Digital Futures Research Pairs project proposal

*Max 6 pages including 1-page executive summary, excluding title page, references and CVs.*

*It is important that the project proposal can be understood and assessed without specialist knowledge in the specific subject area.*

## Title and applicant information

|  |  |
| --- | --- |
| Project title |   |
| Name and title of PI |   |
| Affiliation of PI (KTH school/ SU/RISE and department) |   |
| Name and title of co-PI |   |
| Affiliation of co-PI (KTH school/ SU/RISE and department) |   |

## Funding

|  |  |
| --- | --- |
| Existing Digital Futures funding for PI |   |
| Existing Digital Futures funding for co-PI |   |
| Total funding requested (Max 2000 KSEK) |   |

## Executive summary

*[Include a one-page summary of the project, what you aim to achieve, why and how.]*

## Objective

*[State the overall purpose and specific goals of the research project.]*

## State-of-the-art and scientific novelty

*[Describe briefly how the project relates to international state-of-the-art. Explain how the project goes beyond the current research frontier.]*

## Project plan

*[Summarise how the interdisciplinary research will be conducted: research methodology, time plan and implementation, and project organization. Specify milestones and deliverables for the two-year project period.]*

## Impact

*[Societal impact and potential. Relation to Digital Futures research matrix: societal contexts (Smart Society; Digitalized Industry; Rich and Healthy Life and Educational Transformation) and scientific research themes (Trust; Learn; Cooperate). Please indicate which intersection of the Digital Futures research matrix that the project primarily focuses on and how. Impact plan and activities.]*

## Strategic relevance

*[The project’s contributions to KTH strategic pillars (sustainable development, gender equality, digitization and internationalization), both from project composition and expected project outcome perspectives.]*

## Project team composition and resources

*[Describe each co-PI’s specific contribution to objectives and project plan. Novel cross-disciplinary collaborations. Access to data, testbeds or infrastructure necessary to complete the project.]*

## Budget

*[Include the budget of the project and how much funding each PI and Co-PI apply for from Digital Futures. Please note that the amount must not exceed the maximum funding for a project in this call (2000 KSEK). Also, please note that funding in this call is distributed in tokens of 500 KSEK to PIs and Co-PIs]*

## References

*[List of references discussed in the proposal.]*

## CV’s

*[two-page CV per PI.]*