


[Reply](#)[Forward](#)[Spam](#)[Delete](#)**Re: [MAS-EXPO] -Jaswanth Bandlamudi - Benchmarking Out Of Distribution detection methods in 2D Object Detection****Date:** 27/05/21 (15:35:35 CEST)**From:** Matias Valdenegro**To:** Jaswanth Bandlamudi Text (10 KB)

Hi Jaswanth,

I have reviewed the last version of your proposal and I approve it. You can proceed with your Master thesis registration.

On Wednesday, 26 May 2021 11:49:06 CEST you wrote:

| 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 title of 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

| > • 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

|>> 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.  
|>>  
|>> 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.

--  
Dr. Matias Valdenegro Toro  
Researcher  
Interactive Machine Learning

Hauptgeschäftsstelle Standort Bremen:  
DFKI GmbH  
Robotics Innovation Center  
Robert-Hooke-Straße 1  
28359 Bremen, Germany

Tel.: +49 421 178 45-6553  
Zentrale: +49 421 178 45-0  
Fax: +49 421 178 45-4150 (Faxe bitte namentlich kennzeichnen)  
E-Mail: [matias.valdenegro@dfki.de](mailto:matias.valdenegro@dfki.de)

Weitere Informationen: <http://www.dfki.de/robotik>

-----  
Deutsches Forschungszentrum für Künstliche Intelligenz GmbH  
Trippstadter Strasse 122, D-67663 Kaiserslautern, Germany

Geschäftsführung:  
Prof. Dr. Antonio Krüger (Vorsitzender)  
Dr. Walter Olthoff

Vorsitzender des Aufsichtsrats:  
Dr. Gabriël Clemens  
Amtsgericht Kaiserslautern, HRB 2313  
-----