

Assignment 3 Team Final project - problem definition

Team #18

<b>Student name: Aniruddha Anand Damle</b>	worked on literature	worked on implementation (data, platform, test run, debug, compatibility...)	generated results (run results, result data processing, presenting results)	wrote report (Intro, method, result, discussions, ...)	other significant contributions	peer approval 1	peer approval 2	peer approval 3
specific & detailed evidence is required to support claims of contributions (make reference to specific paragraphs, equation #, figure #, code line #'s sections, etc...)	1. Knowledge-Guided Deep Fractal Neural Networks for Human Pose Estimation 2. FAST-Dynamic-Vision: Detection and Tracking Dynamic Objects with Event and Depth Sensing	N/A	N/A	Slide 1	Presented ideas base on fractal inspired neural networks and their usage in development of a neural network architecture	N/A	Approved	Approved

<b>Student name: Prakriti Biswas</b>	worked on literature	worked on implementation (data, platform, test run, debug, compatibility...)	generated results (run results, result data processing, presenting results)	wrote report (Intro, method, result, discussions, ...)	other significant contributions	peer approval 1	peer approval 2	peer approval 3
specific & detailed evidence is required to support claims of contributions (make reference to specific paragraphs, equation #, figure #, code line #'s sections, etc...)	1. Presented Numerical solution of fractal-fractional Mittag-Leffler differential 2. Presented paper on Dynamic Object Tracking and Masking for Visual SLAM	N/A	N/A	Slide 2	1. Presented possible projects based on fractals and the Kalmann filter 2. Studied the datasets and system requirement for the main project	Approved	N/A	Approved

<b>Student name: Aditya Kaduskar</b>	worked on literature	worked on implementation (data, platform, test run, debug, compatibility...)	generated results (run results, result data processing, presenting results)	wrote report (Intro, method, result, discussions, ...)	other significant contributions	peer approval 1	peer approval 2	peer approval 3
specific & detailed evidence is required to support claims of contributions (make reference to specific paragraphs, equation #, figure #, code line #'s sections, etc...)	1.Deep learning based Gait Recognition using Smartphones in the wild (Selected)	N/A	N/A	Slide 3	Presented the reference I individually researched to other team members, in an attempt to convince them to use this paper for the study.	Approved	Approved	N/A