

CURRICULUM VITAE ABREVIADO (CVA)

IMPORTANT – The Curriculum Vitae cannot exceed 4 pages. Instructions to fill this document are available in the website.

Part A. PERSONAL INFORMATION

First name	Manuel		
Family name	Resinas Arias de Reyna		
Gender (*)	Male	Birth date (dd/mm/yyyy)	
ID number			
e-mail	resinas@us.es	URL Web: https://personal.us.es/resinas	
Open Researcher and Contributor ID (ORCID) (*)	0000-0003-1575-406X		

(*) Mandatory

A.1. Current position

Position	Full Professor (Catedrático de Universidad)		
Initial date	11/7/2023		
Institution	Universidad de Sevilla		
Department/Center	Lenguajes y Sistemas Informáticos	ETS Ing. Informática	
Country	Spain	Teleph. number	
Key words	Business process management, Service engineering, Software engineering		

A.2. Previous positions (research activity interruptions, indicate total months)

Period	Position/Institution/Country/Interruption cause
2018 – 2023	Prof. Titular de Universidad / Univ. Sevilla / Spain
2011 – 2018	Profesor Contratado Doctor / Univ. Sevilla / Spain
2006 – 2011	Profesor Colaborador / Univ. Sevilla / Spain
2004 – 2006	Pre-doctoral Research Contract / Univ. Sevilla / Spain

A.3. Education

PhD, Licensed, Graduate	University/Country	Year
Doctor Ing. Informática	Universidad de Sevilla	2008
Ingeniero en Informática	Universidad de Sevilla	2004

Part B. CV SUMMARY (max. 5000 characters, including spaces)

Manuel Resinas is Full Professor at the Universidad de Sevilla (US), where he graduated with the Third National End of Degree Award (2004) and obtained his PhD (2008). He is co-founder and member of the Steering Committee of the Unit of Excellence “Smart Computer systems Research and Engineering” (SCORE) of the US, and a member of the Applied Software Engineering research group, where he leads the research line on business process management (BPM).

In the last 15 years, his research interests have revolved around both software and service engineering and BPM. Concerning the former, the key idea behind his work has been to consider the service level agreement (SLA) as a first-class citizen within a service infrastructure that can be used as a specification to increase the automation of many stages of the service lifecycle. This has led to numerous contributions to the automatic analysis, creation, diagnosis and monitoring of SLAs (e.g., Sec. C.1-7). In 2010, he started to lead a new research line on BPM, where he has made significant contributions in several areas. First, Manuel and his team have gained international recognition by their work on process performance management. His work has aimed at providing models (like PPINOT), techniques, and tools to make the definition, analysis, and computation of process performance indicators easier to process analysts. To this end, he has used techniques from statistical analysis, description logics, natural language processing (including LLMs), or process mining amongst others (e.g., C.1-3,5,8,10, C.2-2). This work has also expanded to the predictive monitoring of business processes, where he is co-author of one of the most cited surveys in the topic (C.1-5). A second research direction has focused on providing

comprehensive support for the assignment and allocation of human resources to process activities (e.g., C.1-9). He has also developed techniques for defining and analysing the compliance of business processes (e.g., C.1-2). More recently, his research interests have extended to knowledge-intensive processes like software development processes and the productivity of workers that participate in them (e.g., C.1-4, C.2-4), and to the process of process mining and how to improve and augment the support to process analysts (e.g., C.1-1, C.2-1,3). His research has been published in journals like IEEE TSC(x5), BISE(x2), IS(x3), or ACM Trans. Int. Techn. and he regularly publishes in conferences like: CAiSE(x8), ICSOC(x7), CoopIS(x4), or BPM(x3). According to Google Scholar, he has an h-index of 28, and his field-weighted citation impact in 2015-2024 according to SCOPUS is 1.88. He has been recognized three research *sexenios* (2005-2022).

Manuel is or has been (co-)PI of seven projects, including one H2020 RISE project and four national projects, with a total budget over 950K. He represents the US at the European Research Center for Information Systems (ERCIS) network. He has collaborated with more than 50 international researchers through joint publications, research stays and event organization. More than 40% of his publications in the last 10 years have been co-authored with an international collaborator. He has been PC chair of BPM and JCIS in 2024 and General Co-Chair of BPM in 2020 and 2025. He has organized several workshops on resource management (ReMa) and natural language processing (NLP4BPM). He is a PC member of the main conferences on his topic: BPM, ICPM, ICSOC and received the best reviewer award at ICPM 2021. Since January 2022, he is Associate Editor of the BISE journal. He is also an AEI (National Research Agency) evaluator since 2014.

Manuel has been involved in 11 technology transfer contracts, two of them as a PI. He is co-author of 3 registered software tools: ADA, PPINOT and CRISTAL related to the management of SLAs, PPIs and human resources in business processes, respectively. Their cost of licensing and adaptation by 4 organizations in 5 R&D contracts amounts to more than 95K€. He has developed in collaboration with the Dutch start-up company Cupenya¹ during a one-month research stay the KPIShare platform, which proposed a pioneering approach to the collaborative definition of PPIs. His research on compliance management was embodied in an R&D contract with ENEL ENERGY EUROPE, and in an application of an international patent in collaboration with UNIDASH, based in California. His work has been recognized with a six-year technology transfer period (2010 – 2016).

Manuel has supervised 4 PhD theses and has been able to grow the number of people working on the BPM research line, which he started and leads, to 5 doctors and 4 PhD students. After their PhD, all of his students were offered post-doc positions in relevant international universities like WU Vienna, the University of Linz or the University of Tartu. Currently, they are at the University of Seville: two as Prof. Titular de Universidad, and the other two as Prof. Ayudante Doctor.

Part C. RELEVANT MERITS (sorted by typology)

C.1. Publications (see instructions)

1. A. Alman, A. Arleo, I. Beerepoot, A. Burattin, C. di Ciccio, M. Resinas: Tiramisù: making sense of multi-faceted process information through time and space. *J. Intell Inf Sys* (2024). [[link](#)]
2. C. Cabanillas, M. Resinas, A. Ruiz-Cortés: A Mashup-based Framework for Business Process Compliance Checking. *IEEE Trans. Serv. Comput.* 15(3): 1564-1577 (2022) [[link](#)]
3. A. del-Río-Ortega, M. Resinas, A. Durán, B. Bernárdez, A. Ruiz-Cortés, M. Toro: Visual ppinot: A Graphical Notation for Process Performance Indicators. *Bus. Inf. Syst. Eng.* 61(2): 137-161 (2019). [[link](#)]
4. B. Estrada-Torres, P.H. Piccoli Richetti, A. del-Río-Ortega, F. Araujo Baião, M. Resinas, F.M. Santoro, A. Ruiz-Cortés: Measuring Performance in Knowledge-intensive Processes. *ACM Trans. Internet Techn.* 19(1): 15:1-15:26 (2019). [[link](#)]
5. A.E. Márquez-Chamorro, M. Resinas, A. Ruiz-Cortés: Predictive Monitoring of Business Processes: A Survey. *IEEE Trans. Services Computing* 11(6): 962-977 (2018). [[link](#)]

¹ Cupenya was sold to another company and it does not exist anymore.

6. A. E. Márquez-Chamorro, M. Resinas, A. Ruiz-Cortés, M. Toro: Run-time prediction of business process indicators using evolutionary decision rules. Expert Syst. Appl. 87: 1-14 (2017). **Award for publication of special relevance of the University of Seville 2020.** [[link](#)]
7. J.M. García, P. Fernandez, C. Pedrinaci, M. Resinas, J.S. Cardoso, A. Ruiz Cortés: Modeling Service Level Agreements with Linked USDL Agreement. IEEE Trans. Services Computing 10(1): 52-65 (2017). [[link](#)]
8. H. van der Aa, H. Leopold, A. del-Río-Ortega, M. Resinas, H.A. Reijers: Transforming unstructured natural language descriptions into measurable process performance indicators using Hidden Markov Models. Inf. Syst. 71: 27-39 (2017). [[link](#)]
9. C. Cabanillas, M. Resinas, A. del-Río-Ortega, A. Ruiz Cortés: Specification and automated design-time analysis of the business process human resource perspective. Inf. Syst. 52: 55-82 (2015). [[link](#)]
10. A. del-Río-Ortega, M. Resinas, C. Cabanillas, A. Ruiz Cortés: On the definition and design-time analysis of process performance indicators. Inf. Syst. 38(4): 470-490 (2013). [[link](#)]

C.2. Congress, indicating the modality of their participation (invited conference, oral presentation, poster)

1. [Paper presentation] M. Salas-Urbano, C. Capitán-Agudo, C. Cabanillas, M. Resinas: LoVizQL: A Query Language for Visualizing and Analyzing Business Processes from Event Logs. ICSOC (2) 2023: 13-28 [[link](#)]
2. [Paper presentation] M. Resinas, A. del-Río-Ortega, H. van der Aa: From Text to Performance Measurement: Automatically Computing Process Performance Using Textual Descriptions and Event Logs. BPM 2023: 266-283 [[link](#)]
3. [Paper presentation] C. Capitán-Agudo, M. Salas-Urbano, C. Cabanillas, M. Resinas: Analyzing How Process Mining Reports Answer Time Performance Questions. BPM 2022: 234-250 [[link](#)].
Best student paper award
4. [Paper presentation] A. del-Río-Ortega, J. Peña, M. Resinas, A. Ruiz-Cortés: Productivity Challenges in Digital Transformation and its Implications for Workstream Collaboration Tools. HICSS 2021: 1-10 [[link](#)]
5. [Paper presentation] C. Cabanillas, D. Knuplesch, M. Resinas, M. Reichert, J. Mendling, A. Ruiz Cortés: RALph: A Graphical Notation for Resource Assignments in Business Processes. CAiSE 2015: 53-68 [[link](#)]
6. [Paper presentation] A. del-Río-Ortega, A.M. Gutiérrez, A. Durán Toro, M. Resinas, A. Ruiz Cortés: Modelling Service Level Agreements for Business Process Outsourcing Services. CAiSE 2015: 485-500 [[link](#)]

C.3. Research projects, indicating your personal contribution. In the case of young researchers, indicate lines of research for which they have been responsible.

1. ORCHID. Digital Transformation of the Public Administration driven by Intelligent Contracts (TED2021-131023B-C22). 01/12/22 – 31/11/24. 206.655€. *Proyectos Estratégicos orientados a la transición ecológica y la transición digital (Plan Estatal)*. IP: Manuel Resinas and Adela del Río.
2. PERSEO. Bots and human collaboration for improving the operation and continuous improvement of processes in digital services (PID2021-126227NB-C21). *Proyectos de generación de conocimiento (Plan Estatal)*. 01/09/22-31/08/25. 202.191€. IP: Manuel Resinas and Antonio Ruiz.
3. MEMENTO. Herramientas software para la colaboración y toma de decisiones en procesos basados en el conocimiento (US-1381595). *Proyectos de I+D+i en el marco del Programa Operativo FEDER Andalucía 2014-2020*. 01/1/21-31/12/22. 90.000€. IP: Manuel Resinas and Amador Durán
4. EKIPMENT+. Mejora del rendimiento de procesos basados en conocimiento: Un enfoque empírico multidisciplinar basado en personas, equipos, software y datos (P18-FR-2895). *Proyectos frontera. Conserjería de Conocimiento, Investigación y Universidad (Junta de Andalucía)*. 01/01/20-31/12/22. 120.625€. IP: Manuel Resinas and Amador Durán.
5. OPHELIA. Optimización de Servicios Basados en Conocimiento Usando Aplicaciones Basadas en Servicios (RTI2018-101204-B-C22). *Proyectos I+D+i orientado a Retos de la sociedad*. 01/01/19-31/12/21. 147.136€. IP: Manuel Resinas and David Benavides. Part of project HAMLET.

6. RISE_BPM. Propelling Business Process Management by Research and Innovation Staff Exchange. *H2020 Marie Skłodowska-Curie Research and Innovation Staff Exchange*. 01/05/2014 – 01/05/2018. 855.000€ (94.500€ for Universidad de Sevilla). PI: Manuel Resinas and Antonio Ruiz
7. BELI. Tecnologías para servicios cloud híbridos, altamente configurables y regulados por ANS. *Ministerio de Economía y Competitividad*. TIN2015-70560-R. 01/01/16-31/12/18. 101.800€. PI: Manuel Resinas and Antonio Ruiz

C.4. Contracts, technological or transfer merits. Include patents and other industrial or intellectual property activities (contracts, licenses, agreements, etc.) in which you have collaborated. Indicate: a) the order of signature of authors; b) reference; c) title; d) priority countries; e) date; f) Entity and companies that exploit the patent or similar information, if any.

Contracts. Participation in 11 technology transfer contracts, two of them as PI, with a total funding of more than 550K€. The most recent and relevant are listed below.

1. ARG INDUSTRI-IA: Proyecto de transferencia de I+D+i para la transformación digital y optimización de la producción con automatización e inteligencia artificial generativa. 01/03/2024 – 30/04/2025. *Arg Bottling*. PI: Joaquín Peña
2. EDIFIC-IA: Transferencia de resultados de I+D+i para la industrialización de procesos de edificación a través de la digitalización, automatización, inteligencia del dato e Inteligencia Artificial. 27/09/2023 – 26/09/2024. *Inmobiliaria del Sur*. 43.360€. PI: Joaquín Peña.
3. PROSAS: Investigación y Desarrollo en el área de procesos de los Servicios Horizontales de Tecnologías de la Información y las Comunicaciones del Servicio Andaluz de Salud. *Accenture*. 23/02/2015 – 23/03/2016. 43.560€. PI: Manuel Resinas y Antonio Ruiz
4. BPCMS. Desarrollo e implantación de un sistema de gestión de la conformidad de procesos de negocio. *ENEL ENERGY EUROPE*. 15/02/2012- 30/09/2013. 60.000 €. PI: Antonio Ruiz Cortés
5. Solución SaaS integral para el diagnóstico automático en lenguaje natural de problemas IT y resolución semi-automática de los mismos, en base a políticas de seguridad de cortafuegos. *OPN – INNPACTO (Ministerio de Economía y Competitividad)*. 17/07/2012 – 31/12/2015. PI: Antonio Ruiz Cortés
6. URBANHEALTH. *ICINETIC*. 30/03/2011 – 15/11/2011. 8.260€. PI: Manuel Resinas

Patents. International patent requested in collaboration with the company UNIDASH, based in California: System and Method for compliance event and incident management (CEIM). P. Fernández, M. Resinas, A. Ruiz Cortés, Arushi Sood Joshi. Application No: 13602291. March 2014. <http://www.google.com/patents/US20140067448>. The patent process could not finish because UNIDASH closed.

Registered tools. Intellectual property on 3 software tools that have been the core of its participation in the different R&D contracts. Specifically, the cost of licensing and adaptation of these tools by 4 companies in 5 R&D contracts amounts to more than 95,000€.

1. C. Müller, M. Resinas, A. Ruiz-Cortés, O. Martín Díaz. ADA (Agreement Document Analyzer) 1.0. 16/06/2010. 201099900606408. Expediente: SE-738-10. It has been used in 4 R&D contracts by 3 different companies (Ayesa, ISOTROL y SADESI). The use license and know-how has been valued at 73.900 €. <http://www.isa.us.es/ada>
2. Adela del Río-Ortega, Cristina Cabanillas, M. Resinas, Antonio Ruiz-Cortés. PPINOT. 27/01/2012. 201099900606408. Expediente: SE-738-10. Used in 2 R&D contracts by ISOTROL e ICINETIC by 22.700 €. Deployed as a prototype in the Servicio Andaluz de Salud and Consejería de Hacienda y Adm. Públicas in the Junta de Andalucía to compute performance indicators of their SLAs. It has been used at the Universities of Tilburg (Holanda) and UNIST (Corea del Sur) for teaching purposes. <http://www.isa.us.es/ppinot>
3. C. Cabanillas, A. del Río-Ortega, M. Resinas, A. Ruiz-Cortés. CRISTAL (Herramienta para el análisis de la gestión de recursos humanos en los procesos de negocio). 27/01/2012, 201099900606408. Expediente: SE-738-10 . This tool has been the core of the solution provided to the compliance department of ENEL ENERGY EUROPE (formerly ENDESA) in the BPCMS project. It has also been used in a transfer project performed by WU Wien with Siemens. <http://www.isa.us.es/cristal>