

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: Print-Friendly: Share this Page: Shortcut URL:
<http://eng.purdue.edu/jump/35bcd>

PURDUE > ENGINEERING > BIOMEDICAL ENGINEERING > OUR PEOPLE

David B. Burr

Professor of Biomedical Engineering
Professor and Chairman of Anatomy and Cell Biology
Professor of Orthopedic SurgeryEmail: dburr@iupui.edu

Phone: +1 317 274-7496

Fax: +1 317 278-2040

*Indiana University School of Medicine
Department of Anatomy and Cell Biology, MS 5035
635 Barnhill Drive
Indianapolis, Indiana 46202***Education**

- BA, Beloit College, 1973
- MA, University of Colorado, 1974
- PhD, University of Colorado, 1977

Research Interests

- Biological and mechanical aspects of age-related bone and cartilage change
- Bone remodeling physiology
- Response of bone to mechanical stimuli at the cell and tissue levels
- Pharmaceutical treatments for osteoporosis
- Cartilage repair in osteoarthritis
- Biomechanics of some overuse sports injuries

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

Copyright © 2009, Purdue University, all rights reserved.
[An equal access/equal opportunity university](#)
[Why Secure Web Services? \(SSL\)](#)
webmaster-bme@ecn.purdue.edu