



Inserting Links in the Editor

- 1) Highlight the text you want to turn into a link.
- 2) Click on the insert tab.
- 3) Click on the library book, the window labeled "cms400 Library" will pop up.
- 4) Click on 'Research projects.'
- 5) There's a little dropdown here that probably says 'images' when you open the window, click the dropdown and select 'Quicklinks' as shown below.
- 6) The titles in this area are the titles of the research projects as you entered them in the research project folder, Click on the one that you're trying to link to. And it will highlight yellow as shown below.
- 7) Click the button labeled 'INSERT.'

It may give you a little popup asking you which 'alias' or 'url' you'd like to use, you can just click 'ok' or 'apply' if it does.

Firefox
KMTS1:stage.mongoose.pitt.edu
https://stage.mongoose.pitt.edu/WorkArea/workarea.aspx

Swanson School of En... http://ssoe-webdev... Swanson Engineering ... WebSync javascript plugins web tools ektron developer refe... technique reference http://ssoe-webstage... http://ssoe-webstage...

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Edit Content in Folder "D_Vorp"

PUBLISH

Title: Current Projects [English (U.S.)]

Content Summary Metadata Aliases Schedule Comment Templates Category

Format Insert Review

1

1. Biomechanical Modeling of Thoracic and Abdominal Aortic Aneurysm
2. Characterization and Modeling of ECM Architecture in the Human Aorta
3. Variation of Regional Fiber Architecture Within the Thoracic Aorta
4. Characterization of the Intraluminal Thrombus from Abdominal Aortic Aneurysm
5. Computational Modeling of Cerebral Aneurysm Coil Embolization
6. Development of a Stem Cell-Based Tissue Engineered Vascular Graft
7. Mesenchymal Stem Cell-Based Therapy for Abdominal Aortic Aneurysm
8. Mechanical Stimulation of Stem Cells for Guided Differentiation (2D and 3D)

CM5400 Library

Library Folder: "Research Projects/Quicklinks"

INSERT Quicklinks English (U.S.)

Title

Biomechanical Modeling of the Gastrointestinal Tract
Main/PageRoute.aspx?id=2147528042

6 Biomechanical Modeling of Thoracic and Abdominal Aortic Aneurysms
Main/PageRoute.aspx?id=2147528044

Characterization and Modeling of ECM Architecture in the Human Aorta
Main/PageRoute.aspx?id=2147528044

Characterization of the Intraluminal Thrombus from Abdominal Aortic Aneurysms
Main/PageRoute.aspx?id=2147528040

Characterization of Vascular Collagen and Elastin in Abdominal Aortic Aneurysm by Fourier
Main/PageRoute.aspx?id=2147528045

Computational Modeling of Cerebral Aneurysm Coil Embolization
Main/PageRoute.aspx?id=2147528042