**G11: RESEARCH OPPORTUNITY AND PERFORMANCE EVIDENCE (ROPE) - RECENT SIGNIFICANT RESEARCH OUTPUTS AND ARC GRANTS (SINCE 2005)**

* Part G11 must **not exceed ten A4 pages**.
* Font must be **san serif** (Arial, Calibri etc.), size 11 point, 0.5cm margins
* **Delete instructions prior to saving and uploading the final version**

**PART 1**

List your recent significant research outputs most relevant to this proposal from 2005 onwards

* You must number your research outputs continuously- do not begin from 1 for each category
* Mark with an asterisk the research outputs most relevant to this Proposal
* The research outputs need to be split into the five categories. **Use** **the headings below, in order.**

**SCHOLARLY BOOKS**

**SCHOLARLY BOOK CHAPTERS**

**REFEREED JOURNAL ARTICLES**

**REFEREED CONFERENCE PAPERS** (only when the paper was published in full in the proceedings)

**OTHER** (e.g. major exhibitions, compositions or performances)

**Note**: If this question is not relevant to a participant, for example a PI with a non-academic background, the participant could include a short explanatory statement as to why the question is not applicable to their background and role, or include any relevant information (for example, relevant outputs such as policy advice, and other professional outputs).

**PART 2**

Details of ARC grants awarded in the last 10 years on which you have been a CI, PI or Fellow as detailed below by using the below template.

* Give the ARC grant number;
* CI/PI/Fellow name in the order that they appear on the grant;
* The amount funded;
* The years for which the grant was awarded;
* Title of the grant;
* Nominate the reference numbers of the research outputs in the last 10 years given above in G11– Part (1) that arose from or were in part of your ARC grants.

**Template:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project ID** | **CI/PI/Fellow Name/s** | **Amount Funded** | **Number of Years** | **Project Title** | **Research Outputs** |
| \* |  |  |  |  |  |

*\*Add additional lines where necessary.*

**Example:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project ID** | **CI/PI/Fellow Name/s** | **Amount Funded** | **Number of Years** | **Project Title** | **Research Outputs** |
| LPXXXX | Prof AB Example, Prof CD Example | $XXXX | X | Project X | X,X,X,X |
| DPXXXX | Prof EF Example, Dr GH Example, Prof IJ Example | $XXXX | X | Project X | X,X,X,X |

***Note:*** *If none of your CIs/PIs have been named on ARC grants awarded in the last 10 years, leave this table blank.*

**Additional Notes:**

*The use of impact factors, ranking data, citations and similar is acceptable as long as it is kept to a minimum, forms part of the publication and no additional commentary/words are provided*

*The use of a small key to explain publications is acceptable as long as it only describes/explains abbreviations, authorship order, certain metrics, discipline specific information, or other reasonable explanations directly related to the publication list. For example, a researcher might note that underlined authors in their publication list are PhD students.*

*Not-acceptable is any attempt to provide additional information such as: further information on achievements (e.g. I have had a number of publications prior to 2005...); summaries of publication totals (Over the last x years I have published 18 Book Chapters, 100 Journal Articles...); any attempts to explain a reduced publication output (During 2010 I was on a secondment overseas which reduced my research activity...); summaries of publication metrics (My overall h-index is...); etc. This information can be included at* ***G10*** *(ROPE – Details on your career and opportunities for research over the last 10 years) or* ***G13*** *(ROPE- Further evidence in relation to research impact and contributions to the field over the last 10 years most relevant to this proposal).*

**Example of an acceptable key and use of ranking data:**

KEY:

**Q**= **Quartile** and denotes the journals relative impact within their category, *e.g.* **Q1** = the ‘best’ 25 % of journals in that SCI Subject Category, from Journal Citation Reports, Jan 2012

IF= 2014 5-year Impact Factor

Times Cited= from Web of Science, 3rd Feb 2014

1. \*S. Ernst, **L. Aldous** and R. G. Compton, 'The electrochemical reduction of oxygen at boron-doped diamond and glassy carbon electrodes: A comparative study in a room-temperature ionic liquid', *Journal of Electroanalytical Chemistry* **2014**, 663, 108-112. [**Q2**; IF **2.530**, Cited **2**]