Advanced Research Computing

Eric Michielssen
Advanced Research Computing

**COMPUTATIONAL SCIENCE**
**MICDE: Michigan Institute** for **Computational Discovery and Engineering**

**DATA SCIENCE**
**MIDAS: Michigan Institute** for **Data Science**
research, education, faculty hiring, industry collaboration

**RESEARCH IT SERVICES**
**ARC – TS: Technology Services**
data science & analytics
high performance computing
storage, cloud

**CONSULTING SERVICES**
**CSCAR: Consulting for Statistics Computing and Analytics Research**
data management, databases, analytics, visualization, GIS, statistics, computing
Advanced Research Computing

**COMPUTATIONAL SCIENCE**
MICDE: Michigan Institute for Computational Discovery and Engineering

**DATA SCIENCE**
MIDAS: Michigan Institute for Data Science
research, education, faculty hiring, industry collaboration

**RESEARCH IT SERVICES**
ARC – TS: Technology Services
data science & analytics
high performance computing
storage, cloud

**CONSULTING SERVICES**
CSCAR: Consulting for Statistics
Computing and Analytics Research
data management, databases, analytics,
visualization, GIS,
statistics, computing
Advanced Research Computing

COMPUTATIONAL SCIENCE
MICDE: Michigan Institute for Computational Discovery and Engineering

DATA SCIENCE
MIDAS: Michigan Institute for Data Science
research, education, faculty hiring, industry collaboration

RESEARCH IT SERVICES
ARC – TS: Technology Services
data science & analytics
high performance computing
storage, cloud

CONSULTING SERVICES
CSCAR: Consulting for Statistics Computing and Analytics Research
data management, databases, analytics, visualization, GIS,
statistics, computing
Advanced Research Computing

COMPUTATIONAL SCIENCE
MICDE: Michigan Institute for Computational Discovery and Engineering

DATA SCIENCE
MIDAS: Michigan Institute for Data Science
research, education, faculty hiring, industry collaboration

RESEARCH IT SERVICES
ARC – TS: Technology Services
data science & analytics
high performance computing
storage, cloud

CONSULTING SERVICES
CSCAR: Consulting for Statistics Computing and Analytics Research
data management, databases, analytics, visualization, GIS,
statistics, computing