

INVITATION TO THE PRESENTATION ABOUT THE WORKPLACEMENT

David Rackl, BSc

Universität Klagenfurt

"Fuzzy sampling from measurable sets Date"

Q

https://classroom.aau. mwednesday, 16 March 2022 stat

② 10:00 a.m.

Abstract

In addition to general information about the work placement, we discuss some methods to sample from sets, where sampled values are constrained by both crisp and fuzzy constraints. Fuzzy constraints, contrary to crisp constraints may take on values in the interval [0,1]. We will introduce a notion for satisfaction of fuzzy constraints and formulate the sampling problem accordingly. Additionally we will give a method to construct a random variable for sampling, which satisfies the constraints, assuming an appropriate initial random variable is provided. Finally, we apply these results on an example problem, motivated by a real world application.

Roswitha Rissner and the Department of Mathematics look forward to seeing you at the talk!

