# Notes of **Computational Material Science**, CHEN Shuang

## hebrewsnabla

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## Contents

1	Introduction				
	1.1 Development	2			
	1.2 Methodological System	3			
	1.3 Learning	3			
2		3			
3	Electronic Structure Theory				
	Electronic Structure Theory 3.1 HF	3			
	3.2 CI	3			
	3.3 MCSCF, Multiconfiguration Self-Consistent Field	3			
	3.4 CC	3			
4		3			

report: density fitting

score: rescale to 85-98

## 1 Introduction

### 1.1 Development

光到电 – SC 电到光 – OLED

memory + resistor = memristor

#### Two aspects of CMS

- 1. computational simulation (of real process)
- 2. computer design

### Main Elements of Materials

- 1. Composition & Structure
- 2. Synthesis & Processing
- 3. Properties
- 4. Performance

#### MGI, Materials Genome Initiative

DB	founder	institute	
Materials Project	G. Ceder	UCB, MIT	Li battery, zeolites, MOF
AFLOWlib	S. Curtarolo	Duke	
OQMD	C. Wolverton	NW	perovskites, thermoelectrics
NoMaD		马普	
		EPFL	
MatNavi		NIMS	

Table 1

- 1.2 Methodological System
- 1.3 Learning

2

Add Valence 加氢 copy: save as .mol – MS

- 3 Electronic Structure Theory
- 3.1 HF
- 3.2 CI

MRCI

3.3 MCSCF, Multiconfiguration Self-Consistent Field

CASSCF, Complete Active Space SCF

- 3.4 CC
- 4 QC Computation with Gaussian

Draw MOs Results – Surfaces – generate cube