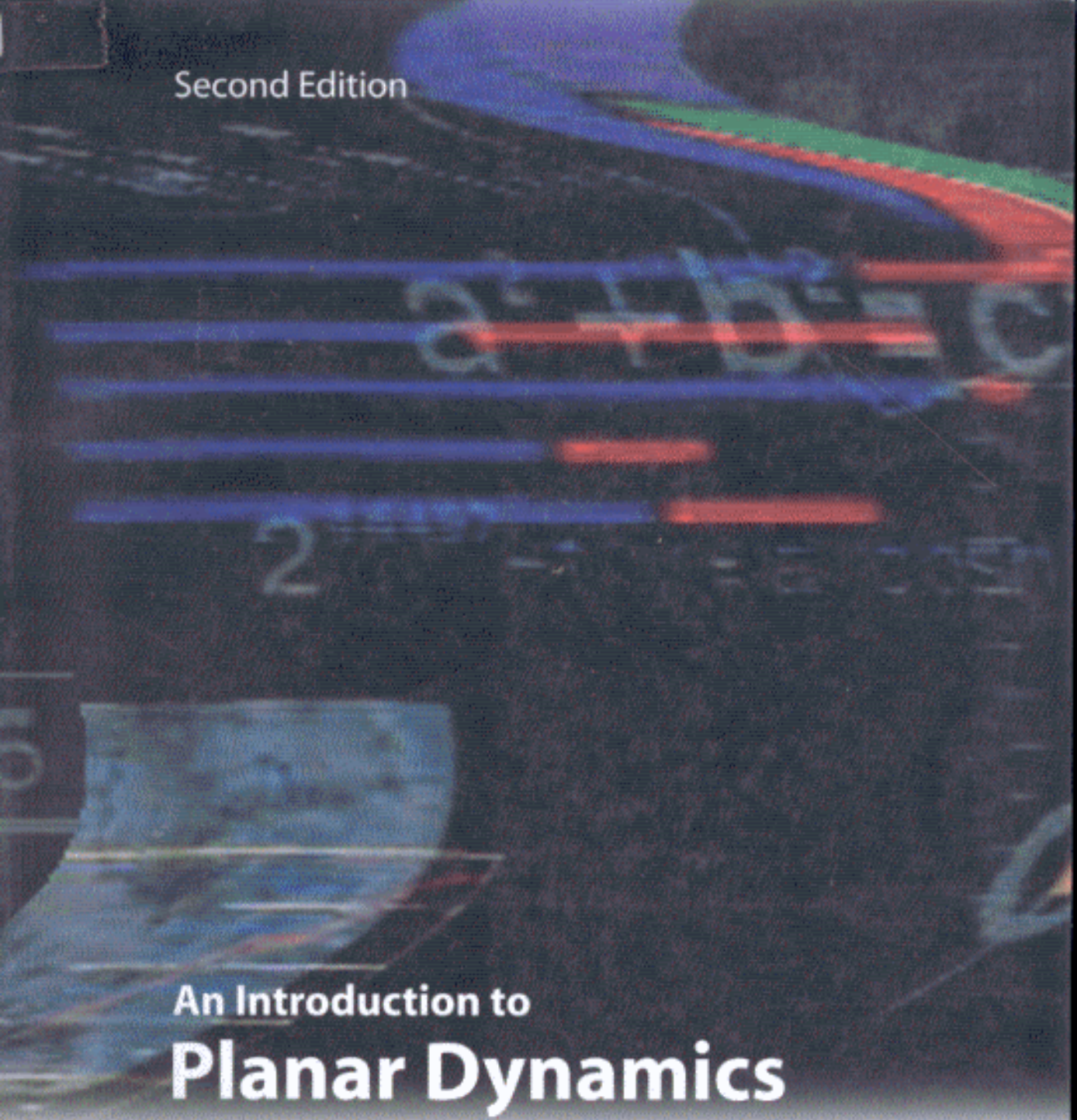


The background of the top half of the cover is a dark, textured surface. It features several horizontal, slightly blurred lines in blue and red. Faint, glowing mathematical formulas are visible, including $a^2 + b^2 = c^2$ and 2 .

Second Edition

An Introduction to
Planar Dynamics

Chen Guang
Yap Fook Fah

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