

Monday Sept. 30		Tuesday Oct.1		Wednesday Oct.2		Thursday Oct.3		Friday Oct. 4			
09:00-12:00	Session : Workshops on COSMIC research-in-progress: Artificial Intelligence Software Sizing	09:00-12:00	Session: Workshop on COSMIC research-in-progress: Software Sizing for DevOps	09:00-12:00	Session: La gestion de projets de logiciel avec les mesures de taille fonctionnelle - ISO 19761 COSMIC - Points de fonction	09:00-10:00	Tutorial Session: Event-based Size Measurement for Reactive Microservice-based Systems by Prof. Dr. Onur Demirörs	09:00-10:00	Tutorial Session: Automated Size and Effort Estimation with Natural Language Processing by Samet Tenekeci, MSc		
09:00-09:30		09:00-09:30									
09:30-10:00		09:30-10:00				09:30-10:00	Module 1 : Taille fonctionnelle des logiciels et son utilisation pour l'estimation des projets logiciels & benchmarking by Dr. Alain Abran	10:00-11:30	Session: "Innovative Approaches to Software Measurement and Sizing: Leveraging NLP, Hybrid Frameworks, and Machine Learning"	10:00-11:30	Session: "Enhancing DevOps and System Integration: Innovative Approaches to Software Measurement"
10:00-10:30		10:00-10:30				10:00-10:30	Module 2 : Les techniques de début de mesure (Early sizing) by Dr. Alain Abran	10:00-10:30	Predicting Software Size and Effort from Code Using Natural Language Processing	10:00-10:30	Measurements in DevOps standard: proposed improvements
10:30-11:00		10:30-11:00				10:30-11:00		10:30-11:00	Coffe Break	10:30-11:00	Coffe Break
11:00-11:30		11:00-11:30				11:00-11:30	Module 3 : Les ressources COSMIC pour gérer les projets logiciels by Dr.Sylvie Trudel	11:00-11:30	A Hybrid Framework for COSMIC Measurement: Combining Large Language Models with Rule-Based Systems	11:00-11:30	Measuring the architecture fit of system integration designs
11:30-12:00		11:30-12:00				11:30-12:00		11:30-12:00	BotCFP: A Machine Learning based Tool for COSMIC Chatbots Sizing	11:30-12:00	Software Change Size Measurement: An Exploratory Systematic Mapping Study
12:00-13:30	LUNCH	12:00-13:30	LUNCH	12:00-13:30	LUNCH	12:00-13:30	LUNCH	12:00-13:30	LUNCH		
13:30-16:30	Workshop on COSMIC research-in-progress: Quantum Software Sizing	13:30-16:30	Workshops on COSMIC research-in-progress: Technical Debt -NFR Sizing	13:00-17:00	Session 6: Advanced Best Practices	13:30-14:30	Keynote 1:	13:30-14:00	Keynote 2		
13:30-14:00	Dr. Hassan Soubra. A- Introduction: 1 hour to Introduce Contributions to Date	13:30-14:00			13:00-13:30	Software Sizing Contributions in Transformation Projects - Canadian Government (To be confirmed)					
14:00-14:30	Dr. Hassan Soubra. B-Synthesis of Work to Date	14:00-14:30			13:30-14:00						
14:30-15:00	Dr. Hassan Soubra. C-Discussion 1- Issues raised and not addressed yet	14:30-15:00			14:00-14:30	Earned Scope Management for software projects by Dr. Francisco Valdés- Souto	14:30-15:30	Session : Quantum Software Metrics: Navigating Contemporary Challenges and Innovations	14:00-15:00	Session: Innovations in Technical Debt Management and E-Government Accessibility	
15:00-15:30		15:00-15:30			14:30-15:00		14:30-15:00	Quantum Software Sizing: Contemporary Interpretations and Approaches	14:00-14:30	Technical Debt Measurement: An Exploratory Literature Review	
15:30-16:00	Dr.Hassan Soubra. D- Discussion 2- Identification of other types of quantum software requirements	15:30-16:00			15:00-15:30	Software Accountability office (SAO) by Dr. Francisco Valdés- Souto	15:00-15:30	Exploratory Investigation of Current Methods for Measuring Quantum Computing Software Specification Requirements	14:30-15:00	Quantifying the Value of Technical Debt Removal: A Proposed Model	
16:00-16:30		16:00-16:30			15:30-16:00		15:30-16:00	Coffe Break	15:00-15:30	Accessibility Evaluation of Five Moroccan E-government Portals	
16:30-17:00	Dr. Hassan Soubra. E-Discussion 3- Initial attempts at a generic approach to sizing algorithms requirements	16:30-17:00		16:00-16:30	Project Economics of Automated Software Sizing by Colin Hammond	16:00-18:00	COSMIC ANNUAL MEETING	15:30-16:00	CLOSURE		
17:00-17:30		17:00-17:30		16:30-17:00				16:00-16:30			