


Průběh obhajoby diplomové práce:

- 1/ Introduction to the topic of his thesis on polyphosphazenes
- 2/ Conditions for polymerisation $-P=N$ \rightarrow $-P=N$ (NMR)
- 3/ Degradable polymers \rightarrow rate of degradation (NMR)
- 4/ One pot synthesis - isolation, purification, gly spacer, val spec, NMR diagnostic
- 5/ Functionalization - cross-linking - imprinting \rightarrow imprinted structures / chemical functions
 - \downarrow imprinting
 - \leftarrow non-covalent, covalent interactions
- 6/ molecular imprinting
- 7/ degradation of imprinted polymers @ different pH
- 8/ Outlook: memories - different

Body: Excellent
 Klasifikace: Excellent
 Celková klasifikace: Excellent
 Datum obhajoby: Excellent


 podpis předsedy

Hodnocení ústních zkoušek:

- PROF. DR. NORBER MÜLLER
 chairman
- Member
- PROF. DR. M. HIMMELSBACH
- PROF. DR. L. GRUBHOFFER