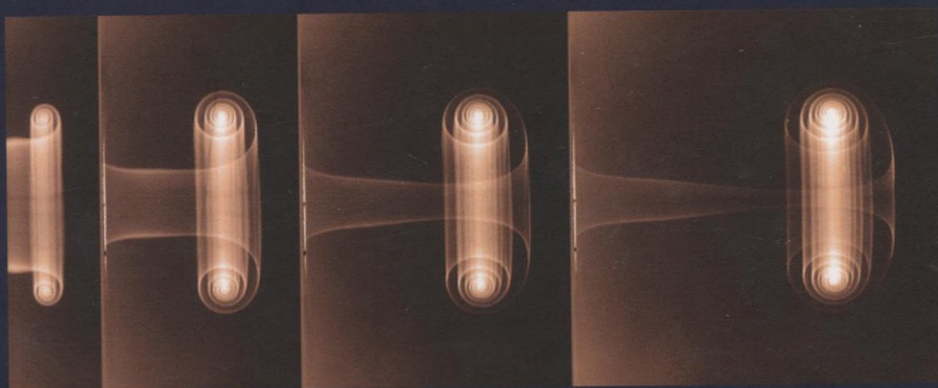


Flow Visualization

Techniques and Examples

Second Edition

In this second edition of the best-selling book, many of the chapters have been revised and updated to take into account recent changes in flow visualization and measurement techniques, including an updated high quality flow gallery in full color. Unique among similar publications, this book focuses on the practical rather than theoretical aspects. Obtaining high quality flow visualization results is, in many ways, more of an art than a science, and experience plays a key deciding role. The depth and breadth of the material will make this book invaluable to readers of all levels of experience in the field.

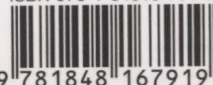


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