



Clement Riedel &lt;clement.riedel@gmail.com&gt;

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**Re: Followup: InTech - Book Chapter Proposal - Rheology**

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Clément Riedel &lt;clement.riedel@gmail.com&gt;

5 mai 2011 12:20

Répondre à : Clement.Riedel@ies.univ-montp2.fr

À : Ms Tajana Jevtic &lt;jevtic@intechweb.org&gt;

Dear Ms Tajan Jvetic,

First, I would like to thank you and \*Prof. Juan de Vicente \*for the invitation. I am interested by this proposition and would be pleased to write a chapter of the book Rheology. I have discussed with some of the people involved in the original Macromolecules article (namely Prof. Colmenero, Alegria) and they gave me their approval for this project. We would like to write a chapter about the possibility to use dielectric spectroscopy in order to measure rheological properties of polymers. In addition to the data present in the Macromolecules paper, we will add some coming of one other of our publication:

High and low molecular weight crossovers in the longest relaxation time dependence of linear cis-1,4 polyisoprene by dielectric relaxations.

Rheologica Acta 49(5): 507-512 (2010)

C. Riedel, A. Alegria, Ph. Tordjeman and J. Colmenero

<http://www.springerlink.com/content/pw119354480w12r6/>

After an introduction on the polymer dynamics we will present the materials and methods before focusing on a test on the Rouse model and effect of entanglement.

I would like to know if latex files are suitable for the full chapter.

Please let me know if you would like to have more information.

All the best,

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Clément Riedel

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Ms Tajana Jevtic a écrit :

Dear Dr. Riedel,

I contacted you last week. I am taking the liberty of writing to you again as I am aware that you may be engaged in other activities or my message may not have successfully reached you.

As a specialist in your field of research, we are pleased to invite you to contribute to our forthcoming Open Access book, "Rheology", ISBN 979-953-307-367-4.

This book will be published by InTech - Open Access Publisher covering the fields of Science, Technology and

Medicine.

You have been invited to contribute to this book based on your paper "Rouse-model-based description of the dielectric relaxation of nonentangled linear 1,4-cis-polyisoprene", your publishing history and the quality of your research. However, we are not asking you to republish your work, but we would like you to prepare a new paper on one of the topics this book project covers.

Publication of the book is scheduled for 29 December, 2011. It will be abstracted and indexed in the major repositories and indexing databases.

When you publish with InTech, you make your paper freely available online. Additionally, you:

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I am the Publishing Process Manager for this book, and my role is to assist you throughout the publishing process. You are welcome to contact me at any time. I will do my best to answer your questions and ensure that publishing with InTech is a fast, smooth and pleasant process.

NEXT STEP: For further details about this book project please visit

<http://www.intechweb.org/welcome/6d8f58fa731fd2eaa54c4175944d5f5f/riedel@ies.univ-montp2.fr>

On this page you can find a detailed description of the book, its scope and topics, details of the publishing process and a registration form.

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If you need more information about this book project, InTech or Open Access, please do not hesitate to contact me.

Kind regards,

Ms Tajana Jevtic  
Publishing Process Manager

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