CMIP5 introduction/overview papers (including possible contacts/leads)

- --CMIP5 User guide/Experimental design paper (Taylor, Stouffer Meehl) (BAMS in press)
- --CMIP5 decadal experiments: paper from June 2011 Aspen workshop, coordinated by WGCM/WGSIP decadal panel (leads: Boer, Kirtman, Meehl) (BAMS, in preparation)

CFMIP CMIP5 experiments: at least one paper (leads: Bony, Webb)

Paleo CMIP5 experiments: at least one paper (leads: Otto-Bliesner, Bracannot)

CMIP5 ESM carbon cycle feedback experiments with concentration-driven ESMs as well as emission-driven ESMs: paper organized by AIMES (leads: Cox, Friedlingstein, Hibbard)

SPARC: possible paper analyzing the new high top AOGCMs (lead: Eyring, Scaife, Manzini)

WGOMD: paper analyzing CMIP5 ocean output WGOMD requested, possibly comparing to CORE II-forced experiments (lead: Drange, Danabasaglu)

CLIC: paper analyzing sea ice and high latitude CMIP5 results; subproject "ARCHIMEDES" has already been organized (lead: Steffen)

IDAG: paper analyzing single forcing experiments (lead: Karoly)

Fast and slow feedback experiments: paper (lead: Taylor, Webb, Gregory)

MJO Task force: paper on MJO in CMIP5 simulations (lead: Waliser, Lin, Sperber)

Metrics panel paper (lead: Gleckler)

Role of EMICs in CMIP5 and interface with IAM Consortium

Model download script currently working at Hadley Centre (Jamie Kettleborough); can this be made available via PCMDI?