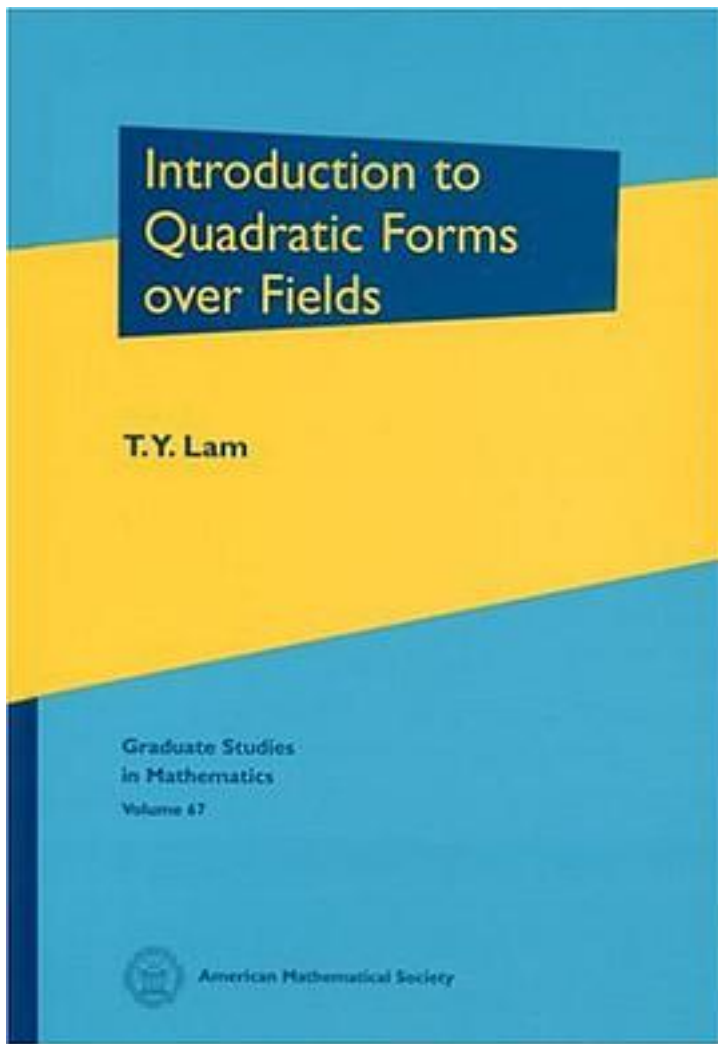


Introduction to Quadratic Forms Over Fields



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著者:Lam, T. Y.

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作者介绍:

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标签

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评论

很标准的教材，不过有些地方写的容易看不出思路，Pete Clark有份这个内容的online notes还蛮好的

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书评

Quadratic forms are homogeneous functions of degree two in n variables. Specifically, they are functions of the form $\sum a_{ij}x_i x_j$. They can be put in correspondence with symmetric n -by- n matrices and, when the characteristic of the field is not equal to two, $W \dots$

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