## 2018 Summer Plan and Timeline Records

## Xiaodong Hu

Date/Data	Study Plan and Expected Time Costs	Achievements	Difficulties Encountered
July-09	• Go Combat with Father (1.2h)	White win by $3\frac{3}{4}$	
	• Quantum Many-Body Physics Recon-		
	struction: Multi-particle States and Operators		
	(1.5h), Fock Space (<1h) and Coherent States		
	(1h)		
	• General Picture of Classification, Back-	$100\% (2\mathrm{h}20\mathrm{min})$	• How to grasp the con-
	ground on Entanglement and LU: Symmetry		cepts of "local" and "pierce-
	protected topological orders and the cohomol-		wise" and how can we connect
	ogy class of their symmetry group (2h)		distinct phases with whether
			it could be connected by a LU
			transformation
	• Basics of Hubbard Model: Field Theories		
	of Condensed Matter Physics (2h)		
	Tensor Product of Category: Quantum	$100\% (1\mathrm{h}50\mathrm{min})$	
	Invariants of Knots and 3 Manifolds (1h)		
7-10	• Guqin Lease and Class Arrangement (2h)	100%(2h22min)	
4.0/10.2	• Travel Plan to Yunnan (1h)	$100\% (1\mathrm{h}34\mathrm{min})$	
	Basics of Hubbard Model: Field Theories		
	of Condensed Matter Physics (2h)		
	• Quantum Many-Body Physics Recon-		
	struction: Multi-particle States and Operators		
	(1.5h), Fock Space (<1h) and Coherent States		
	(1h)		
	• Go Combat with Father (1.2h)		
	• Strict Monoidal Tensor Category and		
	Maclane Coherence Theorem: Quantum In-		
	variants of Knots and 3 Manifolds (1h)		
7-17	Guqin Fingering Gou Tiao Practice and	100% (1h23min)	• 「勾」时手腕未随琴面弧
	Record (40min)		度适当变形,「挑」时食指第
			一指节弯曲不足
	Basics of Hubbard Model: Field Theories		
	of Condensed Matter Physics (2h)		
	• Quantum Many-Body Physics Recon-		
	struction: Multi-particle States and Operators		
	(1.5h), Fock Space (<1h) and Coherent States		
	(1h)		
	• Go Combat with Father(1.2h)	White win by $1\frac{3}{4}$	

	• Strict Monoidal Tensor Category and	
	Maclane Coherence Theorem: Quantum In-	
	variants of Knots and 3 Manifolds (1h)	
7-21	Quantum Many-Body Physics Recon-	
	struction: Multi-particle States and Operators	
	(1.5h), Fock Space (<1h) and Coherent States	
	(1h)	
	• Basics of Hubbard Model: Field Theories	
	of Condensed Matter Physics (2h)	
• • •		
8-9	CFT: Global Conformal Transformation	
	and Conformal Groups for $d > 2$ (1.5h)	
	• Altland&Simons: Topology and Geome-	
	try in CMP $(2.5h)$	
	• Chinese Literature: 长安十二时辰 (1h)	