

GUJARAT TECHNOLOGICAL UNIVERSITY

(GTU)

INNOVATION COUNCIL (GIC) Patent Search & Analysis Report (PSAR)



Date of Submission: 18/10/2020

Dear Dave Maunish Manishbhai,

Studied Patent Number for generation of PSAR : 20BE7_170130107020_1

PART 1: PATENT SEARCH DATABASE USED

1. Patent Search Database used : Google Patents

Web link of database : https://patents.google.com/

2. Keywords Used for Search : traffic ,prediction,system

3. Search String Used : traffic lights prediction system

4. Number of Results/Hits getting :

PART 2: BASIC DATA OF PATENTED INVENTION /BIBLIOGRAPHIC DATA

5. Category/ Field of Invention :

6. Invention is Related to/Class of Invention : Controlling traffic signals

6 (a): IPC class of the studied patent : G08G1/07

7. Title of Invention : Traffic light prediction system

8. Patent No. : US 7,187,301 B2

9. Application Number : 10/894,922

9 (a): Web link of the studied patent: https://patents.google.com/patent/US7187301B2/en?oq=traffic+light

s#title

10. Date of Filing/Application (DD/MM/YYYY) : 07/20/2004

11. Priority Date (DD/MM/YYYY) :

12. Publication/Journal Number :

13. Publication Date (DD/MM/YYYY) :

14. First Filled Country : Albania :

15. Also Published as

Sr.No	Country Where Filled	Application No./Patent No.
1	United States	US 7

16. Inventor/s Details.

Sr.No	Name of Inventor	Address/City/Country of Inventor
1	Guixian Lu	Melrose Rd Pontiac MI US 48340

17. Applicant/Assignee Details.

Sr.No	Name of Applicant/Assignee	Address/City/Country of Applicant
1	Guixian Lu	Melrose Rd Pontiac MI US 48340

18. Applicant for Patent is

PART 3: TECHNICAL PART OF PATENTED INVENTION

19. Limitation of Prior Technology / Art

The limitation to current technology is it only gives driver of the vehicle the information regarding the future traffic lights.

but the system won't optimize itself and adapt to current traffic situation to reduce the traffic.

Another limitation is to setup various different lights for different moving section which is not cost effective.

20. Specific Problem Solved / Objective of Invention

primary objective of the present invention is to save fuel. other objective are to save fuel to maximize the usage of streets, and to reduce traffic accidents.

21. Brief about Invention

A traffic system that helps a driver to save gasoline by avoiding red light or by decelerating before a red light. It predicts the colors of a traffic light and informs about the future traffic light colors that will happen to a driver. The system comprising a sub-control system, three kinds of moving sections representing three future colors: green, yellow, and red. The positions of the moving sections are showed by indicators. The indicators are secured along one side of the street.

Individual

22. Key learning Points

The idea here is creative but the cost required to make this is not proportional to the cost it saves.

23. Summary of Invention

The primary objective of the present invention is to save fuel for vehicles and travel time. Other objectives are to reduce pollution from vehicles, to maximize the usage of the streets, and to reduce traffic accidents and traffic jams.

The forgoing objectives are accomplished by defining moving sections on a street, moving towards the traffic light. Usually each kind of moving section represents one future color from the traffic light. Green sections will result in arriving to a green light. Red section will result in arriving to a red light. There are Indicators informing the drivers about the locations and colors of the moving sections. Some small lights, may act as Indicators. The drivers will know how to change the speed in order to shift from a red section to a green section.

24. Number of Claims : 10

25. Patent Status : Expired Patent

26. How much this invention is related with your IDP/UDP?

Instead of using lights as indicator for the future traffic lights there should be a system which can broadcast signal directly to system in your car or proces, within with make this cost effective. Cither than that it would be better if the system adapts to current traffic condition to reduce traffic jams and save waiting time on traffic lights.	27. Do you have any idea to do anything around the said invention to improve it? (Give short note in not more than 500
or phone, which will make this cost effective. Other than that it would be better if the system adapts to current traffic condition to reduce traffic jams and save waiting time on traffic lights.	
	Other than that it would be better if the system adapts to current traffic condition to reduce traffic jams and save waiting time on traffic lights.
	Page 3