

1. Record Nr.	UNINA9910792278503321
Autore	Whitsitt Landon <1976->
Titolo	Open source church : making room for the wisdom of all / / Landon Whitsitt
Pubbl/distr/stampa	Herndon, Virginia : , : Alban Institute, , 2011 ©2011
ISBN	1-56699-597-3
Descrizione fisica	1 online resource (234 p.)
Disciplina	262.001/7
Soggetti	Church renewal
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Foreword by Carol Howard Merritt; Preface; Chapter One: The Open Source Church; Chapter Two: Church as Wikipedia; Chapter Three: Your Friendly Neighborhood Church Expert; Chapter Four: So If Everyone Else Jumped Off the Bridge, Would You?; Chapter Five: Letting Go, or the Art of Decentralization; Chapter Six: Leaders Lead, but Experts Do What, Exactly?; Conclusion: A New Thing; Notes
Sommario/riassunto	Open source software makes the basic program instructions available for anyone to see and edit. An 'open source church,' likewise, is one in which the basic functions of mission and ministry are open to anyone. Members feel free to pursue their callings from God that are consistent with what God has called the congregation to be and do. But what does 'open source church' look like? In Open Source Church: Making Room for the Wisdom of All, Landon Whitsitt argues that Wikipedia, the encyclopedia that anyone can see and edit, might be the most instructive model available to help congregations dev

2. Record Nr.	UNISALENT0991003121199707536
Autore	Piranesi, Giovanni Battista <1720-1778>
Titolo	[Varie vedute di Roma antica e moderna] [materiale grafico]
Pubbl/distr/stampa	[Roma : s.n., 1745-1763]
Descrizione fisica	1 v. (11 stampe) : acquaforte, b/n; 550 x 410 mm.
Soggetti	Roma (città) Vedute
Lingua di pubblicazione	Italiano
Formato	Microfilm
Livello bibliografico	Monografia
Note generali	Su ogni foglio sono incollate quattro stampe. Riproduzione in microfiche dell'originale conservato presso la Biblioteca Apostolica Vaticana