ICSA 2020	MONDAY NOVEMBER 2				TUESDAY NOVEMBER 3		WEDNESDAY NOVEMBER 4			THURSDAY NOVEMBER 5		FRIDAY NOVEMBER 6
09:00- 09:20						Opening Session			Keynote: Tim Menzies,		Keynote: Alexandre Freire	
(PST)					WS3:	♥ Plenary room			NC State University		and Henrique Alves, NuBank	
09:20- 10:00 (PST)	T1:	T1: T2: WS1: WS2:				T3:	Keynote: André van der Hoek,			♀ Plenary room		♀ Plenary room
10:00- 10:10	Industry	Micro-	BlockArch	SESoS/ WDES	Challenges and Approaches	SEH	University of California Plenary room			Break		Break
(PST)	4.0 with Eclipse	th with Assessment				, , , , , , , , , , , , , , , , , , ,			Session 3-a	Session 3-b	Session 5	
10:10- 10:20	BaSyx				Architecture Deployment					A Complexity Metric for	The evolution of architectural decision	Technical Architectures
(PST)					Alternatives in DevOps					Microservices Architecture	making as a key focus area of	for Automotive Systems (TT)
10:20- 10:30	♀ Alpha room	♀ Beta room	Q Gamma	♀ Delta	♀ Alpha room	♀ Beta	Break			Migration (TT)	software architecture research (TT)	
(PST)			room	room		room	Session 1-a	Session 1-b	Session 1-c	Q Alpha room	♥ Beta room	Q Alpha room
							How	PerfMinerArch - A Tool to		Microservice Decomposition	COCOS: a Scalable	Automated Microservice
10:30- 10:50							'micro' are your	Visualize and Analyze	Suggestions for the	via Static and Dynamic	Architecture for Containerized	Identification in Legacy Systems
(PST)							services? (NEMI)	Performance Deviations (Tools)	Functional Safety of Cooperative	Analysis of the Monolith (SAiP)	Heterogeneous Systems (TT)	with Functional and Non- Functional
								(10013)	Driving Systems	♀ Alpha room	♀ Beta room	Metrics (TT)
							♀ Alpha	♥ Beta room	(NEMI) ♀ Gamma			♀ Alpha room
10:50- 11:00	Break			Break		room Data-driven Adaptation in	A Toolbox for Realtime	room Understanding Software	From Monolithic	Butterfly Space:	Strategies for Pattern-Based	
(PST)	bleak				Бгеак		Microservice- based IoT	Timeseries Anomaly	Systems through	architecture Style to	Architectural Approach for	Detection of Architecturally-
							Architecture (NEMI)	Detection (Tools)	Interactive Pattern	Microservice one based on	Investigating Performance	Relevant Software
11:00- 11:10 (PST)							♀ Alpha	9 Beta room	Detection (NEMI) 9 Gamma	Semi- automatic Approach (TT)	Issues (TT)	Vulnerabilities (TT)
(131)							room	V Deta Toom	room	♥ Alpha room	♀ Beta room	♀ Alpha room
	- 1	T2: Modeling Micro-	WS1: BlockArch	WS2: SESoS/ WDES	T3: Challenges and Approaches	WS3: SEH	Towards Formalizing	An Automated Approach to	The Impact of Constructors		Employment of optimal	
11:10-	Industry 4.0 with	services with		VVDE3	for the Assessment		Microservices Architectural	Recover the Use-case View	on the Validity of Class	Anatomy, concept, and	approximations on Apache	Architectural Patterns for
11:30 (PST)	Eclipse BaSyx	DDD			of Microservice Architecture		Patterns with Event (NEMI)	of an Architecture (NEMI)	Cohesion Metrics (NEMI)	design space of blockchain networks (TT)	Hadoop checkpoint technique for	Cross-Domain Personalised Automotive
					Deployment Alternatives in DevOps		♀ Alpha	♀ Beta room	♀ Gamma		performance improvements	Functions (TT)
	♀ Alpha	♀ Beta	Q	Ŷ	♥ Alpha	Ŷ	room		room	♀ Alpha room	(TT) ♀ Beta room	♀ Alpha room
11:30- 11:40 (PST)	room	room Gamma Delta		room	Beta room	Break Session 2-a Session 2-b		Break Session 4-a Session 4-b		Break Session 6		
11:40-							Model-Based Analysis of Automated Security Analysis			Incremental Calibration of	A Classification of Replicated	DesignDiff: Continuously
12:00 (PST)							Microservice Resiliency	for Microservice Architecture (NEMI)		Architectural Performance	Data for the Design of	Modeling Software Design
							Patterns (TT) • Alpha	Q Poto room		Models with Parametric	Eventually Consistent Domain Models	Difference from Code Revisions
							room	♀ Beta room		Dependencies (TT) • Alpha room	(SAiP)	(TT)
	 						REST vs				Multi-tenant	♥ Alpha room Unlimited
12:00- 12:20							GraphQL: A Controlled	Towards Identifying Microservice Candidates from		A Goal-driven Approach for	Quality Attributes to	Rulebook: a Reference
(PST)							Experiment (TT)	the state of the s		Deploying Self- adaptive IoT Systems (TT)	Manage Tenants in SaaS Applications	Architecture for Economy Mechanics in
						♀ Alpha room		♀ Beta	♀ Beta room		(ECRF) • Beta room	Digital Games (TT)
										Quantitative		Q Alpha room Are
							Enforcing Architectural	chitectural Analysis of a Monolithic		Verification- Aided Machine		Architectural Smells
12:20- 12:40 (PST)							Security Messaging Gateway (SAiP) Decisions (TT)		ateway (SAiP)	Learning: A Tandem Approach for	Design Method for Big Data Analytics (ECRF)	Independent from Code Smells? An
(, 51)							♀ Alpha ♀ Beta room		a room	Architecting Self-Adaptive	any des (ECRF)	Empirical Study (Journal First
							room			IoT Systems (TT)	0.5	Track)
	 									Q Alpha room	♀ Beta room	
										On the	Serverless:	♀ Alpha room
12:40- 13:00							ICSA2020's Most Influential Paper Award				What it Is, What to Do and What	Closing
(PST)									An Industrial Survey (SAiP)	Not to Do (SAiP)	-	
							♀ Plenary room			Q Alpha room	♀ Beta room	♥ Plenary room