



There is hardly any other city in the world that encourages bicycle traffic like Copenhagen. It comes as no surprise that the Danish capital has set itself the goal of becoming the world's most bicycle-friendly city. New infrastructure, green waves, parking areas and increased capacity on frequently used cycle paths should help turn this vision into reality. The measures are being simulated and evaluated in advance using the PTV Vissim software.



Quicker, more practical, healthier and cheaper than the car – the residents of Copenhagen swear by the bike. There are 650,000 bikes in the city, which is more than there are residents. 52 per cent of whom use their bikes every day to get to their school or place of work, even if this means going further than the city boundaries. "And it's set to increase even further," says Emil Tin of Copenhagen's

Centre for Traffic. Therefore the city wants to continuously expand the bicycle network. This means an addition of 359 km of cycle tracks, 24 km of cycle lanes and 32.5 km of cycle 'expressways'.

"When we're planning traffic, we would also like to be able to know and assess its effects on bicycle traffic in advance," says Emil Tin. "Simulations can help us gain a realistic picture in this respect." Copenhagen has been using PTV Vissim previously to simulate motorised traffic. So it was an obvious step to integrate bicycle traffic into the model in order to be able to work with an all-in-one solution. The city called on consulting group COWI for help with the implementation.





Multimodal modelling par excellence. In PTV Vissim one can adjust several parameters for cyclists, e.g. vehicle characteristics, acceleration distribution, overtaking parameters or behaviour at waiting zones.

## COLLECTING AND VALIDATING DATA

The challenge for COWI was to represent the behaviour of cyclists at peak hours in a microsimulation. "There were two key aspects for the success of the project," explains Søren Frost, Traffic Modelling and Simulation Expert at COWI. "Collecting, processing and checking data and then translating the results of the data collection into valid parameters in order to be able to simulate bicycle traffic in PTV Vissim."

## STUDYING BEHAVIOUR

In addition to basic parameters such as vehicle characteristics, speed distributions and acceleration behaviour, COWI investigated parameters for the cycle path: how can following and overtaking actions be described? What does behaviour at narrowed street sections look like? And what's about the behaviour at bus stops? The consultants considered behaviour in waiting zones, at stop lines and right-turning actions in connection with node points.

"In order to be able to determine the parameters, we made observations and video recordings," says Søren Frost. GPS measurements contributed to calibration of speed and acceleration behaviours.

# PROJECT OVERVIEW

Project name: Micro simulation of bicycle traffic at peak hours

Purchaser: City of Copenhagen

Main contractor: COWI

PTV Group's role: Software supplier

Project volume: 70,000 €

Implementation period: 5 months, May – September 2012

## REALISTIC SIMULATION

The careful calibration of Vissim parameters forms the basis for future studies of Copenhagen's bicycle traffic. "This includes questions such as: should cyclists and cars stop at the same stop lines? Or are bike boxes the better alternative?" asks Søren Frost.

Further analyses relate to mixed traffic. This can be considered in great detail with PTV Vissim, since the software allows users to simulate traffic that is not bound to lanes. Regardless of the configuration of the lane marking, PTV Vissim can have vehicles with different widths interact with each other on a single lane and make their way through lateral movements wherever enough space for cutting in is available. In this way, it is possible to represent motorists and cyclists who have to share a road, travel in lanes next to each other or overtake within just one lane. "So it is possible to specify in which streets cyclists and motorists can share the road, and where a separate bicycle lane is a good idea," explains Søren Frost, Emil Tin adds: "Thanks to the model, we can realistically simulate current and future bicycle traffic. Even rightturning on a red light can be represented and the effects on other traffic evaluated."

## **GREEN LIGHT FOR CYCLISTS**

The city is currently working on a green wave for cyclists on Østerbrogade Street.

"At the moment there is a green wave here with pretimed signal control," says Emil Tin. "For better harmonisation with bus traffic, we would like to switch to an adaptive control system. We use Vissim to simulate the planned measures in order to find the solution that is best for us."



In the "Microsimulation of Cyclists in Peak Hour Traffic" guide, COWI has compiled all information on configuring parameters for bicycle traffic. Interested parties can request this guide free of charge via e-mail from traffic.marketing@ptvgroup.com.