**Sunday, June 29, 2014**

15:00-20:00  Registration

**Monday, June 30, 2014**

7:30  Registration

9:00-9:15  Opening

**Session 1 (Chairpersons: A. Dworak, I. Lacik)**

9:15-9:50  Prof. Klaus Müllen  „Is the future black – the chemistry of carbon materials?”

9:50-10:25  Prof. Brigitte Voit  „Linear and hyperbranched polymers for organic electronic applications”

10:25-11:00  Prof. Heikki Tenhu  „Polymeric hybrid nanomaterials”

11:00-11:30  Coffee break

11:30-11:55  Dr. Jaroslav Mosnáček  „Covalently modified MWCNT with preferential interactions with one phase of triblock copolymer thermoplastic elastomers”

11:55-12:20  Dr. Ivaylo Dimitrov  „DNA-containing polypeptide stabilization via encapsulation into removable polymer shell”

12:20-12:30  Commercial Presentation  DONSERV BUCHI „Encapsulator B-395 Pro – a solution for effective production of capsules in your laboratory”

12:30-13:50  Lunch

**Session 2 (Chairpersons: A. Kržan, M. Kowalczyk)**

13:50-14:25  Prof. Ann-Christine Albertsson  „Forestry biomass - a pathway to environmentally benign materials”

14:25-15:00  Prof. Mariastella Scandola  „Biocatalysis provides polymers with a broad range of easily tunable solid-state properties”

15:00-15:35  Prof. Gerhart Braunegg  „Polyhydroxyalkanoates - suitable biopolymers for the future?”

15:35-16:00  Prof. Sophie Guillaume  „From β-butyrolactone homopolymers to chemically tunable alternating copolymers of β-malolactones”

17:00-19:00  Poster session

19:00  Conference dinner
Tuesday, July 1, 2014

9:00-9:15  Best Poster Awards

**Session 3 (Chairpersons: B. Simionescu, Y. Savelyev)**

9:15-9:50  Prof. Helmut Schlaad  „Bioinspired functional polymers and composites”

9:50-10:25  Prof. Bernd Bruchmann  „Advanced materials and systems - an insight into modern industrial polymer research”

10:25-10:50  Dr. Leonid Ionov  „Self-folding polymer films for design of biomaterials”

10:50-11:20  Coffee break

**Session 4 (Chairpersons: F. Rypáček, N. Koseva)**

11:20-11:55  Prof. Wim Hennink  „Micro and nanoparticles for the delivery of pharmaceutical proteins”

11:55-12:20  Prof. Xintao Shuai  „Stimuli-sensitive polymeric nanocarriers for drug/siRNA delivery”

12:20-12:45  Dr. Dietmar Appelhans  „Molecular interactions of dendritic glyco architectures”

12:45  Closing Remarks

13:00  Lunch

14:30  Visit in Guido Coal Mine, Zabrze