

Content

Abstract, souhrn	3
List of publications relevant to habilitation thesis	4
Content	5
Introduction	6
Topic A) Back extrusion	7
First goal of topic A) Back extrusion	8
Second goal of topic A) Back extrusion	12
Topic B) Modelling of non-monotonous behaviour of shear viscosity	16
First goal of topic B) Modelling of non-monotonous behaviour of shear viscosity	18
Second goal of topic B) Modelling of non-monotonous behaviour of shear viscosity	22
Topic C) Flow in concentric annuli	25
Goal of topic C) Flow in concentric annuli	27
Conclusions and future perspective	31
Contribution to science and practice	31
Curriculum vitae	32