

高级软件工程研讨内容安排：

说明：1. 按顺序进行；2. 每人 PPT 演讲时间控制在 30 分钟左右，10 分钟左右讨论；3. 提前 2 天把论文源文和翻译的中文摘要发给我存档。

学号	姓名	第 1 次论文	第 2 次论文
S1608047	张波	Are "Non-functional" Requirements Really Non-functional? An Investigation of Non-functional Requirements in Practice (ICSE 2016)	第 16 周
			Measuring the Discriminative Power of Object-Oriented Class Cohesion Metrics (TSE 2011)
S1608044	陶飞	Automatically Learning Semantic Features for Defect Prediction (ICSE 2016)	第 16 周
			Dynamic Data Flow Testing of Object Oriented Systems (ICSE 2015)
S1608045	王雅蓉	Code Anomalies Flock Together: Exploring Code Anomaly Agglomerations for Locating Design Problems(ICSE 2016)	第 17 周
			Feedback-directed unit test generation for C++ using concolic execution (ICSE 2013)
S1608046	王严鑫	Code Review Quality: How Developers See It(ICSE 2016)	第 17 周
			EvoSuite Automatic Test Suite Generation for Object-Oriented Software (ESEC/FSE 2011)
S1608043	陈书杰	Coverage-Driven Test Code Generation for Concurrent Classes(ICSE 2016)	第 17 周
			Code Coverage of Adaptive Random Testing (IEEE Transactions on Reliability, 2013)
Z1608048	陈成	Crowd-Sourcing Program Preconditions via a Classification Game(ICSE 2016)	第 17 周
			Equality to Equals and Unequals A Revisit of the Equivalence and Nonequivalence Criteria in Class-Level Testing of Object-Oriented Software (TSE 2013)
Z1608049	陈曦	Discovering "Unknown Known" Security Requirements(ICSE 2016)	第 18 周
			Instance Generator and Problem Representation to Improve Object Oriented Code Coverage (TSE 2014)
Z1608050	顾鑫	Disseminating Architectural Knowledge on Open-Source Projects(ICSE 2016)	第 18 周
			On the Effectiveness of Contracts as Test Oracles in the Detection and Diagnosis of Functional Faults in Concurrent Object-Oriented Software (TSE 2014)
Z1608051	张丹	Featured Model-based Mutation Analysis(ICSE 2016)	第 18 周
			A Precise Method-Method Interaction-Based Cohesion Metric for Object-Oriented Classes (TOSEM 2012)
Z1608052	仲泽	Reducing Combinatorics in GUI Testing of Android Applications(ICSE 2016)	第 18 周
			A Theoretical and Empirical Analysis of the Role of Test Sequence Length in Software Testing for Structural Coverage (TSE 2012)