

Ingeniería de Software

Trabajo Grupal Ficha Técnica

1151680- David Alberto Mora Peñaranda 1151711- Brayan Camilo Rodríguez Arismendy

Docente:
Judith Del Pilar Rodríguez Tenjo

Universidad Francisco de Paula Santander
Facultad de Ingeniería
Programa Ingeniería de Sistemas
Cúcuta, Norte de Santander
2023-II



Título:	Software Engineering Worldwide
Autor(s):	Marco Kuhrmann
	Dietmar Pfahl
	Jacopo Soldani
Año de Copyright:	2020
Editorial:	Association for Computing Machinery, New York, NY,
	United States
Volumen:	45
Página(s):	17
Tema:	Computing and Processing
Electronic ISBN:	9780262363174
Cita:	Marco Kuhrmann, Dietmar Pfahl, and Jacopo Soldani.
	2020. Software Engineering Worldwide. SIGSOFT
	Softw. Eng. Notes 45, 3 (July 2020), 17. DOI:
	https://doiorg.bdbiblioteca.ufps.edu.co/10.1145/34021
	<u>27.3402134</u>



Título:	Future trends in software evolution metrics
Autor(s):	Tom Mens
	Serge Demeyer
Año de Copyright:	2001
Editorial:	Association for Computing Machinery, New York, NY,
	United States
Página(s):	83 - 86
Tema:	Computing and Processing
Electronic ISBN:	978-1-58113-508-4
Cita:	Tom Mens and Serge Demeyer. 2001. Future trends
	in software evolution metrics. In Proceedings of the
	4th International Workshop on Principles of Software
	Evolution (IWPSE '01). Association for Computing
	Machinery, New York, NY, USA, 83-86. DOI:
	https://doi-org.bdbiblioteca.ufps.edu.co/10.1145/6024
	61.602476



## Programa de Ingeniería de Sistemas "Educación y Tecnología con Compromiso Social"



Acreditado de Alta Calidad

Software Quality Engineering: A Practitioner's
Approach
Witold Suryn
2014
Wiley-IEEE Press
1-7
208
Computing and Processing
9781118830208
Witold Suryn, Software Quality Engineering: A
Practitioner's Approach, IEEE, 2014, pp.208,
doi: 10.1002/9781118830208.app.





Título:	An Introduction to Self-adaptive Systems: A
	Contemporary Software Engineering Perspective
Autor(s):	Danny Weyns
Año de Copyright:	2020
Editorial:	Wiley-IEEE Press
Página(s):	1-14
Capitulo:	720
Tema:	Computing and Processing
Electronic ISBN:	9781119574910
Cita:	Danny Weyns, An Introduction to Self-adaptive
	Systems: A Contemporary Software Engineering
	Perspective, IEEE, 2020, pp.720, doi:
	10.1002/9781119574910.ch3.





Título:	Functional Software Size Measurement
	Methodology with Effort Estimation and
	Performance Indication
Autor(s):	Jasveer Singh
Año de Copyright:	2017
Editorial:	Wiley-IEEE Press
Página(s):	1-22
Capitulo:	448
Tema:	Computing and Processing
Electronic ISBN:	9781119238126
Cita:	Jasveer Singh, Functional Software Size
	Measurement Methodology with Effort Estimation
	and Performance Indication, IEEE, 2017,
	pp.448, doi: 10.1002/9781119238126.ch11.





Título:	Software engineering for machine learning: a case
	study
	cially
Autor(s):	Saleema Amershi
	Andrew Begel
	Christian A. Bird
	Robert A DeLine
	Harald C. Gall
	Ece Semiha Kamar
	Thomas Zimmermann
Año de Copyright:	2019
Editorial:	Wiley-IEEE Press
Página(s):	339
Tema:	Computing and Processing
Electronic ISBN:	ICSE-SEIP.2019.00042
Cita:	Saleema Amershi, Andrew Begel, Christian Bird,
	Robert DeLine, Harald Gall, Ece Kamar, Nachiappan
	Nagappan, Besmira Nushi, and Thomas
	Zimmermann. 2019. Software engineering for
	machine learning: a case study. In Proceedings of the



# Programa de Ingeniería de Sistemas "Educación y Tecnología con Compromiso Social"



Acreditado de Alta Calidad

41	st Intern	ational (	Conference	on	Software
En	gineering:	Software	Engineer	ing in	Practice
(IC	SE-SEIP	'19).	IEEE Pr	ess,	291–300.
DC	l:https://do	oi-org.bdbib	olioteca.ufps	.edu.co	/10.1109/I
CS	E-SEIP.20	19.00042			





Título:	Is Scrum fit for global software engineering?
Autor(s):	Pernille Lous
	Marco Kuhrmann
	Paolo Tell
Año de Copyright:	2017
Editorial:	Wiley-IEEE Press
Página(s):	140
Tema:	Computing and Processing
Electronic ISBN:	9781538615874
Cita:	Pernille Lous, Marco Kuhrmann, and Paolo Tell.
	2017. Is Scrum fit for global software engineering? In
	Proceedings of the 12th International Conference on
	Global Software Engineering (ICGSE '17). IEEE
	Press, 1–10.
	DOI:https://doi-org.bdbiblioteca.ufps.edu.co/10.1109/I
	CGSE.2017.13





Título:	Measuring human values in software engineering
Autor(s):	Emily Winter
	Steve Forshaw
	Maria Angela F.
Año de Copyright:	2018
Editorial:	Wiley-IEEE Press
Página(s):	487
Tema:	Computing and Processing
Electronic ISBN:	9781450358231
Cita:	Emily Winter, Steve Forshaw, and Maria Angela
	Ferrario. 2018. Measuring human values in software
	engineering. In Proceedings of the 12th ACM/IEEE
	International Symposium on Empirical Software
	Engineering and Measurement (ESEM '18).
	Association for Computing Machinery, New York, NY,
	USA, Article 48, 1–4.
	DOI:https://doi-org.bdbiblioteca.ufps.edu.co/10.1145/
	3239235.3267427





Título:	Towards a Framework for Continuous Software
	Engineering
Autor(s):	Monalessa Perini Barcellos
Año de Copyright:	2020
Editorial:	Association for Computing Machinery, New York, NY,
	United States
Página(s):	901
Tema:	Computing and Processing
Electronic ISBN:	9781450387538
Cita:	Monalessa Perini Barcellos. 2020. Towards a
	Framework for Continuous Software Engineering. In
	Proceedings of the 34th Brazilian Symposium on
	Software Engineering (SBES '20). Association for
	Computing Machinery, New York, NY, USA, 626-631.
	DOI:https://doi-org.bdbiblioteca.ufps.edu.co/10.1145/
	3422392.3422469





Título:	Software Engineering for the Uncertain World
Autor(s):	Vinay Kulkarni
Año de Copyright:	2017
Editorial:	Association for Computing Machinery, New York, NY,
	United States
Página(s):	185
Tema:	Computing and Processing
Electronic ISBN:	9781450390460
Cita:	Vinay Kulkarni. 2021. Software Engineering for the
	Uncertain World. 14th Innovations in Software
	Engineering Conference (formerly known as India
	Software Engineering Conference). Association for
	Computing Machinery, New York, NY, USA, Article
	27, 1–2.
	DOI:https://doi-org.bdbiblioteca.ufps.edu.co/10.1145/
	3452383.3453717