bellagamba, F., **Addessi, E.**, Focaroli, V., Maggiorelli, V. & Visalberghi, E. Capacità di inibizione e autocontrollo in età prescolare. Poster presented at XXIII Congresso Nazionale della Sezione di Psicologia dello Sviluppo e dell'Educazione (AIP), Bressanone (Italy), 26-28/9/2010.
27. **Addessi, E.***, Paglieri, F., Focaroli, V. & Visalberghi, E. An egg today? Or a hen tomorrow? Delay discounting for primary and secondary rewards in capuchin monkeys. XXIII Conference of the International Primatological Society, Kyoto, Japan 12-18/9/2010. **Invited talk in the Symposium “Behavior and intelligence of New-world monkeys” (organizers: K. Fujita & J.R. Anderson).**
28. **Addessi, E.***, Paglieri, F. & Focaroli, V. A comparative perspective on delay discounting: from capuchin monkeys to other primate species. V European Conference on Behavioural Biology (ECBB), Ferrara (Italy) 16-18/7/2010.
29. **Addessi, E.**, Dufour, V. & Truppa, V. (**Symposium organizers**) Trends in cognitive primatology. V European Conference on Behavioural Biology (ECBB), Ferrara (Italy) 16-18/7/2010.
30. Mancini A., Crescimbene L., **Addessi E.**, Ariely D. & Visalberghi E. Is variety the spice of capuchins' life? An experiment on token value representation and food choice. Paper presented by A. Mancini at the III Conference of the European Federation of Primatologists (EFP), Zurich (Switzerland) 12-15/7/2009.
31. Rossi S., **Addessi E.**, & Visalberghi E. Symbolic stimuli facilitate capuchin monkeys to solve the reverse-reward contingency task. Paper presented by S. Rossi at the III Conference of the European Federation of Primatologists (EFP), Zurich (Switzerland) 12-15/7/2009.
32. Mancini, A., Crescimbene, L., **Addessi, E.**, Ariely, D. & Visalberghi, E. How to spend a token? Value representation and food choice in tufted capuchin monkeys (*Cebus apella*). III Workshop on Concepts, Actions, Objects (CAOs), Rovereto (TN), 22-25/4/2009 (**POSTER PRIZE WINNER**).

33. Rossi, S., **Addessi, E.** & Visalberghi, E. Do symbols improve capuchins' performance in a reverse-reward contingency task? Poster presented at the III Workshop on Concepts, Actions, Objects (CAOs), Rovereto (TN), 22-25/4/2009.
34. **Addessi, E.***, Mancini, A., Crescimbene, L., Ariely, D. & Visalberghi, E. How to spend a token? Value representation and food choice in tufted capuchin monkeys (*Cebus apella*). Paper presented at the XIX Conference of *Associazione Primatologica Italiana* (API), Asti, 1-3/4/2009.
35. Rossi, S., **Addessi, E.** & Visalberghi, E. Do symbols improve capuchins' performance in a reverse-reward contingency task? Paper presented by S. Rossi at the XIX Conference of *Associazione Primatologica Italiana* (API), Asti, 1-3/4/2009.
36. **Addessi, E.**, Mancini, A., Crescimbene, L., Padoa-Schioppa, C. & Visalberghi, E. Capuchin monkeys (*Cebus apella*) make rational choices in a symbolic context. Paper presented by A. Mancini at the XXIII Conference of *Società Italiana di Etologia* (SIE), Arcavacata di Rende (CS), 17-21/9/2008.
37. Visalberghi, E., **Addessi, E.***, Truppa, V. & Spagnoletti, N. Does weight matter? Stone selectivity in wild bearded capuchin monkeys (*Cebus libidinosus*). Paper presented at the XXIII Conference of *Società Italiana di Etologia* (SIE), Arcavacata di Rende (CS), 17-21/9/2008.
38. **Addessi, E.***, Spagnoletti, N. & Visalberghi, E. Wild bearded capuchin monkeys (*Cebus libidinosus*) select functional hammer tools. Paper presented at the XXII Conference of the International Primatological Society, Edinburgh, Scotland 3-8/8/2008.
39. Crescimbene, L., Mancini, A., **Addessi, E.** & Visalberghi, E. Symbolic use of tokens in capuchin monkeys (*Cebus apella*)? Paper presented by A. Mancini at the XXII Conference of the International Primatological Society, Edinburgh, Scotland 3-8/8/2008.
40. **Addessi, E.***, Mancini, A., Crescimbene, L. & Visalberghi, E. Symbolic use of tokens in capuchin monkeys (*Cebus apella*)? Paper presented at the SEDSU Workshop at the Novartis Foundation, London, 6-7/12/2007.
41. **Addessi, E.***, Mancini, A., Crescimbene, L. & Visalberghi, E. Do capuchin monkeys (*Cebus apella*) deal with tokens as they do with real food? Paper presented at the II Conference of the European Federation of Primatologists (EFP), Praha, 3-7/9/2007.
42. Riviello, M.C., Wirz, A., **Addessi, E.**, Natale, F., Potì, P., Sabbatini, G., Saporiti, M., Spinazzi, G., Truppa, V. & Visalberghi, E. The Primate Centre of the CNR (Rome, Italy): Research and school. Poster presented at the II Conference of the European Federation of Primatologists (EFP), Praha, 3-7/9/2007.
43. **Addessi, E.***, Maranesi, M. & Visalberghi, E. Tufted capuchin monkeys (*Cebus apella*) prefer variety when dealing with objects and food. Paper presented at the XVIII Conference of *Associazione Primatologica Italiana* (API), Calci (PI), 16-18/5/2007.
44. **Addessi, E.**, Garramone, A., Tranchida, F., Natale, F. & Visalberghi, E. An intervention to promote a scientific approach towards animals and a correct understanding of animal well being in elementary school students. Poster presented at the XVIII Conference of *Associazione Primatologica Italiana* (API), Calci (PI), 16-18/5/2007.
45. **Addessi, E.***, Crescimbene, L. & Visalberghi, E. Do capuchin monkeys (*Cebus apella*) use tokens as symbols? Paper presented at the Symposium “*Comparison and Interaction between Semiotic Resources in Evolution and Development*”, Lund (Sweden), 29-30/9/2006.
46. **Addessi, E.***, Crescimbene, L. & Visalberghi, E. Comprensione del valore simbolico dei *tokens* nel cebo dai cornetti (*Cebus apella*)? Paper presented at the XXII Conference of *Società Italiana di Etologia* (SIE), Erice (TP), 18-22/9/2006.

- 47.** **Addessi, E.*** & Visalberghi, E. Capuchin monkeys (*Cebus apella*) seek food variety. Paper presented at the XXI Conference of the International Primatological Society, Entebbe, Uganda 25-30/6/2006.
- 48.** **Addessi, E.***, Visalberghi, E. & Anzenberger, G. How two South-American primate species (*Callimico goeldii* and *Callithrix jacchus*) deal with novel foods: the role of the social context. Paper presented at the XXI Conference of the International Primatological Society, Entebbe, Uganda 25-30/6/2006.
- 49.** Ferrari, P.F., **Addessi, E.** & Visalberghi, E. (**Symposium organizers**) Social influences on individual behavior: from social contagion to social synchronization and cooperation. Evolutionary processes and constraints on the origins of social cognition. XXI Conference of the International Primatological Society, Entebbe, Uganda 25-30/6/2006.
- 50.** **Addessi, E.***, Visalberghi, E. & Anzenberger, G. How social influences affect food neophobia and exploration in two South-American primates species (*Callimico goeldii* and *Callithrix jacchus*). Paper presented at the XVII Conference of *Associazione Primatologica Italiana* (API), Palermo, 16-18/5/2005.
- 51.** Ferrari, P. F., Fogassi, L., Maiolini, C., **Addessi, E.**, Paukner, A. & Visalberghi, E. Recognising when being imitated and the repetition of observed actions in macaques (*Macaca nemestrina*). Paper presented by PF Ferrari at the XVII Conference of *Associazione Primatologica Italiana* (API), Palermo, 16-18/5/2005.
- 52.** **Addessi, E.***, Birch, L.L. & Visalberghi, E. Social influences on food neophobia in young children. Poster presented at the XXI Conference of *Società Italiana di Etiologia* (SIE), Padova (Italy), 15-17/9/2004.
- 53.** **Addessi, E.***, Sabbatini, G., Stammati, M. & Visalberghi, E. Factors affecting preferences for novel and familiar food in tufted capuchin monkeys (*Cebus apella*). Paper presented at the XX Conference of the International Primatological Society, Torino (Italy), 22-28/8/2004.
- 54.** **Addessi, E.*** & Visalberghi, E. The role of individual learning, social facilitation and stimulus enhancement in the acquisition of an object-choice task in tufted capuchin monkeys (*Cebus apella*). Paper presented at the XVI Conference of *Associazione Primatologica Italiana* (API), Radicondoli (Italy), 28-30/10/2004.
- 55.** **Addessi, E.** & Visalberghi, E. How social influences affect food neophobia in tufted capuchin monkeys (*Cebus apella*). Poster presented at the SNE (Society for Nutrition Education) Conference, Philadelphia (USA), 26-30/7/2003.
- 56.** **Addessi, E.*** & Visalberghi, E. The role of social influences on food neophobia in tufted capuchin monkeys (*Cebus apella*). Paper presented at the SSIB 11th Annual Meeting, Groningen (The Netherlands), 15-19/7/2003.
- 57.** Sabbatini, G., Stammati, M., **Addessi, E.** & Visalberghi, E. The role of nutrient composition and social context in determining preferences towards novel foods in capuchin monkeys (*Cebus apella*). Poster presented at the XX Conference of *Società Italiana di Etiologia* (SIE), Torino (Italy), 17-20/9/2002.
- 58.** **Addessi, E.*** & Visalberghi, E. Overcoming neophobia. The role of social context in tufted capuchin monkeys (*Cebus apella*). Paper presented at the XX Conference of *Società Italiana di Etiologia* (SIE), Torino (Italy), 17-20/9/2002.
- 59.** **Addessi, E.*** & Visalberghi, E. Acceptance of novel food in tufted capuchin monkeys: the role of social influences. Paper presented at the XIX Conference of International Primatological Society, Beijing (China), 4-9/8/2002.

60. Visalberghi, E. & **Addessi, E.** (**Symposium organizers**) Food acceptance, diet selection and feeding techniques: the role of social influences on individual learning. XIX Conference of the International Primatological Society, Beijing (China), 4-9/8/2002.
61. Drapier, M., **Addessi, E.** & Visalberghi, E. Tufted capuchin monkeys (*Cebus apella*) discriminate novel from familiar odors by nosing a group member while eating. Poster presented at the First European Conference on Behavioral Biology “*Conflict and Resolution*”. Münster (Germany), 31/7-4/8/2002.
62. **Addessi, E.** Mechanisms underlying social influences on the acceptance of novel foods in tufted capuchin monkeys (*Cebus apella*) and common chimpanzees (*Pan troglodytes*). Poster presented at the Euresco Conference “*Brain Development and cognition in human infants. Emergence of social communication: hands, eyes, ears, mouths*”. Acquafredda di Maratea (Italy), 7-12/6/2002.
63. Drapier, M., **Addessi, E.** & Visalberghi, E. What are you eating? Is it smelling new? Tufted capuchin monkeys (*Cebus apella*) discriminate novel from familiar odors by nosing a group member while eating. Paper presented by M. Drapier at the XV Conference of *Associazione Primatologica Italiana* (API), Roma (Italy), 30/5-1/6/2002.
64. **Addessi, E.*** & Visalberghi, E. Do social influences foster novel food acceptance or the acquisition of a "safe" diet? Paper presented at the XV Conference of *Associazione Primatologica Italiana* (API), Roma (Italy), 30/5-1/6/2002.
65. Visalberghi, E. & **Addessi, E.** Learning what to feed upon. The role of social influences in tufted capuchins (*Cebus apella*) feeding on novel foods. Paper presented by E. Visalberghi at the Primate Society of Great Britain Meeting, London (UK), 27-29/11/2000.
66. Visalberghi, E. & **Addessi, E.** Food for thoughts: social learning and the feeding behavior in capuchin monkeys. Insights from the laboratory. Paper presented by E. Visalberghi at the International Conference on *Traditions in non-human primates*, Athens (USA), 16-18/11/2000.
67. **Addessi, E.*** & Visalberghi, E. Risposta al cambiamento in palatabilità di un cibo nel cebo dai cornetti (*Cebus apella*). Poster presented at the XIX Conference of *Società Italiana di Etologia*, San Giuliano Terme (Italy), 4-6/10/2000.
68. **Addessi, E.*** & Visalberghi, E. Social influences on neophobia in *Cebus apella*. Paper presented at the XIV Conference of *Associazione Primatologica Italiana* (API), Calci (Italy), 9-11/10/2000.

PUBLICATIONS

PAPERS IN PEER-REVIEWED JOURNALS

1. De Petrillo, F., Gori, E., Micucci, A., Ponsi, G., Paglieri, F. & **Addessi, E.** **In preparation.** When is it worth waiting for? How food quality, quantity and novelty affect delay tolerance in tufted capuchin monkeys.
2. Macchitella, L., Stegagno, T., Giaconella, R. & **Addessi, E.** **In preparation.** Do dogs (*Canis familiaris*) have good delay of gratification skills?
3. **Addessi, E.**, Stevens, J.R., De Petrillo, F., Focaroli, V., Tierno, V., Paglieri, F. **In preparation.** Capuchin monkeys (*Sapajus spp.*) are sensitive to lost opportunities: the role of delay costs in intertemporal choice.
4. Paglieri, F., **Addessi, E.**, Sbaffi, A., Tasselli, M.I. & Delfino, A. **In press.** Is it patience or motivation? On motivational confounds in intertemporal choice tasks. *Journal of the Experimental Analysis of Behavior*.

5. De Petrillo, F., Ventricelli, M., Ponsi, G. & **Addessi, E.** **In press.** Do tufted capuchin monkeys play the odds? Flexible risk preferences in *Sapajus* spp. *Animal Cognition*.
 6. MacLean E.L., Hare, B. Nunn, C.L., **Addessi, E.**, Amici, F., Anderson, R.C., Aureli, F., Baker, J.M., Bania, A.E., Barnard, A.M., Boogert, N.J., Brannon, E.M., Bray, E.E., Bray, J., Brent, L.J.N., Burkart, J.M., Call, J., Cantlon, J.F., Cheke, L.G., Clayton, N.S., Delgado, M.M., DiVincenti, L.J., Fujita, K., Herrmann, E., Hiramatsu, C., Jacobs, L.F., Jordan, K.E., Laude, J.R., Leimgruber, K.L., Messer, E.J.E., Moura, A.C.A., Ostojić, L., Picard, A., Platt, M.L., Plotnik, J.M., Range, F., Reader, S.M., Reddy, R.B., Sandel, A.A., Santos, L.R., Schumann, K., Seed, A.M., Sewall, K.B., Shaw, R.C., Slocombe, K.E., Su, Y., Takimoto, A., Tan, J., Tao, R., van Schaik, C.P., Virányi, Z., Visalberghi, E., Wade, J.C., Watanabe, A., Widness, J., Young, J., Zentall, T.R., Zhao, Y. **2014.** The evolution of self-control. *PNAS*, 111, E2140-E2148.
 7. Pecora, G., **Addessi, E.**, Schino, G. & Bellagamba, F. **2014.** Do displacement activities help preschool children to inhibit a forbidden action? *Journal of Experimental Child Psychology*, 126:80-90.
 8. Paglieri, F., **Addessi, E.**, De Petrillo, F., Laviola, G., Mirolli, M., Parisi, D., Petrosino, G., Ventricelli, M., Zoratto, F. & Adriani, W. **2014.** Nonhuman gamblers: Lessons from rodents, primates, and robots. *Frontiers in Behavioral Neuroscience*, 8:33 doi: 10.3389/fnbeh.2014.00033.
 9. **Addessi, E.**, Bellagamba, F., Delfino, A., De Petrillo, F., Focaroli, V., Macchitella, L., Maggiorelli, V., Pace, B., Pecora, G., Rossi, S., Sbaffi, A., Tasselli, M.I. & Paglieri, F. **2014.** Waiting by mistake: Symbolic representation of rewards modulate intertemporal choice in capuchin monkeys (*Cebus apella*), preschool children and adult humans. *Cognition*, 130, 428-441.
 10. Beran, M.J., Evans, T.A., Paglieri, F., McIntyre, J.M., Addessi, E., & Hopkins, W.D. **2014.** Chimpanzees (*Pan troglodytes*) can wait, when they choose to: a study with the hybrid delay task. *Animal Cognition*, 17, 197-205.
 11. **Addessi, E.**, Paglieri, F., Beran, M., Evans, T., Macchitella, L., De Petrillo, F. & Focaroli, V. **2013.** Delay choice vs. delay maintenance: Different measures of delayed gratification in capuchin monkeys (*Cebus apella*). *Journal of Comparative Psychology* 127, 392-398.
- Featured in APA PeePs (Particularly Exciting Experiments In Psychology, issue 2, 2/7/2013).**
12. Ventricelli, M., Focaroli, V., De Petrillo, F., Macchitella, L., Paglieri, F., **Addessi, E.** **2013.** How capuchin monkeys (*Cebus apella*) behaviorally cope with increasing delay in a self-control task. *Behavioural Processes*, 100, 146-152.
 13. Uher, J., **Addessi, E.** & Visalberghi, E. **2013.** Contextualised behavioural measurements of personality differences obtained in behavioural tests and social observations in adult capuchin monkeys (*Cebus apella*). *Journal of Research in Personality*, 47, 427-444.
 14. Visalberghi E. & **Addessi E.** **2013.** Selectivity in stone tool use by wild bearded capuchin monkeys. Field observations and experimental evidence. *Nova Acta Leopoldina*, N. F. 111(380):191-204.
 15. Paglieri, F., Focaroli, V., Bramlett, J., Tierno, V., McIntyre, J., **Addessi, E.**, Evans, T.A., Beran, M.J. **2013.** The hybrid delay task: An improved measure of self-control in intertemporal choice. *Behavioural Processes* 94:45-54.
 16. Pascale, E., Lucarelli, M., Passarelli, F., Butler, R., Tamellini, A., **Addessi, E.**, Visalberghi, E., Manciocca, A., Vitale, A. & Laviola, G. **2012.** Monomorphic region of the serotonin transporter promoter in New World monkeys. *American Journal of Primatology* 74:1028-1034.

17. Evans, T., Beran, M., Paglieri, F. & **Addessi, E.** 2012. Delaying gratification for food and tokens in capuchin monkeys (*Cebus apella*) and chimpanzees (*Pan troglodytes*): When quantity is salient, symbolic stimuli do not improve performance. *Animal Cognition* **15**:539-548.
18. **Addessi, E.**, Borgi, M. & Palagi, E. 2012. Is Primatology an equal-opportunity discipline? *Plos One, PLoS ONE* 7(1): e30458. doi:10.1371/journal.pone.0030458.
19. **Addessi, E.**, Paglieri, F. & Focaroli, V. 2011. The ecological rationality of delay tolerance: insights from capuchin monkeys. *Cognition* **119**:142-147.
20. **Addessi, E.**, Mancini, A., Crescimbene, L. & Visalberghi, E. 2011. How social context, token value, and time course affect token exchange in capuchin monkeys (*Cebus apella*). *International Journal of Primatology*, **32**:83-98.
21. **Addessi, E.** & Rossi, S. 2011. Tokens improve capuchin performance in the reverse-reward contingency task. *Proceedings of the Royal Society of London, Series B*, **278**:849-854.

Featured in Discovery News <http://news.discovery.com/animals/capuchin-monkeys-money.html>

Le Scienze

http://www.lescienze.it/news/2011/02/12/news/meglio_un_uovo_oggi_o_una_gallina_domani_anche_il_cebo_sa_rispondere-553052/

22. Evans, T.A., Beran, M.J. & **Addessi, E.** 2010. Can nonhuman primates use tokens to represent and sum quantities? *Journal of Comparative Psychology*, **124**:369-380.
23. **Addessi, E.**, Mancini, A., Crescimbene, L., Ariely, D. & Visalberghi, E. 2010. How to spend a token? Trade-offs between food variety and food preference in tufted capuchin monkeys (*Cebus apella*). *Behavioural Processes*, **83**, 267-275.

Featured in Science Daily (March 16, 2010)

<http://www.sciencedaily.com/releases/2010/03/100315125649.htm>

Wellsphere.com <http://www.wellsphere.com/green-living-article/almonds-or-pizza-capuchins-are-even-smarter-than-we-thought/696934>

24. Silberberg, A., Crescimbene, L., **Addessi, E.**, Anderson, J. & Visalberghi, E. 2009. Does inequity aversion depend on a frustration effect? A test with capuchin monkeys (*Cebus apella*). *Animal Cognition*, **12**:505-509.
25. Visalberghi, E., **Addessi, E.**, Spagnoletti, N., Truppa, V., Ottoni, E., Izar, P. & Fragaszy, D. 2009. Selection of effective stone tools by wild capuchin monkeys. *Current Biology*, **19**, 213-217.

Featured in New Scientist (January 15, 2009), Science News (February 14, 2009: 175).

26. **Addessi, E.**, Mancini, A., Crescimbene, L., Padoa-Schioppa, C. & Visalberghi, E. 2008. Preference transitivity and symbolic representation in capuchin monkeys (*Cebus apella*). *PLoS ONE*, 3(6): e2414, doi:10.1371/journal.pone.0002414.

Featured in Nature (June 19, 2008: 453)

Science News (July 5, 2008: 174)

Repubblica.it (June 12, 2008)

http://www.repubblica.it/2008/06/sezioni/scienza_e_tecnologia/etologia/etologia/etologia.html

27. **Addessi, E.** 2008. Food variety-seeking in capuchin monkeys. *Physiology & Behavior*, **93**:304-309.

28. **Addessi, E.**, Crescimbene, L. & Visalberghi, E. 2008. Food and token quantity discrimination in capuchin monkeys (*Cebus apella*). *Animal Cognition*, **11**:275-282.

29. **Addessi, E.**, Crescimbene, L. & Visalberghi, E. **2007**. Do capuchin monkeys (*Cebus apella*) use tokens as symbols? *Proceedings of the Royal Society of London, Series B*, **274**:2579–2585. **Featured in New Scientist (August 15, 2007), Current Biology (September 4, 2007: 17).**
30. **Addessi, E.**, Chiarotti, F., Visalberghi, E. & Anzenberger, G. **2007**. Response to novel food and the role of social influences in common marmosets (*Callithrix jacchus*) and Goeldi's monkeys (*Callimico goeldii*). *American Journal of Primatology*, **69**:1210-1222.
31. **Addessi, E.**, Galloway, A. T., Visalberghi, E. & Birch, L. L. **2005**. Specific social influences on the acceptance of novel foods in 2-5-year-old children. *Appetite*, **45**: 264-271.
32. **Addessi, E.**, Stammati, M., Sabbatini, G. & Visalberghi, E. **2005**. How tufted capuchin monkeys (*Cebus apella*) rank monkey chow in relation to other foods. *Animal Welfare*, **14**: 215-222.
33. Ferrari, P. F., Maiolini, C., **Addessi, E.**, Fogassi, L. & Visalberghi, E. **2005**. The observation and hearing of eating actions activates motor programs related to eating in macaque monkeys. *Behavioral Brain Research*, **161**: 95-101.
34. Galloway, A. T., **Addessi, E.**, Fragaszy, D. & Visalberghi, E. **2005**. Social facilitation of eating familiar food in tufted capuchin monkeys (*Cebus apella*): Does it involve behavioral coordination? *International Journal of Primatology*, **26**: 181-189.
35. **Addessi, E.**, Galloway, A. T., Birch, L. L. & Visalberghi, E. **2004**. Taste perception and food choices in capuchin monkeys and human children. *Primateologie*, **6**: 101-128.
36. Visalberghi, E., Sabbatini, G., Stammati, M. & **Addessi, E.** **2003**. Preferences towards novel foods in *Cebus apella*: the role of nutrients and social influences. *Physiology and Behavior*, **80**: 341-349.
37. Drapier, M. **Addessi, E.** & Visalberghi, E. **2003**. The response of tufted capuchin monkeys (*Cebus apella*) to foods flavored with familiar and novel odor. *International Journal of Primatology*, **24**: 295-315.
38. Visalberghi, E. & **Addessi, E.** **2003**. Commentary on *Social Conventions in wild white-faced capuchin monkeys: evidence for traditions in neotropical primates* (by Perry et al.). *Current Anthropology*, **44**: 259-260.
39. Hare, B., **Addessi, E.**, Call. J., Tomasello, M. & Visalberghi, E. **2003**. Do capuchin monkeys, *Cebus apella*, know what conspecifics do and do not see? *Animal Behaviour*, **65**: 131-142.
40. **Addessi, E.** & Visalberghi, E. **2001**. Social facilitation of eating novel food in tufted capuchin monkeys (*Cebus apella*): input provided by group members and responses affected in the observer. *Animal Cognition*, **4**: 297-303.
41. Visalberghi, E. & **Addessi, E.** **2001**. Acceptance of novel foods in *Cebus apella*: do specific social facilitation and visual stimulus enhancement play a role? *Animal Behaviour*, **62**: 567-576.
42. Visalberghi, E. & **Addessi, E.** **2000**. Seeing group members eating a familiar food affects the acceptance of novel foods in capuchin monkeys, *Cebus apella*. *Animal Behaviour*, **60**: 69-76.
43. Visalberghi, E. & **Addessi, E.** **2000**. Response to changes in food palatability in tufted capuchin monkeys, *Cebus apella*. *Animal Behaviour*, **59**: 231-238.

ABSTRACTS IN PEER-REVIEWED JOURNALS:

1. De Petrillo, F., Ventricelli, M., Ponsi, G., Paglieri, F., **Addessi, E.** **2013**. Waiting for the larger amount: do capuchin monkeys (*Sapajus apella*) show a magnitude effect in a delay choice task? *Folia Primatologica* **84**:264-265.

2. Ventricelli, M., De Petrillo, F., Ponsi, G., Paglieri, F., **Addessi, E.** **2013.** Risk proneness in capuchin monkeys (*Sapajus apella*): does feeding ecology play a role? *Folia Primatologica*, **84**:341-342.
3. Evans, T.A., Beran, M.J., Paglieri, F., **Addessi, E.** **2011.** Delay of gratification for accumulating tokens and rewards in capuchin monkeys (*Cebus apella*). *American Journal of Primatology*, **73**:137.
4. Focaroli, V., De Petrillo, F., Paglieri, F. & **Addessi, E.** **2011.** Why capuchins monkeys (*Cebus apella*) have the patience of a saint? A comparative analysis of five primate species' performance in the intertemporal choice task. *Folia Primatologica*, **82**:255.
5. Ventricelli, M., Focaroli, V., De Petrillo, F., Macchitella, L., Paglieri, F. & **Addessi, E.** **2011.** Response latency and self-directed behaviours by capuchin monkeys in an intertemporal choice task. *Folia Primatologica*, **82**:268-269.
6. De Petrillo, F., Focaroli, V., Macchitella, L., Rossi, S., Paglieri, F. & **Addessi, E.** **2011.** Delay discounting for primary and secondary rewards in capuchin monkeys. *Folia Primatologica*, **82**:252.
7. Macchitella, L., De Petrillo, F., Focaroli, V., Evans, T., Beran, M., Paglieri, F. & **Addessi, E.** **2011.** Does preference for a larger delayed reward necessarily indicate self-control? An evaluation of the validity of the intertemporal choice task in capuchin monkeys. *Folia Primatologica*, **82**:276.
8. Rossi, S., **Addessi, E.** & Visalberghi, E. **2009.** Do symbols improve capuchins' performance in a reverse-reward contingency task? *Folia Primatologica*, **80**:379.
9. Mancini, A., Crescimbene, L., **Addessi, E.**, Ariely, D. & Visalberghi, E. **2009.** Is variety the spice of capuchins' life? An experiment on token value representation and food choice. *Folia Primatologica*, **80**:127.
10. **Addessi, E.**, Mancini, A., Crescimene, L., Ariely, D. & Visalberghi, E. **2009.** How to spend a token? Value representation and food choice in tufted capuchin monkeys (*Cebus apella*). *Folia Primatologica*, **80**:363.
11. Rossi, S., **Addessi, E.** & Visalberghi, E. **2009.** Symbolic stimuli facilitate capuchin monkeys to solve the reverse-reward contingency task. *Folia Primatologica*, **80**:139-140.
12. Riviello, M.C., Wirz, A., **Addessi, E.**, Natale, F., Potì, P., Sabbatini, G., Saporiti, M., Spinozzi, G., Truppa, V., Visalberghi, E. **2008.** The Primate Centre of the CNR (Rome, Italy): Research and Education. *Folia Primatologica*, **79**:377.
13. Mancini, A., Crescimbene, L., **Addessi, E.** & Visalberghi, E. **2008.** Does token value combine according to transitivity in capuchin monkeys (*Cebus apella*)? *Folia Primatologica*, **79**:142-143.
14. **Addessi E.**, Garramone, A., Tranchida, F., Natale, F. & Visalberghi, E. **2008.** An intervention to promote a scientific approach towards animals and an understanding of animal well-being in elementary school students. *Folia Primatologica*, **79**:150-151.
15. **Addessi, E.**, Mancini, A., Crescimbene, L. & Visalberghi, E. **2008.** Do capuchin monkeys (*Cebus apella*) deal with tokens as they do with real food? *Folia Primatologica*, **79**:305.
16. **Addessi, E.**, Maranesi, M. & Visalberghi, E. **2008.** Tufted capuchin monkeys (*Cebus apella*) prefer variety when dealing with objects and food. *Folia Primatologica*, **79**:146.
17. Crescimbene, L., **Addessi, E.** & Visalberghi, E. **2008.** Do capuchin monkeys (*Cebus apella*) use tokens as symbols? *Folia Primatologica*, **79**:142.

18. **Addessi, E.**, Spagnoletti, N. & Visalberghi, E. **2008**. Wild bearded capuchin monkeys (*Cebus libidinosus*) select functional hammer tools. *Primate Eye*, 96(Sp CD-ROM iss - IPS 2008):**abst #472**.
19. Crescimbene, L., Mancini, A., **Addessi, E.** & Visalberghi, E. **2008**. Symbolic use of tokens in capuchin monkeys (*Cebus apella*)? *Primate Eye*, **96** (Sp CD-ROM iss - IPS 2008):**abst #796**.
20. **Addessi, E.**, Visalberghi, E. & Anzenberger, G. **2006**. How social influences affect food neophobia and exploration in two South-American primate species (*Callimico goeldii* and *Callithrix jacchus*). *Folia Primatologica*, **77**:282.
21. Ferrari, P. F., Fogassi, L., Maiolini, C., **Addessi, E.**, Paukner, A. & Visalberghi, E. **2006**. Recognising when being imitated and the repetition of observed actions in macaques (*Macaca nemestrina*). *Folia Primatologica*, **77**: 278-279.
22. **Addessi, E.**, Visalberghi, E. & Anzenberger, G. **2006**. How two South-American primate species (*Callimico goeldii* and *Callithrix jacchus*) deal with novel foods: the role of the social context. *International Journal of Primatology*, 27(Suppl 1), **abst #207**.
23. Ferrari, P.F., **Addessi, E.** & Visalberghi, E. **2006**. Symposium: social influences on individual behavior: from social contagion to social synchronization and cooperation. Evolutionary processes and constraints on the origins of social cognition. *International Journal of Primatology*, 27(Suppl 1), **abst #536**.
24. **Addessi, E.** & Visalberghi, E. **2006**. Capuchin monkeys (*Cebus apella*) seek food variety. *International Journal of Primatology*, 27(Suppl 1), **abst #209**.
25. Galloway, A.T. & **Addessi, E.** **2004**. Food neophobia: comparing capuchin monkeys and children. *Folia Primatologica*, **75(S1)**: 266.
26. **Addessi, E.**, Sabbatini, G., Stammati, M. & Visalberghi, E. **2004**. Factors affecting preferences for novel and familiar food in tufted capuchin monkeys (*Cebus apella*). *Folia Primatologica*, **75(S1)**: 231.
27. **Addessi, E.** & Visalberghi, E. **2004**. The role of individual learning, social facilitation and stimulus enhancement in the acquisition of an object-choice task in tufted capuchin monkeys (*Cebus apella*). *Folia Primatologica*, **75**:395.
28. Visalberghi, E. & **Addessi, E.** **2003**. Do capuchin monkeys (*Cebus apella*) learn from others, with others, or by themselves about novel foods? Insights from the laboratory. *Revista de Etologia Supplemento*, **5**: 37.
29. **Addessi, E.** & Visalberghi, E. **2003**. The role of social influences on food neophobia in tufted capuchin monkeys (*Cebus apella*). *Appetite*, **40**: 314.
30. Drapier, M., **Addessi, E.** & Visalberghi, E. **2002**. What are you eating? Is it smelling new? Tufted capuchin monkeys (*Cebus apella*) discriminate novel from familiar odors by nosing a group member while eating. *Folia Primatologica*, **73**: 318.
31. **Addessi, E.** & Visalberghi, E. **2002**. Do social influences foster novel food acceptance or the acquisition of a "safe" diet? *Folia Primatologica*, **73**:317.
32. **Addessi, E.** & Visalberghi, E. **2001**. Social influences on neophobia in *Cebus apella*. *Folia Primatologica*, **72**:128-129.
33. Visalberghi, E. & **Addessi, E.** **2000**. Learning what to eat: the role of social influences in capuchins. *Folia Primatologica*, **71**: 363.

CHAPTERS IN BOOKS

1. **Addessi, E.** & Visalberghi, E. **2006.** *Rationality in capuchin monkeys feeding behaviour?* In: Rationality in Animals, (Eds.) Nudds, M. & Hurley, S., Oxford: Oxford University Press, pp.313-328.
2. **Addessi, E.** & Visalberghi, E. **2006.** *How social influences affect food neophobia in captive chimpanzees. A comparative approach*, In: Cognitive development in chimpanzees (Eds.) Matsuzawa, T., Tomonaga, M. & Tanaka, M., Tokyo: Springer-Verlag, pp. 246-264.
3. **Addessi, E.** & Visalberghi, E. **2004.** *Individual and social learning about food*. In: Encyclopedia of Animal Behavior, (Ed.) Bekoff, M., Greenwood Publishing Group, pp. 593-599.
4. Visalberghi, E. & **Addessi, E.** **2003.** *Food for thought: social learning about food in capuchin monkeys*. In: Traditions in Non-human Animals: Models and Evidence, (Eds.) Fragaszy, D. & Perry, S., Cambridge: Cambridge University Press, pp. 187-212.
5. Visalberghi, E. & **Addessi, E.** **2003.** Attaccamento; Intelligenza; Apprendimento; *Problem solving*. In: Dizionario di Biologia, (Ed.) Fasolo, A., Torino: UTET, pp. 61-70; 80-82; 522-530; 759-761.

BOOK REVIEWS

1. **Addessi, E.** **2011.** In search of human uniqueness. Review of “*Mind the Gap. Tracing the Origins of Human Universals*” (by Peter M. Kappeler & Joan B. Silk Eds.), *Metascience*, **20**: 533-536
2. **Addessi, E.** & Visalberghi, E. **2008.** Review of “*Predictably Irrational*” (by Dan Ariely), *L'indice dei libri del mese*, **12**: 25
3. **Addessi, E.** **2008.** Review of “*Se i cani potessero parlare*” (by Vilmos Csányi), *L'indice dei libri del mese*, **May 2008**, 28.
4. **Addessi, E.** **2007.** Review of “*Rosso. Uno studio sulla coscienza*” (by Nicholas Humphrey), *Annali dell'Istituto Superiore di Sanità*, **43**: 436-437.
5. **Addessi, E.** & Visalberghi, E. **2003.** Review of “*La scimmia e l'arte del sushi. La cultura nell'uomo e negli altri animali*” (by Frans de Waal), *L'indice dei libri del mese*, **5**: 23
6. **Addessi, E.** & Visalberghi, E. **2002.** Nabucodonosor il babbuino. Review of “*Diario di un uomo scimmia*” (by Robert Sapolski), *L'indice dei libri del mese*, **2**: 32.
7. **Addessi, E.** & Visalberghi, E. **2001.** Review of “*La bella e le bestie*” (by Carole Jahme). *L'indice dei libri del mese*, **18**: 52.
8. **Addessi, E.** & Visalberghi, E. **2000.** Solo l'uomo è morale. Review of “*La scimmia che si parla. Linguaggio, autocoscienza e libertà nell'animale umano*” (by Felice Cimatti). *L'indice dei libri del mese*, **17**: 7-8.

OTHER PUBLICATIONS

1. Borgi, M., **Addessi, E.**, Palagi, E. **2012.** Cade il mito della "scienza femminista". *Sapere*, 30-31.
2. **Addessi, E.**, Rossi, S. & Visalberghi, E. **2011.** Cebo dai cornetti: l'uso di stimoli simbolici facilita la risoluzione di un compito di inibizione. *Le Scienze Web News*, 7/04/2011, http://www.lswn.it/neuroscienze/articoli/cebo_dai_cornetti_uso_stimoli_simbolici_facilita_risoluzione_di_compolto_di_inibizione

3. **Addessi, E.** & Spagnoletti, N. **2008**. Macigni mini per un pranzo con noci super. *Tuttoscienze, La Stampa*, 19/03/2008.
4. Truppa, V. & **Addessi, E.** **2007**. Che ci faccio io lì? Riflessioni di un animale allo specchio. *Piemonte Parchi*, 2:23-25.
5. **Addessi, E.** & Visalberghi, E. **2007**. Ci vuole cervello per spaccare noci con le pietre. *Boiler*, <http://magazine.enel.it/boiler/articolisett/articolisett0419.asp>
6. **Addessi, E.** & Visalberghi, E. **2006**. I bambini e gli animali. *Le scelte del consumatore*, **5442**:20-21.
7. **Addessi, E.** **2006**. Economia comportamentale. Si studiano in laboratorio i meccanismi che ci suggeriscono comportamenti e scelte. *Le scelte del consumatore*, **5342**:7-9.
8. **Addessi, E.** **2005**. Salgono i casi di neofobia infantile. *Le scelte del consumatore*, **5256**: 7-11.
9. Visalberghi, E. & **Addessi, E.** **2005**. Mangiare con la testa. *Mente e Cervello*, **13**: 64-71.
10. **Addessi, E.** & Visalberghi, E. **2001**. Il dilemma dell'onnivoro. *Sapere*, **6**: 64-69.

MULTIMEDIA PRODUCTS

1. Visalberghi, E., Natale, F., **Addessi, E.**, Tranchida, F., Garramone, A. **2006**. Project *Ricerca ed Etica: Osservare Capire Rispettare*, MIUR [web site: www.osservarecapirerispettare.it].
2. ISTC-CNR **2008**. Video “Pillole di Intelligenza”. Project *Etiologia dell’altro Mondo: a scuola dai cibi del Sud America*, MIUR, ISBN 978-88-85059-25-2

MEDIA

Il Sole 24 Ore, La Repubblica, Specchio, Io Donna, Focus, Radio 24 (Il volo delle Oche, Moebius), Radio 1, Radio 3 Scienza, Radio Popolare, WDR 5, Televisione Svizzera Italiana (Il Giardino di Albert), Canale 5 (Tg 5), 3sat (Nano), Discovery News, New Scientist, Science Daily, Uno Mattina Verde, Nautilus Scienza – Rai Scuola