

1. Record Nr.	UNISA996385034603316
Autore	Bernardino, da Siena, Saint, <1380-1444.>
Titolo	The chirche of the euyll men and women [[electronic resource] ] : wherof Lulyfer [sic] is the heed, and the membres is all the players dyssolute and synners reproued
Pubbl/distr/stampa	[[Paris?, : Printed for Wynkyn de Worde?], M.CCCCC.xj. [1511] the. xxij. daye of Auguste]
Descrizione fisica	[76] p. : ill. (woodcut)
Altri autori (Persone)	WatsonHenry <fl. 1500-1518.>
Soggetti	Sin
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>A translation by Henry Watson of an adapted French translation of a section of sermo 42 of "Quadragesimale de christiana religione" by Bernardino da Siena; both individuals' names appear on A1v.</p> <p>Publication date from colophon, which reads: This present treatye hathe made to be prynted two venerable doctours of the faculte of theologie at Parys mayster thomas Varnet curate of saynt Nycolas of the feldes, and mayster Nowell beda pryncypall of the ryght ruled college of Mou[n]tagu ..</p> <p>"While the types have considerable resemblance to those of de Worde, the woodcuts, orns., and inits. are not part of his usual stock and are prob. French; the colophon date may merely repeat that in a French ed."--STC.</p> <p>Signatures: A-F· G<sup>2</sup> .</p> <p>Identified as STC 5213 on UMI microfilm reel 133.</p> <p>Reproductions of the originals in Cambridge University Library and the Henry E. Huntington Library and Art Gallery.</p> <p>Appears at reels 11 and 25 (Cambridge University Library copy, filmed twice), and at reel 133 (Henry E. Huntington Library and Art Gallery copy).</p>
Sommario/riassunto	eebo-0216

2. Record Nr.	UNINA9910412290503321
Titolo	5th ACM Workshop on Wearable Systems and Applications // Fahim Kawsar [and four others], editors
Pubbl/distr/stampa	New York, NY : , : Association for Computing Machinery, , 2019
Descrizione fisica	1 online resource (77 pages) : illustrations
Collana	ACM international conference proceedings series
Disciplina	004.65
Soggetti	Mobile computing Wearable computers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	<p>It is our great pleasure to welcome you to The 5th ACM Workshop on Wearable Systems and Applications -- WearSys 2019. The WearSys workshop is inspired by the fact that wearables are spearheading advancements in technology through inter-disciplinary research among a broad spectrum of disciplines such as mobile health, fashion, energy, just to name a few. The 5th ACM Workshop on wearable systems and applications, WearSys 2019, is focused on how wearable technologies can shape mobile computing, systems and applications research. The goal of this workshop is to provide a forum to bring together researchers and design experts to discuss how wearable technologies have, and can, complement mobile systems research, and vice-versa. It also aims to provide a launchpad for bold and visionary ideas for wearable systems research. The call for papers attracted a number of high-quality submissions from all over the world. The program committee reviewed and accepted 10 full papers and 3 position papers. Besides these contributions, the WearSys 2019 program includes two fantastic keynotes from Prof. Steve Mann and Prof. Josiah Hester. Putting together WearSys 2019 was a team effort. We first thank the authors for providing the content of the program. We are grateful to the program committee who worked very hard in reviewing papers and providing feedback for authors. We thank the MobiSys 2019 workshop</p>

chairs and general chairs in providing the necessary inputs in the form of feedback and arranging the infrastructure enabling to put together a wonderful program. We thank Nokia Bell Labs for sponsoring the Best Paper Award and finally, we are grateful to our primary sponsors ACM and SigMobile. We hope that this workshop will serve as a catalyst for advancements in mobile and wearable systems technology as well as provoke disruptive ideas for the research community to proceed in this space. We hope that you will find this program interesting and thought-provoking. Welcome to WearSys 2019!.

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