

Uncertain Inference

Uncertain inference is a process of deriving consequences from human knowledge via uncertain set theory.

Uncertain Inference Rule
 Uncertain System
 Uncertain Inference Control
 Inverted Pendulum
 References

Rule: If \mathbb{X} is ξ then \mathbb{Y} is η
 From: \mathbb{X} is a constant a

 Infer: \mathbb{Y} is $\eta^* = \eta|_{a \in \xi}$

