





## **40th VI-HPS Tuning Workshop**

LRZ, Germany, 14 - 18 June 2021 - Online

http://www.vi-hps.org/training/tws/tw40.html

Martin Schulz
& Josef Weidendorfer
Leibniz Supercomputing Centre

Jäsper Ibnamar & Emmanuel Oseret University of Versailles

Judit Giménez
& Lau Mercadal
Barcelona Supercomputing Center

Michael Knobloch & Brian Wylie Jülich Supercomputing Centre

Radita Liem
RWTH Aachen University

Sameer Shende
University of Oregon

Marcus Ritter
Technische Universität Darmstadt















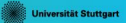














# Agenda (Monday)

Time	Topic	Presenter
09:00	Welcome; Introduction to Zoom; The IvyMUC system	Weinberg
	Introduction to VI-HPS & overview of tools	Valensi
	Introduction to parallel performance engineering	
	Lab setup; Building and running NPB/BT-MZ on IvyMUC	Knobloch
10:30	Break	
11:00	Preparation of participants' own codes on IvyMUC	
12:30	Lunch	
14:00	Callgrind + kCachegrind cache utilisation analysis	Weidendorfer
15:30	Break	
16:00	Hands-on coaching to apply Callgrind / kCachegrind to analyze your own code(s)	Weidendorfer
17:30	Review of day and schedule for remainder of workshop	
18:00	Adjourn	



# Agenda (Tuesday)

Time	Topic	Presenter	
09:00	MAQAO performance analysis framework	Ibnamar & Oseret	
	MAQAO hands-on exercises		
10:30	Break		
11:00	BSC performance tools	Giménez & Mercadal	
	BSC tools hands-on exercises		
12:30	Lunch		
14:00	Hands-on coaching to apply MAQAO to analyze your own code(s)	Ibnamar & Oseret	
15:30	Break		
16:00	Hands-on coaching to apply BSC tools to analyze your own code(s)	Giménez & Mercadal	
17:30	Review of day and schedule for remainder of workshop		
18:00	Adjourn		



# Agenda (Wednesday)

Time	Topic	Presenter	
09:00	Score-P instrumentation & measurement	Knobloch & Liem	
	CUBE profile explorer		
10:10	Break		
10:40	Score-P specialized instrumentation and measurement	Knobloch & Liem	
	Score-P/CUBE hands-on exercises		
12:30	Lunch		
14:00	Hands-on coaching to apply Score-P/CUBE to analyze your own code(s)	Knobloch & Liem & Wylie	
15:30	Break		
16:00	TAU performance system	Shende	
17:30	Review of day and schedule for remainder of workshop		
18:00	Adjourn		



# Agenda (Thursday)

Time	Topic	Presenter
09:00	Scalasca automated trace analysis	Knobloch
10:30	Break	
11:00	Extra-P automated performance modeling	Ritter
	Extra-P hands-on exercises	
12:30	Lunch	
14:00	Hands-on coaching to apply Scalasca to analyze your own code(s)	Knobloch & Liem & Wylie
15:30	Break	
16:00	Hands-on coaching to apply TAU to analyze your own code(s)	Shende
17:30	Review of day and schedule for remainder of workshop	
18:00	Adjourn	



# Agenda (Friday)

Time	Topic	Presenter
09:00	mpiP lightweight MPI profiling	Schulz
	mpiP hands-on exercises	
10:30	Review of the workshop; Wrap-up	Valensi, Weinberg
10:45	Break	
11:00	Hands-on coaching to apply tools to analyze your own code(s)	All
12:30	Lunch	
14:00	Hands-on coaching to apply tools to analyze your own code(s)	All
16:00	End of workshop	