
2018 Physics Study

QFT & GR

Tae Geun Kim

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Plan

1. Text Book

1) Candidates

Subject	Book Title	Author	Status
QFT	Path Integrals in Field Theory	Ulrich Mosel	Undetermined
QFT	Introduction to Gauge Field Theory	Bailin & Love	Undetermined
GR	Relativity on Curved Manifolds	Felice & Clarke	Selected

2) Pros & Cons of QFT Book

Mosel

1. Easy & precise notation
2. Great motivation to use path integral
3. Lack of advanced contents (like SSB)
4. More Resonable

Bailin & Love

1. No hard mathematics but still great
2. Have many advanced contents (even GUT)
3. Difficult notation and omit some explanations
4. More focusing on physics

3) Suggestions

- Start path integral with **Mosel's** book
- If we finish **Mosel**, then discuss with **Bailin & Love**
- Yeji lecture **Mosel** / Friday
- TG lecture **Felice & Clarke** / Sunday

2. Specific Plan

1) Mosel

Part	Contents	Date
NRQM	1. The Path Integral in Quantum Theory	2018.08.17
NRQM	2. Perturbation Theory	2018.08.17
NRQM	3. Generating Functionals	2018.08.17
RQFT	4. Relativistic Field Theory	2018.08.24
RQFT	5. Path Integrals for Scalar Fields	2018.08.31
RQFT	6. Evaluation of Path Integrals	2018.08.31
RQFT	7. Transition Rates and Green's Functions	2018.09.07
RQFT	8. Green's Functions	2018.09.07
RQFT	9. Perturbative ϕ^4 Theory	2018.09.14
RQFT	10. Green's Functions for Fermions	2018.09.21
RQFT	11. Interacting Fields	2018.09.21
GFT	12. Path Integrals for QED	2018.10.05
GFT	13. Path Integrals for Gauge Fields	2018.10.05
GFT	14. Examples for Gauge Field Theories	Undetermined

2) Felice & Clarke

Section	Subsection	Date
1. The Background Manifold Structure	All Review	2018.08.12
2. Differentiation	Tensor fields and congruences	2018.08.19
2. Differentiation	The Lie Derivative	2018.08.19
2. Differentiation	The connector	2018.08.19
2. Differentiation	Parallel propagation and geodesics	2018.08.19
2. Differentiation	Transformation properties of the connector	2018.08.26
2. Differentiation	The covariant derivative	2018.08.26
2. Differentiation	Torsion and normal coordinates	2018.08.26
2. Differentiation	Compatibility of the metric with the connection	2018.08.26
2. Differentiation	Parallelism	2018.08.26
2. Differentiation	Applications of the covariant derivative	2018.08.26
2. Differentiation	The exterior derivative	2018.09.02
2. Differentiation	Frobenius Theorems	2018.09.02
2. Differentiation	Isometries on M	2018.09.02
2. Differentiation	Summary and Review	2018.09.09
3. The Curvature	The Riemann Tensor	2018.09.16
3. The Curvature	Symmetry properties of the Riemann tensor and the Gaussian curvature	2018.09.16
3. The Curvature	Significance of a curvature tensor vanishing everywhere	2018.09.16
3. The Curvature	Review one more time	2018.09.30
3. The Curvature	The Ricci tensor, the curvature scalar, the Weyl tensor	2018.10.07