

Seminary programme

20.09.2012

16.00 – 18.00 – registration of participants

19.00 – banquet joined with ceremony of
awarding Prof. M. Schneider Prize

21.09.2012

9.00 – 9.10 – opening ceremony,
chairman: prof. dr hab. inż. Jan W. Pilarczyk

9.10 – 11.30 – technical sessions,
chairman: prof. dr hab. inż. Jan W. Pilarczyk

1. **Prof. Etienne Aernoudt:** *Drawing Induced Structural and Mechanical Anisotropy*
2. **Dr Nicholas Nikolettopoulos:** *Wire Association International – its activity for development of the wire industry*
3. **Prof. dr inż. Bogdan Golis:** *Mechanical descaling of high carbon steel wire rods*
4. **Dr hab. inż. Sylwia Wiewiórowska:** *Theoretical and experimental analysis of processes of drawing of new generation TRIP wires*

11.30 – 12.00 – coffee break and tablespots

12.00 – 15.00 – technical sessions,
chairman: prof. Etienne Aernoudt

1. **Dr Zdzisław Konopka, Mgr inż. Krzysztof Konopka:** *Induction patenting of high carbon steel wires*
2. **Prof. dr hab. inż. Tadeusz Knych, Dr inż. Andrzej Mamala, Dr inż. Beata Smyrak, Dr inż. Piotr Uliasz :** *Selected material, constructional and operational problems in electrical overhead transmission systems*
3. **Prof. dr hab. inż. Jan W. Pilarczyk:** *Recent research concerned with steel wire drawing carried out at Czestochowa University of Technology*
4. **Prof. dr hab. inż. Zbigniew Muskalski:** *Some aspects of theory and technology of drawing of high carbon steel wires*
5. **Inż. Roman Glik:** *Current marketable position of „Polskie Liny” Sp. z o.o.*
6. **Mgr Maciej Górak:** *Presentation of drawing machines producer – GCR Company and of drawing lubricants producer – Lubrimetal company*

15.00 – 16.00 – lunch

19.00 – dinner

22.09.2012

9.00 – 9.10 – closing ceremony, departure of participants