

## عنوان مقاله:

Review and Comparison some model driven methodologies and mapping MDA to RUP

## محل انتشار:

پنجمین کنفرانس بین المللی پیشرفت های علوم و تکنولوژی (سال: 1390)

تعداد صفحات اصل مقاله: 8

## نویسندگان:

m Yaghoobi - Golestan university, Gorgan, Iran

M.A Torkamani - Shahid Beheshti university, Tehran, Iran

m Yaghoobi - Shahid Beheshti university, Tehran, Iran

## خلاصه مقاله:

Reducing of the production expenses and preventing software intricacies is one of the software engineering aims. So, many method and methodology such as object-oriented, component-oriented, aspect-oriented, and service-oriented are preferred for developing software engineering. Model driven development is one of the methodology that had considered recently and is growing rapidly. modeling the program logic and then changing model to a practicable code by some tool automatically will be the aim of the model driven development. In this paper we investigate some model driven methodology and also we'll preferred MDA mapping to RUP

## کلمات کلیدی:

Model Driven Development, Model Driven Methodology, Model Driven Architecture, RUP

## لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/157492>

