Site Outline
Michigan Nanotechnology Institute for Medicine and Biological Sciences

1.0 **Home** (cross-links to 1.7 *In the News*, 1.7.1 *Paper on Pulse Shaping*; 1.10 *Program Details*, 1.11 *Program Schedule*, 1.12 *Program Registration*, external links to CNN.com, University of Michigan University Record On Line; image)

1.1 **About MNIMBS**

- 1.1.1 Expected Outcomes
- 1.1.2 History
- 1.1.3 Map
- 1.1.4 Structure of the Institute
 - 1.1.4.1 Executive Board
 - 1.1.4.2 External Advisory Board
- 1.1.5 Metrics for Institute Success
- 1.1.6 Education
 - 1.1.6.1 Rackham Certificate
- 1.1.7 Requirements for Participation in the Insitute
- 1.2 **Members** (images)
 - 1.2.1-1.2.3 Administration Profiles
 - 1.2.4-1.2.x Member Profiles (external links to individual member pages)
- 1.3 **Projects** (cross-links to 1.3.1 *Dendrimers*, 1.3.16 *Nanoemulsion*, 1.4 *Publications*)
 - 1.3.1 Dendrimers (cross-links to 1.3.2 *Tecto-Dendrimers*; images)
 - 1.3.2 Tecto-Dendrimers (cross-link to 1.3.1 *Dendrimers*; images)
 - 1.3.3 Dendrimer Generations (images)
 - 1.3.4 Cancer Cell Targeted Drug Delivery: In Vitro (images)
 - 1.3.5 Cancer Cell Targeted Drug Delivery: In Vivo
 - 1.3.6 Prostate Cancer Targeted Delivery
 - 1.3.7 DNA Linking Novel Chemistry (images)
 - 1.3.8 Biosensors (cross-link to 1.3.9 *Flow Cytometry*)
 - 1.3.9 Flow Cytometry
 - 1.3.10 Imaging: SQUID & MRI (images)
 - 1.3.11 Antimicrobial Nanoemulsion (cross-link to 1.3.16 *Nanoemulsion*)
 - 1.3.12 Adjuvant Vaccine Development (cross-link to 1.3.16 *Nanoemulsion*)
 - 1.3.13 Smallpox (cross-link to 1.3.16 *Nanoemulsion*)
 - 1.3.14 B. Anthrasis (cross-link to 1.3.16 *Nanoemulsion*)
 - 1.3.15 Hepatitis B (cross-link to 1.3.16 *Nanoemulsion*)
 - 1.3.16 Nanoemulsion

1.4 **Publications**

- 1.4.1-1.4.x Member publications (pdf format)
- 1.5 **Giving** (email links to C.Verweij, MNIMBS, and A.Cooper, Office of Medical Development and Alumni Relations; in-page links to descriptions of planned giving options; external links to University of Michigan Planned Giving site pages)

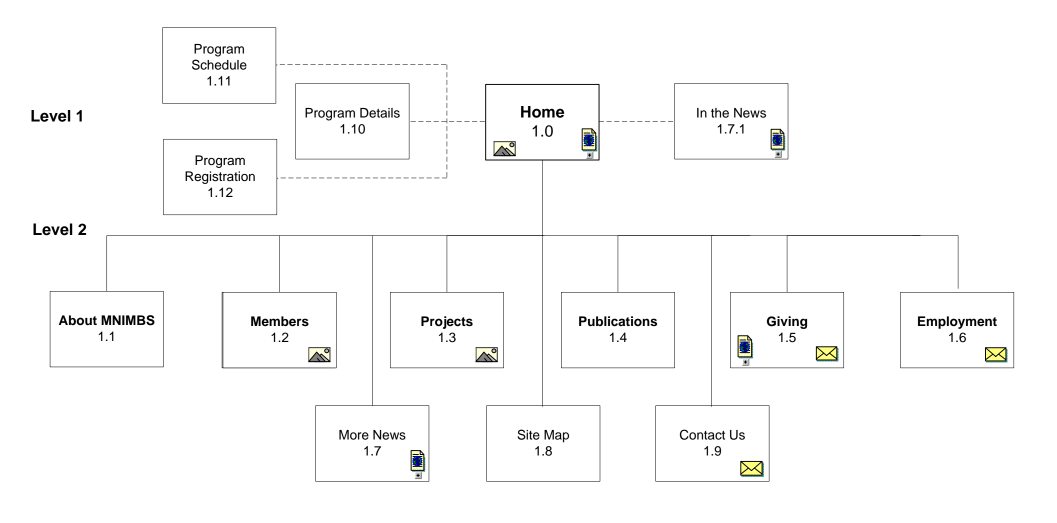
- 1.6 **Employment** (email link to C.Verweij)
- 1.7 In the News (external links to original article sources)
 - 1.7.1 Paper on Pulse Shaping (external link to abstract source)
- 1.8 Site Map
- 1.9 Contact Us (email links to J.Baker,Jr., C.Verweij)
- 1.10 Program Details (cross-link to 1.11 Program Schedule, Program Registration, 1.12)
- 1.11 Program Schedule (cross-link to *Program Registration*, 1.12)
- 1.12 Program Registration (email links to MiNanotech@umich.edu, gloriar@umich.edu)

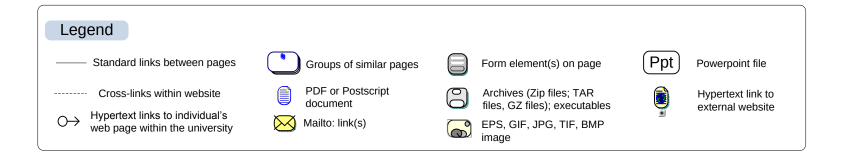
Global navigation links appear in **bold**.

Structural/Functional Diagram MNIMBS: Michigan Nanotechnology Institute for Medicine and Biological Sciences

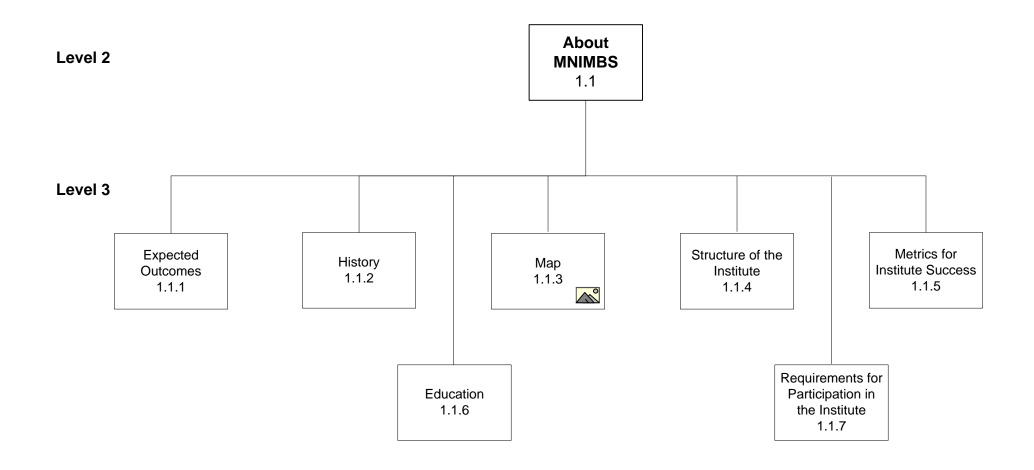
Structural/Functional Diagram

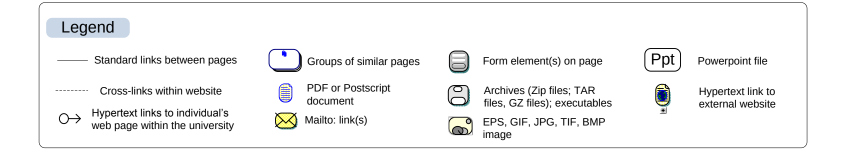
MNIMBS: Michigan Nanotechnology Institute for Medicine and Biological Sciences

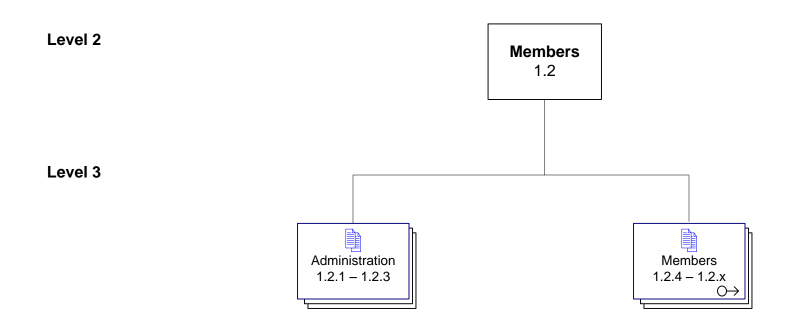


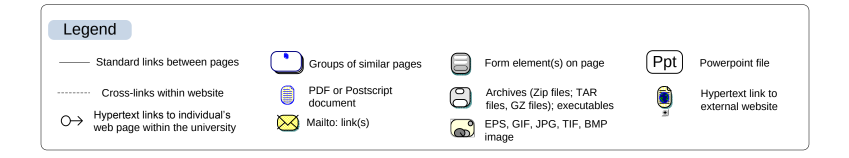


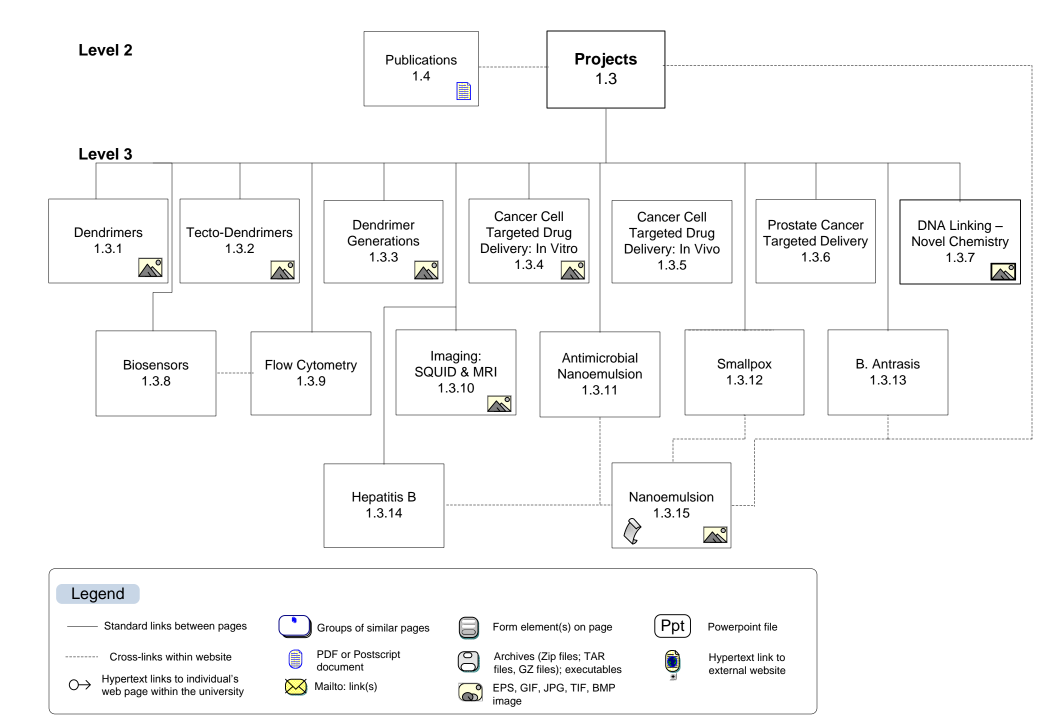
MNIMBS: Michigan Nanotechnology Institute for Medicine and Biological Sciences





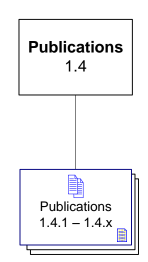






Level 2

Level 3





— Standard links between pages

•

Groups of similar pages



Form element(s) on page



Powerpoint file

----- Cross-link

Cross-links within website



PDF or Postscript document



Archives (Zip files; TAR files, GZ files); executables



EPS, GIF, JPG, TIF, BMP image



Hypertext link to external website

Hypertext links to individual's web page within the university

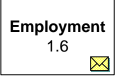
Mailto: link(s)

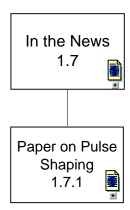
Structural/Functional Diagram

MNIMBS: Michigan Nanotechnology Institute for Medicine and Biological Sciences









Level 3



Standard links between pages

Cross-links within website

Hypertext links to individual's web page within the university



Groups of similar pages



PDF or Postscript document





Archives (Zip files; TAR files, GZ files); executables

Form element(s) on page



EPS, GIF, JPG, TIF, BMP image



Powerpoint file



Hypertext link to external website

Structural/Functional Diagram

MNIMBS: Michigan Nanotechnology Institute for Medicine and Biological Sciences

