## GAMBIT: Global And Modular BSM Inference Tool Members

Member: Add yourself in the following format please when you are ready

to accept the docs and give a time commitment

Email: savageintegrator@superheros.com

Institute: University X Joined: Oct 2012 Working Groups: Time Commitment:

Member: Pat Scott

Email: patscott@physics.mcgill.ca Institute: McGill University

Joined: Oct 2012

Working Groups: Core/Models, Scanning, Collider, Dark Matter

Time Commitment: 10–15% until end 2012, 20% during Semester 1 2013,

30+% from July 2013 onwards.

Member: Martin White Email: mwhi@unimelb.edu.au Institute: University of Melbourne

Joined: Oct 2012

Working Groups: Models, Collider

Time Commitment: 1015% until end March 2013, 20% during 2013, rising

post June

Member: Aldo Saavedra

Email: a.saavedra@physics.usyd.edu.au

Institute: University of Sydney

Joined: Oct 2012

Working Groups: Core/Models, Collider

Time Commitment: 10% till Moriond (March 2013), increasing after that.

Member: Abram Krislock

Email: abram.krislock@fysik.su.se Institute: Stockholm University

Joined: Oct 2012

Working Groups: Collider, Scanning

Time Commitment:  $\geq 30\%$  until the baby arrives (due Nov. 26 2012), then

0-5% for about 2 months, then back to  $\geq 30\%$ .