

## How can I tailor my grant recommendations?

After creating a Researcher Profile, you can make sure that the grant recommendations you are receiving are tailored to your research needs by using advanced filters on your recommended grants. You should know how to edit your research interests and use advanced filters to update your grant recommendations.

### 1. Edit and add research interests

You can edit your researcher profile to delete any irrelevant research interests and add new relevant research interests. A research interest derived from publications may sometimes be outdated (from previous publications) or too broad (e.g., "informatics"). Check the automatically-derived keywords and key phrases, and update them to make sure they are relevant to your current research interests.

Uncheck any Improper or Irrelevant keywords below to make them disappear after finishing editing your profile.

- Artificial Intelligence
- User Profiling
- Unifying Databases
- Relational Entity
- Privacy Risk
- Social Network
- Digital Libraries, Digital Library
- Form Assistant
- Finding Ways
- Database Research
- Knowledge Management
- Big Data
- Event Detection
- Database Systems
- Scheduled Approximation
- Heterogeneous Information
- Analysis System
- Large Scale Integration
- Ensemble Approach
- Access Cost
- Knowledge Discovery
- Design Rationale
- Informatics
- Data Mining
- Prototype System
- Feature Mapping
- Enabling Cross
- Query Processing
- Information Sharing
- Relational Database Management Systems
- Information Integration
- Mining Approach
- Data Translation

### 2. Use advanced filters to update grant recommendations

You can view your grant recommendations and add advanced filters to further refine your grant recommendations. For example, if you are mostly interested in grants from specific sponsors such as NSF or NIH, you can tailor your grant recommendations to only include grants from those sponsors.

Reset Filter

Found 149 results in 0.34 seconds

Sort by: Relevance

Export

Save Recommendation<sup>new!</sup>

Sponsored by: National Institutes of Health, National Science... x

With current status: Continuous, Open x

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**7** September 2016

**Harnessing Big Data to Halt HIV (R01)**

National Institutes of Health  
National Cancer Institute  
4 more sponsors

is interested in promoting and applying **Big Data** Science technologies, computing, **informatics**, and analytics to address gaps in our understanding of HIV transmission risks, **social networks**, and the HIV treatment continuum including comorbidities such as cancer. NIH ...continuum. Background New opportunities in science are emerging as large and...

| Amount   | Deadline(s) | Eligibility | Submission Info |
|--|-------------|-------------|-----------------|
| Funding Instrument: Grant: A support mechanism providing money, property, or both to an eligible entity to carry out an approved project or activity. Application Types Allowed: New; Renewal; Resubmission; Revision The OER Glossary and the SF424 (R) Application Guide provide details on these application types. |             |             |                 |

**28** July 2016

**Revisions to Add Biomedical Big Data Training to Active NLM Institutional Training Grants in Biomedical Informatics (T15)**

National Institutes of Health  
Office of Strategic Coordination  
2 more sponsors

engineering, **informatics**, mathematics, physics, and statistics, to biomedical **Big Data** Science is important. In order to promote a diverse workforce and successfully reach