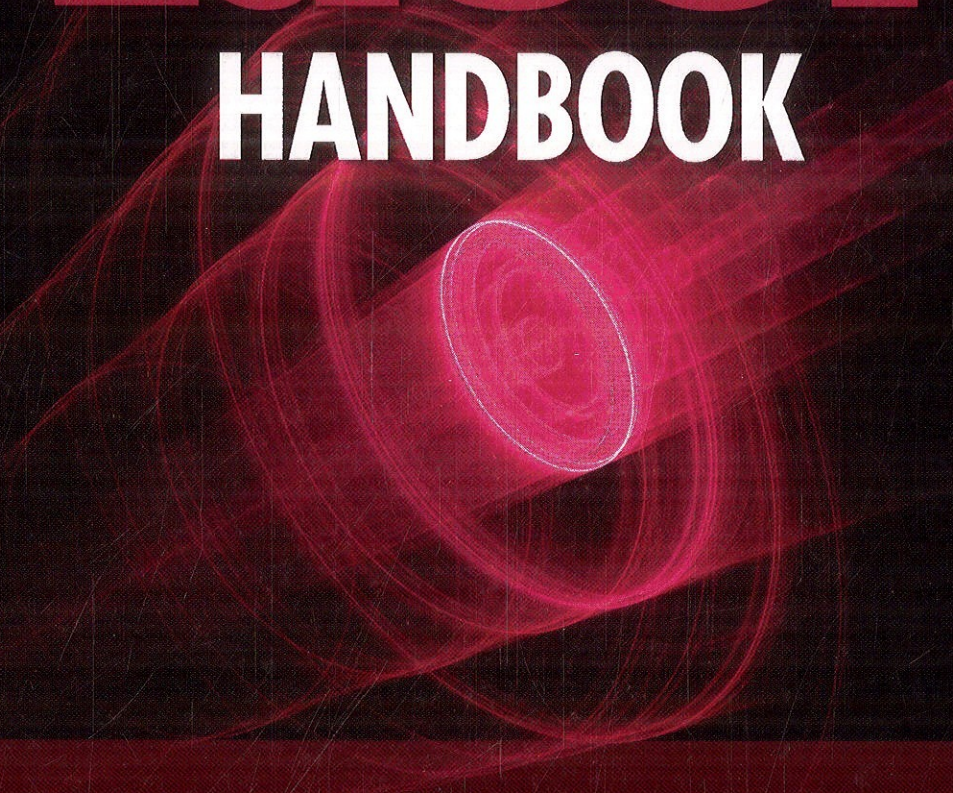


HIGH-POWER **Laser** **HANDBOOK**

An abstract graphic of a red laser beam. The beam originates from the upper right and moves towards the center, where it forms a glowing, circular focal point. From this point, several concentric, semi-transparent red rings or wavefronts emanate outwards, creating a sense of motion and energy. The background is a solid black, which makes the vibrant red of the laser beam stand out prominently.

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Gregory D. Goodno

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