Workshop Objectives:

- Develop a national agenda and roadmap for multimodal data science and techniques for a wide range of sectors, and
- Promote a more unified picture and global view of the data fusion science, improving decision making, addressing specific questions about the system of interest.

Review of existing Voice of industry On-going research and Works hop Inputs methodologies and (manufacturing, biomedical, technologies techniques commercial, etc) Determine resources Identify gaps in existing Identify commonalities required to conduct research and and differences in data effective and efficient development, challenges Works hop fusion techniques in multimodal data fusion in and barriers for future Activities various domains high-impact application research domains Facilitate dialogue among Formulate area experts from Identify the national and recommendations for Works hop academia, industry and global drivers, attributes, research programs to Outcomes government on issues and imperatives and barriers advance solutions new ideas