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)								Plenary room	n	NC State University		and Henrique Alves, NuBank
09:20- 10:00			 				۸	Keynote:	مام	♀ Plena	ry room	♀ Plenary room
(PST)	T1: Enabling	T2: Modeling	WS1: BlockArch	WS2: SESoS/	T3: Challenges and	WS3: SEH	André van der Hoek, University of California © Plenary room			Vilendiy room		•
10:00- 10:10	Industry 4.0	Micro- services		WDES	Approaches for the					Break		Break
(PST)	with with				Assessment of Microservice	Assessment				Session 3-a	Session 3-b The evolution	Session 5
10:10- 10:20	BaSyx		 		Architecture Deployment					A Complexity Metric for	of architectural decision	Technical Architectures
(PST)										making as a key focus area of	for Automotive Systems (TT)	
10:20- 10:30	♀ Alpha	♀ Beta	Q	Q	♀ Alpha	Ŷ		Dunals		Migration (TT)	software	Systems (11)
(PST)	room	room	Gamma room	Delta room	room	Beta room	Break Session 1-a Session 1-b Session 1-c			♀ Alpha room	research (TT)	♀ Alpha room
							Jession 1-a		Semi-			
40.00	 		1				How	PerfMinerArch - A Tool to	Architectural	Microservice Decomposition		Automated Microservice
10:30- 10:50			 				'micro' are your	Visualize and Analyze	Suggestions for the	Dynamic	Architecture for Containerized	Identification in Legacy Systems
(PST)	1		 				services? (NEMI)	Performance Deviations	Functional Safety of	Analysis of the Monolith (SAiP)		with Functional and Non-
								(Tools)	Cooperative Driving			Functional Metrics (TT)
									Systems (NEMI)	Q Alpha room	♥ Beta room	Q Alpha room
	1		 				Q Alpha room	♀ Beta room	♀ Gamma room			
10:50- 11:00		Brea	ak		Break		Data-driven Adaptation in	A Toolbox for Realtime	Understanding Software	From Monolithic	Butterfly Space: An	Strategies for Pattern-Based
(PST)							Microservice- based IoT	Timeseries Anomaly	Systems through	architecture Style to	Architectural Approach for	Detection of Architecturally-
	1	1	1				Architecture (NEMI)	Detection (Tools)	Interactive Pattern	Microservice one based on	Investigating Performance	Relevant Software
11:00- 11:10	 								Detection (NEMI)	Semi- automatic	Issues (TT)	Vulnerabilities (TT)
(PST)			 				♀ Alpha room	♀ Beta room	♀ Gamma room	Approach (TT) ♥ Alpha room	♀ Beta room	
	T1:	T2:	WS1:	WS2:	T3:	WS3:	Towards	An Automated	The Impact of		Employment of	Q Alpha room
	Industry	Micro-	BlockArch	SESoS/ WDES	Challenges and Approaches	SEH	Formalizing Microservices	Approach to	Constructors on the Validity	Anatomy,	optimal	Architectural
11:10- 11:30	4.0 with	services with			for the Assessment		Architectural Patterns with	Use-case View		concept, and design space	on Apache Hadoop	Patterns for Cross-Domain
(PST)	Eclipse BaSyx	DDD	1		of Microservice Architecture		Event (NEMI)	Architecture (NEMI)	Metrics (NEMI)	of blockchain networks (TT)	checkpoint technique for	Personalised Automotive
	 				Deployment Alternatives		♀ Alpha	♀ Beta room	♀ Gamma		performance	Functions (TT)
					in DevOps		room		room	♀ Alpha room	(TT) ♀ Beta room	Q Alpha room
11:30- 11:40	Q Alpha room	9 Beta room	Gamma	Q Delta	♀ Alpha room	♀ Beta		Break	ı	Rr	eak	Break
(PST)	room room				room	Session 2-a	Session 2-a Session 2-b		Session 4-a	Session 4-b	Session 6	
11:40-	 	Model-Based Analysis of Automated Security				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
	1		1				Patterns (TT) • Alpha			Models with Parametric	Eventually Consistent	Difference from Code Revisions
		room ♀ Beta room		a room	(TT)	Domain Models (SAiP)	(TT)					
			İ							Q Alpha room	♀ Beta room	Q Alpha room
12:00-							REST vs GraphQL: A	Towards	Identifying	A Goal-driven	Multi-tenant Quality	Unlimited Rulebook: a
12:20 (PST)	2:20						Controlled Microservice Candi Experiment Business Rules Im		andidates from	Approach for Deploying Self-	Attributes to	Reference Architecture for
			 				(TT) in Stored Procedures (SAiP) • Alpha room		7	adaptive IoT Tenants in SaaS Systems (TT) Applications	Economy Mechanics in	
	1									(ECRF)	Digital Games (TT)	
										Quantitative		Q Alpha room Are
							Enforcing A Lightweight Architecture Architectural Analysis of a Monolithic		Verification- Aided Machine	A Model-Driven Architectural	Architectural Smells	
12:20- 12:40							Security Decisions	Messaging Gateway (SAiP)		Learning: A	Design Method for Big Data Analytics (ECRF)	Independent from Code
(PST)	 						(TT)			Approach for Architecting		
							♀ Alpha room			Self-Adaptive IoT Systems		(Journal First Track)
	 								(TT) Q Alpha room	♀ Beta room	, rucity	
	 	1								,		
	 									On th	Comunity	Q Alpha room
12:40-						ICSA2020's Most Influential Paper Award			and the second s	Serverless: What it is, What		
13:00 (PST)			 				ICSA2020's l	viost influential	raper Award		to Do and What Not to Do (SAiP)	
						♀ Plenary room			Survey (SAiP) ♥ Alpha room	♀ Beta room	♀ Plenary room	