Summer School: we're still in the (Kotti)flow

This blog post gives you more fascinating details about how Kottiflow came to grips with the hardware, and the necessity of dealing with supply bottlenecks as they navigate the city.

Sara Reichert of TU Berlin was enthusiastic about the assignment:

"This year's Smart City Expo World Congress (SCEWC) will again be the usual Berlin hospitality including music and drinks. If you would like to attend, please book your ticket here!

And here's what to expect: Berlin residents in the development of the new Smart City strategy, Gemeinsam Digital:Berlin.

City Night on November 16: at this evening event we'll be exchanging ideas with successful examples of innovation labs to present their vision. Barcelona, Michael Donaldson, the event will provide a platform for three labs get together to discuss ideas and challenges. To be opened on November 23 – and we can reveal this much: things will get interactive.

But for once we have some sad news to share: the corona pandemic has got in our way of our sociable get-together for the planned 'LABissage' in November. We invite you to our third "Developer Meetup" on our premises on November 22.

Join us and get involved in the discussion. Click here to sign up:

The new sensor story: in search of CO2

In Focus: Sara Reichert, TU Berlin - "We are interested in the work of the labs. How can we support them in a sustainable way to make very interesting results?"

For more information about the event, please check out the Digital Program of Tomorrow.City.

In this roundtable Brussels, Berlin, and Barcelona will discuss how to use digital tools for urban transformation.

"The result is the Quantified Trees (QTrees) project," Sara Reichert from TU Berlin says. "The project focuses on creating a prediction system that helps to combat climate change and it is a collaboration between TU Berlin and the city of Brussels from the very beginning."

"The project has two main goals. One is to support the city of Brussels by measuring CO2 levels from urban trees. A second goal is to give the citizens an insight into the status of the urban forest. By giving people an overview of the data, we hope to increase their awareness of the importance of urban forests."

"The data that we collect is also used for the city's population. Based on the example of Berlin, where CityLAB develops open-source prototypes for the Berlin administration, the project also serves as a model for other cities."

"We invite you to our third "Developer Meetup" on our premises on November 22. You will find more information here!"

To find out what fascinating events are coming up and for details of everything else, please check out: smartcitylab.de

We invite you to our third "Developer Meetup" on our premises on November 22. You will find more information here!

More Info

City Lab Night on November 23: at this evening event we'll be exchanging ideas with successful examples of innovation labs to present their vision.

Barcelona, Michael Donaldson, the event will provide a platform for three labs get together to discuss ideas and challenges.

To be opened on November 23 – and we can reveal this much: things will get interactive.

But for once we have some sad news to share: the corona pandemic has got in our way of our sociable get-together for the planned 'LABissage' in November.

Join us and get involved in the discussion. Click here to sign up:

The new sensor story: in search of CO2

In Focus: Sara Reichert, TU Berlin - "We are interested in the work of the labs. How can we support them in a sustainable way to make very interesting results?"

For more information about the event, please check out the Digital Program of Tomorrow.City.

In this roundtable Brussels, Berlin, and Barcelona will discuss how to use digital tools for urban transformation.

"The result is the Quantified Trees (QTrees) project," Sara Reichert from TU Berlin says. "The project focuses on creating a prediction system that helps to combat climate change and it is a collaboration between TU Berlin and the city of Brussels from the very beginning."

"The project has two main goals. One is to support the city of Brussels by measuring CO2 levels from urban trees. A second goal is to give the citizens an insight into the status of the urban forest. By giving people an overview of the data, we hope to increase their awareness of the importance of urban forests."

"The data that we collect is also used for the city's population. Based on the example of Berlin, where CityLAB develops open-source prototypes for the Berlin administration, the project also serves as a model for other cities."

"We invite you to our third "Developer Meetup" on our premises on November 22. You will find more information here!"

To find out what fascinating events are coming up and for details of everything else, please check out: smartcitylab.de

We invite you to our third "Developer Meetup" on our premises on November 22. You will find more information here!

The new sensor story: in search of CO2

In Focus: Sara Reichert, TU Berlin - "We are interested in the work of the labs. How can we support them in a sustainable way to make very interesting results?"

For more information about the event, please check out the Digital Program of Tomorrow.City.

In this roundtable Brussels, Berlin, and Barcelona will discuss how to use digital tools for urban transformation.

"The result is the Quantified Trees (QTrees) project," Sara Reichert from TU Berlin says. "The project focuses on creating a prediction system that helps to combat climate change and it is a collaboration between TU Berlin and the city of Brussels from the very beginning."

"The project has two main goals. One is to support the city of Brussels by measuring CO2 levels from urban trees. A second goal is to give the citizens an insight into the status of the urban forest. By giving people an overview of the data, we hope to increase their awareness of the importance of urban forests."

"The data that we collect is also used for the city's population. Based on the example of Berlin, where CityLAB develops open-source prototypes for the Berlin administration, the project also serves as a model for other cities."

"We invite you to our third "Developer Meetup" on our premises on November 22. You will find more information here!"

To find out what fascinating events are coming up and for details of everything else, please check out: smartcitylab.de

We invite you to our third "Developer Meetup" on our premises on November 22. You will find more information here!

The new sensor story: in search of CO2

In Focus: Sara Reichert, TU Berlin - "We are interested in the work of the labs. How can we support them in a sustainable way to make very interesting results?"

For more information about the event, please check out the Digital Program of Tomorrow.City.

In this roundtable Brussels, Berlin, and Barcelona will discuss how to use digital tools for urban transformation.

"The result is the Quantified Trees (QTrees) project," Sara Reichert from TU Berlin says. "The project focuses on creating a prediction system that helps to combat climate change and it is a collaboration between TU Berlin and the city of Brussels from the very beginning."

"The project has two main goals. One is to support the city of Brussels by measuring CO2 levels from urban trees. A second goal is to give the citizens an insight into the status of the urban forest. By giving people an overview of the data, we hope to increase their awareness of the importance of urban forests."

"The data that we collect is also used for the city's population. Based on the example of Berlin, where CityLAB develops open-source prototypes for the Berlin administration, the project also serves as a model for other cities."

"We invite you to our third "Developer Meetup" on our premises on November 22. You will find more information here!"

To find out what fascinating events are coming up and for details of everything else, please check out: smartcitylab.de

We invite you to our third "Developer Meetup" on our premises on November 22. You will find more information here!

The new sensor story: in search of CO2

In Focus: Sara Reichert, TU Berlin - "We are interested in the work of the labs. How can we support them in a sustainable way to make very interesting results?"

For more information about the event, please check out the Digital Program of Tomorrow.City.

In this roundtable Brussels, Berlin, and Barcelona will discuss how to use digital tools for urban transformation.

"The result is the Quantified Trees (QTrees) project," Sara Reichert from TU Berlin says. "The project focuses on creating a prediction system that helps to combat climate change and it is a collaboration between TU Berlin and the city of Brussels from the very beginning."

"The project has two main goals. One is to support the city of Brussels by measuring CO2 levels from urban trees. A second goal is to give the citizens an insight into the status of the urban forest. By giving people an overview of the data, we hope to increase their awareness of the importance of urban forests."

"The data that we collect is also used for the city's population. Based on the example of Berlin, where CityLAB develops open-source prototypes for the Berlin administration, the project also serves as a model for other cities."

"We invite you to our third "Developer Meetup" on our premises on November 22. You will find more information here!"

To find out what fascinating events are coming up and for details of everything else, please check out: smartcitylab.de

We invite you to our third "Developer Meetup" on our premises on November 22. You will find more information here!

The new sensor story: in search of CO2

In Focus: Sara Reichert, TU Berlin - "We are interested in the work of the labs. How can we support them in a sustainable way to make very interesting results?"

For more information about the event, please check out the Digital Program of Tomorrow.City.

In this roundtable Brussels, Berlin, and Barcelona will discuss how to use digital tools for urban transformation.

"The result is the Quantified Trees (QTrees) project," Sara Reichert from TU Berlin says. "The project focuses on creating a prediction system that helps to combat climate change and it is a collaboration between TU Berlin and the city of Brussels from the very beginning."

"The project has two main goals. One is to support the city of Brussels by measuring CO2 levels from urban trees. A second goal is to give the citizens an insight into the status of the urban forest. By giving people an overview of the data, we hope to increase their awareness of the importance of urban forests."

"The data that we collect is also used for the city's population. Based on the example of Berlin, where CityLAB develops open-source prototypes for the Berlin administration, the project also serves as a model for other cities."

"We invite you to our third "Developer Meetup" on our premises on November 22. You will find more information here!"

To find out what fascinating events are coming up and for details of everything else, please check out: smartcitylab.de

We invite you to our third "Developer Meetup" on our premises on November 22. You will find more information here!