Extract product line from Easy Chair specifications

adautofilho

June 2, 2009

1 Scenario SC01

1.1 Description:

This scenario allows authors to submit their papers. It can be configured according to optional fields (abstract, conflict of interest, and so on), the accepted format of papers, and post submission processes (such as auto validation).

1.2 Flow of events

Code	Feature	User Action	System Response
SC01.1	-	The author selects the Submit Pa-	The system asks the main author
		per option in the main menu.	to create an authentication profile
			(that requires an email address and
			password).
SC01.2	-	The main author informs the email	The system creates the author au-
		address and password.	thentication profile, and asks him
			to inform - the paper's title, and -
			for each author, the name, address
			and affiliation the related topics
			of the paper
SC01.3	-	The main author informs the pa-	The system updates the paper's
		per's title, authors' data, and re-	submission with the informed title,
		lated topics. Selects the Proceed	authors' data, and related topics.
		option.	
SC01.4	-	-	The system asks the main author
			to upload the paper in one of the
			valid formats (¡FT¿).
SC01.5	-	The main author uploads the file	The system updates the paper's
		corresponding to the submitted	submission with the uploaded file.
		version of the paper.	
SC01.6	-	-	The system presents a summary of
			the submission and sends a message
			to the paper's authors.

2 Scenario SC02

2.1 Description:

This optional scenario allows authors to submit their papers in the offline mode. It is available in products that do not require extended data (such as abstract of conflicts). Before starting this scenario, an author must download and fill the electronic form to be uploaded together with the version of the paper.

2.2 Flow of events

Code	Feature	User Action	System Response
SC02.1	-	The author selects the Offline Sub-	The system asks the main author
		mission option in the main menu.	to create an authentication profile
			(that requires an email address and
			password).
SC02.2	-	The main author informs the email	The system creates the author au-
		address and password.	thentication profile, and asks him
			to submit upload both electronic
			form and paper.
SC02.3	-	The main author uploads the re-	The system extracts from the elec-
		quested files.	tronic form the submission data.
SC02.4	-	-	The system creates a conventional
			submission of the paper.
SC02.5	-	-	The system presents a summary of
			the submission and sends a message
			to the paper's authors.

3 Scenario SC03

3.1 Description:

This scenario allows the general chair to start the process of assigning papers to the members of the program committee. This scenario is configured according to the paper distribution process, which might be based on the explicit preferences of the member or by an inference rule engine.

3.2 Flow of events

Code	Feature	User Action	System Response
SC03.1	-	The general chair selects the Assign	The system retrieves and shows the
		Papers to Reviewers option in the	list of submitted papers. The num-
		main menu.	ber of reviewers assign to each pa-
			per is shown to the general chair.
SC03.2	-	The general chair selects the Close	The system sends the evaluation
		Assignment of Papers option.	forms and urls of assigned papers
			to each reviewer.
SC03.3	-	-	The system starts the period of pa-
			per evaluation, allowing the mem-
			bers of the program committee to
			send their revisions.

4 Scenario SC04

4.1 Description:

This optional scenario allows the general chair to start the process of solving conflicts of interests automatically. Notice, conflicts can also be solved when a member of the program committee refutes to reviewer a paper.

4.2 Flow of events

Code	Feature	User Action	System Response
SC04.1	-	The general chair selects the Auto Resolve Conflicts option in the main menu.	The system creates a conflict of interest. The the following situations characterizes a conflict of interest: a) when, during the submission of a paper, the main author selects some of the PC members as having conflicts, b) when one author of a paper is also a member of the program committee, or c) when one PC member has the same affiliation of the main author of a paper In all of this cases, the PC member is not allowed to review the respective paper.
SC04.2	-	-	The system shows the list of identified conflicts to the general chair.
SC04.3	-	The general chair confirms the detected conflicts of interest.	The system updates the the submission, indicating all identified conflicts.
SC04.4	-	-	The system sends a message to the authors of the papers that were changed.

5 Scenario ADV01

5.1 Description:

Abstract

5.2 Pointcut:

SC01.3

5.3 Flow of events

Code	Feature	User Action	System Response
ADV01.1	-	-	The system asks the main author
			to fill in the paper's abstract
ADV01.2	-	The main authors fills in the pa-	The system verifies that the ab-
		per's abstract and selects the Pro-	stract does not have the maximum
		ceed option.	number of characters allowed in the
			conference.
ADV01.3	-	-	The system updates the paper's
			submission with the informed ab-
			stract.

6 Scenario ADV02

6.1 Description:

Conflict of interest

6.2 Pointcut:

SC01.3

6.3 Flow of events

Code	Feature	User Action	System Response
ADV02.1	-	-	The system asks the main author to
			inform any conflict of interest with
			the members of the program com-
			mittee.
ADV02.2	-	The main authors selects the mem-	The system updates the paper's
		bers of the program committee that	submission with conflicts.
		have any conflict of interest.	

7 Scenario ADV03

7.1 Description:

Auto Validation

7.2 Pointcut:

SC01.3, SC02.4

7.3 Flow of events

Code	Feature	User Action	System Response
ADV03.1	-	-	The system verifies that the num-
			bers of pages and characters adhere
			to the conference's constraints.
ADV03.2	-	-	The system verifies that all fonts
			are embedded in the paper and that
			the images obey the conference's re-
			strictions.

8 Scenario ADV04

8.1 Description:

Inference Based

8.2 Pointcut:

SC03.1

8.3 Flow of events

Code	Feature	User Action	System Response
ADV04.1	-	The general chair selects the auto	The system, considering - the re-
		distribution process (available only	lated topics of each paper - the
		in products that are configured	number of reviewers per paper -
		with the Inference Based distribu-	the number of papers per reviewer,
		tion process).	and - the reviewer's interest and
			knowledge in the topics automati-
			cally generate a distribution of the
			papers to the reviewers, showing it
			to the general chair.
ADV04.2	-	The general chair is able to change	The system verifies that all con-
		the assignment of papers to review-	straints are being obeyed. If it
		ers.	this is not true, this process must
			repeat.

9 Scenario ADV05

9.1 Description:

Preference based

9.2 Pointcut:

SC03.1

9.3 Flow of events

Code	Feature	User Action	System Response
ADV05.1	-	The general chair selects a specific paper.	The system retrieves the reviewers that have previously informed interest in the research topics of the paper. The number of papers that has already been assigned to each reviewer is shown.
ADV05.2	-	The general chair selects one of the reviewers and click on the Assign option.	The system verifies that there is no conflict of interest with the selected reviewer.
ADV05.3	-	-	The system assigns the paper to the selected reviewer. The process may be repeated until the general chair selects the option check distribution of papers.
ADV05.4	-	The general chair selects the Check Distribution of Papers option.	The system verifies that all papers have been assigned to at least three reviewers and that each reviewer have been assigned to a uniformly distribution of papers. If any fault is found, the system will not able the program chair to close the assignment and this process repeat until all constraints have been solved.

10 Configuration Knowledge

Expression	Transformations
Preference Based	evaluate advice ADV05
Auto Conflict Detection	select scenario SC04
CyberChair	select scenario SC03
Inference Based	evaluate advice ADV04
Auto Validation	evaluate advice ADV03
Off-line Submission	select scenario SC02
Conflicts of Interest	evaluate advice ADV02
File Type	bind parameter FT to File Type
cyberChair	select scenario SC01
Abstract	evaluate advice ADV01