**Recent Calls for Proposals with Partner Organizations in North America**

<table>
<thead>
<tr>
<th>Call for Proposals</th>
<th>Timeline / Submission Deadline</th>
<th>North American Partner Organizations</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Open Research Area for the Social Sciences</strong></td>
<td>Since June 2023</td>
<td>Social Sciences and Humanities Research Council of Canada (SSHRC)</td>
<td><a href="http://bitly.ws/JHVs">http://bitly.ws/JHVs</a> <em>Webinar for potential applicants to this call on 21 September 2023</em></td>
</tr>
<tr>
<td></td>
<td>Submission of Proposals: <strong>14 November 2023</strong>, 5pm EST/23pm CET</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(all proposals will be submitted through SSHRC Convergence Portal. Applicants based in Germany are also required to submit their proposals using the DFG’s elan portal)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NSF-DFG Funding Opportunity for Collaborations in Physics</strong></td>
<td>Since June 2023</td>
<td>National Science Foundation (NSF)</td>
<td><a href="http://bitly.ws/J3mH">http://bitly.ws/J3mH</a></td>
</tr>
<tr>
<td></td>
<td>Submission on a rolling basis</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(If the DFG is the lead-agency. For NSF as lead-agency, please refer to the NSF-Physics Division for specific timing of deadlines)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Submission on a rolling basis</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(please refer to NSF-GEO programmes for specific timing of deadlines)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Expression of Interest (EOI) needed</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(see more information “proposal submission”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NSF-DFG Lead Agency Activity in Measurements of Interfacial Systems at Scale with In-situ and</strong></td>
<td>Since May 2023</td>
<td>National Science Foundation (NSF)</td>
<td><a href="http://bitly.ws/Eoce">http://bitly.ws/Eoce</a></td>
</tr>
</tbody>
</table>
| Operando aNalysis (NSF-DFG MISSION) | **Step 1**: Expression of Interest (EOI) is due until **28 June 2023**, 5pm local time.  
**Step 2**: Full proposals must be submitted by **31 October 2023**, 5pm local time. |
|---|---|
| NSF-DFG Lead Agency Opportunity in Secure and Trustworthy Cyberspace (NSF-DFG SaTC) | Since 2023 (until Jan. 9, 2025)  
Submission on a rolling basis  
National Science Foundation (NSF)  
| NSF-DFG Lead Agency Opportunity in Molecular and Cellular Biology | Since 2022  
Submission on a rolling basis  
National Science Foundation (NSF)  
| NSF and DFG Opportunity for Collaborations in Advanced Manufacturing | Since 2021  
Submission on a rolling basis  
National Science Foundation (NSF)  
| Possibility for German-American Collaboration within SSRC’s Media & Democracy Program | Since 2018  
Submission on a rolling basis  
Social Science Research Council (SSRC)  
| DFG-IRTG/NSERC-CREATE | Since 2015  
Submission on a rolling basis  
Natural Sciences and Engineering Research Council of Canada (NSERC)  

**NOTE:** If you do not find any suitable options here, please do not hesitate to **get in touch with us**. We welcome the opportunity to look for solutions tailored to your needs.
Options for Project Application

Idea for research project with partner(s) in North America

- Share of NA Partner low?
  - yes: Apply within Individual Research Grant, travel grants, Mercator module
  - no: NA part independent of German part?
    - yes: Separate proposals at DFG and NA organization, but indicate cooperation and parallel proposal
    - no: NA partner with own funding?
      - yes: Submit „Joint Venture“ application to DFG
      - no: Joint program available?
        - yes: Submit your proposal within this program
        - no: Parallel applications with cross reference. Please get in touch with us if you would like to proceed with this approach.