

1. **Record Nr.** UNINA990004035720403321  
**Autore** Cobb, Richard <1917-1996>  
**Titolo** La mort est dans Paris : enquete sur le suicide, le meurtre et autres morts subites a Paris, au Lendemain de la terreur . octobre 1795-septembre 1801 Vendemiaire an IV-Fructidor an IX / [de] Richard Cobb ; preface de Michel Vovelle ; traduit de l'anglais par Daniel Alibert-Kouraguine
- 
- Pubbl/distr/stampa** Paris : Le Chemin, 1985
- 
- Descrizione fisica** X, 183 p. ; 21 cm
- 
- Locazione** FLFBC  
**Collocazione** B 4272  
**Lingua di pubblicazione** Francese  
**Formato** Materiale a stampa  
**Livello bibliografico** Monografia
2. **Record Nr.** UNISA996575089403316  
**Titolo** 2745.4-2022 . Part 4 Control and Protection Application : IEEE Guide for Technology of Unified Power Flow Controller Using Modular Multilevel Converter // Institute of Electrical and Electronics Engineers
- 
- Pubbl/distr/stampa** New York : , : IEEE, , [2023]  
**ISBN** 1-5044-9264-1
- 
- Descrizione fisica** 1 online resource (49 pages)
- 
- Disciplina** 621.313  
**Soggetti** Electric current converters  
**Lingua di pubblicazione** Inglese  
**Formato** Materiale a stampa  
**Livello bibliografico** Monografia
- 
- Sommario/riassunto** The application of control and protection on a unified power flow

controller (UPFC) using a modular multilevel converter (MMC) is specified in this guide, including application considerations, protection functions and performance, control strategies, and monitoring functions, as well as test and commissioning approaches. This guide can be used as the basis for the design, manufacture, testing, and commissioning of UPFC control and protection systems, benefiting both utilities and manufacturers.

---