Race Car Vehicle Dynamics Problems, Answers and Experiments

List of Chapters:

Chapter 1	The Problem Imposed by Racing	Chapter 6	Simplified Transient Stability and
1.1	Problems		Control
1.2	Simple Measurements and	6.1	Problems
	Experiments	6.2	Simple Measurements and
1.3	Problem Answers		Experiments
1.4	Comments on Simple	6.3	Problem Answers
	Measurements and Experiments	6.4	Comments on Simple
			Measurements and Experiments
Chapter 2	Tire Behavior		
2.1	Problems	Chapter 7	Steady-State Pair Analysis
2.2	Simple Measurements and	7.1	Problems
	Experiments	7.2	Problem Answers
2.3	Problem Answers		
2.4	Comments on Simple	Chapter 8	Force-Moment Analysis
	Measurements and Experiments	8.1	Problems
	·	8.2	Problem Answers
Chapter 3	Aerodynamic Fundamentals		
3.1	Problems	Chapter 9	"g-g" Diagram
3.2	Simple Measurements and	9.1	Problems
	Experiments	9.2	Simple Measurements and
3.3	Problem Answers		Experiments
3.4	Comments on Simple	9.3	Problem Answers
	Measurements and Experiments	9.4	Comments on Simple
	р		Measurements and Experiments
Chapter 4	Vehicle Axis Systems		
4.1	Problems	Chapter 10	Race Car Design
4.2	Simple Measurements and	-	Problems
	Experiments		Problem Answers
4.3	Problem Answers		
4.4	Comments on Simple	Chapter 11	Testing and Development
	Measurements and Experiments		Problems
	medearemente and Experimente		Simple Measurements and
Chapter 5	Simplified Steady-State Stability		Experiments
onapto. c	and Control	11.3	Problem Answers
5.1	Problems		Comments on Simple
5.2	Simple Measurements and	111.7	Measurements and Experiments
0.2	Experiments		Wedsdrenients and Experiments
5.3	Problem Answers	Chanter 12	Chassis Set-up
5.4	Comments on Simple		Problems
5.4	Measurements and Experiments		Simple Measurements and
	Measurements and Experiments	12.2	Experiments
		10 0	Problem Answers
		14.4	Comments on Simple

Measurements and Experiments

Race Car Vehicle Dynamics Problems, Answers and Experiments

Chapter 13	Historical Note on Vehicle		Driving and Braking
	Dynamics Development		Problems
	Problems	20.2	Simple Measurements and
13.2	Problem Answers		Experiments
		20.3	Problem Answers
Chapter 14	Tire Data Treatment	20.4	Comments on Simple
14.1	Problems		Measurements and Experiments
14.2	Problem Answers		
		Chapter 21	Suspension Springs
Chapter 15	Applied Aerodynamics	21.1	Simple Measurements and
	Problems		Experiments
15.2	Simple Measurements and	21.2	Comments on Simple
	Experiments		Measurements and Experiments
15.3	Problem Answers		
	Comments on Simple	Chapter 22	Dampers (Shock Absorbers)
	Measurements and Experiments		Problems
	Wododiomonto ana Exponimento		Simple Measurements and
Chanter 16	Ride and Roll Rates	22.2	Experiments
-	Problems	22.2	Problem Answers
	Simple Measurements and	_	
10.2		22.4	Comments on Simple
40.0	Experiments		Measurements and Experiments
	Problem Answers		
16.4	Comments on Simple		Compliances
	Measurements and Experiments		Problems
		23.2	Simple Measurements and
	Suspension Geometry		Experiments
17.1	Problems	23.3	Problem Answers
17.2	Simple Measurements and	23.4	Comments on Simple
	Experiments		Measurements and Experiments
17.3	Problem Answers		
17.4	Comments on Simple	Appendix A	Program Suite
	Measurements and Experiments	A.1	Overview of the Programs
	·	A.2	Exercises
Chapter 18	Wheel Loads	A.3	Problem Answers
	Problems		
	Simple Measurements and	Appendix B	Supplemental Material and
	Experiments		Bibliographies
18.3	Problem Answers	B.1	Intelligent Use of Race Car Vehicle
	Comments on Simple	D.1	Dynamics
10.4	Measurements and Experiments	B.2	Specific Topics Helpful to the Study
	Measurements and Experiments	۵.۷	of Vehicle Dynamics
Chapter 10	Stooring Systems	B.3	Mathematics
	Steering Systems		
	Problems	B.4	Dynamics
19.2	Simple Measurements and	B.5	Control
40.0	Experiments	B.6	Vibrations
	Problem Answers	B.7	Mechanisms and Structures
19.4	Comments on Simple	B.8	Reference Textbooks in Vehicle
	Measurements and Experiments		Dynamics
		B.9	Useful Computer Programs for
			Vehicle Dynamics Work
		B.10	Sources for Vehicle and Tire Data

B.11 Sample Course Outlines