Apply for the 7th HLF!

Online application: November 15, 2018 until February 15, 2019

• Mathematics and computer science in one symposium
• Meet your scientific role models face to face
• Advance your scientific career
• Travel grants available
• Lodging and board provided

“I would not trade the experience I had for anything. The HLF provides young researchers with invaluable opportunities to network and learn.”
Young researcher at HLF 2018

The Heidelberg Laureate Forum (HLF) annually connects promising young researchers in mathematics and computer science with the top scientists in their fields. For one week in late September, the Heidelberg Laureate Forum Foundation (HLFF) invites the recipients of the Abel Prize, the ACM A.M. Turing Award, the ACM Prize in Computing, the Fields Medal, and the Nevanlinna Prize to join 200 carefully selected young researchers from around the world.
# Apply for the 7th HLF!

Online application: **November 15, 2018 until February 15, 2019** (midnight at the date line)

The Heidelberg Laureate Forum (HLF) annually connects promising young researchers in mathematics and computer science with the top scientists in their fields. For one week in late summer, the Heidelberg Laureate Forum Foundation (HLFF) invites the recipients of the Abel Prize, the ACM A.M. Turing Award, the ACM Prize in Computing, the Fields Medal, and the Nevanlinna Prize to join 200 carefully selected young researchers. The HLF’s focus is to provide an informal atmosphere where the most accomplished minds of mathematics and computer science thoroughly interact with the brightest minds of the next generation.

<table>
<thead>
<tr>
<th>Who can apply?</th>
<th>• Undergraduates • PhD Candidates • Postdocs in mathematics and computer science</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where can I apply?</td>
<td>Please apply via the online application tool at: application.heidelberg-laureate-forum.org</td>
</tr>
</tbody>
</table>
| What do I need? | • **Required Documentation in all Categories:** CV; statement of purpose; awards, other scientific achievements (if any); letter of recommendation (1-3).  
• **Additional Information from PhD Candidates:** Short summary of thesis topic; transcripts; publications (if any).  
• **Additional Information from Postdocs:** Short summary of thesis topic; publications. |
| Selection Process | • International reviewers from mathematics and computer science.  
• Scientific Committee makes the final selection of 200 participants. |
| Costs | • Travel costs only  
• Lodging and board provided  
• Travel grants available: If participants cannot obtain financial support from their home institutions and/or funding agencies, they may request travel funding from the HLFF. |
| E-Mail Notification | All applicants will be notified via e-mail by the end of April 2019 at the latest.  
**Invitation:** Successful applicants will be invited to participate at the 7th HLF.  
**Rejection:** The number of places for the HLF is limited. Young researchers are welcome to apply again for the next HLF. |
| Event Location | **Heidelberg** has a long academic tradition as the oldest university town in Germany, and is the perfect place to host the HLF. |
| Event Language | English |
| FAQ | For further information please see our FAQs: heidelberg-laureate-forum.org/faq |