1-1-2009

Coordination in Open Source versus Commercial Software Development

Chintan Amrit

University of Twente

Follow this and additional works at: http://aisel.aisnet.org/amcis2009

Recommended Citation


http://aisel.aisnet.org/amcis2009/222

This material is brought to you by the Americas Conference on Information Systems (AMCIS) at AIS Electronic Library (AISeL). It has been accepted for inclusion in AMCIS 2009 Proceedings by an authorized administrator of AIS Electronic Library (AISeL). For more information, please contact elibrary@aisnet.org.
3

Coordination in Open Source versus Commercial Software Development

Chintan Amrit
ISCM, University of Twente, Enschede, Overijssel, Netherlands.

Abstract:
Process patterns based on particular coordination mechanisms have been used to describe and understand the work practices of commercial software development. However, there has not been much work done on whether the specific coordination mechanisms noticed in commercial software development are indeed applicable to Open Source software development projects. Such an analysis can help managers of Open Source projects in coordinating their project. In this paper we explore whether three Commercial software development patterns are applicable to Open Source software development projects. We do this through an analysis of published case studies.