

---

# CHOOSING THE BEST WEB CONTENT MANAGEMENT SYSTEM TO IMPLEMENT AN INTERNET-BASED PROJECT

A.D. Radaeva

an\_radaeva@bk.ru

Penza State University, Penza, Russian Federation

---

## Abstract

*The article deals with a highly relevant issue of ensuring maximum convenience when working with web content. Web Content Management Systems enable users to edit content fast. We present a classification of Web Content Management Systems and a general description of them. We also outline indicators of their reliability. We consider the main ideas behind Web Content Management Systems and explain the meaning of the following concepts: user interface, streamlined workflow, compatibility and scalability. We pay the most attention to the factors affecting the choice of a Web Content Management System. IT specialists may find this article to be of interest.*

## Keywords

Website, Web Content Management System, content, webpage, user service, streamlined workflow, compatibility, scalability, HTML

© Bauman Moscow State Technical University, 2017

---

## References

- [1] Gornakov S.G. Osvaivaem populyarnye sistemy upravleniya saytom [Study up on popular website management systems]. Moscow, DMK-Press publ., 2009, 36 p.
- [2] Kuznetsov M.V., Simdyanov I.V. PHP. Praktika sozdaniya Web-saytov [PHP. Practice of website creating]. Sankt-Petersburg, BKhV-Peterburg publ., 2009, 1264 p.
- [3] Dem'yanenko V.Yu. Programmnye sredstva sozdaniya i vedeniya baz dannykh [Software for database creation and maintenance]. Moscow, Finansy i statistika publ., 2016, 127 p.
- [4] Averchenkov A.V., Leonov E.A. Architecture and principles of self-learning of engineering and design expert systems based on knowledge using monitoring of internet. *Izvestiya vysshikh uchebnykh zavedeniy. Povolzhskiy region. Tekhnicheskie nauki* [University Proceedings. Volga Region. Technical sciences], 2014, no. 4(32), pp. 53–61.

**Radaeva A.D.** — graduate student, Department of Data Measuring Equipment and Metrology, Penza State University, Penza, Russian Federation.

**Scientific advisor** — N.P. Ordinartseva, Cand. Sc. (Eng.), Assoc. Professor, Department of Data Measuring Equipment and Metrology, Penza State University, Penza, Russian Federation.