## Errata

| index | Page | Original content | Modified Content |
| :--- | :--- | :--- | :--- |
| 1 | 325 | We use to represent an identity matrix. | We use I to represent an <br> identity matrix. |
| 2 | 326 | where $\tilde{A}=A+$ corresponds to the adjacency <br> matrix with self-loops | where $\tilde{A}=A+I$ corresponds <br> to the adjacency matrix with <br> self-loops |

