

Table of Contents

Preface. Acknowledgments**Contents****1. Physics, Use and Layer Sequence of the Silicon Heterojunction Solar Cell**

1.1 Physical Background	1
1.2 HIT Cell Manufacturing	22
1.3 Solar Cell Parameters	38

2. Survey on the Heterojunction Solar Cell Technology – Selection of Condensed Publications

2.1 Monocrystalline Silicon as Absorber Material	43
2.2 Special Emitter Layers on Monocrystalline Silicon Absorbers	113
2.3 Polycrystalline, Microcrystalline and Porous Silicon Absorber Materials	128
2.4 Heterojunction solar cells with amorphous silicon absorber	153
2.5 Silicon Tandem Solar Cell with Heterojunctions	171

3. Conclusion

Future Prospects of the Heterojunction Solar Cell Development	181
----------------------------------------------------------------------	-----

4. Literature