

1. Record Nr.	UNINA9910777549303321
Autore	Grad Frank P
Titolo	State constitutions for the twenty-first century . Volume 2 Drafting state constitutions, revisions, and amendments [[electronic resource] /] / Frank P. Grad and Robert F. Williams
Pubbl/distr/stampa	Albany, : State University of New York Press, c2006
ISBN	0-7914-8232-4 1-4237-5581-2
Descrizione fisica	1 online resource (149 p.)
Collana	SUNY series in American constitutionalism
Altri autori (Persone)	Williams Robert F <1945-> (Robert Forrest)
Disciplina	342.7303
Soggetti	Constitutional law - United States - States Constitutional amendments - United States - States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Reflection and restraint in state constitutional amendment and revision -- The state constitution : form and function -- Unique issues in drafting state constitutions -- Some implications of state constitutional amendment for the drafter -- Judicial doctrines of interpretation affecting drafters of state constitutional provisions.

2. Record Nr.	UNINA9910346906603321
Autore	Feofanov Alexey
Titolo	Experiments on flux qubits with pi-shifters
Pubbl/distr/stampa	KIT Scientific Publishing, 2011
ISBN	1000022237
Descrizione fisica	1 online resource (XI, 110 p. p.)
Collana	Experimental Condensed Matter Physics / Karlsruher Institut für Technologie, Physikalisches Institut
Soggetti	Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The results of the research re-ported in this work show that tunable gap flux qubits have a potential for building quantum registers. Cavities coupled to flux qubits can be used for in-formation storage and transfer between qubits. SFS -shifters provide a simple approach to bias multi-qubit circuits. A possibility to change the qubit resonance frequency while preserving qubit coherence enables implementation of switchable coupling between qubits and cavities.