

FUZZY TRAFFIC SIGNAL CONTROL
Principles and Applications
Jarkko Niittymäki

ERRATA:

Page 18: "as the complexity of a system increases, our ability to make precise and yet significant statements about its behaviors diminishes, and significance and complexity become almost mutually exclusive characteristics" (*Kosko 1993*). The original idea was presented by Zadeh, L. (1976).

Page 21: GMP should be

premise: $x \text{ is } A'$
rule: $\text{if } x \text{ is } A \text{ then } y \text{ is } B$
consequence: $y \text{ is } B'$

Page 21:

Chapter 3.3: The correct terms of fuzzy inference systems (the members of implication) are
- Antecedent (not premise)
- Consequent (not conclusion or not consequence).

Paper 1: - page 32, "current phase" could be "vehicle green phase"

Paper 2: - page 14, "W(red) is big" should be "W(red) is high".

Paper 4: - page 361, "if W(B) is medium and W(C) is mt(high) then next phase is W(C)" should be "...then next phase is C".