
GAMBIT: Global And Modular BSM Inference Tool Members

Add yourself in the following format please when you are ready to accept the docs and give a time commitment:

Member: Savage Integrator
Email: savageintegrator@superheros.com
Institute: University X
Joined: Oct 2012
Working Groups: XXXX
Time Commitment: XX%

Member: Peter Athron
Email: peter.athron@adelaide.edu.au
Institute: University of Adelaide
Joined: April 2014
Working Groups: Models, Core
Time Commitment: 20% until September/October 2014,% More after

Member: Csaba Balazs
Email: csaba.balazs@monash.edu
Institute: Monash University
Joined: Oct 2012
Working Groups: Core, Models, Collider, Dark Matter
Time Commitment: 10-15% in 2012.

Member: Torsten Bringmann
Email: torsten.bringmann@desy.de
Institute: II. Institute for Theoretical Physics, Hamburg University
Joined: Oct 2012
Working Groups: Dark Matter, Models
Time Commitment: 10% until autumn 2013, 20% afterwards.

Member: Andy Buckley
Email: andy.buckley@cern.ch
Institute: School of Physics & Astronomy, University of Edinburgh
Joined: Oct 2012
Working Groups: Collider
Time Commitment: 5-10%

Member: Jonathan M. Cornell
Email: jcornell@ucsc.edu
Institute: Stockholm University
Joined: Oct 2012
Working Groups: Dark Matter, Models
Time Commitment: 30%

Member: Lars A. Dal
Email: l.a.dal@fys.uio.no
Institute: Department of Physics, University of Oslo
Joined: Oct 2012
Working Groups: Dark Matter, Core
Time Commitment: 5% until summer 2013, 10+% after.

Member: Joakim Edsjö
Email: edsjo@fysik.su.se
Oskar Klein Centre and Department of Physics, Stockholm University
Joined: Oct 2012
Working Groups: Dark Matter
Time Commitment: 15% in 2013

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 $\geq 30\%$.

Member: Anders Kvellestad
Email: anders.kvellestad@fys.uio.no
Institute: Department of Physics, University of Oslo
Joined: Oct 2012
Working Groups: Collider, Core, Models
Time Commitment: 10% until summer 2013, 20% after.

Member: Nazila Mahmoudi
Email: nazila@cern.ch
Institute: CERN Theory Division and LPC Clermont-Ferrand
Joined: Oct 2012
Working Groups: B / flavour / precision observables
Time Commitment: 10-20%.

Member: Gregory Martinez
Email: gregory.david.martinez@gmail.com
Institute: Stockholm University
Joined: Oct 2012
Working Groups: Scan, Core
Time Commitment: 15% +/- 5%

Member: Antje Putze
Email: putze@physik.rwth-aachen.de
Institute: Department of Physics IB, Aachen University
Joined: Oct 2012
Working Groups: Dark Matter, Scanning, Core, Models
Time Commitment: 10%

Member: Are Raklev
Email: ahye@fys.uio.no
Institute: Department of Physics, University of Oslo
Joined: Jan 2013
Working Groups: Collider, Models
Time Commitment: 10% until summer 2013, 20% after.

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: Christopher Savage
Email: chris@savage.name
Department of Physics & Astronomy, University of Utah
Joined: Oct 2012
Working Groups: Dark Matter, Scanning
Time Commitment: 20% in 2013

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: Christoph Weniger

Email: c.weniger@uva.nl

Institute: GRAPPA Institute, University of Amsterdam

Joined: Oct 2012

Working Groups: Dark Matter, Core, Models

Time Commitment: 10–15% until April 2013, 20% afterwards.

Member: Martin White

Email: martin.white@adelaide.edu.au

Institute: University of Adelaide

Joined: Oct 2012

Working Groups: Models, Collider

Time Commitment: 10–15% until end March 2013, 20% during 2013, rising post June

Working Group Memberships

C: Core
M: Models
Scan: Scanning
Col.: Colliders
DM: Dark Matter
B: B / flavour / precision observables

Member	C	M	Scan	Col.	DM	B
	\bullet : member		C : convenor			
Peter Athron	\bullet	C				
Csaba Balazs	C	\bullet		\bullet		
Torsten Bringmann		\bullet			C	
Andy Buckley				\bullet		
Jan Conrad					\bullet	
Jonathan M. Cornell		\bullet			\bullet	
Lars A. Dal	\bullet				\bullet	
Joakim Edsjö					\bullet	
Ben Farmer	\bullet	C	\bullet	\bullet		
Paul Jackson				\bullet		\bullet
Abram Krislock			\bullet	C		
Anders Kvellestad	\bullet	\bullet		\bullet		
Nazila Mahmoudi				\bullet		C
Gregory Martinez	\bullet		C			
Antje Putze	\bullet		\bullet		\bullet	
Are Raklev		\bullet		\bullet		
Christopher Rogan				\bullet		
Aldo Saavedra	\bullet	\bullet		\bullet		
Christopher Savage			\bullet		C	
Pat Scott	C	\bullet	\bullet	\bullet	\bullet	
Nicola Serra				\bullet		\bullet
Christoph Weniger	\bullet	\bullet	\bullet		C	
Martin White		\bullet		C		