

圈积分及相空间积分计算系列讲座

Friday, 30 October 2020

解析计算 - 45161188005 (01:00 - 18:00)

-Conveners: 杨李林

| time | [id] title | presenter |
|-------|--|-------------------|
| 01:00 | [4] Introduction to differential equation method for Feynman integral | 徐小峰 |
| 02:00 | [8] Analytic calculation--traditional methods for integrals | Dr WANG, Guo-Xing |
| 03:00 | [14] Regularization and calculation of rapidity divergent Feynman integrals systematically | Dr YANG, Tong-Zhi |
| 04:00 | [22] Bootstrapping a two-loop four-point form factor | Prof. YANG, Gang |
| 05:00 | [23] Efficient NLO computation for gg->HH/ZH with top quark mass dependence | Dr WANG, Guo-Xing |
| 06:00 | [24] Compton Scattering at Next-to-leading Order | ZHANG, Xiaoyuan |