

## Department Chair

### **TOUGAW, Douglas P.**

Associate Professor of Electrical and Computer Engineering; The Frederick W. Jenny Jr. Professor of Emerging Technology; PhD, University of Notre Dame, 1995; Registered Professional Engineer -- Indiana. Microcomputers, computer networks, computer architecture, robotics, and nanoelectronic device simulation.

[Doug.Tougaw@valpo.edu](mailto:Doug.Tougaw@valpo.edu)

## Faculty

### **BUDNIK, Mark**

Assistant Professor of Electrical and Computer Engineering; Ph.D

[Mark.Budnik@valpo.edu](mailto:Mark.Budnik@valpo.edu)

### **HART, Daniel W.**

Professor of Electrical and Computer Engineering; PhD, Purdue University, 1985; Registered Professional Engineer -- Indiana. Power systems analysis, power electronics, electronics, computer simulation.

[Dan.Hart@valpo.edu](mailto:Dan.Hart@valpo.edu)

### **JOHNSON, Eric W.**

Associate Professor of Electrical and Computer Engineering; PhD, University of Notre Dame, 1997. Digital system design, electronic CAD tools, design process analysis.

[eric.johnson@valpo.edu](mailto:eric.johnson@valpo.edu)

### **KRAFT, Alan L.**

Professor of Electrical and Computer Engineering; PhD, Purdue University, 1984; Registered Professional Engineer -- Indiana. Power systems analysis, digital systems, UNIX operating system.

[AKRAFT@penny.gem.valpo.edu](mailto:AKRAFT@penny.gem.valpo.edu)

### **WILL, Jeffrey D.**

Associate Professor of Electrical and Computer Engineering; PhD, University of Illinois at Urbana-Champaign, 2001. Field robotics, sensor fusion, object-oriented software design.

[Jeff.Will@valpo.edu](mailto:Jeff.Will@valpo.edu)

College of Engineering - Valparaiso University  
**Adjunct (Part-Time) Faculty:**

**KEMPF, Dale F.**

Adjunct Assistant Professor of Electrical and Computer Engineering; MSEE, Stanford University, 1964; MBA, University of Rochester, 1975; Registered Professional Engineer -- Indiana. X-rays, microcomputer programming and interfacing, lasers and communications.

[Dale.Kempf@valpo.edu](mailto:Dale.Kempf@valpo.edu)