INNOVATION NSIGHTS: A Visual Analytics Approach for Understanding the Dual Frontiers between Science and Technology 7 GRAN ME **2 METHODOLOGY & RESULTS 3 CONCLUSION**

1 INTRODUCTION

Research Questions

Understanding and Decision-making

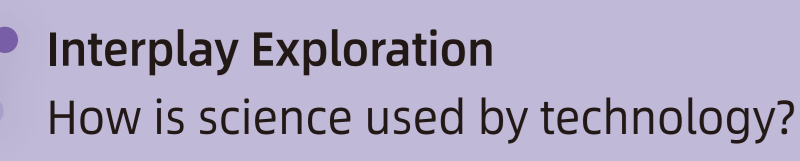
- How to understand the dual frontiers of science and technology?
- How to identify gaps and opportunities for innovation and facilitate more rapid and effective knowledge transfer?



Goals

Data-driven Interactive Visual Exploration



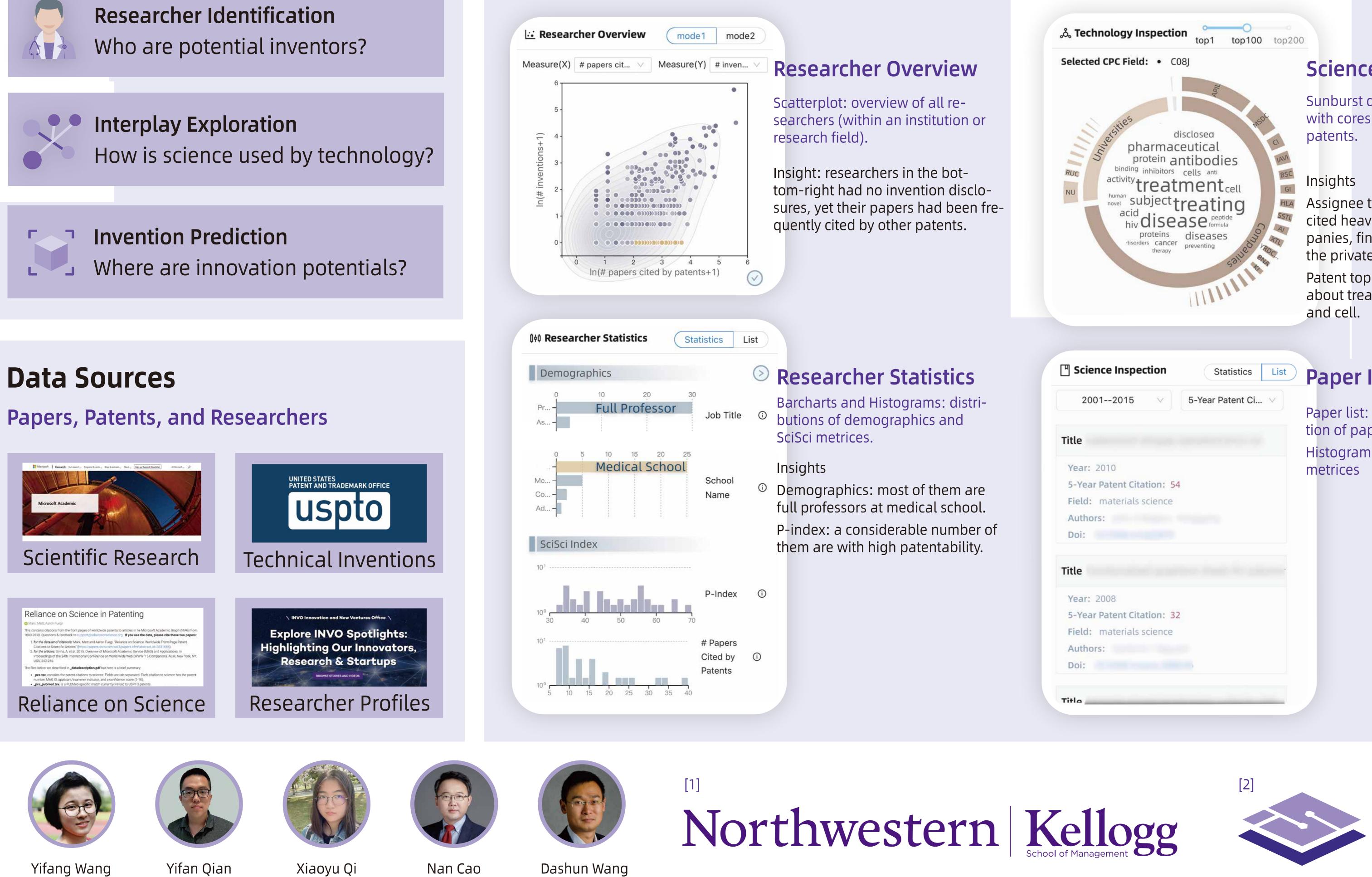


Invention Prediction

[1, 2]

[1, 2]

[3, 4]



[3, 4]

[1, 2]

Data Analysis Module

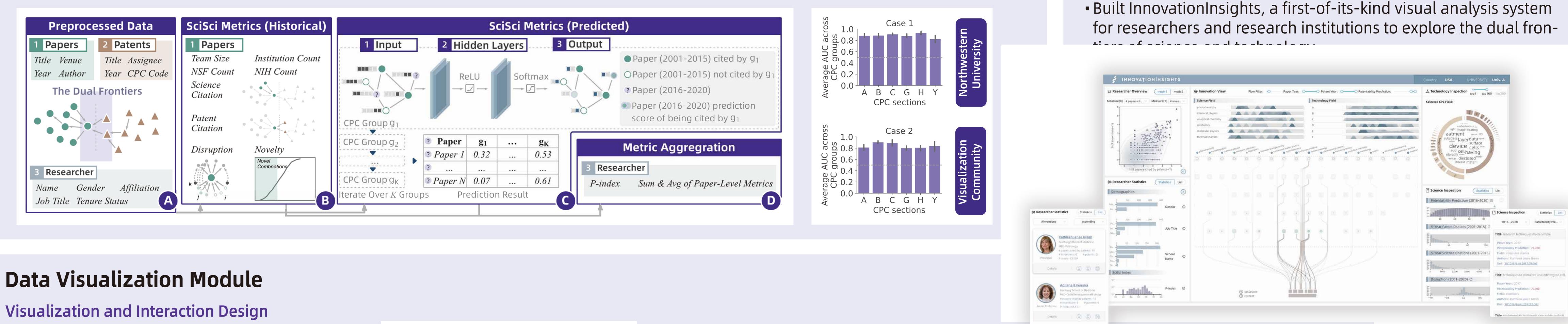
1 Papers

Researcher

Vame

Preprocessing, Scientific Facts and Invention Prediction

• The data analysis module calculates the contextual information that supports visual analysis and decision-making. In particular, two types of information are considerred: (1) the data facts about papers, patents, and researchers calculated based on SciSci metrics; (2) the potentials of a paper to be transferred, which is estimated by a deep learning prediction model implemented by a graph convolutional network (GCN).



Science Inspection

Sunburst diagram: assignee types with corespondding number of

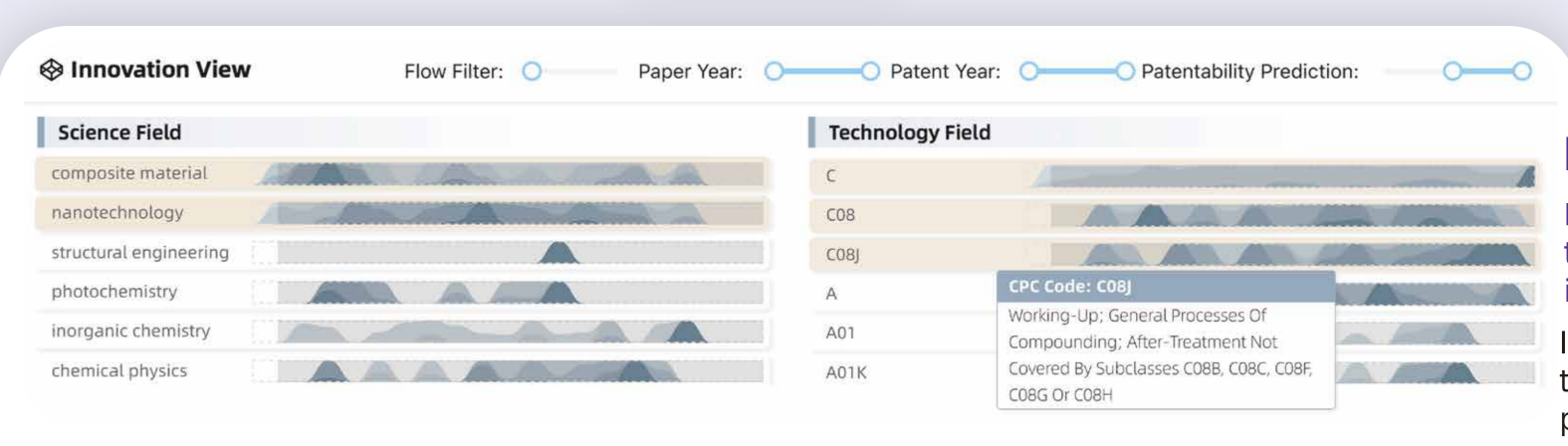
Assignee type: they were being cited heavily by patents from companies, finding widespread uses in the private sector.

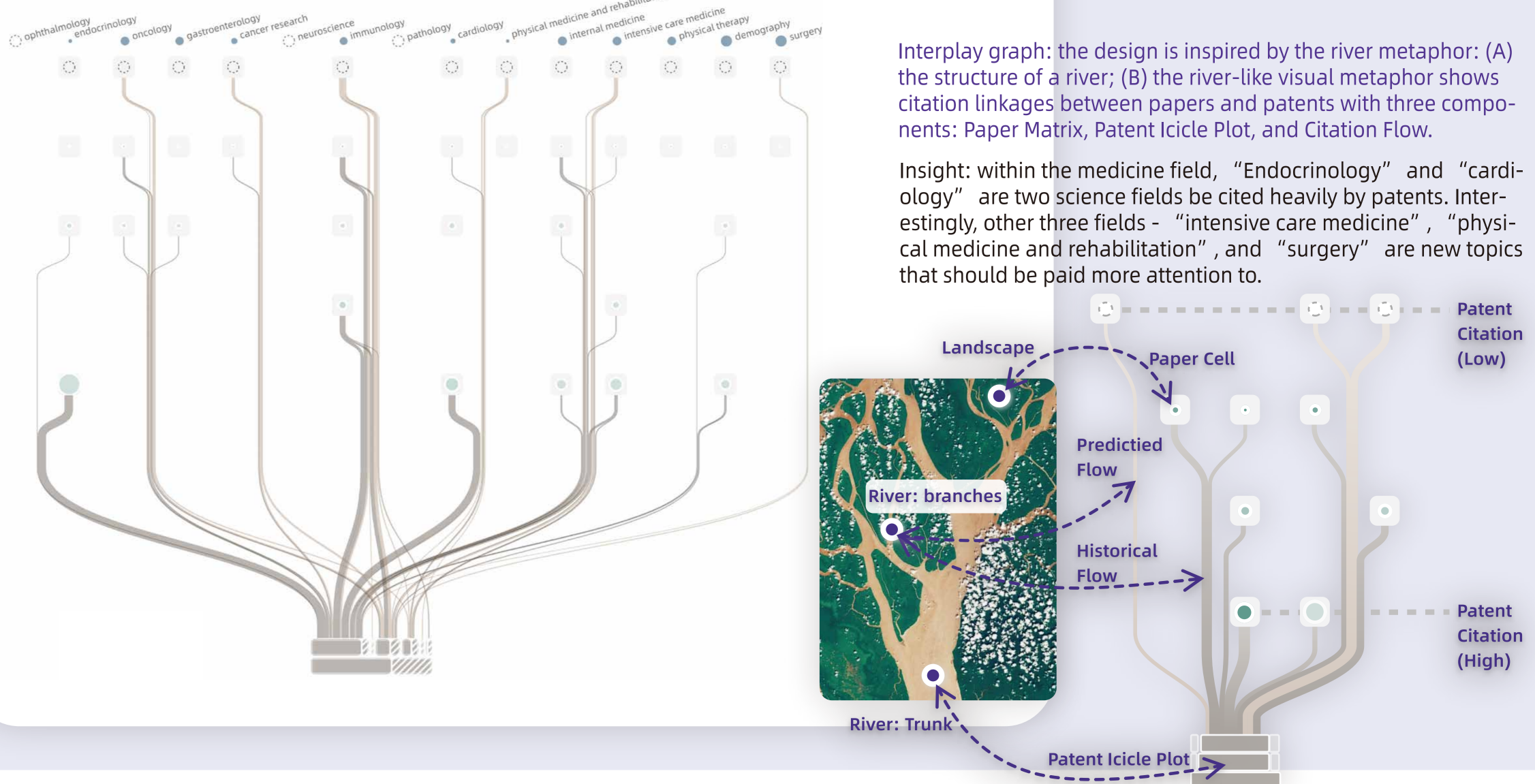
Patent topic: most citing patents are about treatment, disease, protein,

Paper Inspection

Paper list: detailed meta information of papers.

Histogram: distributions of SciSci





Northwestern Kellogg

CENTER FOR Science of Science and Innovation





Conclusion

 Conducted analysis on SciSci metrices and built a prediction model to indicate potentials of technology trasferring of papers. • Proposed a novel design, InterplayGraph, to visualize the complex interactions between science and technology.

Innovation Analysis

Horizon graphs: compactly reveal the temporal evolution of different fields in science and technology. Insights: paper field "composite ma-

terial" is falling while "chemical physics" are rising. Patent CPC category C isa recently emerging field.



[yifang.wang, yifan.qian1, dashun.wang] @kellogg.northwestern.edu, [qixiaoyu, nan.cao]@tongji.edu.cn http://wangyifang.top/