



Proyectos aprobados convocatoria 2021 STIC AmSud

Nº	ACRÓNIMO	TÍTULO	COORDINADORES NACIONALES	INSTITUCIONES	PAISES
22-STIC-01	AICODA: Artificial Intelligence Collaborative Decision making Agriculture	collaborative group decision for knowledge acquisition in agriculture using ai techniques	Ruben Antonelli	Laboratorio de Investigación y Formación en Informática	Argentina
			Prof. Dr. Cesar A. Collazos	Universidad del Cauca (UniCauca)	Colombia
				Université Toulouse 1 Capitole / Faculté d'Informatique – IRIT (UT1C)	Francia
22-STIC-02	APCoRe	an algebrization program for concurrent realizability	Prof. Dr. Pascale Zarate		
			alberto pardo	Universidad de la República	Uruguay
			Mauro JASKELIOFF	CIFASIS - CONICET/UNR	Argentina
22-STIC-03	CLANN	cerebellum-like artificial neural networks bioinspired on cerebellum neural architecture at multiple levels of complexity.	Emmanuel BEFFARA	Université Grenoble Alpes	Francia
			Laurent REGNIER	Université d'Aix Marseille	Francia
			maría castelló gómez	Instituto de Investigaciones Biológicas Clemente Estable	Uruguay
22-STIC-04	DAWMaL	domain adaptation for cell segmentation and classification using weakly supervised machine learning	Juan Fidel Montiel Eulefi	Centro de Investigación	Chile
			Adrian Palacios	Universidad de Valparaíso	Chile
			Pamela Guevara	U. Concepción	Chile
22-STIC-05	DODAM	declarative and ontology-enhanced data analytics and machine learning	Mauricio Araya	UTFSM	Chile
			Sebastian García Parra	IDAHTA	Uruguay
			Sebastian García Parr	Instituto de Computación, Facultad de Ingeniería, UdeLaR	Uruguay
22-STIC-06	HAMADI 4.0	hamadi 4.0: hybrid algorithms based on models and data in industry 4.0	Arleen Salles	Centro de Investigaciones Filosóficas	Argentina
			violeta chang camacho	Universidad de Santiago de	Chile
			Mauricio Cerda	Universidad de Chile	Chile
22-STIC-07	IAMOP	image analysis for the monitoring of marine mammals and sea birds populations	Gerardo A. De Blas	Instituto de Histología y	Argentina
				Université de Rouen	Francia
			Caroline Petitjean		
22-STIC-08	RSA	solving the routing and spectrum assignment problem	leopoldo bertossi duran	Universidad Adolfo Ibáñez	Chile
			Maria Vanina Martínez	Universidad de Buenos Aires	Argentina
			Adriana Marotta	Universidad de la República	Uruguay
22-STIC-09	RSM	robust and stochastic modelling of engineering problems	Salima Benbernou	Université de Paris	Francia
			François Goasdoué	Université de Rennes 1	Francia
			jose aguilar castro	Universidad EAFIT	Colombia
22-STIC-01	AICODA: Artificial Intelligence Collaborative Decision making Agriculture	collaborative group decision for knowledge acquisition in agriculture using ai techniques	Javier Sotomayor	Pontificia Universidad Católica	Perú
				LAAS-CNRS	Francia
			Louise Travé-Massuyès		
22-STIC-02	APCoRe	an algebrization program for concurrent realizability	mathieu bonneau	INRAE	Francia
			Bernard Benet	INRAE	Francia
			Carlos B. Zavalaga	Universidad Científica del	Perú
22-STIC-03	CLANN	cerebellum-like artificial neural networks bioinspired on cerebellum neural architecture at multiple levels of complexity.		Universidad Católica del	Chile
			Guillermo Luna-Jorquera	Norte	
			Javier Marengo	Universidad Nacional de General Sarmiento	Argentina
22-STIC-04	DAWMaL	domain adaptation for cell segmentation and classification using weakly supervised machine learning	Mariana Escalante	Universidad Nacional de Rosario	Argentina
			Ivan Rapaport	Universidad de Chile	Chile
			Annegret K. Wagler	Clermont Auvergne	Francia
22-STIC-05	DODAM	declarative and ontology-enhanced data analytics and machine learning	Diego Delle Donne	ESSEC Business School of	Francia
			miguel carrasco briones	Universidad de Los Andes	Chile
			Hector López	Universidad del Norte	Colombia
22-STIC-06	HAMADI 4.0	hamadi 4.0: hybrid algorithms based on models and data in industry 4.0		Univ Lyon, UJM Saint-Etienne	Francia
			Federica Ceron		