**Application Form**

**Competition: VizStar Grants**

*Please respect the following formatting constraints: Times New Roman, Arial or similar, font size at least 11, margins (2.0cm side and 1.5cm top and bottom), single line spacing.*

**A - General information**

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| 1.Proposal title |  |
| 2. Proposal acronym:  (Acronym is mandatory) |  |
| 3. Requested VizStar grant (in Euro): |  |
| 4. Duration of the VizStar visit (in weeks): |  |
| 5. Name of the Principal Investigator (VizStar applicant): |  |
| 6. Faculty/department of the Principal Investigator (VizStar applicant): |  |
| 7. Date of the first PhD award |  |
| 8. Name of the ERC Principal Investigator who could host the VizStat applicant: |  |
| 9. Name of the ERC Principal Investigator’s host institution for the VizStar project: |  |
| 10. Type of ERC project proposal: |  |
| 11. Expected call year for the submission of the proposal: |  |
| 12. Proposal first panel: | (*to which ERC panel the proposal is addressed for evaluation; ERC panel structure is given in the ERC Work Programme at page 66-68* [*https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/wp-call/2022/wp\_horizon-erc-2022\_en.pdf*](https://secure-web.cisco.com/1Og1EJSneI2QBBvEaYeCejQ21num1tBSTr6dKIc6svZyl7lTJm7Ss6ljqT6rpKauFLRmd2Xrc95tVuwRIf88R8xBhModZa0429N7intO4eT-UIP82hGpuRHgsOFFlELFjzv3XZpU3D2zOclouiOC6WdO6-2t_ZCc4qjxlml1MhdcxOqvlTus3iGF3bFH94_UD82KtX8W4n72FmdmdQKCyFxdgNBoUaamvjvi4T0ROafD9PDGFMETGCoRnlcG3hlUjLHpv478jZnRqAC9VwSrsXM33GIsvC1AQBPP0J12evuw3VVoFCde8Zngzt8H0ObHDrLsF6LWjgR_BRYZluwkD9Q/https%3A%2F%2Fec.europa.eu%2Finfo%2Ffunding-tenders%2Fopportunities%2Fdocs%2F2021-2027%2Fhorizon%2Fwp-call%2F2022%2Fwp_horizon-erc-2022_en.pdf) *)* |
| 13. Proposal second panel: | (*if the proposal is cross-panel or cross-domain in nature*) |
| 14. Free keywords: |  |
| 15. Proposal duration (in months): |  |
| 16. Time commitment of the PI to the proposed project (% of the working time devoted to the proposed project): | *PIs will be expected to spend as a minimum 50% for StG, 40% for CoG and 30% for AdG of their working time on the ERC project and a minimum of 50% of their working time in an EU MS or an AC.* |
| 17. Proposal abstract (max 1500 characters including spaces and line breaks): | *The abstract (summary) should, at a glance, provide the reader with a clear understanding of the objectives of the research proposal and how they will be achieved. It must be short and precise and should not contain confidential information. Please use plain typed text, avoiding formulae and other special characters.* |

**B – Draft research proposal**

**a. Extended Synopsis of the scientific proposal (max. 5 pages, references do not count towards the page limits)**

*The Extended Synopsis should give a concise presentation of the scientific proposal, with particular attention to the ground-breaking nature of the research project, which will also allow the assessment of the feasibility of the outlined scientific approach. Describe the proposed work in the context of the state of the art of the field. References to literature should also be included. Please use a reference style that is commonly used in your discipline such as American Chemical Society (ACS) style, American Medical Association (AMA) style, Modern Language Association (MLA) style, etc.*

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**b. Curriculum vitae (max. 2 pages):**

*Please follow the template below as much as possible (it may however be amended if necessary).*

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| 1. Family name, First name: |  |
| 2. Researcher unique identifier(s) (such as ORCID, Research ID, etc. ...): |  |
| 3. Date of birth: |  |
| 4. Nationality: |  |
| 5. URL for web site: | *(if applicable)* |
| 6. Education |  |
| 7. Current position(S) |  |
| 8. Previous positions |  |
| 9. Fellowships and awards |  |
| 10.Supervision of graduate students and postdoctoral fellows | *(for Advanced Grant applicants)* |
| 11. Teaching activities | *(if applicable)* |
| 12. Organisation of scientific meetings | *(if applicable)* |
| 13. Institutional responsibilities | *(if applicable)* |
| 14. Reviewing activities | *(if applicable)* |
| 15. Memberships of scientific societies | *(if applicable)* |
| 16. Major collaborations | *(if applicable)* |
| 17. Career breaks | *(if applicable)*  *Exact dates. Please indicate the reason and the duration in months.* |
| 18. Covid-19 impact to scientific productivity (max 300 characters including spaces and line breaks): | *(if applicable)*  *Explain with objective facts how your productivity was affected by the COVID-19 pandemic.* |

**c. Early achievements track-record (max. 2 pages):**

*The requests for the Early achievements track record are dependent of the type of ERC call. Please see the ERC Work Programme. You may include a short narrative describing the scientific importance of the research outputs and the role that the Principal Investigator played in their production.*

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**d. Resources (max 3000** characters **including spaces and line breaks):**

*Describe briefly an estimated budget and the cost categories considered necessary for the project. Describe the size and nature of the team, indicating, if known, the key team members and their roles. Describe the major equipment to be purchased. Explain if there is need for additional funding requested for the project (in line with the provisions of the ERC Work Programme). Describe any existing resources not requiring EU funding that will be used for the project, such as infrastructure and equipment.*

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