<table>
<thead>
<tr>
<th>Project Title</th>
<th>PI Name</th>
<th>Co-PI Name</th>
<th>Participating Campuses/Institutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modeling Resilient Interdependent Systems for Data-driven Decision Support</td>
<td>Yu-Che Chen, UNO</td>
<td>Byrav Ramamurthy Francisco Muñoz-Arriola DeeDee Bennett</td>
<td>UNL UNL UNO</td>
</tr>
<tr>
<td>Research Collaboration and Planning for Immigrant and Refugee Community Health</td>
<td>Megan Kelley, UNL</td>
<td>Sharon Baker Chao “Mickey” Zhang Leeza Struwe</td>
<td>UNMC UNMC UNMC</td>
</tr>
<tr>
<td>Characterization of non-inclusion and its impact on health disparities: Mapping sociocultural factors of disparities</td>
<td>Richard Mocarski, UNK</td>
<td>Margeret Hall Shireen Rajaram Debra Hope Sharon Obasi</td>
<td>UNO UNMC UNL UNK</td>
</tr>
<tr>
<td>A System Science Approach to Sustaining Midwest Food Production and Ecosystem Services through 2050</td>
<td>Jane Okalebo, UNL</td>
<td>Tala Awada Shudipto Dishari Rajib Saha Sruti Das Choudhury Alan Kolok Mary Harner Elizabeth VanWormer Trenton Franz Andy Suyker Galen Erickson George Burba</td>
<td>UNL UNL UNL UNL UNL UNL UNL UNL UNL UNL</td>
</tr>
<tr>
<td>Project Title</td>
<td>PI Name</td>
<td>Co-PI Name</td>
<td>Participating Campuses/ Institutions</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>---------------------------</td>
<td>----------------------------</td>
<td>--------------------------------------</td>
</tr>
</tbody>
</table>
| Diffusion Tensor Imaging for Mild Traumatic Brain Injury — a Cross-Disciplinary Approach | Dongming Peng, UNL       | Yutong Liu
Howard Fox
Ming Li
Guoqing Lu | UNMC
UNMC
UNL
UNO |
| How to better apply virtual reality technology for healthcare education and clinical practice? | Joseph Siu, UNMC          | Pamela Boyers
Bill Glass
Jung-Hung Chien
Dmitry Oleynikov
Elizabeth Beam
Chao Zhang
Michael Kozak
Brian Ricks
Carl Nelson
Adam Wagler
Changmin Yan | UNMC
UNMC
UNMC
UNMC
UNMC
UNMC
UNMC
UNO |
| Towards optimal prescription of footwear for enhanced human movement performance | Kota Takahashi, UNO       | Terry Stenz
Hani Haider
Brian Knarr
Kelli Herstein | UNL
UNMC
UNO
UNL |
| Clinical and Biomechanical Factors in Lower Extremity Osteoarthritis         | Elizabeth Wellsandt, UNMC | Brian Knarr
Adam Rosen
Jong-Hoon Youn | UNO
UNO
UNO |
| Exoskeletons for Rehabilitation                                              | Jeffrey Woldstad, UNL    | Carl Nelson
Kota Takahashi
Philippe Malcolm | UNL
UNO
UNO |
## Planning Grant Award Recipients
### Spring 2017

<table>
<thead>
<tr>
<th>Project Title</th>
<th>PI Name</th>
<th>Co-PI Name</th>
<th>Participating Campuses/Institutions</th>
</tr>
</thead>
</table>