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| 1. Record Nr.           | UNINA9910789730903321   |
| Autore                  | Katz Nicholas M. <1943->  |
| Titolo                  | Convolution and equidistribution [[electronic resource]] : Sato-Tate theorems for finite-field Mellin transforms / / Nicholas M. Katz   |
| Pubbl/distr/stampa      | Princeton ; ; Oxford, : Princeton University Press, c2012   |
| ISBN                    | 1-283-37996-1<br>9786613379962<br>1-4008-4270-0   |
| Edizione                | [Course Book]   |
| Descrizione fisica      | 1 online resource (213 p.)  |
| Collana                 | Annals of mathematics studies ; ; no. 180   |
| Classificazione         | SI 830  |
| Disciplina              | 515/.723  |
| Soggetti                | Mellin transform<br>Convolutions (Mathematics)<br>Sequences (Mathematics)   |
| 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       | Front matter -- Contents -- Introduction -- CHAPTER 1. Overview -- CHAPTER 2. Convolution of Perverse Sheaves -- CHAPTER 3. Fibre Functors -- CHAPTER 4. The Situation over a Finite Field -- CHAPTER 5. Frobenius Conjugacy Classes -- CHAPTER 6. Group-Theoretic Facts about Ggeom and Garith -- CHAPTER 7. The Main Theorem -- CHAPTER 8. Isogenies, Connectedness, and Lie-Irreducibility -- CHAPTER 9. Autodualities and Signs -- CHAPTER 10. A First Construction of Autodual Objects -- CHAPTER 11. A Second Construction of Autodual Objects -- CHAPTER 12. The Previous Construction in the Nonsplit Case -- CHAPTER 13. Results of Goursat-Kolchin-Ribet Type -- CHAPTER 14. The Case of SL(2); the Examples of Evans and Rudnick -- CHAPTER 15. Further SL(2) Examples, Based on the Legendre Family -- CHAPTER 16. Frobenius Tori and Weights; Getting Elements of Garith -- CHAPTER 17. GL(n) Examples -- CHAPTER 18. Symplectic Examples -- CHAPTER 19. Orthogonal Examples, Especially SO(n) Examples -- CHAPTER 20. GL(n) x GL(n) x ... x GL(n) Examples -- CHAPTER 21. SL(n) Examples, for n an Odd Prime -- CHAPTER 22. SL(n) Examples with Slightly Composite n -- CHAPTER 23. Other SL(n) Examples -- CHAPTER 24. An O(2n) Example -- |

[CHAPTER 25. G2 Examples: the Overall Strategy](#) -- [CHAPTER 26. G2 Examples: Construction in Characteristic Two](#) -- [CHAPTER 27. G2 Examples: Construction in Odd Characteristic](#) -- [CHAPTER 28. The Situation over : Results](#) -- [CHAPTER 29. The Situation over : Questions](#) -- [CHAPTER 30. Appendix: Deligne's Fibre Functor](#) -- [Bibliography](#) -- [Index](#)

## Sommario/riassunto

Convolution and Equidistribution explores an important aspect of number theory--the theory of exponential sums over finite fields and their Mellin transforms--from a new, categorical point of view. The book presents fundamentally important results and a plethora of examples, opening up new directions in the subject. The finite-field Mellin transform (of a function on the multiplicative group of a finite field) is defined by summing that function against variable multiplicative characters. The basic question considered in the book is how the values of the Mellin transform are distributed (in a probabilistic sense), in cases where the input function is suitably algebro-geometric. This question is answered by the book's main theorem, using a mixture of geometric, categorical, and group-theoretic methods. By providing a new framework for studying Mellin transforms over finite fields, this book opens up a new way for researchers to further explore the subject.