

2007/09/01

Division of Polymer Chemistry  
ACS National Meeting  
“NMR Spectroscopy of Polymers”  
の案内およびポスター募集

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来春のACS National meetingにて、高分子のNMR に関するシンポジウム-NMR Spectroscopy of Polymersを開催いたします(オーガナイザー ; Dr. A.D.English (DuPont), Dr.H. N. Cheng (Hercules), Prof.T. Asakura (Tokyo A&T), Prof. H. W. Spiess (Max Planck Institute, Mainz)。 59件の口頭発表(すべてInvited Speaker)が予定されています。 現在、ポスターを募集中ですので、是非、ご応募下さい。

日時: 2008 年4 月6 日(日) - 10 日(木)

場所: 米国ルイジアナ州 ニューオリンズ

ポスター発表申込/アブストラクト提出 申込方法: 以下のどちらかのオーガナイザーにタイトルを送付してください。

タイトル送付期限: 2007年10月1日

AbstractはACS Online Abstract Submit System(OASYS)によって行います。

<http://oasys.acs.org/acs/235nm/poly/papers/index.cgi>

Abstract送付期限 : 2007年10月28日

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# Call for Papers

## NMR Spectroscopy of Polymers

Division of Polymer Chemistry  
ACS National Meeting  
New Orleans, LA  
April 6-10, 2008

- Participants from Industry, Government, and Academia
- Focus on both Fundamental and Applied Research
- Oral and Poster Papers
- Topics:
  - Addition Polymers
  - Condensation Polymers
  - Thermosets and Gels
  - Polysaccharides and other Natural Polymers
  - Polymer Dynamics and Diffusion
  - New Methods

Titles due by October 1, 2007 to either of the following organizers:

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**Abstracts and Preprints Must be Submitted Through OASYS by October 28, 2007**

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## *New Orleans 2008 NMR Spectroscopy of Polymers Symposium*

### Tutorial

H. W. Spiess, P. L. Rinaldi, E. von Meerwall

### Diffusion, Gels, and Membranes

Todd M. Alam(Sandia National Labs), Isao Ando(Tokyo Institute of Technology, retired), Paul T. Callaghan(Victoria University of Wellington), Mingming Guo(University of Akron), Rainer Kimmich(University of Ulm), Peter M. Macdonald(University of Toronto at Mississauga), Wiebren S. Veeman(Universitaet Duisburg-Essen), Ian M. Ward (University of Leeds), Ernst D. von Meerwall(University of Akron), Julian X. X. Zhu(Universite de Montreal)

### Solid State NMR

Tetsuo Asakura(Tokyo University of Agriculture and Technology) Atsushi Asano(National Defense Academy, Japan) Steven P. Brown(University of Warwick) Dan E. Demco(Institute for Technical Chemistry & Macromolecular Chemistry, ITMC) Matt P. Espe(University of Akron) Gillian Goward(McMaster University) Toshifumi Hiraoki(Hokkaido University) Fumitaka Horii(Kyoto University) Gunnar Jeschke(University of Konstanz) Hironori Kaji(Kyoto University) Tsunenori Kameda(National Institute of Agrobiological Sciences) Arno Kentgens(Rabold University of Nijmegen) Françoise Lauprêtre(CNRS) Victor M. Litvinov(DSM Research) Shiro Maeda(University of Fukui)

### Solid State NMR

Cedric Lorthioir(CNRS) Yuuko Miwa(Toray Research Center, Inc. ) Toshikazu Miyoshi(National Institute for Advanced Industrial Science and Technology) Mike E. Ries(University of Leeds) John A. Ripmeester(National Research Council Canada) Ernst Roessler(Universitaet Bayreuth) Kay Saalwaechter(Martin-Luther-Universitaet) Koji Saito(Nippon Steel Corporation) Siegfried Stapf(Technische Universitat Ilmenau) Sachio Tabata(Mitsubishi Chemical Group) K. Takegoshi(Kyoto University) Alan E. Tonelli(North Carolina State University) Andrew K. Whittaker(University of Queensland) Kazuo Yamauchi(Tokyo University of Agriculture and Technology)

### Solution NMR

Alvin J. Beeler(DuPont Central Research & Development) Frank D. Blum(University of Missouri-Rolla) A. S. Brar(Indian Institute of Technology-Delhi) Haskell W. Beckham(Georgia Institute of Technology) Thomas N. Huckerby(Lancaster University) Hideaki Kimura(SRI R&D Ltd. ) Hironori Matsuda(Materials Research Lab., Teijin Ltd) Linda G. Reven(McGill University) Peter L. Rinaldi, University of Akron) Anna L. Segre(Inst. of Chemical Methodologies) Herman van Halbeek(University of California-Berkeley) Johannes F. G. Vliegthart(Utrecht University)

### A. A. Jones Memorial

Paul Inglefield(Clark University, retired) Hans W. Spiess(Max Planck Institut fur Polymerforschung) Mark Ediger(University of Wisconsin-Madison) Jeffery L. White(Oklahoma State University) Peter A. Mirau(MLBP, Air Force Research Laboratory) Dave L. VanderHart(NIST)