|  |  |  |
| --- | --- | --- |
| Use case name | **Second evaluation** | |
| Actor | **Reviewer** | |
| Flow of events | 2. After the reviewer reads the whole paper (one by one), he evaluate the paper and give it a qualifier (strong accept, accept, weak accept, borderline paper, weak reject, reject and strong reject). | 1. Shows one by one all the papers. |
| Entry conditions | 1. Internet connection 2. Must be logged in. | |
| Exit conditions | All the papers passes the second evaluation and receive a qualifier. | |

|  |  |  |
| --- | --- | --- |
| Use case name | **Discuss with others Reviewers** | |
| Actor | **Reviewer** | |
| Flow of events | 2.The reviewers discuss about the paper and they accept or reject it. | 1. The system shows to every Reviewer a notification |
| Entry conditions | 1. Internet connection. 2. Must be logged in. | |
| Exit conditions | The paper was accepted or not for the conference. | |

|  |  |  |
| --- | --- | --- |
| Use case name | **First evaluation** | |
| Actor | **Reviewer** | |
| Flow of events | 2. After the reviewer reads the abstract (one by one), he chose if he want to read or not the whole paper. | 1. Shows one by one all the abstracts |
| Entry conditions | 1. Internet connection 2. Must be logged in. | |
| Exit conditions | All the papers passes the first evaluation. | |

|  |  |  |
| --- | --- | --- |
| Use case name | **Creates account (LOGIN)** | |
| Actor | **Reviewer** | |
| Flow of events | 1. Goes to the conference's register page  2. Uploads information about their name, affiliation, email address, their personal web-page, their username for the CMS and the password for accessing the information about the conference  3. Presses a button and submits the data | 4.The system validate the data and finish the registration. |
| Entry conditions | 1. Internet connection | |
| Exit conditions | The account is created. | |