

## SPARK SUMMIT 2015会议PPT百度网盘免费下载(2)

SPARK SUMMIT 2015会议于美国时间2015年06月15日到2015年06月17日在San Francisco (旧金山) 进行, 目前PPT已经全部公布了, 不过很遗憾的是这个网站被墙了, 无法直接访问, 本博客将这些PPT全部整理免费下载。由于源网站限制, 一天只能只能下载20个PPT, 所以我只能一天分享20篇。如果想获取全部的PPT, 请关注本博客。

### 会议主旨

The Spark Summit is an event to bring the Apache Spark community together. Spark Summit 2015 ran from on Monday, June 15 through Wednesday, June 17, 2015 at The Hilton Union Square in San Francisco. Attendees heard from leading production users of Spark, SparkSQL, Spark Streaming and related projects; they were able to find out where project development is headed; and learn how to use the Spark stack in a variety of applications.



微信扫一扫, 加关注

即可及时了解Spark、Hadoop或者Hbase等相关的文章

欢迎关注微信公共帐号: iteblog\_hadoop

过往记忆博客(<http://www.iteblog.com>)  
专注于Hadoop、Spark、Flume、Hbase等技术的博客, 欢迎关注。

Hadoop、Hive、Hbase、Flume等交流群: 138615359和149892483

如果想及时了解Spark、Hadoop或者Hbase相关的文章, 欢迎关注微信公共帐号: iteblog\_hadoop

### 本次可下载的PPT标题

- 1、IndexedRDD: Efficient Fine-Grained Updates for RDDs
- 2、Healthcare Predictive Analytics within the OR
- 3、Appraiser : How Airbnb Generates Complex Models in Spark for Demand Prediction
- 4、Integrating Spark and Solr
- 5、Diagnosing Open-Source Community Health with Spark
- 6、BlinkDB and G-OLA: Supporting Continuous Answers with Error Bars in SparkSQL
- 7、Towards the True Elasticity of Spark
- 8、Spark on Mesos – A Deep Dive

- 9、Deconstructing Recommendations on Spark
- 10、Flyby: Improved Dense Matrix Multiplication
- 11、Extending Word2Vec for Performance and Semi-Supervised Learning
- 12、Building a Data Warehouse for Business Analytics using Spark SQL
- 13、Towards Benchmarking Modern Distributed Streaming Systems
- 14、Migrating Complex Data Aggregation from Hadoop to Spark
- 15、The Little Warehouse That Couldn't, Or: How We Learned to Stop Worrying and Move to Spark
- 16、From DataFrames to Tungsten: A Peek into Spark's Future
- 17、Perspectives on Big Data & Analytics
- 18、Spark in the Hadoop Ecosystem
- 19、Data Driven - Toyota Customer 360 Insights on Apache Spark and MLlib
- 20、Field Notes from Expeditions in the Cloud

## 下载地址

本博客文章除特别声明，全部都是原创！  
原创文章版权归过往记忆大数据（[过往记忆](#)）所有，未经许可不得转载。  
本文链接: [【】（）](#)