

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNISALENT0991000094529707536   |
| Titolo                  | Stata base reference manual  |
| Pubbl/distr/stampa      | College Station, TX : Stata Corp., c2003   |
| ISBN                    | 188122869X (set)<br>1881228703 (v.1)<br>1881228711 (v.2)<br>188122872X (v.3)<br>1881228762 (v.4)         |
| Edizione                | [Release 8]  |
| Descrizione fisica      | 4 v. : ill. ; 24 cm  |
| Altri autori (Enti)     | Stata Corporation  |
| Disciplina              | 005.369519.50285   |
| Soggetti                | Microelaboratori elettronici - Programmi di statistica<br>Microelaboratori elettronici Programmi Stata 8 |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Nota di bibliografia    | Include bibliografia e indice  |
| Nota di contenuto       | vol. 1. A-F -- v. 2. G-M -- v. 3. N-R -- v. 4. S-Z.  |

|                         |   |
|-------------------------|---|
| 2. Record Nr.           | UNINA9910735595403321   |
| Titolo                  | FUZZING '23 : Proceedings of the 2nd International Fuzzing Workshop : July 17, 2023 Seattle, WA, USA // edited by Marcel Bohme [and three others]   |
| Pubbl/distr/stampa      | New York, NY : , : Association for Computing Machinery, , 2023  |
| Descrizione fisica      | 1 online resource (61 pages)  |
| Collana                 | ACM Conferences   |
| Disciplina              | 005.8   |
| Soggetti                | Computer security<br>Computer software - Security measures<br>Computer software - Testing   |
| 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 2nd International Workshop on Fuzzing (FUZZING 2023), co-located with ISSTA in Seattle, Washington, USA on 17 July 2023. This workshop is the continuation of last year's successful inauguration workshop that introduced a preregistration-based publication process to our community. Similar to last year, this workshop hosts the presentations of the accepted drafts of the registered reports that were accepted as part of the first stage in a two-stage publication process. In the first stage, the program committee (PC) evaluates all submissions based on: (i) the significance and novelty of the hypotheses or techniques and (ii) the soundness and reproducibility of the methodology specified to validate the claims or hypotheses -- but explicitly not based on the strength of the (preliminary) results. These draft registered reports are presented and improved at the FUZZING 2023 workshop in Seattle.</p> |