

HEP Software Foundation Workshop

Tuesday, January 20, 2015 - Thursday, January 22, 2015

SLAC

Book of Abstracts

Contents

Welcome	1
What has been done so far	1
The Apache Foundation	1
White Paper synthesis	1
Wrap-up	1
Building scientific software communities	1
The Software Sustainability Institute	1
Astroparticle physics: An LSST perspective	1
Photon science	2
Intensity frontier	2
Belle II	2
ALICE	2
ATLAS	2
CMS	2
LHCb	3
Theory, generators	3
Linear collider	3
Future circular collider	3
Lessons for successful common software projects	3
A view from ROOT	3
A view from Geant4 developers	3
OSG perspective on managing software stacks	3
LCG software stack management	4

Fermilab’s vision of a Software Ecosystem	4
Fermilab’s contribution to the HSF	4
Gaudi common framework evolution	4
Common software needs and opportunities for HPCs	4
PyROOT, cppy, and the Python ecosphere	4
Experience & perspective from the Concurrency Forum	5
Vac Project views on HSF	5
Needs and considerations for a consortium of particle accelerator modeling	5
Public repository with theoretical predictions for HEP community	5
Belle II’s conditions database	5
Fine grained processing with an Event Service	5
Building a HEP software knowledge base	6
US DOE	6
US NSF	6
CERN and WLCG	6
Geant4	6
Photon science	6
Astroparticle physics	6
Computing systems roadmap and its impact on software development	6
Japan and KEK	7
Lessons learned from FreeHEP	7
SLAC workflow engine and data catalog	7
Data preservation	7
INFN	7
Advanced web tools (plus short statement from INAF)	7
DAQ, Controls and Monitoring	7
fads: a fast detector simulation toolkit	8
Software Stacks used by the Dayabay Experiment	8
Perspective on teaching software	8

0

Welcome

Corresponding Authors: amber@slac.stanford.edu, richard.mount@slac.stanford.edu

Status / 1

What has been done so far

Corresponding Authors: pere.mato@cern.ch, wenaus@gmail.com

Software collaboration: Learning from others / 2

The Apache Foundation

Status / 3

White Paper synthesis

Corresponding Author: avalassi@cern.ch

5

Wrap-up

Finalization of next day's program

Software collaboration: Learning from others / 6

Building scientific software communities

Software collaboration: Learning from others / 7

The Software Sustainability Institute

Community views: Sciences & experiments / 16

Astroparticle physics: An LSST perspective

Corresponding Author: ktl@slac.stanford.edu

Community views: Sciences & experiments / 17

Photon science

Corresponding Author: perazzo@slac.stanford.edu

Community views: Sciences & experiments / 18

Intensity frontier

Corresponding Author: maxim.potekhin@cern.ch

Community views: Sciences & experiments / 19

Belle II

Corresponding Author: lynn.wood@pnnl.gov

Community views: Sciences & experiments / 20

ALICE

Remote presentation

Community views: Sciences & experiments / 21

ATLAS

Corresponding Author: richard.mount@slac.stanford.edu

Community views: Sciences & experiments / 22

CMS

Corresponding Author: sexton@fnal.gov

Community views: Sciences & experiments / 23

LHCb

Corresponding Author: ben.couturier@cern.ch

24

Theory, generators

Community views: Sciences & experiments / 25

Linear collider

Community views: Sciences & experiments / 26

Future circular collider

Corresponding Author: benedikt.hegner@cern.ch

Project views: Learning from experience / 27

Lessons for successful common software projects

Corresponding Author: rene.brun@cern.ch

Project views: Learning from experience / 28

A view from ROOT

Corresponding Author: pere.mato@cern.ch

Project views: Learning from experience / 29

A view from Geant4 developers

Corresponding Author: asai@slac.stanford.edu

Project views: Learning from experience / 30

OSG perspective on managing software stacks

Corresponding Author: brian.bockelman@cern.ch

Remote presentation

Project views: Learning from experience / 31

LCG software stack management

Corresponding Author: benedikt.hegner@cern.ch

Project views: Learning from experience / 32

Fermilab's vision of a Software Ecosystem

Corresponding Author: jbk@fnal.gov

Project views: Learning from experience / 33

Fermilab's contribution to the HSF

Corresponding Author: philippe.canal@cern.ch

Project views: Learning from experience / 34

Gaudi common framework evolution

Corresponding Author: marco.clemencic@cern.ch

Community views: Common software needs & opportunities / 35

Common software needs and opportunities for HPCs

Corresponding Author: lecompte@anl.gov

Community views: Common software needs & opportunities / 36

PyROOT, cppyy, and the Python ecosphere

Corresponding Author: wim.lavrijsen@cern.ch

Community views: Common software needs & opportunities / 37

Experience & perspective from the Concurrency Forum

Corresponding Author: pere.mato@cern.ch

Community views: Common software needs & opportunities / 38

Vac Project views on HSF

Corresponding Author: andrew.mcnab@cern.ch

New project initiatives / 41

Needs and considerations for a consortium of particle accelerator modeling

Corresponding Author: jlvay@lbl.gov

New project initiatives / 42

Public repository with theoretical predictions for HEP community

Corresponding Author: sergei.chekanov@cern.ch

Remote presentation

New project initiatives / 43

Belle II's conditions database

Corresponding Author: lynn.wood@pnnl.gov

New project initiatives / 44

Fine grained processing with an Event Service

Corresponding Authors: wenaus@gmail.com, vakhtang.tsulaia@cern.ch

New project initiatives / 45

Building a HEP software knowledge base

Corresponding Authors: wenaus@gmail.com, bv@bnl.gov

National, agency and Institution Views / 47

US DOE

48

US NSF

National, agency and Institution Views / 49

CERN and WLCG

Corresponding Author: ian.bird@cern.ch

HSF-community discussions / 50

Geant4

HSF-community discussions / 51

Photon science

HSF-community discussions / 52

Astroparticle physics

Project views: Learning from experience / 53

Computing systems roadmap and its impact on software development

Corresponding Author: mernst@bnl.gov

National, agency and Institution Views / 54

Japan and KEK

Corresponding Author: takashi.sasaki@kek.jp

Project views: Learning from experience / 57

Lessons learned from FreeHEP

Corresponding Author: tonyj@slac.stanford.edu

New project initiatives / 58

SLAC workflow engine and data catalog

Corresponding Author: bvan@slac.stanford.edu

Community views: Common software needs & opportunities / 59

Data preservation

Corresponding Author: avalassi@cern.ch

National, agency and Institution Views / 62

INFN

Corresponding Author: dario.livio.menasce@cern.ch

Community views: Common software needs & opportunities / 63

Advanced web tools (plus short statement from INAF)

Corresponding Author: dario.livio.menasce@cern.ch

Community views: Common software needs & opportunities / 64

DAQ, Controls and Monitoring

Corresponding Author: giovanni.mazzitelli@lnf.infn.it

New project initiatives / 65

fads: a fast detector simulation toolkit

Corresponding Author: sebastien.binet@cern.ch

Remote presentation

Project views: Learning from experience / 66

Software Stacks used by the Dayabay Experiment

Corresponding Author: sjpatton@lbl.gov

Community views: Common software needs & opportunities / 67

Perspective on teaching software

Corresponding Author: benedikt.hegner@cern.ch