NIKE: Integrating Workflow, Digital Library, and Online Catalog Systems

Nancy Allmang and Jo Ann Remshard
National Institute of Standards and Technology
100 Bureau Dr., Stop 2500, Gaithersburg, MD 20899
301-975-4189 301-975-8054
nancy.allmang@nist.gov joann.remshard@nist.gov

Categories and Subject Descriptors

General Terms
Design.

Keywords
NIKE, digital library, knowledge management, publications, submission & tracking, crosswalk, public access.

1. INTRODUCTION
Many publishing houses are moving to online manuscript submissions and processing systems to handle the work of receiving, reviewing, and publishing scholarly documents. Separate digital archives, integrated library systems, and gateways or portals of various sorts store, organize, maintain, and deliver documents to users. NIST Integrated Knowledge EditorialNet (NIKE), a project designed by the National Institute of Standards and Technology (NIST) Information Services Division, will combine all of these elements. NIKE will streamline NIST's complex manuscript submissions workflow and put scientific documents within the public grasp. The project is currently in the first of two development phases.

2. OVERVIEW
Basics: A comprehensive digital knowledge management system, the NIKE infrastructure will integrate a web interface; a publications database of bibliographic and process information; a server of full text, video, audio, and database documents; and an integrated library system that will provide access both to bibliographic data and digital documents.

Functionality: Entryways customized by user role and location in the organization will allow users to enter metadata that will be translated by means of crosswalk scripting into library Machine-Readable Cataloging (MARC-21) records. Uploaded manuscripts will be read, edited, and approved by peers and managers before being submitted to scholarly journals or published in-house. Upon completion, approved manuscripts will automatically be sent from a file server behind a firewall to a Web server of published documents. An online library catalog will provide public access to published NIST digital documents.

3. NIKE SYSTEM
Main features
- Database: A new Oracle database extending a pre-existing NIST database to support the needs of all the NIST laboratories. Tables store user, organizational, process, and metadata information.
- Web Interface: The web interface will be used for manuscript submission, approval process, editorial review, searching, locating records, and creating reports.
- Online Library Catalog: The online catalog provides journal authority control, a sophisticated search engine, and links to published digital documents.
- Crosswalk: A software program using Perl scripting is being developed to automatically migrate the captured relevant data in the new Oracle database to the integrated library system. The crosswalk will work seamlessly between the NIKE and online catalog systems.
- Server: The NIKE system will house full-text manuscripts, final published documents and supplemental files.

4. PHASED RELEASES

<table>
<thead>
<tr>
<th>Phase I</th>
<th>Phase II</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Submit and track a manuscript</td>
<td>• Online Peer-review</td>
</tr>
<tr>
<td>• Create reports</td>
<td>• Electronic approval</td>
</tr>
<tr>
<td>• Migrate bibliographic data</td>
<td>• Online revisions</td>
</tr>
<tr>
<td></td>
<td>• Electronic Signatures</td>
</tr>
</tbody>
</table>
NIKE: Integrating Workflow, Digital Library, and Online Catalog Systems

Nancy Allmang, Jo Ann Remshard
Technology Services, Information Services Division
NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

INTRODUCTION

In today’s publishing climate, online manuscript submissions and processing systems frequently handle the work of receiving, reviewing, and publishing scholarly documents. Separate digital archives, online public access catalogs (OPACs), and gateways or portals store, organize, maintain, and deliver documents to users.

NIST Integrated Knowledge EditorialNet (NIKE) is a National Institute of Standards and Technology (NIST) in-house project that will merge these elements. NIKE will streamline NIST’s complex manuscript submissions workflow and join it with an adapted legacy database of metadata and process information, an online catalog of MARC records, and a digital library of text, video, and other documents. NIKE will enable researchers and the general public to find and access NIST scientific government documents and also documents published in the private sector by NIST authors describing their work at NIST.

The project is currently in the first of two development phases.

WORKFLOW

One of Many NIST Manuscript Submission Workflows

OVERVIEW

NIKE User View

Internal Manuscript Submissions Process

Publication and Media Types

SYSTEMS

NIKE Workflow Features

NIKE Public Access Features

Crosswalk Map Fragment

SAMPLE RECORD

Public Access to Published Documents

245 TITLE STATEMENT (PUBLISHED TITLE)

Publication Types

NIKE: Integrating Workflow, Digital Library, and Online Catalog Systems

Nancy Allmang, Jo Ann Remshard
Technology Services, Information Services Division
NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

INTRODUCTION

In today’s publishing climate, online manuscript submissions and processing systems frequently handle the work of receiving, reviewing, and publishing scholarly documents. Separate digital archives, online public access catalogs (OPACs), and gateways or portals store, organize, maintain, and deliver documents to users.

NIST Integrated Knowledge EditorialNet (NIKE) is a National Institute of Standards and Technology (NIST) in-house project that will merge these elements. NIKE will streamline NIST’s complex manuscript submissions workflow and join it with an adapted legacy database of metadata and process information, an online catalog of MARC records, and a digital library of text, video, and other documents. NIKE will enable researchers and the general public to find and access NIST scientific government documents and also documents published in the private sector by NIST authors describing their work at NIST.

The project is currently in the first of two development phases.

WORKFLOW

One of Many NIST Manuscript Submission Workflows

OVERVIEW

NIKE User View

Internal Manuscript Submissions Process

Publication and Media Types

SYSTEMS

NIKE Workflow Features

NIKE Public Access Features

Crosswalk Map Fragment

SAMPLE RECORD

Public Access to Published Documents

245 TITLE STATEMENT (PUBLISHED TITLE)

Publication Types

NIKE: Integrating Workflow, Digital Library, and Online Catalog Systems

Nancy Allmang, Jo Ann Remshard
Technology Services, Information Services Division
NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

INTRODUCTION

In today’s publishing climate, online manuscript submissions and processing systems frequently handle the work of receiving, reviewing, and publishing scholarly documents. Separate digital archives, online public access catalogs (OPACs), and gateways or portals store, organize, maintain, and deliver documents to users.

NIST Integrated Knowledge EditorialNet (NIKE) is a National Institute of Standards and Technology (NIST) in-house project that will merge these elements. NIKE will streamline NIST’s complex manuscript submissions workflow and join it with an adapted legacy database of metadata and process information, an online catalog of MARC records, and a digital library of text, video, and other documents. NIKE will enable researchers and the general public to find and access NIST scientific government documents and also documents published in the private sector by NIST authors describing their work at NIST.

The project is currently in the first of two development phases.

WORKFLOW

One of Many NIST Manuscript Submission Workflows

OVERVIEW

NIKE User View

Internal Manuscript Submissions Process

Publication and Media Types

SYSTEMS

NIKE Workflow Features

NIKE Public Access Features

Crosswalk Map Fragment

SAMPLE RECORD

Public Access to Published Documents

245 TITLE STATEMENT (PUBLISHED TITLE)

Publication Types

NIKE: Integrating Workflow, Digital Library, and Online Catalog Systems

Nancy Allmang, Jo Ann Remshard
Technology Services, Information Services Division
NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

INTRODUCTION

In today’s publishing climate, online manuscript submissions and processing systems frequently handle the work of receiving, reviewing, and publishing scholarly documents. Separate digital archives, online public access catalogs (OPACs), and gateways or portals store, organize, maintain, and deliver documents to users.

NIST Integrated Knowledge EditorialNet (NIKE) is a National Institute of Standards and Technology (NIST) in-house project that will merge these elements. NIKE will streamline NIST’s complex manuscript submissions workflow and join it with an adapted legacy database of metadata and process information, an online catalog of MARC records, and a digital library of text, video, and other documents. NIKE will enable researchers and the general public to find and access NIST scientific government documents and also documents published in the private sector by NIST authors describing their work at NIST.

The project is currently in the first of two development phases.

WORKFLOW

One of Many NIST Manuscript Submission Workflows

OVERVIEW

NIKE User View

Internal Manuscript Submissions Process

Publication and Media Types

SYSTEMS

NIKE Workflow Features

NIKE Public Access Features

Crosswalk Map Fragment

SAMPLE RECORD

Public Access to Published Documents

245 TITLE STATEMENT (PUBLISHED TITLE)

Publication Types

NIKE: Integrating Workflow, Digital Library, and Online Catalog Systems

Nancy Allmang, Jo Ann Remshard
Technology Services, Information Services Division
NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY