

ICSA 2020	MONDAY NOVEMBER 2				TUESDAY NOVEMBER 3		WEDNESDAY NOVEMBER 4			THURSDAY NOVEMBER 5		FRIDAY NOVEMBER 6									
09:00-09:20 (PST)	T1: Enabling Industry 4.0 with Eclipse BaSyx  👉 Alpha room	T2: Modeling Micro-services with DDD  👉 Beta room	WS1: BlockArch  👉 Gamma room	WS2: SESoS/WDES  👉 Delta room	T3: Challenges and Approaches for the Assessment of Microservice Architecture Deployment Alternatives in DevOps  👉 Alpha room	WS3: SEH  👉 Beta room	Opening Session			Keynote: Tim Menzies, NC State University		Keynote: Alexandre Freire and Henrique Alves, NuBank									
09:20-10:00 (PST)							👉 Plenary room			👉 Plenary room		👉 Plenary room									
10:00-10:10 (PST)							Keynote: André van der Hoek, University of California  👉 Plenary room			Break		Break									
10:10-10:20 (PST)										Session 3-a	Session 3-b	Session 5									
10:20-10:30 (PST)										A Complexity Metric for Microservices Architecture Migration (TT)	The evolution of architectural decision making as a key focus area of software architecture research (TT)	Technical Architectures for Automotive Systems (TT)									
10:30-10:50 (PST)	👉 Alpha room	👉 Beta room	👉 Gamma room	👉 Delta room	👉 Alpha room	👉 Beta room	Break			👉 Alpha room	👉 Beta room	👉 Alpha room									
							Session 1-a	Session 1-b	Session 1-c												
							How 'micro' are your services? (NEMI)	PerfMinerArch - A Tool to Visualize and Analyze Performance Deviations (Tools)	Semi-automatic Architectural Suggestions for the Functional Safety of Cooperative Driving Systems (NEMI)	Microservice Decomposition via Static and Dynamic Analysis of the Monolith (SAiP)	COCOS: a Scalable Architecture for Containerized Heterogeneous Systems (TT)	Automated Microservice Identification in Legacy Systems with Functional and Non-Functional Metrics (TT)									
10:50-11:00 (PST)	Break				Break		Data-driven Adaptation in Microservice-based IoT Architecture (NEMI)	A Toolbox for Realtime Timeseries Anomaly Detection (Tools)	Understanding Software Systems through Interactive Pattern Detection (NEMI)	From Monolithic architecture Style to Microservice one based on Semi-automatic Approach (TT)	Butterfly Space: An Architectural Approach for Investigating Performance Issues (TT)	Strategies for Pattern-Based Detection of Architecturally-Relevant Software Vulnerabilities (TT)									
11:00-11:10 (PST)	T1: Enabling Industry 4.0 with Eclipse BaSyx  👉 Alpha room	T2: Modeling Micro-services with DDD  👉 Beta room	WS1: BlockArch  👉 Gamma room	WS2: SESoS/WDES  👉 Delta room	T3: Challenges and Approaches for the Assessment of Microservice Architecture Deployment Alternatives in DevOps  👉 Alpha room	WS3: SEH  👉 Beta room	👉 Alpha room	👉 Beta room	👉 Gamma room	👉 Alpha room	👉 Beta room	👉 Alpha room									
11:10-11:30 (PST)							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)												
11:30-11:40 (PST)							👉 Alpha room	👉 Beta room	👉 Gamma room												
							Break			Break		Break									
							Session 2-a	Session 2-b		Session 4-a	Session 4-b	Session 6									
11:40-12:00 (PST)	👉 Alpha room	👉 Beta room	👉 Gamma room	👉 Delta room	👉 Alpha room	👉 Beta room	Model-Based Analysis of Microservice Resiliency Patterns (TT)	Automated Security Analysis for Microservice Architecture (NEMI)		Incremental Calibration of Architectural Performance Models with Parametric Dependencies (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)									
12:00-12:20 (PST)							👉 Alpha room	👉 Beta room		👉 Alpha room	👉 Beta room	👉 Alpha room									
							REST vs GraphQL: A Controlled Experiment (TT)	Towards Identifying Microservice Candidates from Business Rules Implemented in Stored Procedures (SAiP)													
							👉 Alpha room	👉 Beta room													
12:20-12:40 (PST)							12:20-12:40 (PST)							Enforcing Architectural Security Decisions (TT)	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)	A Model-Driven Architectural Design Method for Big Data Analytics (ECRF)	Are Architectural Smells Independent from Code Smells? An Empirical Study (Journal First Track)		
														👉 Alpha room	👉 Beta room		👉 Alpha room	👉 Beta room	👉 Alpha room		
														ICSA2020's Most Influential Paper Award							
12:40-13:00 (PST)							👉 Plenary room							On the Deployment of IoT Systems: An Industrial Survey (SAiP)	Serverless: What it Is, What to Do and What Not to Do (SAiP)	Closing					
										👉 Alpha room	👉 Beta room	👉 Plenary room									