STM Integrity Hub update

COPE Webinar, September 20
More and more problems need a joint solution
Technology is taking centre stage in this space – both as an enabler for ‘good’ but also for ‘bad’
Need to build large training corpuses
Publishers can build tools and deploy these to other publishers
Benefit from interoperability standards for systems integration
Lower barrier for smaller & mid-sized publishers to join and contribute
STM Integrity Hub

“To equip the scholarly communication community with data, intelligence, and technology to protect research integrity”
Three working groups

- Sharing experiences & signals
- Building a 'paper mill checker tool'
  
  **Soft-launch October 2022**
- Working with external research integrity specialists and integrating various signals
Three working groups

- Detecting duplicate submissions across publishers and journals in a safe & secure way
- Integrating the simultaneous submission checking tool into live submission systems (MVP Q1 2023).
Three working groups

- Development of list of requirements and features that screening tools
- Support the use of third-party tools through providing training sets
- Facilitate the technical integration between editorial systems and third-party tools
Join us!

stm-associ.org/research-integrity
stm-associ.org/stm-integrity-hub