

# KDD'20 Tutorial: Scientific Text Mining and Knowledge Graphs

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## ABSTRACT

Unstructured scientific text, in various forms of textual artifacts, including manuscripts, publications, patents, and proposals, is used to store the tremendous wealth of knowledge discovered after weeks, months, and years, developing hypotheses, working in the lab or clinic, and analyzing results. A grand challenge on data mining research is to develop effective methods for transforming the scientific text into well-structured forms (e.g., ontology, taxonomy, knowledge graphs), so that machine intelligent systems can build on them for hypothesis generation and validation. In this tutorial, we provide a comprehensive overview on recent research and development in this direction. First, we introduce a series of text mining methods that extract phrases, entities, scientific concepts, relations, claims, and experimental evidence. Then we discuss methods that construct and learn from scientific knowledge graphs for accurate search, document classification, and exploratory analysis. Specifically, we focus on scalable, effective, weakly supervised methods that work on text in sciences (e.g., chemistry, biology).

## 1 BASIC INFORMATION

### 1.1 Target audience and prerequisites

This tutorial will be accessible to all data mining researchers, students, and practitioners who are interested in text mining and knowledge graph technologies in scientific domains. No special prerequisite knowledge is needed to attend this tutorial.

### 1.2 Tutors and corresponding contact

**Meng Jiang** is an Assistant Professor in the Department of Computer Science and Engineering at the University of Notre Dame. His research interests include data mining, machine learning, and information extraction. He has published over 50 conference and journal papers of the topics. He has delivered *seven* tutorials in conferences such as KDD, SIGMOD, WWW, CIKM, ICDM, and SDM. He is the recipient of Notre Dame Global Gateway Faculty Award. **(In-person presenter and Corresponding tutor)**

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**Jingbo Shang** is an Assistant Professor at UC San Diego, jointly appointed by Computer Science Engineering (CSE) Department and Halicioğlu Data Science Institute (HDSI). His research focuses on mining and constructing structured knowledge from massive text corpora with minimum human effort. His research has been recognized with multiple prestigious awards, including Grand Prize of Yelp Dataset Challenge in 2015, Google PhD Fellowship in Structured Data and Database Management in 2017. He has rich experiences in delivering tutorials in major conferences, including KDD, WWW, SIGMOD, and VLDB. **(In-person presenter)**

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## 2 TUTORIAL OUTLINE (3 HOURS)

1. Introduction and Overview (15 minutes)
  2. Mining Structures and Learning Scientific Text (75 minutes)
    - 2.1. Automated phrase mining [11, 17]
    - 2.2. Scientific entity/concept recognition [18, 23, 24]
    - 2.3. Scientific relation extraction [4, 12, 13]
    - 2.4. Scientific language models [1, 9]
    - 2.5. Conditional statement extraction [6]
    - 2.6. Experimental evidence extraction [25, 26]
- Presenters: Shang (2.1 – 2.4); Jiang (2.5, 2.6)
3. Constructing and Learning Scientific Knowledge Graphs (75 minutes)
    - 3.1. Ontology and hierarchy construction [2, 15, 28]
    - 3.2. Taxonomy generation and expansion [19, 20, 29, 30]
    - 3.3. Knowledge graph construction [3, 7, 16]
    - 3.4. Learning for literature search and classification [5, 10, 14, 21]
    - 3.5. Learning for scientific text generation [8, 22, 27]
- Presenters: Shang (3.1, 3.2); Jiang (3.3 – 3.5)

4. Conclusions and Discussions (15 minutes)

## 3 OTHER INFORMATION

### 3.1 Compared to previous tutorials

There are three categories of related tutorials:

- (1) Mining text in generic domains.

- Shang, et al., “Constructing and Mining Heterogeneous Information Networks from Massive Text,” KDD 2019 tutorial.
- Shang, Jiang, et al., “Mining Entity-Relation-Attribute Structures from Massive Text Data,” KDD 2017 tutorial.

*Similarity:* These related tutorials discussed text mining methods where the massive text refer to large scale of news articles, social media feeds, and product reviews.

*Difference:* Our tutorial will focus on recent development of text mining methods and knowledge graph algorithms in *scientific domains*. The specialized domains bring unique challenges such as lack of expert annotation and various kinds of expected structures (e.g., ontologies, taxonomies, conditions in scientific statements, and experimental evidence).

#### (II) *Multidimensional analysis from text.*

- Meng, et al., “TextCube: Automated Construction and Multidimensional Exploration,” VLDB 2019 tutorial.
- Shang, et al., “Towards Multidimensional Analysis of Text Corpora,” KDD 2018 tutorial.

*Similarity:* These related tutorials discussed text mining methods that project text data into multiple dimensions (e.g., person, location, event, sentiment). These methods used “cube” technologies instead of knowledge graph.

*Difference:* Our tutorial does not focus on multi-dimensional text analysis. We will focus on recent development of scientific text mining methods and scientific knowledge graph technologies.

#### (III) *Knowledge graph in generic domains.*

- Gao, et al., “Building a Large-scale, Accurate and Fresh Knowledge Graph,” KDD 2018 tutorial.
- Shen, et al., “From Graph to Knowledge Graph: Mining Large-scale Heterogeneous Networks Using Spark,” KDD 2019 hands-on tutorial.

*Similarity:* These related tutorials discussed knowledge graph construction and learning in generic domains.

*Difference:* Our tutorial will focus on recent development of knowledge graph algorithms in *scientific domains*. The specialized domains bring unique challenges as we have discussed above. Scientific knowledge graphs come from various forms of ontologies, taxonomies, and three-layer/heterogeneous graphs.

## 3.2 Strategies to encourage participation

If accepted, the tutorial notice will be disseminated through the presenters’ homepage, their institution’s webpage, their social media (e.g., Facebook, Twitter), and emails to communities of data mining, machine learning, specifically for those who are interested in the topics of scientific literature mining and knowledge graph. We will also pay attention to attendance of less representatives.

## 3.3 Potential societal impacts

This tutorial will provide a great opportunity for researchers in sciences (e.g., physics, chemistry, biology, psychology, social science) and those in data mining to talk to each other and find potential collaborations with each other. The technologies we will discuss in the tutorial need practice in real applications, real domains, and real problems with real needs. Their innovation and effectiveness will bring great power to facilitate the development of sciences.

## 3.4 Equipment

**Equipment you will bring:** We will bring laptop, pointer, and adapter. We will create a website for the tutorial and put all the slides on it before our presentation.

**Equipment you will need:** We will be well prepared and bring all equipment needed. We have no requirement to the conference.

**Equipment attendees should bring:** No required equipment for attendees. They can take notes using anything provided by the conference or brought by themselves (e.g., notebook, phone, laptop).

## 3.5 Video snippets

Videos of the presenter **Meng Jiang**, giving technical talks, can be found at <http://www.meng-jiang.com/talks.html>. The talks include two KDD 2014 oral presentations and one KDD 2016 oral presentation.

Videos of the presenter **Jingbo Shang**, giving technical talks, can be found at YouTube: <https://youtu.be/YwLwzn6fw08?t=16008>. This video is about his invited talk “Data-Driven Text Mining and Its Applications” at HDSI 2-year Anniversary.

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