

(FPLA) - Flexible-PLA (FPLA)

Contact information

Address: Main researchers:

- JUAN GARBAJOSA SOPEÑA

juan.garbajosa@upm.es

- JENIFER PEREZ BENEDI

jenifer.perez@upm.es

- JESSICA DIAZ FERNANDEZ

yesica.diaz@upm.es

Other UPM researchers:

- Raúl Puerta Sánchez
- David Musat Salvador

Technological Offers type

[Software](#)

Where?

[Software and systems technology group](#)

Software description

The FPLA tool supports a theoretical concept of software architecture modelling known as Plastic Partial Components. Work was therefore carried out reviewing the literature to assess other theoretical and practical focusses addressing software architecture modelling and specification.

Reference

M-9419/2011