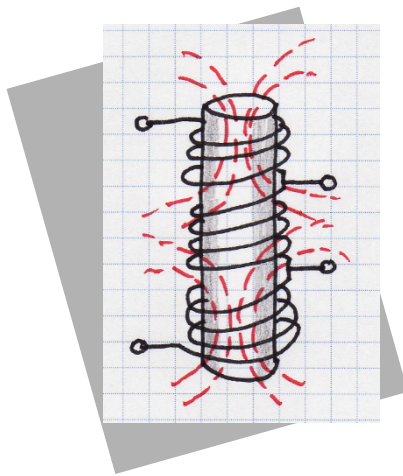


Peter Rudolph

Travelling magnetic fields (TMF) applied to bulk crystal growth from the melt: the step from basic research to industrial scale



1. Introduction - an outline of history
2. Aspects of further developments
3. The TMF principle - advantages
4. The KRIST \widetilde{MAG} concept - a step to industrial scale
5. Conclusions and outlook

