Reply Forward Spam Delete

## Re: [MAS-EXPO] -Jaswanth Bandlamudi - Benchmarking Out Of Distribution detection methods in 2D Object Detection

Date: 26/05/21 (12:33:34 CEST)

From: Paul Plöger

To: Jaswanth Bandlamudi



Now follow LEA vital info => master thesis.

PGP

Zitat von Jaswanth Bandlamudi <jaswanth.bandlamudi@smail.inf.h-brs.de>:

[Hide Quoted Text]

Hello Prof.Ploeger,

Thank you for the response,

The proposal is modified as per your response and is attached here.

Best regards,

Jaswanth Bandlamudi.

Quoting Paul Gerhard Plöger <paul.ploeger@h-brs.de>:

Dear Jaswanth.

given the titel our your work I believe that the first point under "expected Deliverables" has to move to "minimum Deliverables".

Thus Minimum should be stated as:

Minimum Viable

- $\bullet$  A survey on 2D object detection methods and out-of-distribution detection methods
- Propose a dataset for benchmarking out-of-distribution detection in 2D object detection
- Train and evaluate at least one state-of-the-art 2D object detection model
- Integrate one of the current out-of-distribution detection methods into detection pipeline

Besides that I am fine with the expose.

Bests

PGP

Am 24.05.21 um 20:37 schrieb Jaswanth Bandlamudi:

Hello Prof.Ploeger,Prof.Nico,Dr.Matias,Octavio

I am Jaswanth bandlamudi, a student of the Autonomous systems group. I want to start my master thesis on 01 June 2021.

Attached here is the proposal for my master thesis. Please review the proposal and provide me your acceptance of the thesis.

Best regards,

Jaswanth Bandlamudi.

Hello Prof.Ploeger,Prof.Nico,Dr.Matias,Octavio

I am Jaswanth bandlamudi, a student of the Autonomous systems group. I want to start my master thesis on 01 June 2021.

 $\hbox{Attached here is the proposal for my master thesis. Please review the proposal and provide me your acceptance of the thesis. } \\$ 

Best regards, Jaswanth Bandlamudi.

- -

Paul Plöger