

Self-Assembly of Large Amyloid Fibers

Devin M. Ridgley

Dissertation submitted to the faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

Doctor of Philosophy
In
Biological Systems Engineering

Justin R. Barone, Committee Chair
David R. Bevan, Committee Member
Chenming (Mike) Zhang, Committee Member
Scott Renneckar, Committee Member

May 1, 2014
Blacksburg, VA

Keywords: Amyloid, Biomaterial, Protein, Self-Assembly, Fibril, Fiber, Amino Acid

American Chemical Society's Policy on Theses and Dissertations

If your university requires you to obtain permission, you must use the RightsLink permission system. See RightsLink instructions at <http://pubs.acs.org/page/copyright/permissions.html>.

This is regarding request for permission to include **your** paper(s) or portions of text from **your** paper(s) in your thesis. Permission is now automatically granted; please pay special attention to the **implications** paragraph below. The Copyright Subcommittee of the Joint Board/Council Committees on Publications approved the following:

Copyright permission for published and submitted material from theses and dissertations
ACS extends blanket permission to students to include in their theses and dissertations their own articles, or portions thereof, that have been published in ACS journals or submitted to ACS journals for publication, provided that the ACS copyright credit line is noted on the appropriate page(s).

Publishing implications of electronic publication of theses and dissertation material

Students and their mentors should be aware that posting of theses and dissertation material on the Web prior to submission of material from that thesis or dissertation to an ACS journal may affect publication in that journal. Whether Web posting is considered prior publication may be evaluated on a case-by-case basis by the journal's editor. If an ACS journal editor considers Web posting to be "prior publication", the paper will not be accepted for publication in that journal. If you intend to submit your unpublished paper to ACS for publication, check with the appropriate editor prior to posting your manuscript electronically.

Reuse/Republishing of the Entire Work in Theses or Collections: Authors may reuse all or part of the Submitted, Accepted or Published Work in a thesis or dissertation that the author writes and is required to submit to satisfy the criteria of degree-granting institutions. Such reuse is permitted subject to the ACS' "Ethical Guidelines to Publication of Chemical Research" (<http://pubs.acs.org/page/policy/ethics/index.html>); the author should secure written confirmation (via letter or email) from the respective ACS journal editor(s) to avoid potential conflicts with journal prior publication*/embargo policies. Appropriate citation of the Published Work must be made. If the thesis or dissertation to be published is in electronic format, a direct link to the Published Work must also be included using the ACS Articles on Request author-directed link – see <http://pubs.acs.org/page/policy/articlesonrequest/index.html>

* Prior publication policies of ACS journals are posted on the ACS website at <http://pubs.acs.org/page/policy/prior/index.html>

If your paper has not yet been published by ACS, please print the following credit line on the first page of your article: "Reproduced (or 'Reproduced in part') with permission from [JOURNAL NAME], in press (or 'submitted for publication'). Unpublished work copyright [CURRENT YEAR] American Chemical Society." Include appropriate information.

If your paper has already been published by ACS and you want to include the text or portions of the text in your thesis/dissertation, please print the ACS copyright credit line on the first page of your article: "Reproduced (or 'Reproduced in part') with permission from [FULL REFERENCE CITATION.] Copyright [YEAR] American Chemical Society." Include appropriate information.

Submission to a Dissertation Distributor: If you plan to submit your thesis to UMI or to another dissertation distributor, you should not include the unpublished ACS paper in your thesis if the thesis will be disseminated electronically, until ACS has published your paper. After publication of the paper by ACS, you may release the entire thesis (**not the individual ACS article by itself**) for electronic dissemination through the distributor; ACS's copyright credit line should be printed on the first page of the ACS paper.

Acknowledgements to be used by RSC authors

Authors of RSC books and journal articles can reproduce material (for example a figure) from the RSC publication in a non-RSC publication, including theses, without formally requesting permission providing that the correct acknowledgement is given to the RSC publication. This permission extends to reproduction of large portions of text or the whole article or book chapter when being reproduced in a thesis.

The acknowledgement to be used depends on the RSC publication in which the material was published and the form of the acknowledgements is as follows:

- For material being reproduced from an article in *New Journal of Chemistry* the acknowledgement should be in the form:
 - [Original citation] - Reproduced by permission of The Royal Society of Chemistry (RSC) on behalf of the Centre National de la Recherche Scientifique (CNRS) and the RSC
- For material being reproduced from an article *Photochemical & Photobiological Sciences* the acknowledgement should be in the form:
 - [Original citation] - Reproduced by permission of The Royal Society of Chemistry (RSC) on behalf of the European Society for Photobiology, the European Photochemistry Association, and RSC
- For material being reproduced from an article in *Physical Chemistry Chemical Physics* the acknowledgement should be in the form:
 - [Original citation] - Reproduced by permission of the PCCP Owner Societies
- For material reproduced from books and any other journal the acknowledgement should be in the form:
 - [Original citation] - Reproduced by permission of The Royal Society of Chemistry

The acknowledgement should also include a hyperlink to the article on the RSC website.

The form of the acknowledgement is also specified in the RSC agreement/licence signed by the corresponding author.

Except in cases of republication in a thesis, this express permission does not cover the reproduction of large portions of text from the RSC publication or reproduction of the whole article or book chapter.

A publisher of a non-RSC publication can use this document as proof that permission is granted to use the material in the non-RSC publication.

Subject: SAS - Copyright Permission
From: ridg27@vt.edu
Date: 3/4/2014 11:43 AM
To: exdir@s-a-s.org

You have received a message via the SAS Website (<http://s-a-s.org/>)

From: ridg27@vt.edu
Subject: SAS - Copyright Permission

Dear Dr. Sawyer,

I am putting my thesis together and plan to include a manuscript that I published in Applied Spectroscopy entitled "Characterization of Amyloid Structures by Fourier-Transform Infrared (FT-IR) and Raman Spectroscopy." I am kindly requesting permission to include this manuscript in my thesis with the appropriate acknowledgements. I appreciate your help.

Best regards,
Devin Ridgley



Permission granted for the use requested.
Granted this 10th day of March 2014.
Full citation required.

Bonnie Saylor, Executive Director, SAS