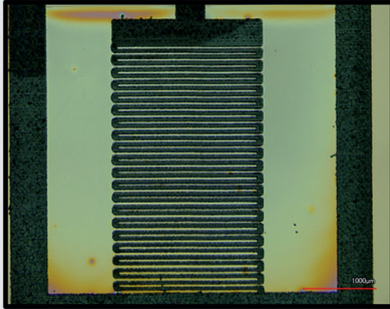
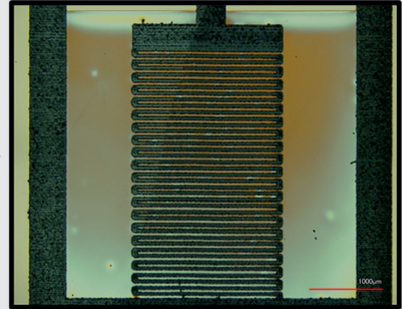


125 °C Thermal Annealed
Tantalum Sol on Gold/PET



Flash Lamp Annealed to
Tantalum(V) Oxide on Gold/PET



Sol-Gel-Synthese, Tintenstrahldruck und Blitzlampentemperung von Tantaloxid-Dünnschichten zur pH-Messung

Christopher Dyer Beale

Information

Band / Volume 87

ISBN 978-3-95806-656-4

Forschungszentrum Jülich GmbH
Institut für Biologische Informationsprozesse (IBI)
Bioelektronik (IBI-3)

Sol-Gel-Synthese, Tintenstrahldruck und Blitzlampentemperung von Tantaloxid-Dünnschichten zur pH-Messung

Christopher Dyer Beale

Schriften des Forschungszentrums Jülich
Reihe Information / Information

Band / Volume 87

ISSN 1866-1777

ISBN 978-3-95806-656-4

TABLE OF CONTENTS

	Page
LIST OF TABLES	xxi
LIST OF FIGURES	xxvi
LIST OF ABBREVIATIONS	xlvii
LIST OF PHYSICAL CONSTANTS	xlix
CHAPTER	
1 Introduction	1
2 Background	7
2.1 Definition and Measurement of pH	7
2.2 Metal Oxide pH Sensors	10
2.2.1 Potentiometric Metal Oxide Sensors	10
2.2.2 ISFET Metal Oxide Sensors	13
2.3 Sister Elements - Tantalum and Niobium	18
2.4 Biomedical Applications of Tantalum and Niobium	24
2.5 Additive Processing of Sol-Gel Derived Metal Oxides	26
3 Solution Synthesis	29
3.1 Sol-Gel Deposition of Nb ₂ O ₅ and Ta ₂ O ₅	29
3.2 Introduction to Experiments	36
3.3 Experiment 1 - Whitley Method with Acetylacetone	46
3.3.1 Synthesis	46
3.3.2 NMR Measurements	47
3.3.3 Discussion	48
3.4 Experiment 2 - Whitley Method with Benzoylacetone	55

3.4.1	Synthesis	55
3.4.2	NMR Measurements	56
3.4.3	Discussion	56
3.5	Experiment 3 - Calzada and González Method with Acetylacetone	61
3.5.1	Synthesis	61
3.5.2	NMR Measurements	62
3.5.3	Discussion	64
3.6	Experiment 4 - Proposed Method with Acetylacetone	75
3.6.1	Synthesis	77
3.6.2	NMR Measurements	78
3.6.3	Discussion	79
3.7	Experiment 5 - Proposed Method with Benzoylacetone	86
3.7.1	Synthesis	86
3.7.2	NMR Measurements	87
3.7.3	Discussion	88
3.8	Proposed Method - Discussion and Repeated Synthesis	93
3.9	Experiment 12 - “Fast” Proposed Method with Acetylacetone	100
3.9.1	Synthesis	100
3.9.2	NMR Measurements	101
3.9.3	Discussion	103
4	Sensor Fabrication	111
4.1	Flash Lamp Annealing	111
4.2	Deposition and Spectroscopy Methods	116
4.3	Experiment 1 - Flash Lamp Annealing	120
4.3.1	Finding the Right Pulse	122
4.3.2	XPS for Oxidation State and Carbon Content	128
4.3.3	Sensor 7-7 Fabrication	132
4.4	Experiment 2 - pH Buffer Resistance	133
4.4.1	EGFET pH Measurement	136
4.4.2	XPS for pH Buffer Resistance	142
4.5	Experiment 3 - Optimized Deposition	146
4.5.1	UV-Vis for Acetylacetone and Benzoylacetone Layers	146
4.5.2	Raman and XRD for Acetylacetone Layer	149
4.5.3	RBS/NRA for Acetylacetone Layer	154
4.5.4	XPS, LCR Meter, and FIB/SEM for Acetylacetone Layer	158

4.6	Discussion	169
5	Impedance Analysis for pH Sensing	171
5.1	Impedance Spectroscopy	171
5.2	Equivalent Circuit	177
5.3	Experimental Methods - Automated Setup	186
5.4	Results	190
5.4.1	Time versus pH and Temperature	192
5.4.2	Complex Capacitance Plots with Fits	197
5.4.3	pH versus Resistance in Series with Interface	200
5.4.4	pH versus Double Layer Capacitance	202
5.4.5	pH versus Interfering Ion Specific Adsorption Capacitance	204
5.4.6	pH versus Interfering Ion Warburg Impedance	205
5.5	Discussion	206
5.5.1	No Added Alkali Chloride Salt	206
5.5.2	0.5 M KCl	206
5.5.3	0.5 M NaCl	207
5.5.4	0.5 M LiCl	207
5.5.5	Redox Effects	207
5.5.6	Effects of Ion Size on the Insulator-Electrolyte Impedance	209
5.5.7	0.28 M NaCl with Sensors 1-8, 1-7, 1-6, and 1-5	226
6	Thermistor	227
6.1	RuO ₂ Thermistor	227
6.2	Experiment 1 - NTC Effect Observed	230
6.3	Experiment 2 - Recreation Attempt	236
6.4	Discussion	244
7	Conclusion and Outlook	245
	REFERENCES	250
	APPENDIX	
	A Proposed Synthesis (Acetylacetone) - Replacing Ta(V) Ethoxide with Ti(IV) Isopropoxide	289
	B Parylene C Deposition	291

C	Images for Flash Lamp Experiment	293
D	EGFET Drift and Sensitivity	301
E	Sensor 7-7 Supporting Immittance Spectra	303
F	“Low Sodium Kimchi” pH and Immittance Spectra	317
G	Estimated NaOH Molarity Increase for Automated Setup	327
H	Computer Code for Automated Setup	331
	H.1 Control and Measurement Code (Python 3)	331
	H.2 Arduino Braccio Arm (C++)	334

Information

Band / Volume 87

ISBN 978-3-95806-656-4