


## Our People

[All - Alphabetical](#)[Faculty - Alphabetical](#)[Faculty - Research Interests](#)[Staff](#)[Post Doctoral Students](#)[Graduate Students](#)

## Information For...

[Alumni & Friends](#)[Current Students](#)[Potential Partners](#)[Potential Students](#)Text Size: [A](#) [A](#) [A](#)Print-Friendly: Share this Page: 

Shortcut URL:

<http://eng.purdue.edu/jump/b59fd>

PURDUE &gt; ENGINEERING &gt; BIOMEDICAL ENGINEERING &gt; OUR PEOPLE

# George R. Wodicka

Professor and Head of Biomedical Engineering  
Professor of Electrical & Computer Engineering

Email: [wodicka@purdue.edu](mailto:wodicka@purdue.edu)

Phone: +1 765 494-2998

Fax: +1 765 494-0902



*Purdue University  
Weldon School of Biomedical Engineering  
206 S. Martin Jischke Drive  
West Lafayette, IN 47907-2032*

Research web site: <https://engineering.purdue.edu/barlab/>

## Education

- BES, Johns Hopkins University, 1982
- SM, Massachusetts Institute of Technology, 1985
- PhD, Massachusetts Institute of Technology, 1989

## Biography

## Research Interests

- Biomedical acoustics
- Speech acoustics
- Acoustic modeling
- Biomedical signal processing
- Acoustic biosensors
- Medical instrumentation

## Recent Publications

[Purdue Homepage](#) | [Purdue Search](#) | [Campus Map](#) | [Purdue Directories](#)

Copyright © 2010, Purdue University, all rights reserved.  
[An equal access/equal opportunity university](#)  
[Why Secure Web Services? \(SSL\)](#)  
[webmaster-bme@ecn.purdue.edu](mailto:webmaster-bme@ecn.purdue.edu)