

# One Teacher's Physics Day

## Amusement Park Physics, 2nd Edition

### Table of Contents

#### Preamble

One Teacher's Physics Day .....	5
---------------------------------	---

#### Preface

Organization .....	7
Audiences .....	7
Roller Coasters Then & Now .....	7
Origins of this Book .....	8
An Anecdote .....	8
Preface to the 1994 Edition .....	9
Acknowledgments .....	9

#### Introduction

Goals for Physics Day .....	10
Introduction to the 1994 Edition .....	10
Science Standards and Physics Day .....	11

#### I – Connecting the Park to the Classroom

Key Physics Concepts .....	14
Applying Concepts .....	14
Demonstrations .....	16
Classroom Labs .....	20
Projects .....	22
Studying Videos .....	23

#### II – Data Collection at the Park

Frames of Reference .....	26
Units .....	27
Accelerometers .....	27
How vertical accelerometers work	
Force or acceleration?	
Human accelerometers	
A further look at forces	
Hand-held Accelerometer Basics .....	32
Net Acceleration from Accelerometers .....	33
Electronic Accelerometers .....	36
Altimeters .....	38
Practice Activities .....	39
Video Analysis – Taking Videos .....	41
“Future” Developments .....	42

#### III – Analyzing Data from the Park

Goals .....	44
Using Discrete Data .....	44

Graphs from Electronic Accelerometers .....	46
Identifying axes	
Smoothing	
Vector sum	
Ride profile	
Analyzing Graphs .....	49
Ride profile	
Vertical forces	
Longitudinal forces	
Lateral forces	
Video Analysis .....	53
3D Reconstruction .....	54
Mathematical Modeling .....	54
Concluding Remarks .....	54

#### **IV – Taking a Class to Physics Day**

Planning for Physics Day .....	56
Checklist .....	58
Author's Pointers .....	59
First Timer Checklist .....	60
Student Contract .....	61
Ride Categories .....	62
Other Options .....	63
General Ride Questions .....	65
Sample Lab Sheets .....	66
Stay at Home Packet .....	91

<b>Appendix A</b> Sample Problems .....	100
---	-----

<b>Appendix B</b> Contests & Projects .....	118
---	-----

<b>Appendix C</b> Acceleration Masters .....	124
--	-----

<b>Appendix D</b> Roller Coaster Graphs .....	128
---	-----

<b>Appendix E</b> Measurement Booklet .....	130
---	-----

<b>Appendix F</b> Resources .....	136
-----------------------------------	-----

<b>Appendix G</b> Reprints of Articles .....	139
--	-----