Naš predlog simpozijuma je sledeći (i verovatno će konačna odluka biti bliska ovom predlogu):

- 1. Towards excellence: Advanced electrochemical measurement technologies
- 2. Modelling vs. experiment: Theoretical and Computational Electrochemistry
- 3. Electrochemistry for health:
 - a. Diagnostics, treatment and wellbeing (current trends in electrochemical methods and measurements related to health and future trends)
 - b. Detarmination of food antioxidant capacity, food and food additives analysis
- 4. Bioelectrochemistry: electrochemistry and biological systems (electrochemical principles in biology, biofuel cells, biosensors, bioenergetics, bioelectrochemical Interfaces)
- 5. Green electrochemistry:
 - a. Electrochemical engineering in environmental friendly processing
 - b. Electrochemistry for environmental protection
- 6. Excellent energy sources: a big step towards perfection
 - a. Electrochemical energy conversion fuel cells and electrolysers
 - b. Electrochemical energy storage batteries and capacitors
- 7. Ionic Liquid Electrochemistry
- 8. Electrocatalysis: Whether the nanoscale is crucial?
- 9. Excellent materials:
 - a. Electrochemical processes for materials synthesis
 - b. Materials for biomedical applications
- 10. Corrosion and corrosion protection: From nanoscale to mega-structures
- 11. Semiconductor electrochemistry and photoelectrochemistry
- 12. Electroactive polymers, nanocomposites and hybrid materials
- 13. Design of new electrode materials for industrial processes
- 14. Electrochemical education and History of electrochemistry
- 15. General session