Innovation on the ScholarOne Platform
How we are solving 3 needs in the scholarly communication market
Client Need: Publishers spend excessive time and money protecting their intellectual property and reputation against various forms of plagiarism.

ScholarOne Response: Fully integrated tools for plagiarism and duplicate submission checking.
A Complete Solution Offers:

- Quality of Content
- Quality of User Experience
- Quality of Technology
Plagiarism: iThenticate & CrossCheck

Content
- CrossCheck
- Current & Archived Web

Technology
- Full text search via iThenticate tools

User Experience
- Fully integrated into workflow
- Auditable, traceable, reportable
- Automated alerts & warning indicators
iThenticate in Action

The sources are shown here. Click on a link to open the source.

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Duplicate Submission Check

Content
• All in-process and decided content
• Search pools can be discipline- or publisher- specific
• ScholarOne content only

Technology
• Lucene search engine with Google-like relevancy matching

User Experience
• Fully integrated into workflow
Duplicate Submission Check

In Action

### Duplicate Submission Check

This feature searches other submissions to this site and displays a relevancy % on the manuscript title and the full author list on all submitted manuscripts to help identify potential duplicate submissions. The manuscript with the highest % on both title or author list will be displayed first.

<table>
<thead>
<tr>
<th>Journal</th>
<th>Manuscript ID</th>
<th>Title</th>
<th>Author List</th>
<th>Relevance Score</th>
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</table>
| Journal ABC | ABC-2010-2947 | The effects of rain on plant growth | Author, Anne; Cowriter, Carl; Professor, Paul | 72% title relevancy  
               |                |                                      | 66% author relevancy |
| Journal ABC | ABC-2010-2943 | Rain impact on plant growth          | Author, Bill; Cowriter, Carly; Professor, Peter | 72% title relevancy  
               |                |                                      | 66% author relevancy |
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Societies need to capture, organize, distribute, and monetize the spoken word at scholarly meetings & conferences.

Tools to marry static meeting presentations and posters with audio, video and social media tools.
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SEARCH:

The Liver Meeting® 2010 (AASLD)
manager: nisupport
created: August 27, 2010
Welcome to the ePoster viewing site

ScholarOne Proceedings Online Demo Channel
manager: nisupport
created: August 15, 2010
Welcome to the 2010 demo channel

VISIT SCHOLARONE >
Cultured Hepatoma Cells

D.L. Clemens, S.L. Todero, J.S. Davis, A.R. Wirth and N.A. Osna

University of Nebraska Medical Center, Omaha, NE

RESULTS

Fig. 2. (Panel A) Triglyceride accumulation in HepG2 and VL-17 A cells exposed to 50 mM ethanol for various times. (Panel B) Triglycerides in VL-17A cells after 48 hr of ethanol exposure with and without 4MP. Bars with different letters are significantly different. Bars with the same letter are not. Triglyceride deposition depends on ethanol oxidation.

Fig 4. Egr-1 protein levels after 24 hr exposure of VL-17A cells (panel A) or Hep G2 cells (panel B) 50 mM ethanol. Egr-1 induction requires ethanol oxidation.
How it works: Prior to Meeting

Abstracts submitted and peer reviewed
Content is accepted
Content is scheduled

Meeting “channel” is automatically created and populated with content

Automatic transfer
How it works: At the Meeting

- Record and sync poster presentations
- Kiosks for searching and exploring the meeting channel
- Keynote videos and presentation materials
How it works: After the Meeting

- Search & Discovery
- Communities, Discussion Threads, Social Media
- New revenue streams
Multiple market changes and pressures are driving publishers to adopt new tools for books content collection and production.

Client Need

ScholarOne Response

Robust collection, review, and distribution tools for books content
Journals vs. Books (Reference)

- Simple Structure
- Short term rolling publication schedule
- Publish once
- Single Corresponding Author
- Less Content
- Continuous Workflow

- Complex Structure (TOC)
- Longer term prescribed Publication Schedule
- Update periodically
- Multi-Author Correspondence
- More Content
- Workflow – staged versus continuous
Workflows & Dashboards

Admin Lists

1. Invited Submissions
   - 0 Create a Manuscript Stub
   - 66 Awaiting Editorial Coordinator Assignment
   - 28 Awaiting Section Editor Assignment
   - 5 Awaiting Review Editor Assignment
   - 29 Awaiting Section Editor Inclusion Approval
   - 4 Awaiting Contributor Selection
   - 1 Awaiting Contributor Invitation
   - 0 Awaiting Contributor Assignment
   - 8 Awaiting Contributor Submission
   - 1 Awaiting Author Approval

2. Submitted Content
   - 2 Awaiting Editorial Coordinator Assignment
   - 30 Awaiting Section Editor Assignment
   - 3 Awaiting Content Check-in
   - 0 Awaiting Review Editor Assignment

3.5 Overdue Tasks
   - 0 Overdue Editorial Coordinator Assignment
   - 0 Overdue Section Editor Assignment
   - 0 Overdue Review Editor Assignment
   - 1 Overdue Review Editor Recommendation
   - 0 Overdue Section Editor Decision

3. Peer Review Tasks
   - 1 Awaiting Reviewer Selection
   - 0 Awaiting Reviewer Invitation
   - 1 Overdue Reviewer Response
   - 1 Awaiting Reviewer Assignment
   - 1 Awaiting Reviewer Comments
   - 1 Overdue Reviewer Comments
   - 1 Awaiting Review Editor Recommendation
   - 0 Awaiting Section Editor Decision

4. Submitted Proposals
   - 18 Awaiting Proposal Decision

5. Submitted Table of Contents
Organize Content Through Complex Topic Structures
Periodically Updated
Benefits & Outcomes

• Transparency across the workflow
• Content organized for easy reuse
• Custom workflows made explicit
• Per-content item custom metadata to support new channels
• Great support for distributed teams
• Detailed audit trails available for analysis
• Standardized XML Metadata
• Automated Export to production systems
Time’s Up!

About your speaker:

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