**APANConf 2025\_Authors Details**

Please fill in all the information. Specify N/A in cases not applicable, if any.

|  |  |
| --- | --- |
| Title of the paper (as given in the final manuscript submitted ) | ENHANCING LUNG CANCER PREDICTION USING MACHINE LEARNING: A COMPARATIVE ANALYSIS OF HYPERPARAMETER OPTIMIZATION TECHNIQUES |
| A suggestion for an abbreviated running head (as used in the final manuscript submitted ) | Hyperparameter Tuning for Lung Cancer ML |

|  |  |
| --- | --- |
| **Details of the corresponding author** | |
| Name (as given in the header of the paper ) | Luxshi Karunakaran |
| Affiliation  (affiliated institution, including town/city and country ) | Department of Physical Science and Technology, Faculty of Applied Sciences, Sabaragamuwa University of Sri Lanka |
| Email address | klluxshi99@gmail.com |
| Name to be displayed in the author index (surname, given name) | Luxshi Karunakaran |

|  |  |
| --- | --- |
| **Details of the first author** | |
| Name (as given in the header of the paper ) | Luxshi Karunakaran |
| Affiliation  (affiliated institution, including town/city and country ) | Department of Physical Science and Technology, Faculty of Applied Sciences, Sabaragamuwa University of Sri Lanka |
| Email address | klluxshi99@gmail.com |
| Name to be displayed in the author index (surname, given name) | Luxshi Karunakaran |

|  |  |  |  |
| --- | --- | --- | --- |
| **Details of the other co-authors \***  **\*please add rows as required** | | | |
| Name  (as given in the header of the paper) | Affiliation  (affiliated institution, including town/city and country) | Email address | Name to be displayed in the author index (surname, given name) |
| A. M. Chandrika Malkanthi | Department of Physical Science and Technology, Faculty of Applied Sciences, Sabaragamuwa University of Sri Lanka | chandrika@appsc.sab.ac.lk | Chandrika Malkanthi |
| Senthan Prasanth | Memorial University of Newfoundland Canada | senthanprasanth007@gmail.com | Senthan Prasanth |
| Rathnayaka Mudiyanselage Kapila Tharanga Rathnayaka | Department of Physical Science and Technology, Faculty of Applied Sciences, Sabaragamuwa University of Sri Lanka | kapilar@appsc.sab.ac.lk | Rathnayaka Mudiyanselage Kapila Tharanga Rathnayaka |

|  |  |
| --- | --- |
| **At Springer, they offer the option of open access publishing for entire proceedings volumes or for individual proceedings papers. The latter is referred to as “open choice”.**  **Are you or any of your authors are interested in these options (Yes/ No)** | No |