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| **Name:** Create Account | **ID:** 1 |
| **Stakeholders and Goals:** New user – to be registered to the system | |
| **Description:** A new user wants to register to use the system to take part in the conference. | |
| **Actors:** New user | |
| **Trigger:** User gets to the main page of the system and chooses the option to register. | |
| **Normal Flow:**   1. New user reaches the front page of the system and chooses to register. 2. The new user would fill in the registration form with correct and up-to-date information about them. 3. The system then checks the user name entered by the new user against the list of user names which currently exist in the system. 4. If the user name entered is unique, the system displays that the account has been successfully created and can now login into the system. 5. Steps 1 to 4 are repeated for each new account. 6. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:**  4a. If the username entered is not unique, the system prompts the user for a new user name. | |

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| **Name:** Login | **ID:** 2 |
| **Stakeholders and Goals:** Existing user – wants to login into the system | |
| **Description:** An existing user wants to login into the system. | |
| **Actors:** User | |
| **Trigger:** User gets to the front page and chooses the option to login. | |
| **Normal Flow:**   1. The existing user enters his/her username and password in the login page. 2. The system checks if the username exists then check the password to see if it matches. 3. The system then displays the main page of the system, where it lists down the things that the user can do. 4. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:**  2a. If the username and password does not exist or match, the system prompts the user for his/her username or password again. | |

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| **Name:** Modify personal details | **ID:** 3 |
| **Stakeholders and Goals:** Existing user – wants to modify their personal details | |
| **Description:** An existing user wants to modify their personal details. | |
| **Actors:** User | |
| **Trigger:** After logging in, user attempts to modify their personal details. | |
| **Normal Flow:**   1. The user chooses “Modify personal details” at the main page and is brought to the page where it displays the details of the user. 2. The user then chooses which of his/her personal details to modify. 3. The system prompts for input from the user about the attribute to modify. 4. The user submits after entering the new details. 5. The system displays to the user that his/her detail has been updated. 6. Steps 1 to 5 are repeated if the user wishes to modify more about his/her personal details. 7. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:** None | |

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| **Name:** Modify password | **ID:** 4 |
| **Stakeholders and Goals:** Existing user – wants to modify their account password | |
| **Description:** An existing user wants to modify their account password | |
| **Actors:** User | |
| **Trigger:** After logging in, user attempts to modify their account password. | |
| **Normal Flow:**   1. The user chooses “Modify account password” at the main page and is brought to the page where it will allow the user to change their password. 2. The system prompts the user for the new password 3. The user submits the new password. 4. The system prompts for reconfirmation to change their account password. 5. User accepts and the system displays that the password has been successfully modified. 6. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:** None | |

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| **Name:** Submit papers | **ID:** 5 |
| **Stakeholders and Goals:** Existing user – wants to submit a new paper | |
| **Description:** An existing user wants to submit a paper into the system. | |
| **Actors:** Existing user | |
| **Trigger:** After logging in, user gets to the new paper submission page and attempts to submit a paper. | |
| **Normal Flow:**   1. The user chooses “Submit a new paper” at the main page and is brought to the paper submission page. 2. The user then enters information about the author who contributed to the paper and also details about the paper. 3. If there are multiple authors who contributed to the paper, the user chooses the option to add more authors. New authors are added one at a time. 4. The system then checks the email of the new author and attempts to link the email address to an existing user in the system. 5. If the system finds a match to the email address, and successfully linked it to an existing user, the system then displays to the user that he/she has successfully added a new author. 6. The user then submits the paper when he/she has completed filling up the form. 7. The system displays to the user he/she has successfully submitted the paper and brings the user back to the main page. 8. Steps 3 to 5 are repeated if there are more than 2 authors who contributed to the paper. 9. Steps 1 to 7 are repeated if there are multiple papers that the user wishes to submit. 10. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:**  4a. If the email address entered about the new author does not exist; the system does not allow the user to add the author into the list of contributed authors. | |

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| **Name:** Modify paper submission | **ID:** 6 |
| **Stakeholders and Goals:** Existing user – wants to modify a paper submission | |
| **Description:** An author wishes to modify their paper submissions. | |
| **Actors:** Author | |
| **Trigger:** After logging in, author gets to the modify paper submission page and attempts to modify their paper submission. | |
| **Normal Flow:**   1. The user chooses “Modify paper submission” at the main page and is brought to the modify paper submission page. 2. The system displays to the user the papers that he has contributed to and provides the user with choices on what to modify. Choices include modify details about the authors, modify details about the paper or resubmit a paper. 3. The user makes a selection. 4. The system prompts for the new details or prompts for the new file submission. 5. The user submits the new changes. 6. The system displays to the user that the changes has been made to the paper submission. 7. Steps 1 to 6 is repeated if there are more changes to the paper submission. 8. End. | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:**  6a. If the user is modifying the author details and the new email address is entered about the author and does not exist; the system does not allow the user to add the author into the list of contributed authors. | |

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| **Name:** Respond to reviews | **ID:** 7 |
| **Stakeholders and Goals:** Author – wants to respond to reviews | |
| **Description:** An author wishes to respond to the reviews given to his/her paper by the reviewer | |
| **Actors:** Author | |
| **Trigger:** After logging in, author gets to the submitted paper page and is able to see the reviews provided. The author then wishes to leave a comment about the reviews given | |
| **Normal Flow:**   1. The author chooses the “Papers submitted” page and is brought to the page where it lists all the paper submitted by the user. 2. The user then chooses a paper. 3. The system then displays the details about the paper and also the reviews given to the paper. 4. The author reads through the review and chooses the option to respond to the review. 5. The system prompts for the author’s comment. 6. The author submits the comment upon completion. Author is not allowed to submit the comment more than once. 7. The system displays that the user has successfully submitted the comment. 8. If the author has contributed to more than 1 paper and wishes to respond to more reviews, step 1 to 7 is repeated. 9. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:** None | |

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| **Name:** Specify preference | **ID:** 8 |
| **Stakeholders and Goals:** Program Committee – wants to specify his/her preference on submitted papers. | |
| **Description:** A program committee wants to specify his/her preference on submitted papers so that he can be assigned papers of his interest | |
| **Actors:** Program Committee | |
| **Trigger:** After logging in, program committee gets to the page where he/she is able to specify his/her preference | |
| **Normal Flow:**   1. The Program Committee (PC) chooses the “Specify preference” page and is brought to the page. 2. The system lists all the papers currently submitted to the system. 3. The PC looks selects a paper. 4. The system displays the title of the paper, the abstract and the keywords to the PC. The system also displays the preferences available to the PC, which is “Yes”, “No”, “Maybe” or “Conflict of interest” and prompts the user for his/her preference. 5. The PC submits his preference on the paper. 6. The system then asks the PC if he/she wants to look through more papers to specify his/her preference. 7. Steps 2 to 6 are repeated is the PC wants to continuously specify preferences on the paper. 8. Steps 1 to 6 are repeated the next time the user comes back to the system to specify preferences on other papers. 9. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:**  6a. If there are no more papers, the system displays to the PC that there is no more papers left to specify his/her preference on and is brought back to the main page. | |

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| **Name:** Review paper | **ID:** 9 |
| **Stakeholders and Goals:** Program Committee – wants to review papers | |
| **Description:** A program committee wants to review a paper that has been assigned to him/her. | |
| **Actors:** Program Committee | |
| **Trigger:** After logging in, program committee gets to the page where he/she can start reviewing papers. | |
| **Normal Flow:**   1. The Program Committee (PC) chooses the “Review papers” page. 2. The system lists the paper that the PC has been assigned and prompts for the PC’s choice on which paper to review. 3. The PC chooses a paper. 4. The system then displays the review criteria. 5. The PC specifies his/her review and submits. 6. The system displays that the criteria is completed 7. Steps 4 to 6 are repeated until all review criteria (based on the evaluation form given) is completed. 8. The system displays that the review for the paper is completed and is brought back to the main page. 9. Steps 1 to 8 are repeated if the PC wants to review more papers. 10. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:**  3a. If the PC keys in the wrong choice, the system will prompt again for user input. | |

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| **Name:** Modify review | **ID:** 10 |
| **Stakeholders and Goals:** Program Committee – wants to modify a submitted review | |
| **Description:** A program committee wants to modify a paper review that has been submitted | |
| **Actors:** Program Committee | |
| **Trigger:** After logging in, program committee gets to the page where he/she can modify submitted reviews. | |
| **Normal Flow:**   1. The Program Committee (PC) chooses the “Modify reviews” page. 2. The system lists the paper that the PC has been assigned and prompts for the PC’s choice on which paper to modify the review. 3. The PC chooses a paper. 4. The system then displays the review that has already been submitted. The system then lets the PC to choose which criteria that he/she wishes to modify. 5. The PC enters the choice. 6. The system prompts for the new review. 7. The PC submits upon completion. 8. The system displays that the PC has successfully updated the review 9. Steps 1 to 8 are repeated if the PC wishes to modify more reviews. 10. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:**  5a. If the PC keys in the wrong choice, the system will prompt again for user input. | |

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| **Name:** Discuss review | **ID:** 11 |
| **Stakeholders and Goals:** Program Committee – wants to discuss paper reviews | |
| **Description:** A program committee wants to discuss with other program committee about the reviews given on the assigned paper | |
| **Actors:** Program Committee | |
| **Trigger:** After logging in, program committee gets to the page where he/she can start discussing the reviews on the paper. | |
| **Normal Flow:**   1. The Program Committee (PC) chooses the “Discuss reviews” page. 2. The system lists the paper that the PC has been assigned and prompts for the PC’s choice on which paper to go to for discussion. 3. The PC chooses a paper. 4. The system then displays the reviews submitted by different PCs and prompts for comment. 5. The PC submits his/her comment. 6. The system displays that the comment has been successfully posted. 7. Steps 1 to 6 is repeated if the PC wishes to go into other paper discussions. 8. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:**  3a. If the PC keys in the choice wrong, the system will prompt again for user input. | |

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| **Name:** Assign PC (Program Committee) | **ID:** 12 |
| **Stakeholders and Goals:** Program Committee Chair – wants to assign new PCs | |
| **Description:** A program committee chair wants to look through a list of users and assign new PCs | |
| **Actors:** Program Committee Chairs | |
| **Trigger:** After logging in, program committee chairs gets to the page where he/she can start assigning the role of “Program Committee” to normal users. | |
| **Normal Flow:**   1. The Program Committee Chairs chooses the “Assign Program Committee” page. 2. The system lists all the users in the system and their expertise. The system also prompts the PC chair for his/her choice on which user to be assigned the role “Program Committee”. 3. The PC chair submits his/her choice. 4. The system reconfirms with the PC chair to assign the role to the user. 5. The PC chair submits confirmation. 6. The system then displays that the user’s role has been successfully changed. 7. Steps 1 to 6 are repeated if the PC chair wishes to assign more users with the role of “Program Committee”. 8. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:**  3a. If the PC keys in the choice wrong, the system will prompt again for user input. | |

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| **Name:** Monitor PC (Program Committee) | **ID:** 13 |
| **Stakeholders and Goals:** Program Committee Chair – wants to monitor PCs | |
| **Description:** A program committee chair wants to monitor the activities of the PCs. | |
| **Actors:** Program Committee Chairs | |
| **Trigger:** After logging in, program committee chairs gets to the page where he/she can monitor the PCs. | |
| **Normal Flow:**   1. The Program Committee Chairs chooses the “Monitor Program Committee” page. 2. The system lists all the PCs in the system and displays details about each PCs (Types of details can be seen in SRS). 3. The PC chair navigate through the list of PCs 4. The system displays page by page details about each PCs. 5. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:** None | |

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| --- | --- |
| **Name:** Run paper assignment process | **ID:** 14 |
| **Stakeholders and Goals:** Program Committee Chair – run paper assignment process | |
| **Description:** A program committee chair wants to run the process that automatically assigns paper to reviewers. | |
| **Actors:** Program Committee Chairs | |
| **Trigger:** After logging in, program committee chairs gets to the page where he/she can enable or disable functionalities in the system. | |
| **Normal Flow:**   1. The Program Committee Chairs chooses the “Functionalities management” page. 2. The system lists all the functionalities that can be controlled by the PC chairs and prompts the PC chair on which he/she wishes to enable/disable. 3. The PC chair submits his/her choice, “Automatically assign papers to reviewers”. 4. The system prompts for reconfirmation. 5. The PC chair submits confirmation 6. The system displays that the paper assignment to reviewers is successful. 7. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:** None | |

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| --- | --- |
| **Name:** Manual assignment of papers | **ID:** 15 |
| **Stakeholders and Goals:** Program Committee Chair – manually assign paper to reviewers | |
| **Description:** A program committee chair wants to manually assign papers to reviewers. | |
| **Actors:** Program Committee Chairs | |
| **Trigger:** After logging in, program committee chairs gets to the page where he/she can manually assign papers to reviewers. | |
| **Normal Flow:**   1. The Program Committee Chairs chooses the “Manually assign paper” page. 2. The system lists all the papers submitted to the system and prompts for choice. 3. The PC chairs chooses the paper. 4. The system then lists all the PC in the system and prompts for choice. 5. The PC chairs chooses the PC to be assigned the paper. 6. The system then displays the paper selected and the PC that is going to be assigned the paper and prompts for reconfirmation. 7. The PC chair confirms his/her selection 8. The system displays that the paper has been successfully assigned to the selected PC. 9. The steps 1 to 8 are repeated if there are more manual assignment of papers to PC. 10. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:** None | |

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| **Name:** Check latest events | **ID:** 16 |
| **Stakeholders and Goals:** Program Committee Chair – check latest events | |
| **Description:** A program committee chair wants to check the latest happenings in the system. | |
| **Actors:** Program Committee Chairs | |
| **Trigger:** After logging in, program committee chairs gets to the page where he/she can see the latest events in the system. | |
| **Normal Flow:**   1. The Program Committee Chairs chooses the “Check latest events” page. 2. The system lists 20 of the latest events in the system (More details in the SRS). 3. To refresh the list of events, steps 1 and 2 is repeated 4. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:** None | |

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| **Name:** Set number of papers per reviewers | **ID:** 17 |
| **Stakeholders and Goals:** Program Committee Chair – set number of papers per reviewers | |
| **Description:** A program committee chair wants to set the number of paper each reviewer can receive. | |
| **Actors:** Program Committee Chairs | |
| **Trigger:** After logging in, program committee chairs gets to the page where he/she can set the number of papers per reviewers. | |
| **Normal Flow:**   1. The Program Committee Chairs chooses the “Functionalities management” page. 2. The system lists all the functionalities that can be controlled by the PC chairs and prompts the PC chair on which he/she wishes to enable/disable. 3. The PC chair chooses “Set number of papers each reviewers receive”. 4. The system prompts for a number from the PC chair. 5. The PC chair sets the number of reviewers per paper. 6. The system reconfirms with the PC chair 7. The PC confirms the number 8. The system displays that he/she has successfully changed the number of papers per reviewer. 9. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:** None | |

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| **Name:** Manually set the number of papers a reviewer receive | **ID:** 18 |
| **Stakeholders and Goals:** Program Committee Chair – manually set number of papers a reviewers receive. | |
| **Description:** A program committee chair wants to manually set the number of paper a reviewer can receive. | |
| **Actors:** Program Committee Chairs | |
| **Trigger:** After logging in, program committee chairs gets to the page where he/she can set the number of papers per reviewers. | |
| **Normal Flow:**   1. The Program Committee Chairs chooses the “Manually set number of papers a reviewers receive.” page. 2. The system lists all the PC in the system and prompts for PC chair’s choice. 3. The PC chair submits his/her choice. 4. The system then prompts for the number of paper the reviewer should receive. 5. The PC chair submits the number to be assigned. 6. The system prompts for reconfirmation from the PC chair. 7. The PC confirms his/her decision 8. The system displays that the PC has been successfully assigned the number of papers 9. Steps 1 to 8 is repeated if the PC chair needs to assign more users with number of papers he/she can receive manually. 10. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:** None | |

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| --- | --- |
| **Name:** Accept/Reject paper | **ID:** 19 |
| **Stakeholders and Goals:** Program Committee Chair – accept or reject submitted papers | |
| **Description:** A program committee chair wants to accept or reject a paper. | |
| **Actors:** Program Committee Chairs | |
| **Trigger:** After logging in, program committee chairs gets to the page where he/she can start accepting or reject papers. | |
| **Normal Flow:**   1. The Program Committee Chairs chooses the “Accept/Reject papers” page. 2. The system lists all the submitted papers in the system. The system prompts the PC chair to select a paper. 3. The PC chair submits his/her choice. 4. The system lists the details about the paper which includes the author details, paper details and the reviews. The system then prompts the PC chair for his decision whether to accept or reject the paper. 5. The PC chair submits his/her decision 6. The system reconfirms the PC chair’s decision. 7. The PC chair confirms his/her decision. 8. The system displays that the PC chair’s decision about the paper has been successfully stored in the system. 9. The system prompts the PC chair if he/she wants to review the next paper. 10. Steps 2 to 9 are repeated if the PC chair wishes to continue reviewing. 11. Steps 1 to 10 are repeated if the PC chair wishes to repeat the reviewing process from the beginning. 12. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:**  9a. If all papers has been reviewed, the system displays that all papers has been reviewed and goes back to the main page. | |

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| **Name:** Generate conference proceeding | **ID:** 20 |
| **Stakeholders and Goals:** Program Committee Chair – generate conference proceeding | |
| **Description:** A program committee chair wants to automate the process of generating the conference proceeding. | |
| **Actors:** Program Committee Chairs | |
| **Trigger:** After logging in, program committee chairs gets to the page where he/she can enable or disable functionalities in the system. | |
| **Normal Flow:**   1. The Program Committee Chairs chooses the “Functionalities management” page. 2. The system lists all the functionalities that can be controlled by the PC chairs and prompts the PC chair on which he/she wishes to enable/disable. 3. The PC chair chooses “Generate conference proceeding” and submits his/her choice. 4. The system reconfirms the PC chair’s decision to generate the conference proceeding 5. The PC chair confirms his decision 6. The system displays that the conference proceeding has been successfully generated. 7. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:**  6a. If there are no papers submitted, the system displays that there are no papers submitted and goes back to the main page | |

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| --- | --- |
| **Name:** Set number of reviewers per paper | **ID:** 21 |
| **Stakeholders and Goals:** Program Committee Chair – set number of reviewers per paper | |
| **Description:** A program committee chair wants to set the number of number of reviewers each paper can receive. | |
| **Actors:** Program Committee Chairs | |
| **Trigger:** After logging in, program committee chairs gets to the page where he/she can enable or disable functionalities in the system. | |
| **Normal Flow:**   1. The Program Committee Chairs chooses the “Functionalities management” page. 2. The system lists all the functionalities that can be controlled by the PC chairs and prompts the PC chair on which he/she wishes to enable/disable. 3. The PC chair chooses “Generate conference proceeding” and submits his/her choice. 4. The system reconfirms the PC chair’s decision to generate the conference proceeding 5. The PC chair confirms his decision 6. The system displays that the conference proceeding has been successfully generated. 7. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:**  6a. If there are no papers submitted, the system displays that there are no papers submitted and goes back to the main page | |

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| --- | --- |
| **Name:** Run specifying preference process | **ID:** 22 |
| **Stakeholders and Goals:** Program Committee Chair – automatically specify PC preference | |
| **Description:** A program committee chair wants to run the automation process of specifying preference for the PC who has not given his/her preference on a paper. | |
| **Actors:** Program Committee Chairs | |
| **Trigger:** After logging in, program committee chairs gets to the page where he/she can enable or disable functionalities in the system. | |
| **Normal Flow:**   1. The Program Committee Chairs chooses the “Functionalities management” page. 2. The system lists all the functionalities that can be controlled by the PC chairs and prompts the PC chair on which he/she wishes to enable/disable. 3. The PC chair chooses “Automatically specify preference for users (users who have not specified their preference)”. 4. The system prompts for confirmation from the PC chair to specify preference for PCs who have not specified a preference. 5. The PC chair submits his/her confirmation. 6. The system displays that the process is successful. 7. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:**  6a. If there are no papers submitted, the system displays that there are no papers submitted and goes back to the main page | |

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| --- | --- |
| **Name:** Enable/Disable review submissions | **ID:** 23 |
| **Stakeholders and Goals:** Program Committee Chair – enable/disable review submissions | |
| **Description:** A program committee chair wants to enable or disable submission of reviews by the PCs. | |
| **Actors:** Program Committee Chairs | |
| **Trigger:** After logging in, program committee chairs gets to the page where he/she can enable or disable functionalities in the system. | |
| **Normal Flow:**   1. The Program Committee Chairs chooses the “Functionalities management” page. 2. The system lists all the functionalities that can be controlled by the PC chairs and prompts the PC chair on which he/she wishes to enable/disable. 3. The PC chair chooses “Enable/Disable review submissions”. 4. The system displays the status of submitting a review (Enabled or disabled). The system then prompts the PC chair to enable or disable. 5. The PC chair submits his decision. 6. The system prompts for reconfirmation 7. The PC chair submits confirmation 8. The system displays that submitting a review is now either disabled or enabled. 9. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:** None | |

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| --- | --- |
| **Name:** Enable/Disable author response | **ID:** 24 |
| **Stakeholders and Goals:** Program Committee Chair – enable/disable author response | |
| **Description:** A program committee chair wants to enable or disable submission of response by authors on the reviews done on their own paper. | |
| **Actors:** Program Committee Chairs | |
| **Trigger:** After logging in, program committee chairs gets to the page where he/she can enable or disable functionalities in the system. | |
| **Normal Flow:**   1. The Program Committee Chairs chooses the “Functionalities management” page. 2. The system lists all the functionalities that can be controlled by the PC chairs and prompts the PC chair on which he/she wishes to enable/disable. 3. The PC chair chooses “Enable/Disable author response”. 4. The system displays the status of submitting a response (Enabled or disabled). The system then prompts the PC chair to enable or disable. 5. The PC chair submits his decision. 6. The system prompts for reconfirmation 7. The PC chair submits confirmation 8. The system displays that submitting a response is now either disabled or enabled. 9. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:** None | |

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| --- | --- |
| **Name:** Enable/Disable review discussions | **ID:** 25 |
| **Stakeholders and Goals:** Program Committee Chair – enable/disable review discussions | |
| **Description:** A program committee chair wants to enable or disable discussion among reviewers on a particular paper. | |
| **Actors:** Program Committee Chairs | |
| **Trigger:** After logging in, program committee chairs gets to the page where he/she can enable or disable functionalities in the system. | |
| **Normal Flow:**   1. The Program Committee Chairs chooses the “Functionalities management” page. 2. The system lists all the functionalities that can be controlled by the PC chairs and prompts the PC chair on which he/she wishes to enable/disable. 3. The PC chair chooses “Enable/Disable review discussions”. 4. The system displays the status of review discussion among PCs (Enabled or disabled). The system then prompts the PC chair to enable or disable. 5. The PC chair submits his decision. 6. The system prompts for reconfirmation 7. The PC chair submits confirmation 8. The system displays that discussion of reviews is now either disabled or enabled. 9. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:** None | |

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| --- | --- |
| **Name:** Group paper | **ID:** 26 |
| **Stakeholders and Goals:** Program Committee Chair – group paper based on topics | |
| **Description:** A program committee chair wants to manually group paper based on topics when the results of generating conference proceeding by the system is unsatisfactory. | |
| **Actors:** Program Committee Chairs | |
| **Trigger:** After logging in, program committee chairs gets to the page where he/she can start grouping papers based on topics manually. | |
| **Normal Flow:**   1. The Program Committee Chairs chooses the “Group papers manually” page. 2. The system lists all the papers submitted to the system and the group they are categorized in. The system then prompts which papers needs to be manually assigned to a new group. 3. The PC chairs chooses a paper and submits his/her choice. 4. The system then lists the groups currently available in the system and prompts which group the PC chairs wants to assign the paper to. 5. The PC chair submits his/her choice. 6. The system reconfirms PC chair’s decision. 7. The PC chair confirms his/her decision. 8. The system displays that the paper has been successfully assigned to the new group. 9. End | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:** None | |

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| --- | --- |
| **Name:** Assign PC chairs | **ID:** 27 |
| **Stakeholders and Goals:** Admin – assign PC chairs | |
| **Description:** Admin wants to assign a new user with the role of “Program Committee Chair”. | |
| **Actors:** Admin | |
| **Trigger:** After logging in, administrator goes to the page where he/she can assign user the role of “Program Committee Chair”. | |
| **Normal Flow:**   1. The Admin chooses the “Assign PC chairs” page and brought to the page where he/she can assign new Program Committee Chairs. 2. The system lists down the users currently registered to the system. The system prompts the admin on which user needs to be assigned the new role. 3. The admin enters his/her choice. 4. The system reconfirms with the admin if he/she wants to assign this user with the role of “Program Committee Chair” 5. The admin confirms his decision 6. The system displays that the user has successfully been assigned the role of Program Committee Chair | |
| **Sub-Flows:** None | |
| **Alternative/Exceptional Flows:** None | |