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| 1. Record Nr. | UNISA996390154903316 |
| Autore | Peachi John <fl. 1683.> |
| Titolo | Some observations made upon the Malabar nutt imported from the Indies [[electronic resource]] : shewing its admirable virtues in curing the kings-evil beyond any thing yet found out / / written by a doctor of physick in the countrey to his friend in London troubled with that distemper |
| Pubbl/distr/stampa | London, : [s.n.], 1694 |
| Descrizione fisica | 7 p |
| Altri autori (Persone) | Pechey John <1655-1716.> |
| Soggetti | Scrofula Therapeutics |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Attributed also to John Pechey--NUC pre-1956 imprints. Reproduction of original in the British Library. |
| Sommario/riassunto | eebo-0018 |

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| 2. Record Nr. | UNISA996389650403316 |
| Autore | Hesilrige Arthur, Sir, <d. 1661.> |
| Titolo | Sir Arthur Haslerigg his speech in Parliament [[electronic resource]] : whereby hee cleareth himselfe of the articles of high treason exhibited against himselfe, the Lord Kimbolton, Mr. Iohn Pym, Mr. Hampden, Mr. Strovd and Mr. Hollis by His Majestie on Tuesday the 4th of January 1642 |
| Pubbl/distr/stampa | London, : Printed for F. Coules and T. B., MDCXLII. [1642] |
| Descrizione fisica | [2], 6 p |
| Soggetti | Trials (Treason) - Engalnd Great Britain Politics and government 1642-1649 Sources Great Britain History Civil War, 1642-1649 Sources |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Reproduction of original in: Harvard University. Library. |
| Sommario/riassunto | eebo-0062 |

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| 3. Record Nr. | UNINA9910484036403321 |
| Titolo | Software Engineering for Resilient Systems : 8th International Workshop, SERENE 2016, Gothenburg, Sweden, September 5-6, 2016, Proceedings // edited by Ivica Crnkovic, Elena Troubitsyna |
| Pubbl/distr/stampa | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016 |
| ISBN | 3-319-45892-2 |
| Edizione | [1st ed. 2016.] |
| Descrizione fisica | 1 online resource (IX, 149 p. 41 illus.) |
| Collana | Programming and Software Engineering, , 2945-9168 ; ; 9823 |
| Disciplina | 005.1 |
| Soggetti | Software engineering Computer science Compilers (Computer programs) Computer networks Machine theory Electronic data processing - Management Software Engineering Computer Science Logic and Foundations of Programming Compilers and Interpreters Computer Communication Networks Formal Languages and Automata Theory IT Operations |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Development of resilient systems -- Incremental development processes for resilient systems -- Requirements engineering and re-engineering for resilience -- Frameworks, patterns and software architectures for resilience.-Engineering of self-healing autonomic systems -- Design of trustworthy and intrusion-safe systems -- Resilience at run-time (mechanisms, reasoning and adaptation) -- Resilience and dependability (resilience vs. robustness, dependable vs. adaptive systems) -- Verification, validation and evaluation of resilience -- Modeling and model based analysis of resilience properties -- |

Formal and semi-formal techniques for verification and validation -- Experimental evaluations of resilient systems -- Quantitative approaches to ensuring resilience -- Resilience prediction -- Cast studies and applications.-Empirical studies in the domain of resilient systems -- Methodologies adopted in industrial contexts -- Cloud computing and resilient service provisioning.-Resilience for data-driven systems (e.g., big data-based adaption and resilience) -- Resilient cyber-physical systems and infrastructures -- Global aspects of resilience engineering: education, training and cooperation.

Sommario/riassunto

This book constitutes the refereed proceedings of the 8th International Workshop on Software Engineering for Resilient Systems, SERENE 2016, held in Gothenburg, Sweden, in September 2016. The 10 papers presented were carefully reviewed and selected from 15 submissions. They cover the following areas: development of resilient systems; incremental development processes for resilient systems; requirements engineering and re-engineering for resilience; frameworks, patterns and software architectures for resilience; engineering of self-healing autonomic systems; design of trustworthy and intrusion-safe systems; resilience at run-time (mechanisms, reasoning and adaptation); resilience and dependability (resilience vs. robustness, dependable vs. adaptive systems); verification, validation and evaluation of resilience; modeling and model based analysis of resilience properties; formal and semi-formal techniques for verification and validation; experimental evaluations of resilient systems; quantitative approaches to ensuring resilience; resilience prediction; cast studies and applications; empirical studies in the domain of resilient systems; methodologies adopted in industrial contexts; cloud computing and resilient service provisioning; resilience for data-driven systems (e.g., big data-based adaption and resilience); resilient cyber-physical systems and infrastructures; global aspects of resilience engineering: education, training and cooperation.
