PLDI 2016 Conference Schedule

	Monday 13th June				Tuesday 14th June							
08:00 08:30	Breakfast				Breakfast							
08:45	LCTES Opening			PINPLAY: Using					PLMW Welcome and Keynote:			
09:00 09:15	Remarks & Keynote:	NVM: How Should	RyuJIT: Open Source JIT Compiler	FMS: Invited Talks	LCTES Keynote:	PinPlay for Reproducible	PROSE: Programming using	X10: Welcome and	ISMM Keynote:	ARRAY: Session 1	Matthias Felleisen, Kathryn S McKinley	SOAP: Session I
09:30	Nikil Dutt Sierra Madre North	We Program NVM? Santa Cruz East (9:00-10:00)	for .NET Santa Cruz West	Session 1 Santa Rosa East (9:00-10:00)	Bruce Childers Sierra Madre North (09:00-10:00)	Analysis and Replay Debugging	Examples Santa Cruz West	Tutorial Santa Rosa East (09:00-10:00)	Onur Mutlu Sierra Madre South (08:50-10:10)	Santa Rosa West (09:00-10:00)	Grand Ballroom Santa Ynez	San Miguel East (09:00-10:00)
09:45	(08:50-10:00)	(9:00-10:00)	(9:00-10:00)	(9:00-10:00)	(09:00-10:00)	Santa Cruz East (09:00-10:00)	(09:00-10:00)	(09:00-10:00)	(08:50-10:10)		(08:50-10:00)	
10:00 10:15	Coffee (10.00: 10.30)				Coffee (10.00: 10.30)				Coffee (10.00: 10.30)			
10:30	LCTES: Session 1:				LCTES: Session 4:	PINPLAY: Using						
10:45 11:00	Dynamic Translation and	NVM: How Should We Program NVM?	RyuJIT: Open Source JIT Compiler	FMS: Invited Talks Session 2	Worst-Case Analysis and Error	PinPlay for Reproducible	PROSE: Programming using	X10: Research Papers	ISMM: Concurrent	ARRAY: Session 2	PLMW: Technical Talks	SOAP: Session II
11:15	Iterative Compilation	Santa Cruz East (10:30-12:00)	for .NET Santa Cruz West	Santa Rosa East (10:30-12:00)	Handling Sierra Madre North	Analysis and Replay Debugging	Examples Santa Cruz West	Santa Rosa East (10:30-12:00)	Memory Management	Santa Rosa West (10:30-12:00)	Grand Ballroom Santa Ynez	San Miguel East (10:30-12:00)
11:30 11:45	Sierra Madre North (10:30-12:00)	(10.30-12.00)	(10:30-12:00)	(10.30-12.00)	(10:30-12:00)	Santa Cruz East (10:30-12:00)	(10:30-12:00)	(10.30-12.00)	Sierra Madre South (10:30-12:10)		(10:30-12:00)	
12:00												
12:15	Lunch: Plaza (12.00: 13.30)				Lunch: Plaza (12.00: 13.30)				Lunch: Plaza (12.00: 13.30)			
		Lunch: Plaza	(12.00: 13.30)			Lunch: Plaza	(12.00: 13.30)			Lur	nch: Plaza (12.00: 13.3	30)
13:00 13:15		Lunch: Plaza ((12.00: 13.30)			Lunch: Plaza	(12.00: 13.30)			Lui	nch: Plaza (12.00: 13.3	30)
		Lunch: Plaza	,				(12.00: 13.30) WALAX: Cross-	X10 Keynote:		Lui	·	30)
13:15 13:30 13:45	LCTES: Session 2:	STRING: String Analysis for	ONEVM: One VM to Rule Them All,	FMS: Invited Talks	LCTES: Session 5:	JALANGI: Dynamic analysis of	WALAX: Cross- platform analysis of	Sriram	ISMM: Non-		PLMW: Professional	
13:15 13:30	Loop and Dataflow Analysis	STRING: String Analysis for Vulnerability Detection and	ONEVM: One VM to Rule Them All, One VM to Bind Them	Session 3 Santa Rosa East	Computation Partitioning	JALANGI: Dynamic analysis of JavaScript with Jalangi	WALAX: Cross- platform analysis of mobile apps using the WALA	Sriram Krishnamoorthy and Research	traditional and Datacenter Scale	ARRAY: Session 3 Santa Rosa West	PLMW: Professional Development Grand Ballroom	SOAP: Session III San Miguel East
13:15 13:30 13:45 14:00	Loop and Dataflow	STRING: String Analysis for Vulnerability Detection and Repair Santa Cruz East	ONEVM: One VM to Rule Them All, One VM to Bind	Session 3	Computation	JALANGI: Dynamic analysis of JavaScript with	WALAX: Cross- platform analysis of mobile apps using the WALA framework Santa Cruz West	Sriram Krishnamoorthy and Research Paper Santa Rosa East	traditional and Datacenter Scale Memory System Sierra Madre South	ARRAY: Session 3	PLMW: Professional Development	SOAP: Session III
13:15 13:30 13:45 14:00 14:15 14:30 14:45	Loop and Dataflow Analysis Sierra Madre North	STRING: String Analysis for Vulnerability Detection and Repair	ONEVM: One VM to Rule Them All, One VM to Bind Them Santa Cruz West	Session 3 Santa Rosa East	Computation Partitioning Sierra Madre North	JALANGI: Dynamic analysis of JavaScript with Jalangi Santa Cruz East	WALAX: Cross- platform analysis of mobile apps using the WALA framework	Sriram Krishnamoorthy and Research Paper	traditional and Datacenter Scale Memory System	ARRAY: Session 3 Santa Rosa West	PLMW: Professional Development Grand Ballroom Santa Ynez	SOAP: Session III San Miguel East
13:15 13:30 13:45 14:00 14:15 14:30	Loop and Dataflow Analysis Sierra Madre North	STRING: String Analysis for Vulnerability Detection and Repair Santa Cruz East	ONEVM: One VM to Rule Them All, One VM to Bind Them Santa Cruz West (13:30-15:00)	Session 3 Santa Rosa East	Computation Partitioning Sierra Madre North	JALANGI: Dynamic analysis of JavaScript with Jalangi Santa Cruz East (13:30-15:00)	WALAX: Cross- platform analysis of mobile apps using the WALA framework Santa Cruz West	Sriram Krishnamoorthy and Research Paper Santa Rosa East	traditional and Datacenter Scale Memory System Sierra Madre South	ARRAY: Session 3 Santa Rosa West (13:30-15:00)	PLMW: Professional Development Grand Ballroom Santa Ynez	SOAP: Session III San Miguel East
13:15 13:30 13:45 14:00 14:15 14:30 14:45 15:00	Loop and Dataflow Analysis Sierra Madre North	STRING: String Analysis for Vulnerability Detection and Repair Santa Cruz East (13:30-15:00)	ONEVM: One VM to Rule Them All, One VM to Bind Them Santa Cruz West (13:30-15:00) 00: 15:30)	Session 3 Santa Rosa East	Computation Partitioning Sierra Madre North	JALANGI: Dynamic analysis of JavaScript with Jalangi Santa Cruz East (13:30-15:00)	WALAX: Cross- platform analysis of mobile apps using the WALA framework Santa Cruz West (13:30-15:00)	Sriram Krishnamoorthy and Research Paper Santa Rosa East	traditional and Datacenter Scale Memory System Sierra Madre South	ARRAY: Session 3 Santa Rosa West (13:30-15:00)	PLMW: Professional Development Grand Ballroom Santa Ynez (13:30-15:00)	SOAP: Session III San Miguel East
13:15 13:30 13:45 14:00 14:15 14:30 14:45 15:00 15:15 15:30	Loop and Dataflow Analysis Sierra Madre North (13:30-15:00)	STRING: String Analysis for Vulnerability Detection and Repair Santa Cruz East (13:30-15:00) Break (15: STRING: String Analysis for	ONEVM: One VM to Rule Them All, One VM to Bind Them Santa Cruz West (13:30-15:00) ONEVM: One VM to Rule Them All,	Session 3 Santa Rosa East (13:30-15:00)	Computation Partitioning Sierra Madre North (13:30-15:00)	JALANGI: Dynamic analysis of JavaScript with Jalangi Santa Cruz East (13:30-15:00) Break (15	WALAX: Cross- platform analysis of mobile apps using the WALA framework Santa Cruz West (13:30-15:00) WALAX: Cross- platform analysis of	Sriram Krishnamoorthy and Research Paper Santa Rosa East (13:30-15:00)	traditional and Datacenter Scale Memory System Sierra Madre South	ARRAY: Session 3 Santa Rosa West (13:30-15:00)	PLMW: Professional Development Grand Ballroom Santa Ynez (13:30-15:00) Break (15:00: 15:30)	SOAP: Session III San Miguel East (13:30-15:00)
13:15 13:30 13:45 14:00 14:15 14:30 14:45 15:00 15:15 15:30 15:45 16:00	Loop and Dataflow Analysis Sierra Madre North (13:30-15:00) LCTES: Session 3: Presentations of Posters	STRING: String Analysis for Vulnerability Detection and Repair Santa Cruz East (13:30-15:00) Break (15: STRING: String Analysis for Vulnerability Detection and	ONEVM: One VM to Rule Them All, One VM to Bind Them Santa Cruz West (13:30-15:00) ONEVM: One VM	Session 3 Santa Rosa East (13:30-15:00) FMS: Breakout Session and Panel Discussion	Computation Partitioning Sierra Madre North (13:30-15:00)	JALANGI: Dynamic analysis of JavaScript with Jalangi Santa Cruz East (13:30-15:00) Break (15	walax: Cross- platform analysis of mobile apps using the WALA framework Santa Cruz West (13:30-15:00) coo: 15:30) walax: Cross- platform analysis of mobile apps using the WALA	Sriram Krishnamoorthy and Research Paper Santa Rosa East (13:30-15:00)	traditional and Datacenter Scale Memory System Sierra Madre South (13:30-15:10)	ARRAY: Session 3 Santa Rosa West (13:30-15:00) ARRAY: Session 4 Santa Rosa West	PLMW: Professional Development Grand Ballroom Santa Ynez (13:30-15:00) Break (15:00: 15:30) PLMW: Technical Talks Grand Ballroom	SOAP: Session III San Miguel East (13:30-15:00) SOAP: Session IV San Miguel East
13:15 13:30 13:45 14:00 14:15 14:30 14:45 15:00 15:15 15:30	Loop and Dataflow Analysis Sierra Madre North (13:30-15:00) LCTES: Session 3: Presentations of	STRING: String Analysis for Vulnerability Detection and Repair Santa Cruz East (13:30-15:00) Break (15: STRING: String Analysis for Vulnerability Detection and Repair Santa Cruz East	ONEVM: One VM to Rule Them All, One VM to Bind Them Santa Cruz West (13:30-15:00) ONEVM: One VM to Rule Them All, One VM to Bind Them Santa Cruz West	Session 3 Santa Rosa East (13:30-15:00) FMS: Breakout Session and Panel	Computation Partitioning Sierra Madre North (13:30-15:00) LCTES: Session 6: Poster Session	JALANGI: Dynamic analysis of JavaScript with Jalangi Santa Cruz East (13:30-15:00) Break (15 JALANGI: Dynamic analysis of JavaScript with Jalangi Santa Cruz East	WALAX: Cross- platform analysis of mobile apps using the WALA framework Santa Cruz West (13:30-15:00) WALAX: Cross- platform analysis of mobile apps using the WALA framework Santa Cruz West	Sriram Krishnamoorthy and Research Paper Santa Rosa East (13:30-15:00) X10: Research Papers	traditional and Datacenter Scale Memory System Sierra Madre South (13:30-15:10) ISMM: Modeling, Characterization, and Tools Sierra Madre South	ARRAY: Session 3 Santa Rosa West (13:30-15:00)	PLMW: Professional Development Grand Ballroom Santa Ynez (13:30-15:00) Break (15:00: 15:30) PLMW: Technical Talks	SOAP: Session III San Miguel East (13:30-15:00)
13:15 13:30 13:45 14:00 14:15 14:30 14:45 15:00 15:15 15:30 15:45 16:00 16:15	Loop and Dataflow Analysis Sierra Madre North (13:30-15:00) LCTES: Session 3: Presentations of Posters Sierra Madre North	STRING: String Analysis for Vulnerability Detection and Repair Santa Cruz East (13:30-15:00) Break (15: STRING: String Analysis for Vulnerability Detection and Repair	ONEVM: One VM to Rule Them All, One VM to Bind Them Santa Cruz West (13:30-15:00) ONEVM: One VM to Rule Them All, One VM to Bind Them	Session 3 Santa Rosa East (13:30-15:00) FMS: Breakout Session and Panel Discussion Santa Rosa East	Computation Partitioning Sierra Madre North (13:30-15:00) LCTES: Session 6: Poster Session Sierra Madre North	JALANGI: Dynamic analysis of JavaScript with Jalangi Santa Cruz East (13:30-15:00) Break (15 JALANGI: Dynamic analysis of JavaScript with Jalangi	WALAX: Cross- platform analysis of mobile apps using the WALA framework Santa Cruz West (13:30-15:00) :00: 15:30) WALAX: Cross- platform analysis of mobile apps using the WALA framework	Sriram Krishnamoorthy and Research Paper Santa Rosa East (13:30-15:00) X10: Research Papers Santa Rosa East	traditional and Datacenter Scale Memory System Sierra Madre South (13:30-15:10) ISMM: Modeling, Characterization, and Tools	ARRAY: Session 3 Santa Rosa West (13:30-15:00) ARRAY: Session 4 Santa Rosa West	PLMW: Professional Development Grand Ballroom Santa Ynez (13:30-15:00) Break (15:00: 15:30) PLMW: Technical Talks Grand Ballroom Santa Ynez	SOAP: Session III San Miguel East (13:30-15:00) SOAP: Session IV San Miguel East
13:15 13:30 13:45 14:00 14:15 14:30 14:45 15:00 15:15 15:30 15:45 16:00 16:15	Loop and Dataflow Analysis Sierra Madre North (13:30-15:00) LCTES: Session 3: Presentations of Posters Sierra Madre North	STRING: String Analysis for Vulnerability Detection and Repair Santa Cruz East (13:30-15:00) Break (15: STRING: String Analysis for Vulnerability Detection and Repair Santa Cruz East	ONEVM: One VM to Rule Them All, One VM to Bind Them Santa Cruz West (13:30-15:00) ONEVM: One VM to Rule Them All, One VM to Bind Them Santa Cruz West	Session 3 Santa Rosa East (13:30-15:00) FMS: Breakout Session and Panel Discussion Santa Rosa East	Computation Partitioning Sierra Madre North (13:30-15:00) LCTES: Session 6: Poster Session Sierra Madre North	JALANGI: Dynamic analysis of JavaScript with Jalangi Santa Cruz East (13:30-15:00) Break (15 JALANGI: Dynamic analysis of JavaScript with Jalangi Santa Cruz East	WALAX: Cross- platform analysis of mobile apps using the WALA framework Santa Cruz West (13:30-15:00) WALAX: Cross- platform analysis of mobile apps using the WALA framework Santa Cruz West	Sriram Krishnamoorthy and Research Paper Santa Rosa East (13:30-15:00) X10: Research Papers Santa Rosa East	traditional and Datacenter Scale Memory System Sierra Madre South (13:30-15:10) ISMM: Modeling, Characterization, and Tools Sierra Madre South	ARRAY: Session 3 Santa Rosa West (13:30-15:00) ARRAY: Session 4 Santa Rosa West	PLMW: Professional Development Grand Ballroom Santa Ynez (13:30-15:00) Break (15:00: 15:30) PLMW: Technical Talks Grand Ballroom Santa Ynez	SOAP: Session III San Miguel East (13:30-15:00) SOAP: Session IV San Miguel East

17:30 17:45 18:00

PLDI 2016 Conference Schedule

	Wednesday	y 15th June		Thursday 16th June	Friday 17th June		
08:00 08:15 08:30	Breal	kfast		Breakfast	Breakfast		
08:45	Chair's Welcome and Distinguis	shed Paper Awards (8:45-9:00)			SRC Awards and PLDI 2017 Announcement (08:45-9:00)		
09:00 09:15 09:30 09:45	Keynote: Programming Languages and Technical Disruption Benjamin Zorn Grand Ballroom San Rafael and Santa Ynez (09:00-10:00)		Luiz Andr Grand Ballroom San I	Narehouse-scale Computer é Barroso Rafael and Santa Ynez -10:00)		PLDI T1: Memory Management Grand Ballroom Santa Ynez (09:00-10:00)	PLDI T2: Verification II Grand Ballroom San Rafael (09:00-10:00)
10:00 10:15	Coffee (10.00 - 10.30)			Coffee (10.00 - 10.30)		Coffee (10.	00 - 10.30)
10:30 10:45 11:00 11:15 11:30 11:45	PLDI T1: Down to the Metal I Grand Ballroom Santa Ynez (10:30-12:00)	PLDI T2: Verification I Grand Ballroom San Rafael (10:30-12:00)	PLDI T1: Down to the Metal II Grand Ballroom Santa Ynez (10:30-12:00)	PLDI T2: Types I Grand Ballroom San Rafael (10:30-12:00)		PLDI T1: Security Grand Ballroom Santa Ynez (10:30-12:00)	PLDI T2: Parallelism II Grand Ballroom San Rafael (10:30-12:00)
12:00 12:15 12:30 12:45 13:00	Lunch - Plaza ((12.00 - 13.30)	PLDI/SIGPLAN	Award Announcements Lunch - Plaza	* SIGPLAN Townhall Meeting Agenda: - Year in review: SIGPLAN finances, activites - Conference papers: evolving review processes and		
13:30 13:45 14:00 14:15 14:30 14:45	PLDI T1: Testing & Debugging Grand Ballroom Santa Ynez (13:30-15:00)	PLDI T2: Energy & Performance Grand Ballroom San Rafael (13:30-15:00)	PLDI T1: Synthesis I Grand Ballroom Santa Ynez (13:30-15:00)	PLDI T2: Software-Defined Networking Grand Ballroom San Rafael (13:30-15:00)	SRC Talks Sierra Madre South (13:30-15:00)	publication models - Year in prospect: Outrea events	ch, expansion, upcoming
15:00 15:15	Break (15:00 - 15:30)		Break (15:	00 - 15:30)			
15:30 15:45 16:00 16:15 16:30 16:45	PLDI T1: New Languages Grand Ballroom Santa Ynez (15:30-17:00)	PLDI T2: Parsing & Compilation Grand Ballroom San Rafael (15:30-17:00)	PLDI T1: Verifying Systems Grand Ballroom Santa Ynez (15:30-17:00)	PLDI T2 : Types II Grand Ballroom San Rafael (15:30-17:00)	SRC Talks Sierra Madre South (15:30-17:00)		
17:00 17:15 17:30 17:45	Program Chair Report and SIGPLAN Town Hall meeting * Grand Ballroom Santa Ynez (17:00-18:00)		PLDI T1: Synthesis II Grand Ballroom Santa Ynez (17:00-18:00)	PLDI T2: Parallelism I Grand Ballroom San Rafael (17:00-18:00)			
18:00 18:15 18:30 18:45 19:00	Poster R Pla (18:00-	nza		nquet - Santa Barbara Maritime Muse (18:15 - 21:30) er to Santa Barbara Maritime Museun			