

# Content

1. Introduction	3
2. Experimental	4
2.1 Magnetic circuits	4
2.2 Samples	4
2.3 Parameters and measurands	5
2.4 General procedures and individual experimental set-ups and procedures as described by the participants	7
2.41 The IEN setup and procedures	7
2.42 The NPL setup and procedures	7
2.43 The PTB setup and procedures	8
3. Uncertainty determination	9
3.1 Uncertainty determination of IEN	9
3.2 Uncertainty determination of NPL	12
3.3 Uncertainty determination of PTB	14
4. Results	16
5. Discussion and Conclusions	17
References	28