**Application Form for the Systems Vision Science Summer School & Symposium 2025**

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 **Monday, March 31, 2025**.

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| --- | --- |
| **Personal Information** |   |
| First name |  |
| Last name |  |
| Invoice Address: |  |
| Street name and house number |  |
| Postal/zip code |  |
| City |  |
| Country |  |
| Affiliation |  |
| E-Mail address |  |
| Phone number |  |
| Date of birth |  |
| Gender |  |
| Nationality |  |
|  Food preference | 🞎 Meat/Fish 🞎 Veggie |
|  |  |
| **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 postdoctoral researcher with a strong publication record, the reference letter may be substituted by your CV and 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 interested in bringing a poster or giving a presentation of your research during one of the summer school student presentation hours? Can you already give a preliminary title? |  |
| 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: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) |
| Please state if you have already done or how you plan to do the preparation for completing the two short online courses, necessary for admitted applicants to complete before attending the summer school. | [ ]  I have already completed the two online courses[ ]  I plan to complete the online courses by:\_\_\_\_\_\_\_ (please fill a date)[ ]  I understand that completing the two online courses, including doing the quiz and  coding exercises,  before the summer school starts can greatly reduce the  difficulties on the computational and  vision science contents during the summer  school.[ ]  Other |

**This part is not used for the selection process:**

Registration fees amounts to 700 € to partly cover costs for coffee breaks, lunch and dinner on weekdays during the summer school & symposium.

In exceptional cases, we are able to cover a limited amount of registration fees and part of the travel costs for those who need it. If you are selected and need support, we will do everything we can to find a solution that will allow you to participate. However, we do expect you to ask your lab/department first.

**Please select:**

[ ]  I asked the head of my lab or department and (s)he will pay the registration fees.

[ ]  I will pay my registration fees with my own money.

[ ]  My lab/department won’t pay and I don’t have money. I can only participate if my fees will be covered. Therefore, I submit a separate PDF file to apply for financial aid including at least
(1) a  minimum of 2 pages of a summary of the content of the free online course “[A very brief introduction to what is known about vision experimentally](https://zhaoping.thinkific.com/courses/a-very-brief-introduction-of-what-is-known-about-vision-experimentally)“, and a minimum of 1 page of a summary on the content of the free online course “[A very brief introduction to simple mathematical methods for computational vision](https://zhaoping.thinkific.com/courses/a-very-brief-introduction-to-simple-mathematical-methods-for-computational-vision)“, (2) **a** **motivation letter stating why you want to attend our summer school and what benefit you hope to gain from your attendance,** (3) justifications for and the estimated amount of the financial aid needed**, and (4) any other information that you consider helpful for your application.** You might be invited for an **online interview during our processing of your application.**

[ ]  Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Data Protection Information: <https://www.kyb.tuebingen.mpg.de/138873/data>