ICSA 2020	MONDAY NOVEMBER 2				TUESDAY NOVEMBER 3		WEDNESDAY NOVEMBER 4			THURSDAY NOVEMBER 5		FRIDAY NOVEMBER 6
09:00- 09:20 (PST)	1	T2:	WS1:	WS2:	Т3:	WS3:	Opening Session P Plenary room Keynote: André van der Hoek,			Keynote: Tim Menzies, NC State University Plenary room		Keynote: Alexandre Freire and Henrique
09:20- 10:00 (PST)	T1:											Alves, NuBank Plenary room
10:00- 10:10	Industry	Enabling Modeling BlockArch SESoS/ Industry Micro- WDES			Challenges and Approaches	SEH	University of California Plenary room			Break		Break
(PST)	4.0 services with with Eclipse DDD				for the Assessment of Microservice Architecture Deployment Alternatives in DevOps					Session 3-a	Session 3-b The evolution	Session 5
10:10- 10:20 (PST)	BaSyx			Metric for						of architectural decision making as a key focus area of software	Technical Architectures for Automotive Systems (TT)	
10:20- 10:30 (PST)	Q Alpha room	♥ Beta room	Q Gamma	Q Delta	♀ Alpha room	♀ Beta	Break				architecture research (TT)	
			room	room		room	Session 1-a	Session 1-b	Session 1-c Semi-	♥ Alpha room		◊ Alpha room
10:30- 10:50 (PST)							How 'micro' are your services? (NEMI)	PerfMinerArch - A Tool to Visualize and Analyze Performance Deviations (Tools)	automatic Architectural Suggestions for the Functional Safety of Cooperative Driving Systems (NEMI) Gamma	Microservice Decomposition via Static and Dynamic Analysis of the Monolith (SAiP)	Architecture for Containerized Heterogeneous	Automated Microservice Identification in Legacy Systems with Functional and Non- Functional Metrics (TT)
10:50-	i I I		i I				room Data-driven	A Toolbox for	room Understanding	From	Butterfly Space:	Strategies for
11:00 (PST)	Break				Break		Adaptation in Microservice- based IoT Architecture (NEMI)	Realtime Timeseries Anomaly Detection (Tools)	Software Systems through Interactive Pattern	Monolithic architecture Style to Microservice one based on	An Architectural Approach for Investigating Performance	Pattern-Based Detection of Architecturally- Relevant Software
11:00- 11:10 (PST)	 						♀ Alpha room	♀ Beta room	Detection (NEMI) 9 Gamma room	Semi- automatic Approach (TT) • Alpha room	Issues (TT)	Vulnerabilities (TT) ♥ Alpha room
11:10- 11:30 (PST)	T1: Enabling Industry 4.0 with Eclipse BaSyx	T2: Modeling Micro- services with DDD	WS1: BlockArch	WS2: SESOS/ WDES	T3: Challenges and Approaches for the Assessment of Microservice Architecture Deployment Alternatives in DevOps	WS3: SEH	Towards Formalizing Microservices Architectural Patterns with Event (NEMI)	An Automated Approach to Recover the Use-case View of an Architecture (NEMI)	The Impact of Constructors on the Validity of Class Cohesion Metrics (NEMI)	Anatomy, concept, and design space of blockchain networks (TT)	Employment of optimal approximations on Apache Hadoop checkpoint technique for performance improvements	Architectural Patterns for Cross-Domain Personalised Automotive Functions (TT)
11:30-	♀ Alpha room	♥ Beta room	♀ Gamma	Q Delta	♀ Alpha room	♀ Beta				Q Alpha room	♥ Beta room	
11:40 (PST)	room room				room	Break Session 2-a Session 2-b		Br Session 4-a	eak Session 4-b	Break Session 6		
11:40- 12:00 (PST)							Model-Based Analysis of Microservice Resiliency Patterns (TT)	Automated Security Analysis for Microservice Architecture (NEMI)		· (TT)	A Classification of Replicated Data for the Design of Eventually Consistent Domain Models (SAiP)	DesignDiff: Continuously Modeling Software Design Difference from Code Revisions (TT)
	 		 							Alpha room	♥ Beta room	Q Alpha room
12:00- 12:20 (PST)							REST vs GraphQL: A Controlled Experiment (TT) P Alpha room	Microservice C Business Rules in Stored Prod	dentifying andidates from s Implemented redures (SAiP)	A Goal-driven Approach for Deploying Self- adaptive IoT Systems (TT)	Tenants in SaaS Applications (ECRF)	Unlimited Rulebook: a Reference Architecture for Economy Mechanics in Digital Games (TT) P Alpha room
12:20- 12:40 (PST)							Enforcing Architectural Security Decisions (TT) • Alpha room	A Lightweight Architecture Analysis of a Monolithic Messaging Gateway (SAiP)		Quantitative Verification- Aided Machine Learning: A Tandem Approach for Architecting Self-Adaptive IoT Systems (TT) Q Alpha room	Design Method for Big Data Analytics (ECRF)	Are Architectural Smells Independent from Code Smells? An Empirical Study (Journal First Track)
	1	1										
12:40- 13:00	1						ICSA2020's I	Most Influential	Paper Award	IoT Systems:	Serverless: What it Is, What to Do and What	Closing
(PST)						♀ Plenary room			Survey (SAiP) • Alpha room	Not to Do (SAiP)	♀ Plenary room	