

2020/06/04

Polymer & NMR の Web 講義のお知らせ

防衛大学校 浅野敦志

ドイツのハレ大学、Kay Saalwächter 教授より、下記のように高分子物理学と高分子分光法に関連した Webinar を開催するとのお知らせがありましたので、情報共有いたします。

講演者は NMR 法を用いて高分子材料を研究している新進気鋭の研究者。

**第 1 回目：6 月 11 日（日本時間は午後 11 時）開催**

Dear NMR colleagues, students and friends,

we are happy to announce a new webinar series that attempts to foster communication between the NMR community on the one hand and the polymer/soft matter communities on the other hand. We hope that our "Polymer Physics and Polymer Spectroscopy Webinar" can contribute to alleviating the hardships associated with cancelled/postponed conferences and the lack of personal meetings in times of the pandemic.

More information can be found on the website:

<http://www.physik.uni-halle.de/p3s-webinar/>

As we will only announce the first one or two webinars via a general mailing list, please sign up for regular email updates at:

<https://blogs.urz.uni-halle.de/registration/p3s/>

Please feel free to forward this email to your group members and friends.

The webinar will be held biweekly on Thursdays at 4pm (CEST) = 10am (New York) = 7am (Los Angeles) = 10pm (Beijing) = 11pm (Tokyo). The first date is June 11, featuring the following talks:

**Enrique D. Gomez** (Penn State Univ.):

*Local Chain Alignment Via Nematic Ordering Reduces Chain Entanglement in Conjugated Polymers*

**Ryan C. Nieuwendaal** (NIST):

*An examination of OPV interfacial structures from REDOR NMR data and analysis*

We hope to "see" many of you on **June 11**,

best regards,

Rongchun Zhang, Toshi Miyoshi and Kay Saalwaechter