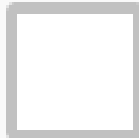


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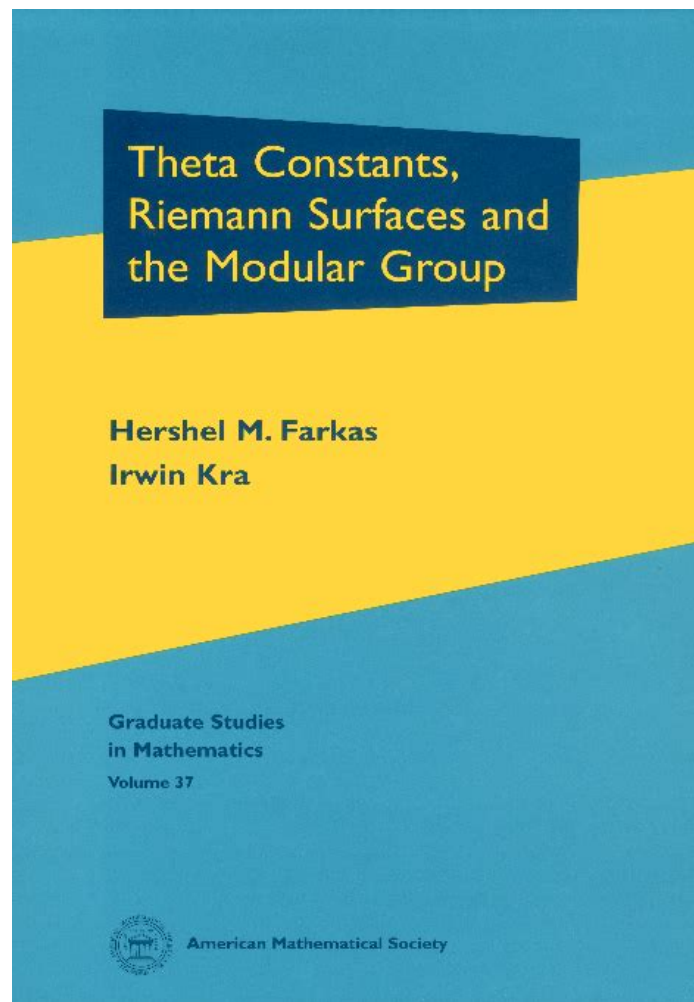


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16. Partition functions and Fermi

For a complete treatment and references to the original mathematical literature see ref. [5]. The mapping class **group**, $M(g)$ is the **group** of non-trivial diffeomorphisms of a **Riemann surface** $2:g$ which generalizes the familiar **modular group** on the torus. It is sufficient to know the action of $M(g)$ on the homology of fig.

17. Fuchsian group

Hershel M. Farkas, Irwin Kra, **Theta Constants, Riemann Surfaces and the Modular Group**, American Mathematical Society, Providence RI, ISBN 978--8218-1392-8 (See section 1.6) Henryk Iwaniec , Spectral Methods of Automorphic Forms, Second Edition , (2002) (Volume 53 in Graduate Studies in Mathematics), America Mathematical Society, Providence ...

18. Conformal Field Theory and Function Fields 1

factorize on some finite index subgroup F' of the **modular group**, i.e., that fg and g_i are **modular** functions (perhaps with multiplier systems) of $F' \subset F$ [5]. ... equals the sum of the orders of poles for meromorphic functions on a **Riemann surface**. For **modular** functions on \mathcal{O}_∞ , the counting is slightly modified at the orbifold points, and we have ...

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20.

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