**Application Form for the Systems Vision Science Summer School 2024**

Please fill this form send it to svs.summerschool@tue.mpg.de, together with a proof of degrees completed and/or transcript of records in a single PDF as “svs\_Last name\_First name.pdf”.
Application deadline is Sunday**, March 31, 2024**.

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| **Personal Information** |   |
| First name |   |
| Last name |  |
| Street name and house number |   |
| Postal/zip code |  |
| City |  |
| Country |  |
| Affiliation |   |
| Invoice address |  |
| E-Mail address |   |
| Phone number |  |
| Date of birth |   |
| Gender |   |
| Nationality |   |
|   |   |
| **Educational Background** |  |
| Degrees completed (with dates, title of thesis, name of supervisor, institutions and countries) |   |
| Current degree program (with name of supervisor, institution and country) |   |
| Contact(s) of your reference letter(s), with institution(s) and country- If you are a faculty member or an experienced postdoctoral researcher, the reference letter may be substituted by your CV or a google scholar page – |  |
| List of (selected) publications1. publications in peer-reviewed journals
2. other publications, conference presentations
 |   |
| Any other achievements and activities |   |
|   |   |
| **Motivation** |  |
| Why are you interested to attend the Systems Vision Science Summer School & Symposium and how would your attendance benefit you professionally? (max. 500 words) |   |
|  |  |
| **Others** |  |
| Are you planning to submit a presentation at the systems vision science virtual symposium on July 12th ? If so, what would be the topic, title (or some details) of your presentation? |  |
| Optional information, you think would help your application |   |
| Through what did you hear about the Systems Vision Summer School & Symposium? | ☐ mailing list (please specify: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_)☐ poster/flyer☐ word of mouth☐ social media (please specify: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_)☐ others (please specify: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) |
| You must have completed the two preparation online courses “A very brief introduction to simple mathematical methods for computational vision” and “A very brief introduction of what is known about vision experimentally” at zhaoping.thinkific.com in order to complete this application. These two online courses are necessary backgrounds for the summer school. Please write 200-500 words to describe how well you comprehend the materials, and whether you believe your learning of these pre-course materials can help you succeed in your learning at the summer school. |  |