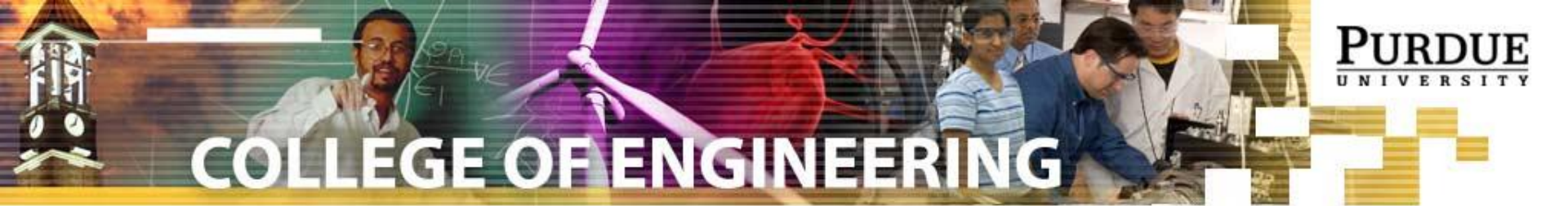


Increasing Funded Research for Members

Makarand (Mark) Hastak, Ph.D., PE, CCE
Professor and Head
Construction Engineering & Management
Purdue University, USA



COLLEGE OF ENGINEERING

PURDUE
UNIVERSITY

Impact of GLF-CEM on Funded Research

- Collaborative effort
- Help agencies establish research agenda
- Policy development
- Setting higher standards of quality
- Set of aligned reviewers

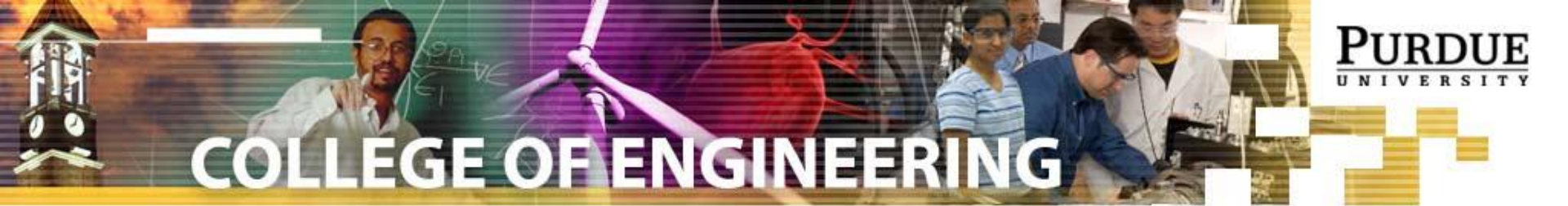
COLLEGE OF ENGINEERING

Faculty Research - *Diversity*

■ Discovery and innovation in construction engineering and management:

- Augmented Reality/Virtual Reality (Dunston)
- Contract Management with IT (Dunston, Martinez, Kandil, Hastak)
- Construction Safety (Abraham)
- Cost control and risk management (Hastak, Kandil)
- Dispute Resolution (Kandil)
- Disaster risk reduction (Hastak, Abraham)
- GIS (Cai)
- Infrastructure management (ALL)
- Net Zero Buildings/Energy Efficient Buildings (Karava)
- Project management and decision-making (ALL)
- Profitability (Hastak)
- Simulation (Martinez)
- Strategic planning (Hastak)

■ Research supported by: NSF, NCHRP, ODOT, INDOT, NIOSH, QNRF, and CII.



COLLEGE OF ENGINEERING

PURDUE
UNIVERSITY

Role of GLF-CEM for increasing interaction among member universities

- Multidisciplinary research and collaboration
- Web portal for research RFP posting
- Create a database for member information/research strengths
- Exchange of students/faculty
- Research seminar of global leaders