

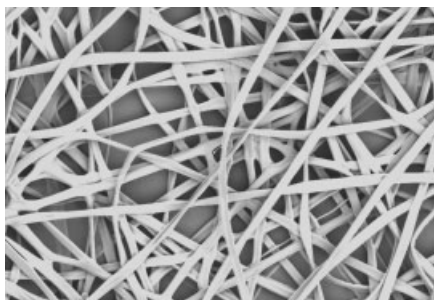
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Functional and Biological Gels and Networks: Theory and Experiment

18th Polymer Networks Group Meeting, Polymer
Networks 2006

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J. Stanford, T. Ryan, S. Ross-Murphy

Plenary Lecture

Polymer Networks in Research and
Application

Walther Burchard

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*In Honour of Professor R.F.T. Stepto for
Contributions to Polymer Science and to
the Polymer Network Group*

Applicability of Statistical Theories of
Network Formation

Karel Dušek

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