

A COMPARATIVE STUDY OF AGILE, COMPONENT-BASED, ASPECT-ORIENTED AND MASHUP SOFTWARE DEVELOPMENT METHODS.

- **Source:** Tehnicki vjesnik / Technical Gazette . Jan-Mar2012, Vol. 19 Issue 1, p175-189. 15p.
- **Author(s):** Patel, Ahmed; Seyfi, Ali; Taghavi, Mona; Wills, Christopher; Liu Na; Latih, Rodziah; Misra, Sanjay
- **Subject Terms:** *COMPUTER software development *MASHUPS (World Wide Web) *COMPARATIVE studies *SOFTWARE engineering *END-user computing *SOFTWARE architecture
- **Abstract:** This paper compares Agile Methods, Component-Based Software Engineering (CBSE), Aspect-Oriented Software Development (AOSD) and Mashups as the four most advanced software development methods. These different approaches depend almost totally on their application domain but their usability can be equally applied across domains. The purpose of this comparative analysis is to give a succinct and clear review of these four methodologies. Their definitions, characteristics, advantages and disadvantages are considered and a conceptual mind-map is generated that sets out a foundation to assist in the formulation and design of a possible new integrated software development approach. This includes supportive techniques to benefit from the examined methods' potential advantages for cross-fertilization. It is a basis upon which new thinking may be initiated and further research stimulated in the software engineering subject field.
- *Copyright of Tehnicki vjesnik / Technical Gazette is the property of Tehnicki Vjesnik and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use. This abstract may be abridged. No warranty is given about the accuracy of the copy. Users should refer to the original published version of the material for the full abstract.*

Read the full article on EBSCOhost
courtesy of your library.



EBSCO*host*

[Login](#)