TITLE

Author

May 20, 2018

Contents

1	Inti	roduction	4		
	1.1	About this manual	4		
	1.2	About SALMON	4		
	1.3	SALMON features	4		
	1.4	Citing SALMON	4		
2	Getting Started (Install & Run)				
	2.1	Installation Requirements	4		
	2.2	Installing SALMON	4		
	2.3	Running SALMON	4		
	2.4	Parallel SALMON Jobs	4		
	2.5	Examples of Job Submitting Script for Supercomputers	4		
3	Inputs				
	3.1	Input File Formats	4		
	3.2	Units	4		
	3.3	Output Files	4		
	3.4	Appendix: List of Input variables	4		
4	Exe	ercises	4		
5	Ground States Methods				
	5.1	Overview	4		
	0.1	0.102.120.11			
	5.2	Theoretical Background	4		
			$\frac{4}{4}$		
	5.2	Theoretical Background	_		
	5.2 5.3	Theoretical Background	$\overline{4}$		
	5.2 5.3 5.4	Theoretical Background	$\frac{1}{4}$		
	5.2 5.3 5.4 5.5	Theoretical Background	4 4 4		
6	5.2 5.3 5.4 5.5 5.6 5.7	Theoretical Background	4 4 4 4		
6	5.2 5.3 5.4 5.5 5.6 5.7	Theoretical Background	4 4 4 4 4		
6	5.2 5.3 5.4 5.5 5.6 5.7 Inc 6.1	Theoretical Background SCF Initial Guess Converging SCF Calculations xxxx method (option) (explanation and examples of each input keyword) ident Electric Fields,	4 4 4 4 4 4		
	5.2 5.3 5.4 5.5 5.6 5.7 Inc 6.1	Theoretical Background SCF Initial Guess Converging SCF Calculations xxxx method (option) (explanation and examples of each input keyword) dent Electric Fields,	4 4 4 4 4 4		

9	Maxwell/TDDFT Multi-Scale method Calculation of Density of States		
10			
11	Calculation of	4	
12	Functionals	4	
13	Pseudo Potential	4	
14	Restarting	4	
15		4	
16	Postprocessing 16.1 Protting output data	4 4 4 4	
17	Others 17.1	4 4	
18	Appendix (or Additional Document?) 18.1 Tutorial materials used in hands-on seminar (2017/xxxx)	4 4	
19	References	4	



Introduction 1 1.1 About this manual 1.2 About SALMON 1.3 **SALMON** features Citing SALMON 1.4 $\mathbf{2}$ Getting Started (Install & Run) 2.1Installation Requirements 2.2**Installing SALMON** 2.3 Running SALMON 2.4 Parallel SALMON Jobs 2.5Examples of Job Submitting Script for Supercomputers $\mathbf{3}$ Inputs 3.1 Input File Formats 3.2Units 3.3**Output Files** 3.4Appendix: List of Input variables Exercises 4 **Ground States Methods** Overview 5.1 5.2Theoretical Background 5.3 **SCF** Initial Guess Converging SCF Calculations 5.45.5xxxx method (option) 5.6 (explanation and examples of each input keyword) 5.7 6 Incident Electric Fields, 6.1 Electron Dynamics under Electric Field 7.1.... 8

Maxwell/TDDFT Multi-Scale method