

Table of Contents

Table of Contents.....	i
1. Introduction.....	1
1.1 Motivation	1
1.2 Research methodology and thesis structure	2
2. Fundamentals	5
2.1 Wireless IIoT sensors	5
2.1.1 Industrial digitalization and its application profiles.....	5
2.1.2 Components of wireless IIoT sensors	8
2.1.3 Power supply and need for wireless IIoT sensors	14
2.2 Energy harvesting (EH) systems.....	17
2.2.1 Energy harvesting principles.....	18
2.2.2 Energy management considerations.....	23
3. Multi-source energy harvesting (MSEH)	25
3.1 Existing MSEH boards	25
3.2 Industrial usage of MSEH	31
3.3 Identification of current gaps	33
3.4 Objective and research question.....	34
4. Application context and requirements	35
4.1 Design implication for flexible MSEH board development	37
4.2 Environmental and process implications for EH in industry	39
4.2.1 EH sources in industrial environments	39
4.2.2 Process conditions of the energy harvesters.....	44
4.2.3 Guidelines for the implementation of EH in industry	51
5. Prototype MSEH board - InduFlex	57
5.1 Concept	57
5.2 Proof of concept (PoC)	58
5.2.1 Measurement setup	58
5.2.2 Test scenarios and PoC results	59
5.3 Prototype	64
5.3.1 Schematics	64
5.3.2 PCB layout	65
5.3.3 Manufacture	66
6. Validation of the InduFlex board.....	69
6.1 Validation method	69
6.2 Validation system.....	70
6.3 Characterization of the InduFlex board	73
6.3.1 Efficiency measurements.....	73
6.3.2 System context – ambient sources	76

6.3.3	Interim conclusion.....	87
6.4	Application of InduFlex in industrial use-cases.....	88
6.4.1	Milling processes	88
6.4.2	Sheet metal processing with presses.....	97
6.4.3	Environmental monitoring	106
7.	Summary and outlook	113
7.1	Summary and discussion.....	113
7.2	Conclusion and outlook.....	115
8.	References	117
9.	Student theses	127
I.	Formula symbols and abbreviations	cxxix
II.	List of figures	cxxxiii
III.	List of tables.....	cxxxvii
IV.	Annex	cxxxix