

Contents

0	Introduction to <i>FeynCalc</i>	5
■	Acknowledgments	5
■	Installation	6
1	Input Functions	7
■	Entering Tensors and Scalar Products	7
■	Entering Dirac Matrices	9
■	Entering Gell-Mann Matrices and SU(3) Structure Constants	10
■	Entering Spinors	10
■	Entering Denominators of Propagators	11
■	Entering Small Variables	12
2	Elementary Calculations	13
■	Contraction of Metric Tensors, Four-Vectors and Levi-Civita Tensors	13
■	Simplification of Scalar Products and Four-Vectors	14
■	Simplification of Products of Dirac Matrices and Spinors	14
■	Dirac Traces	16
■	Gell-Mann Traces and Contraction of Color Indices	20
3	One-Loop Calculations	21
■	Passarino-Veltman Integrals and Reduction of Coefficient Functions	21
■	A One-Loop Self Energy Diagram	26
■	Generic Diagrams for $W \rightarrow f_i f_j$ with OneLoop	26
■	The Options of OneLoop	30
■	OneLoop-Sum and its Options	31
■	The Box Graphs of $e^+ e^- \rightarrow ZH$	33
4	Miscellaneous Functions	37
■	Functions for Polynomial Manipulations	37
■	An Isolating Function for Automatically Introducing Abbreviations	38
■	An Extension of FreeQ and Two Other Useful Functions	39
■	Writing Out to Mathematica, Fortran, Macsyma and Maple	39
■	More on Levi-Civita Tensors	41
■	Polarization Sums	42
■	Simplifications of Expressions with Mandelstam Variables	42
■	Permuting the Arguments of the Four-Point Function	43
■	On the Internal Representation	43
■	FeynCalcForm	45
■	Three New Global Variables	45
■	References	46
5	Reference Guide for <i>FeynCalc</i>	47