## How to Typeset Equations in $\LaTeX$

## Stefan M. Moser

## 29 September 2017 Version 4.6

## Contents

1	Intr	oduction	2
2	Single Equations: equation		3
3	Sing	gle Equations that are Too Long: multline	4
	3.1	Case 1: The expression is not an equation	6
	3.2	Case 2: Additional comment	6
	3.3	Case 3: LHS too long — RHS too short	6
	3.4	Case 4: A term on the RHS should not be split	7
4	Multiple Equations: IEEEeqnarray		
	4.1	Problems with traditional commands	7
	4.2	Solution: basic usage of IEEEeqnarray	9
	4.3	A remark about consistency	10
	4.4	Using IEEEeqnarray for all situations	12
5	More Details about IEEEeqnarray		
	5.1	Shift to the left: IEEEeqnarraynumspace	12
	5.2	First line too long: IEEEeqnarraymulticol	13
	5.3	Line-break: unary versus binary operators	14
	5.4	Equation numbers and subnumbers	16
	5.5	Page-breaks inside of IEEEeqnarray	20
6	Advanced Typesetting 20		
	6.1	Aligning several separate equation arrays	20
	6.2	IEEEeqnarraybox: general tables and arrays	21
	6.3	Case distinctions	23
	6.4	Grouping numbered equations with a bracket	24
	6.5	Matrices	28
	6.6	Adapting the size of brackets	28
	6.7	Framed equations	31
	6.8	Fancy frames	34
	6.9	Putting the QED correctly: proof	35
	6.10	Putting the QED correctly: IEEEproof	38