

Group1: #5

1.a.: Fires in the current climate - Fires as a natural process

Sujith Ravi, University of Virginia, sujith@virginia.edu
Michael Tosca, UCI, mtosca@uci.edu
Brian I. Magi, NOAA-GFDL, Brian.Magi@noaa.gov
Verena Jauss, Universitaet Stuttgart, vj@geographie.uni-stuttgart.de
Abdourahamane Konare, L'Université de Cocody, akonare@ucocody.ci

Group2: #4

1.b. and 1.c.: Fires in the current climate - Where/when do fires occur globally? (e.g. Satellite) - Human impacts on fire

Aaron Petty, Charles Darwin University, syzygium@gmail.com
Michael Coughlan, University of Georgia, coughlan@uga.edu
Anne Grant, University of Waterloo, apgrant@uwaterloo.ca
Andrew Edwards, Charles Darwin University, Andrew.Edwards@nt.gov.au

Group3: #4

2.: Fire distributions

Don Youngblut, Charles Darwin University, dyoungbl@connect.carleton.ca
Mitch Power, University of Edingburg, mpower@staffmail.ed.ac.uk
Krishna Prasad Vedrevu, Ohio State University, Vadrevu.2@osu.edu
Gonzalo David Sottile, Mar del Plata National University, gonzalo_sottile@yahoo.com.ar

Group4: #5

3.a.: Paleo data/human interactions - Examples of interpreting past fire history, behavior, impacts

Dave McWethy, Montana State University, dmcwethy@montana.edu
Andrea Brunelle, University of Utah, andrea.brunelle@geog.utah.edu
Manu Black, Australian National University, drmanublack@gmail.com
Don Hankins, California State University, dhankins@csuchico.edu
Linn Gassaway, Hume Lake Ranger District, linn_gassaway@yahoo.com

Group5: #5

3.b.: Paleo data/human interactions - Models of human/fire interactions at small to large scales? (conceptual to full complexity)

Lucia Viegas de Barros, University of Edinburgh, s0565390@sms.ed.ac.uk
Maria Dolores Delgado Cartay, Universitaet Frankfurt a.M., mariacartay@gmail.com
Vladimir Kristov, University of Edinburgh, E96kri96@netscape.net
Adam Liedloff, Tropical Exosystem Research Centre, Adam.Liedloff@csiro.au
George P. Petropoulos, University of Bristol, george.petropoulos@bristol.ac.uk

Group6: #3

4.a.: Fires in the Anthropocene - Drivers of changing fire regimes

Casey Ryan, University of Edinburgh, casey.ryan@ed.ac.uk

Benjamin Brown-Steiner, Cornell University, ben.brownsteiner@gmail.com

Hsiao-Wen Lin, UCI, hwlin@uci.edu

Group7: #4

4.b.: Fires in the Anthropocene - Implications of change

Kirsten Knox, University of New England, kknox2@une.edu.au

Mark Flanner, NCAR, mflanner@ucar.edu

Navashni Govender, Kruger National Park, NavashniG@sanparks.org

Silvia Kloster, Cornell University, sk993@cornell.edu

Group8: #5

5: Future fire

Seijo Francisco, Middlebury College's program, fjseiji@hotmail.com

Matt Hurteau, Northern Arizona University, Matthew.Hurteau@nau.edu

Christine Wiedimyer, NCAR, christin@ucar.edu

Mary Huffman, Colorado State University, mhuffman@warnercnr.colostate.edu

Caroline Lehmann, Charles Darwin University, caroline.lehmann@cdu.edu.au