| APPLICATION FORM Surname: HZI – HUMAN – 2025 First Name: | | | Select area of inte | | ☐ AI-supported Mechanistic Mathematical Modeling and Simulation | |
|--|-------------|--|---------------------|---------------------------------|---|--|
| | | | | _ | ☐ Computational Network Sciences and Al | |
| Current position: | | Present country of residence: | | Nationalit | Nationality (optional): | |
| Current affiliation: | | Gender: Academic age (optional, see rules below image) | | PhD | Graduation year: | |
| Brief summary: Research Proposal / Futu (max. 1000 characters) | uture Plans | | | Institution: Research group: | | |
| | | Three highest impact papers (corresponding or first authorship; please add IF and number of citations) (max. 800 characters) | | Title of thesis: | | |
| | | | | Publication stats | Source: | |
| | | | | h-index: | Overall citations: | |
| | | | | (max. 500 characters) | ird-party funds, fellowships etc.: | |
| WE: | SEE | K: | | HZI 8 | ELMHOLTZ entre for Infection Research | |

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