## WebMedia 2018 - Programação das Sessões Técnicas

		Quarta-feira – 17 de outubro de 2018			
Sala 1	ST1	Social Networks I	09:30	0 - 11:30	
Paper#	Horário	Title	Category	Tempo (min)	
183824	09:30-10:00	Evaluation of User Experience and Sociability on Platforms of Ephemeral Narratives: an Instagram Stories Case Study	Full Paper	30	
184001	10:00-10:30	Context-based Time Score: An Effective Similarity Function for Link Prediction in Social Networks	Full Paper	30	
184326	10:30-11:00	Neutral or Negative? Sentiment Evaluation in Reviews of Hosting Services	Full Paper	30	
184426	11:00-11:30	An Answer Ranking Method in Medical Social Networks	Full Paper	30	
			TOTAL	120	
Sala 2	ST2	Mobile Devices and the Internet of Things (IoT)	09:30	- 11:30	
Paper#	Horário	Title	Category	Tempo (min)	
183949	09:30-10:00	A Lightweight Mobile Service for Context Representation through an IoT-oriented Ontology	Full Paper	30	
184071	10:00-10:30	Redundant Visual Coverage of Prioritized Targets in IoT Applications	Full Paper	30	
184522	10:30-10:45	Predicting Waiting Time in Public Service Queues Using Participative and GPS Sensing in Smartphones: an Efficiency Experimental Verification with an Application Proposal	Short Paper	15	
184526	10:45-11:00	Migrating Complex Event Processing in the Web of Things	Short Paper	15	
	11:00-11:15	A Comparative Study on Fitness Activity Recognition	Short Paper	15	
		······································	TOTAL	105	
Sala 1	ST3	Content adaptation, personalization and recommendation	14:00	)-16:00	
Paper#	Horário	Title	Category	Tempo (min)	
184479	14:00-14:30	Hybrid Recommender System based on Multi-Hierarchical Ontologies	Full Paper	30	
184542	14:30-15:00	Incorporating Semantic Item Representations to Soften the Cold Start Problem	Full Paper	30	
187413	15:00-15:15	Bibliographic Analysis to Calculate the Relevance of Publications	Short Paper	15	
187843	15:15-15:30	A Model-Driven Approach to Evolve Recommender Systems	Short Paper	15	
		·	TOTAL	90	
Sala 2	ST4	Interfaces, new interactions, usability, accessibility and user experience	14:00	)-16:00	
Paper#	Horário	Title	Category	Tempo (min)	
184404	14:00-14:30	Tutaform: A Multimedia Form for Brazilian Deaf Users	Full Paper	30	
184456	14:30-15:00	Human Gesture Evaluation with Visual Detection and Haptic Feedback	Full Paper	30	
184499	15:00-15:30	An Investigation of User Actions and Experiences when Exposed to YouTube Video Ads	Full Paper	30	
184141	15:30-15:45	A new approach to identifying the potentialities of User Experience techniques	Short Paper	15	
184453	15:45-16:00	A4U - an approach to evaluation considering accessibility and usability guidelines	Short Paper	15	
			TOTAL	120	

		Quinta-feira – 18 de outubro de 2018		
Sala 1	ST5	Content analysis, coding and processing I	09:30	- 11:30
Paper#	Horário	Title	Category	Tempo (min)
184517	7 09:30-10:00	Temporal video scene segmentation by fused Bags-of-Features	Full Paper	30
184379	9 10:00-10:30	Sentiment Analysis in Outdoor Images Using Deep Learning	Full Paper	30
184399	9 10:30-11:00	Automatic Topic Segmentation for Video Lectures Using Low and High-Level Audio Features	Full Paper	30
184455	5 11:00-11:30	A Semantic BI Process for Detecting and Analyzing Mentions of Interest for a Domain in Tweets	Full Paper	30
184486	5 11:30-11:45	Impact factors on live video streams for mobile devices	Short Paper	15
			TOTAL	135
Sala 2	ST6	Systems and Middleware	09:30	- 11:30
Paper#	Horário	Title	Category	Tempo (min)
184466	5 09:30-10:00	How Am I Driving?	Full Paper	30
184571	L 10:00-10:30	DoHyPE: Presentation engine architecture for hypermedia debugging	Full Paper	30
184531	l 10:30-10:45	A Geographic-Layered Data Middleware for Smart Cities	Short Paper	15
187654	10:45-11:00	Multiplatform Suite for Collection and Management of Mobile Devices Data	Short Paper	15
187669	9 11:00-11:15	LIWBC: a bigram algorithm to enhance results in polarity classification	Short Paper	15
187823	3 11:15-11:30	NuGinga: a JavaScript Driven Implementation of Brazilian Digital TV Middleware for Android	Short Paper	15
			TOTAL	120
Sala 1	ST7	Applications and services I	14:00	0-16:00
Paper#	Horário	Title	Category	Tempo (min)
183051	l 14:00-14:30	Efficient BitTorrent-Like Algorithms for Interactive On-Demand Multimedia Streaming over MANETs	Full Paper	30
183952	2 14:30-15:00	Using Online Economic News to Predict Trends in Brazilian Stock Market Sectors	Full Paper	30
184415	5 15:00-15:30	Preparation of Media Object Presentation and Sensory Effect Rendering in Mulsemedia Applications	Full Paper	30
184441	L 15:30-16:00	Recording Maybe? Location-Based Application for Detection and Capture of Ad-hoc Meetings	Full Paper	30
			TOTAL	120
Sala 2	ST8	Architecture, processes and methodologies	14:00	0-16:00
Paper#	Horário	Title	Category	Tempo (min)
183850	) 14:00-14:30	Future Internet and Scalability Techniques in Mobile Crowdsourcing	Full Paper	30
184378	3 14:30-15:00	Dynamic Integration of Foreign-Language Parsers into an NCL~Player	Full Paper	30
184589	9 15:00-15:30	Human Activity Recognition on Smartphones using Symbolic Data Representation	Full Paper	30
187676	5 15:30-15:45	A social coding based refinement strategy for data published on the Web	Short Paper	15
187722	2 15:45-16:00	Verb tense classification and automatic exercise generation	Short Paper	15
	-		TOTAL	120
Sala 1	ST9	Social Networks II	16:15	5-18:15
Paper#	Horário	Title	Category	Tempo (min)
184440	0 16:15-16:45	Tie Strength in GitHub Heterogeneous Networks	Full Paper	30
	5 16:45-17:15	RecTwitter: A Semantic-Based Recommender System for Twitter Users	Full Paper	30
	5 17:15-17:45	Analysis of Urban Regions Popularity Using Foursquare	Full Paper	30
183834	17:45-18:00	A System for Monitoring Public Political Groups in WhatsApp	Short Paper	15
185259	9 18:00-18:15	LISE - an automated analyser of business competitors	Short Paper	15
	_		TOTAL	120
	ST10	Authoring and annotation of content		5-18:15
Sala 2		Title	Category	Tempo (min)
Sala 2 Paper#	Horário			/
Paper#	Horário 3 16:15-16:45	MultiSEM: A Mulsemedia Model for Supporting the Development of Authoring Tools	Full Paper	30
Paper# 184558	3 16:15-16:45		Full Paper	30
Paper# 184558 184582	3 16:15-16:45 2 16:45-17:15	Introducing Different Levels of Reuse to a Hypermedia Authoring Language with Macros and Templates	Full Paper Full Paper	
Paper# 184558 184582 184596	3 16:15-16:45   2 16:45-17:15   5 17:15-17:45	Introducing Different Levels of Reuse to a Hypermedia Authoring Language with Macros and Templates ESPIM System: Interface Evolution to Enable Authoring and Interaction with Multimedia Intervention Programs	Full Paper Full Paper Full Paper	30
Paper# 184558 184582 184596 187615	3 16:15-16:45 2 16:45-17:15	Introducing Different Levels of Reuse to a Hypermedia Authoring Language with Macros and Templates	Full Paper Full Paper	30 30

		Sexta-feira – 19 de outubro de 2018		
Sala 1	ST11	Applications and services II	09:30 - 11:30	
Paper#	Horário	Title	Category	Tempo (min)
18436	0 09:30-10:00	Filtering Graduate Courses based on LinkedIn Profiles	Full Paper	30
18405	3 10:00-10:15	Proposal and Implementation of Machine Learning Models for Stock Markets using Web Data	Short Paper	15
18768	8 10:15-10:30	Research Clusters of Ubiquitous Intelligent Services to Vehicular Users	Short Paper	15
18780	9 10:30-10:45	Reactive CEP: Integrating Complex Event Processing into Web Reactive Languages	Short Paper	15
18782	6 10:45-11:00	Ubiquitous computing applied to mental health: trends and research focus	Short Paper	15
			TOTAL	90
Sala 2	ST12	Content analysis, coding and processing II	09:30	- 11:30
Paper#	Horário	Title	Category	Tempo (min)
18451	6 09:30-10:00	A new multimodal deep-learning model to video scene segmentation	Full Paper	30
18433	1 10:00-10:30	Securing FrameWeb: Supporting Role-based Access Control in a Framework-based Design Method for Web Engineering	Full Paper	30
18452	5 10:30-11:00	A Study On The Use of Deep Learning for Automatic Audience Counting	Full Paper	30
18371	6 11:00-11:15	Understanding Users-Contents Interaction in Non-Linear Multimedia Streaming Services	Short Paper	15
18433	7 11:15-11:30	Identification of Most Popular Musical Genres and their Influence Factors	Short Paper	15
			TOTAL	120
Auditóric	ST13	Content analysis, coding and processing III	14:00	0-16:00
Paper#	Horário	Title	Category	Tempo (min)
18453	3 14:00-14:30	A Classifier Ensemble for Offensive Text Detection	Full Paper	30
18455	1 14:30-15:00	Using Supervised Classification to Detect Political Tweets with Political Content	Full Paper	30
18458	6 15:00-15:30	Estimating Similarity Among Entities Aided by the Web when Only the Entity Name is Available	Full Paper	30
18450	6 15:30-15:45	Creating a social media-based personal emotional lexicon	Short Paper	15
18718	5 15:45-16:00	A comprehensive analysis of Local Binary Convolutional Neural Network for fast face recognition in surveillance video	Short Paper	15
			TOTAL	120