Toulouse, May 11-12, 2021 Central European Time 15.30 16.00 - 16.10 16.10 - 16.40 16.40 - 17.10 17.10 - 17.40 17.40 - 18.10 18.10 - 18.15 18.15 - 19.00 19.00 - 19.30 19.30 - 20.00

8th Toulouse Economics and Biology Workshop

Fertility

Causes and Consequences

Program

Tuesday May 11, 2021

Room opens

Introduction

Alexandra Alvergne, University of Oxford – CNRS ISEM

"Beyond Adoption Dynamics: the Cultural Evolution of Modern Contraception in Ethiopia"

Discussant: Summer Mengelkoch, Texas Christian University

Karen Kramer, University of Utah

"Living on an Uncertain Landscape. Does Family Planning Account for Fertility Behavior Across the Demographic Transition?"

Discussant: Anne Hannusch, University of Mannheim

S Anukriti, World Bank

"On the Quantity and Quality of Girls: Fertility, Parental Investments, and Mortality" Discussant: **Anushé Hassan**, London School of Hygiene and Tropical Medecine

Ruth Mace, University College London

"Why Be a Monk?"

Discussant: Paula Gobbi, Université Libre de Bruxelles

Break

POSTER SESSION

Megan Arnot, University College London

"Caring for parents: An evolutionary perspective on kin-care directed up the generations"

Abigail Fraser, University of Glasgow

"Investigation into the relationship between age at menopause and life expectancy across the UK Biobank"

Sarah Nila, University College London

"Kin Selection Hypothesis in Indonesian Homosexual Males"

Pablo J. Varas Enríquez, Max Planck Institute for Evolutionary Anthropology

"The interplay of resource acquisition and sharing dynamics explains the diversity of female human reproductive decisions"

Yongkun Yin, CEMFI

"China's Demographic Transition: A Quantitative Analysis"

Michele Boldrin, Washington University in St Louis

Heidi Colleran, MPI Evolutionary Anthropology

"Fertility Choice and Intelligence" Discussant: Manvir Singh, IAST

"Social Dynamics of Fertility Decline: Changing Networks and Interactions in Rural

Discussant: Bastien Chabé-Ferret, Middlesex University Business School

























