The Art of Fluid Animation

Book · September 2015		
DOI: 10.1201/b19718		
CITATIONS		READS
3		5,552
1 author:		
	Jos Stam	
	NVIDIA	
	59 PUBLICATIONS 5,282 CITATIONS	
	SEE PROFILE	
Some of the authors of this publication are also working on these related projects:		
Project Al Research NVIDIA View project		
Project	Position-based elastic rods View project	

The Art of Fluid Animation

Jos Stam

Autodesk, Inc.

This book presents techniques for creating fluid-like animations with no required advanced physics and mathematical skills. It describes how to create fluid animations like water, smoke, fire, and explosions through computer code in a fun manner. It includes a historical background of the computation of fluids as well as concepts that drive fluid animations, and also provides computer code that readers can download and run on several platforms to create their own programs using fluid animation.

SAVE 20%

KEY FEATURES

- Presents visually rich techniques for creating fluid-like animations, such as water, fire, smoke, and explosions
- Gives historical background of the computation of fluids and concepts that drive fluid animations
- Requires no advanced physics or mathematical skills
- Includes computer code that can be downloaded and run on several platforms
- Introduces the author's simple "stable fluids" algorithm

SELECTED CONTENTS

Introduction. Observations, Equations, and Numbers. Euler–Newton Equations or Navier–Stokes Equations. The Early Days of Computational Fluid Dynamics. Kolmogorov and Turbulence. Introduction to Fluid Animation. Intermezzi. A Simple Fluid Solver. The Little Computers Who Can Handle Fluids. The Smart Phones Who Can Handle Fluids. Fluid FX: Version 2.0 of Autodesk Fluid. Show Time! MAYA Fluid Effects. Fluids on Arbitrary Surfaces. Control Freaks! How to Make Fluids Do What We Want. Real Experiments, Computer Experiments, and Validation. Epilogue: Let's Call It Quits.

The Art of Fluid Animation

Jos Stam

CRC Press
An Al Al Halled Applications

At Al Al Halled Applications

At Al Al Halled Applications

At Al Halled Appli

SAVE 20% when you order online and enter Promo Code AZQ92

FREE standard shipping when you order online.

Catalog no. K24510 October 2015, 257 pp. ISBN: 978-1-4987-0020-7 \$69.95 / £44.99

www.crcpress.com



e-mail: orders@crcpress.com

1-800-634-7064 • 1-561-994-0555 • +44 (0) 1235 400 524