

1. Record Nr.	UNINA9910790183803321
Titolo	Sports law // Simon Gardiner. [et al.]
Pubbl/distr/stampa	Abingdon, Oxon : , : Routledge, , 2012
ISBN	1-136-58812-4 0-203-18088-7 1-136-58813-2
Edizione	[4th ed.]
Descrizione fisica	xlii, 606 p
Altri autori (Persone)	GardinerSimon
Disciplina	344.41/099
Soggetti	Sports - Law and legislation - Great Britain Sports - Law and legislation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previous ed.: 2006.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Cultural, historical and organisational perspectives on UK regulation of sport -- 2. Theoretical understanding of the regulation of sport -- 3. The legal regulation of sports governing bodies -- 4. Sport and the law of the European Union -- 5. Sport and money : accountability and regulation -- 6. Sport, match fixing and corruption -- 7. The exploitation and protection of Olympic commercial rights -- 8. The regulation of doping in sport -- 9. Sport and contracts of employment -- 10. Sports participants and the law of discrimination -- 11. Safety and participants in sport -- 12. Sports venues and the law.

2. Record Nr.	UNINA9910346705403321
Autore	Brendel Friederike
Titolo	Millimeter-Wave Radio-over-Fiber Links based on Mode-Locked Laser Diodes
Pubbl/distr/stampa	KIT Scientific Publishing, 2013
Descrizione fisica	1 online resource (XXIII, 241 p. p.)
Collana	Karlsruher Forschungsberichte aus dem Institut für Hochfrequenztechnik und Elektronik
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Radio communications in the range of 60 GHz enable multi-Gigabit/s network access in indoor environments. Due to the propagation characteristics of such signals only very short range radio transmission is feasible. In order to distribute these signals across large distances, analog transmission over optical fiber is considered. In this work, mode-locked laser diodes serve as optoelectronic oscillators for the generation of such signals. Their system-relevant properties are studied in detail.