

# ICT for managing digital content

---

Janić, Maja; Tormaš, Tena; Jakopec, Tomislav

Conference presentation / Izlaganje na skupu

Permanent link / Trajna poveznica: <https://um.nsk.hr/um:nbn:hr:206:019290>

Rights / Prava: [In copyright](#) / [Zaštićeno autorskim pravom](#).

Download date / Datum preuzimanja: **2025-01-23**



Repository / Repozitorij:

[RGIŠKO - Repository of the City and University Library Osijek](#)

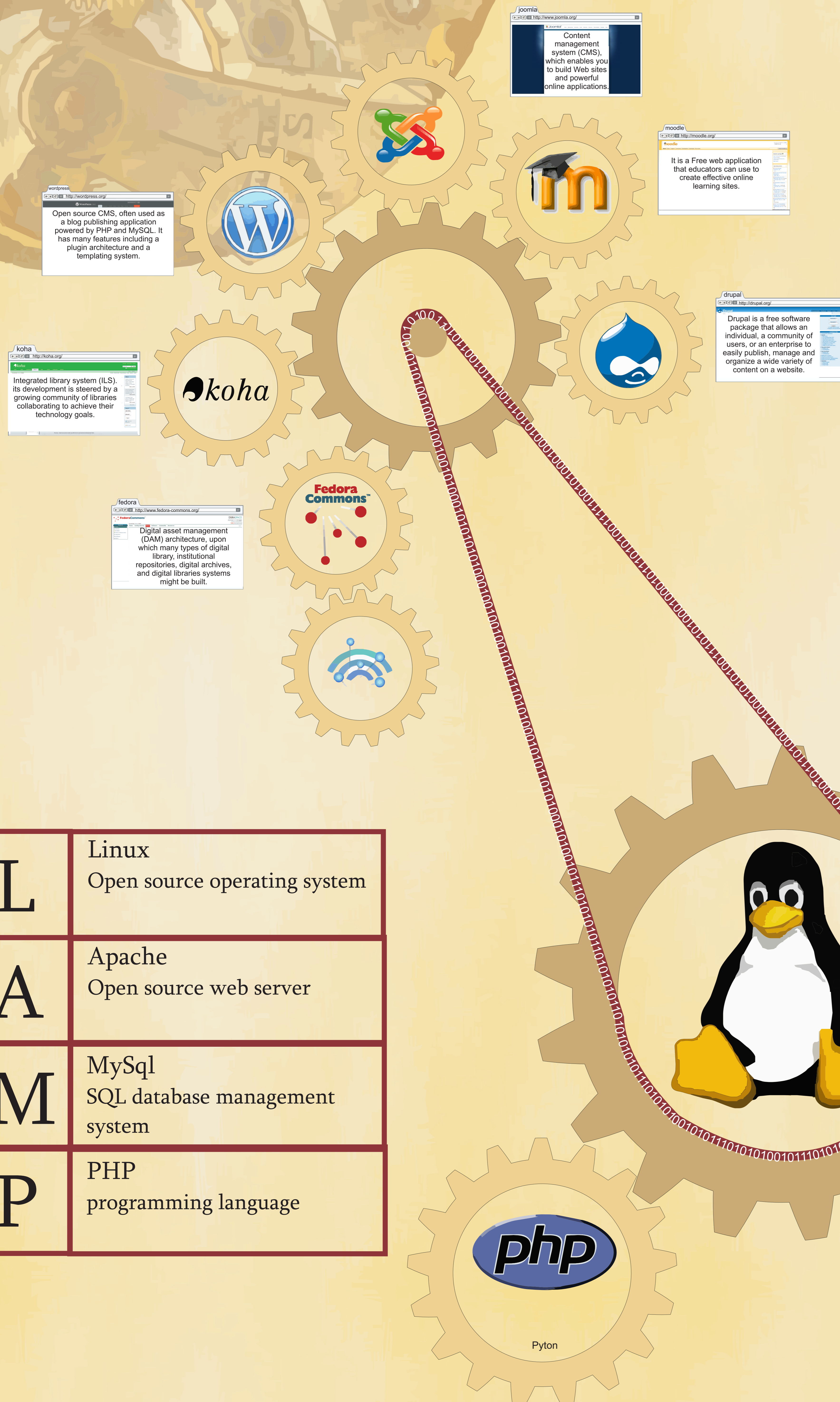


# SETTING ON INFORMATION INFRASTRUCTURE FOR MANAGING DIGITAL CONTENT

Tena Tormaš  
ttormas@ffos.hr

Tomislav Jakopec  
tjakopec@ffos.hr

Maja Janić  
mjanic@ffos.hr



**wordpress**  
Open source CMS, often used as a blog publishing application powered by PHP and MySQL. It has many features including a plugin architecture and a templating system.

**joomla**  
Content management system (CMS), which enables you to build Web sites and powerful online applications.

**moodle**  
It is a Free web application that educators can use to create effective online learning sites.

**koha**  
Integrated library system (ILS), its development is steered by a growing community of libraries collaborating to achieve their technology goals.

**fedora**  
Digital asset management (DAM) architecture, upon which many types of digital library, institutional repositories, digital archives, and digital libraries systems might be built.

**drupal**  
Drupal is a free software package that allows an individual, a community of users, or an enterprise to easily publish, manage and organize a wide variety of content on a website.

**Description**  
Poster presents results of pilot project conducted on a 2nd year of graduate studies in Information Science at Faculty of Philosophy Osijek.

**Project phases**

1. Selection of environment
2. Installation and Configuration LAMP
3. Selecting, installing and configuring application
4. Defining backup strategy

<b>L</b>	Linux Open source operating system
<b>A</b>	Apache Open source web server
<b>M</b>	MySQL SQL database management system
<b>P</b>	PHP programming language