1. Record Nr. UNISA996397520703316

Autore Eyre William <1612 or 13-1670.>

Titolo Vindiciæ justificationis gratuitæ [[electronic resource]]: = Justification

without conditions, or, The free justification of a sinner: explained, confirmed, and vindicated, from the exceptions, objections, and seeming absurdities, which are cast upon it, by the assertors of conditional justification: more especially from the attempts of Mr. B. Woodbridge in his sermon, entituled (Justification by faith), of Mr. Cranford in his Epistle to the reader, and of Mr. Baxter in some passages, which relate to the same matter: wherein also, the absoluteness of the New Covenant is proved, and the arguments

against it, are disproved / / by W. Eyre .

Pubbl/distr/stampa London, : Printed for R.I. and are to be sold by Edward Forrest ..., 1654

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Altri autori (Persone) OwenJohn <1616-1683.>

Soggetti Justification

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Note generali A note to the reader, opposite t.p., signed: John Owen.

Imperfect: stained, with print show-through.

Reproduction of the original in the Harvard University Library.

Sommario/riassunto eebo-0062

Record Nr. UNISALENTO991000541289707536 Autore Byatt, Antonia S. Titolo The shadow of the sun / A.S. Byatt Pubbl/distr/stampa London: Vintage, 1993 **ISBN** 0099889609 Descrizione fisica xv, 298 p. 20 cm Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia 3. Record Nr. UNINA9910376632703321 Autore Galster Matthias Titolo Proceedings of the Fifth International Workshop on twin peaks of requirements and architecture / / Matthias Galster, Mehdi Mirakhorli; Association for Computing Machinery-Digital Library Piscataway, New Jersey:,: IEEE Press,, 2015 Pubbl/distr/stampa 1 online resource (37 pages) Descrizione fisica Disciplina 005 Soggetti Requirements engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Welcome to the Fifth International Workshop on the Twin Peaks of Sommario/riassunto Requirements and Architecture (TwinPeaks), held on May 17 in Florence, Italy, and co-located with the 37th International Conference on Software Engineering (ICSE 2015). The goal of TwinPeaks 2015 is to

offer a venue for researchers, practitioners and educators from the areas of requirements engineering, software architecture and general

software engineering to discuss their experiences, forge new collaborations, and explore innovative solutions that address the challenges of the Twin Peaks model (B. Nuseibeh, Weaving together requirements and architectures, IEEE Computer, vol. 34, no. 3, pp. 115--117, 2001). The workshop is expected to result in an improved understanding of key issues and challenges at the intersection of requirements engineering and software architecture, an understanding of the state of the art in research and practice, and directions towards addressing open issues identified in previous editions of TwinPeaks. The theme for this edition of the workshop is "TwinPeaks goes Agile". We explore lightweight techniques for integrating requirements and architectural thinking into the agile process, including understanding when to engage in upfront requirements analysis and architectural design, and techniques for incremental delivery.