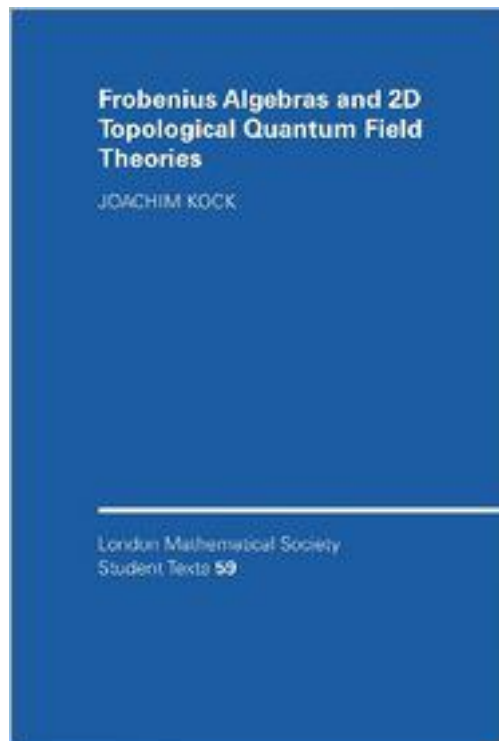


# Frobenius Algebras and 2-D Topological Quantum Field Theories



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出版者:Cambridge University Press

出版时间:2004-1-19

装帧:Hardcover

isbn:9780521832670

This book describes a striking connection between topology and algebra and rather than just proving this theorem, it is shown how the result fits into a more general pattern. Throughout, the emphasis is on the interplay between algebra and topology, with graphical interpretation of algebraic operations, and topological structures described algebraically in terms of generators and relations. The book will prove valuable to students or researchers entering this field who will learn a host of modern techniques that will prove useful for future work. There are numerous exercises and

examples.

作者介绍:

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评论

初读的感受是：巴西数学本科教育标准还真是高啊。。。

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细节足，很好读。有些东西看似高大上，其实都是包装，柯西没人告诉你能瞧。几乎没

讲应用，也没讲物理

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书评

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