

## **AGENDA**

**DYNAMIC LIGHT -Final Conference** 

25<sup>th</sup> of March 2019, 8 pm - Get-together Rathaus Wismar, Room "Gerichtslaube"

26.& 27. March 2019, Hochschule Wismar - Conference (Building 7A- Fakultät Gestaltung)







### **Conference Location:**

Hochschule Wismar, Fakultät Gestaltung Foyer Building 7a Philipp-Müller-Str.14 23966 Wismar

### **Arrival Day**

### Monday 25.3.2019

- 7pm 23pm Possibility to see Public viewing Lichtcampus 2019 in town
- Get together+Conference registration (8pm- 21:30pm in townhall- "Rathaus")
- Networking

### Conference Day 1 Tuesday 26.3.2019

- Public lighting in times of digitalisation
- Light quality in public space
- Dynamic Lighting is sustainable Lighting

### Conference Day 2 Wednesday 27.3.2019

- Understanding Public Space: City and data
- Cities: Implementation of Dynamic Lighting

Participation free of charge for registered users. Please register with this Link. Thank you!

https://ec.europa.eu/eusurvey/runner/Dynamic\_Light\_Conference\_Wismar\_2019



At the Arrival Day at the campus and in the city of Wismar public presentations of the work results of "LICHT CAMPUS 2019 - innovation through light" (a one week international interdisciplinary lighting workshop with students, designers, and artists) will be held. Please check the website for frequent updates of the scheduled presentations and activities.

"LICHTCAMPUS 2019 - Innovation through light" http://2019.lichtcampus.net/





Final Conference Dynamic Light Wismar -Day 1 - 26.3.2019-			
9:00	Arrival+ Registration		
	Public Lighting in times of digitalization		
9:15 - 9:30	Welcome	Prof.Dr. Bodo Wiegand-Hoffmeister, Rector Hochschule Wismar	
9:30 - 9:45	Good Lighting quality, essential for living and working in a world heritage town!	Michael Berkhan, Senator der Hansestadt Wismar	
9:45 - 10:15	Forschung an der HAW, die Bedeutung von Intereg- Programmen	Prof. Dr. Marion Wienecke, Prorektorin für Forschung	
10:15 - 11:00	Digitalisierung, Migration und Klima: Heute Weichen stellen für eine zukunftsfähige Entwicklung	Andreas Huber, CEO Club of Rome	
11:00 - 11:30	Coffeebreak		
11:30 - 12:15	Urban Lightscapes	Prof. Dr. Dietrich Henckel, TU-Berlin	
12:15 - 12:45	Traffic safety	Prof. DrIng. Stephan Völker, TU-Berlin	
12:45 – 13:15	Project Presentation "Dynamic Light"	Prof. Dr. Thomas Römhild, Hochschule Wismar	
13:15 - 14:00	Lunchbreak		
	Dynamic Lighting is Sustainable Lighting		
14:00-14:30	User expectations regarding lighting	Reto Marty, nachtaktiv, (CH)	
14:30-15:00	Economic City + Liveable City - User expectations regarding lighting	Saurabh Sachdev, HS-Wismar	
15:00-15:30	Ecological City -Light pollution -A global discussion	Etta Dannemann, Studio Dannemann, Berlin	
15:30-16:00	Ecological City - Dynamic Lighting + Dynamic Light in Rural Areas	Peter Schmidt, HS- Wismar Ralf Koch, Naturpark NSH	
16:00-16:30	Coffeebreak		
16:30-17:15	Liveable City - Social Lighting and Security	Dr. Don Slater, L.S.E- London School for Economics (GB)	
17:15-18:45	Panel Discussion: - Funding possibilities, -Transnational and Regional Aspects, - incl. Short presentations (10min) of participants	Dr. Beatrix Romberg, Sebastian Schwarz, Project Premium Light Pro, Interreg Central Europe, Prof. Jan Ejhed, Prof. Wienecke	
18:45	Light Buffet		
19:30-21:30	Poster Exhibition Regional +Transnational Cooperation, Light installations + Networking		
21:30	End of day		

Speech in German language





## Final Conference Dynamic Light Wismar - Day 2-27.3.2019-

	Understanding public space: City and data	
9.00- 9:45	Situational lighting of public space	Mario Rechsteiner- Artlight, CH
9:45-10:15	Dynamic Light pilot - Rostock	Stephanie Latki, City of Rostock (D)
10:15-10:30	Dynamic Light Pilot - Susice	Vítěžslav Malý, Porsenna (CZ)
10:30-10:45	Dynamic Light Pilot - Mantova	Luca Pellegrini, TEA s.p.a. (IT)
10:45–11:00	Dynamic light Pilot - Cakovec	Alen Višnjić, Menea (HR) Slobodan Veinović, City of Čakovec
11:00-11:30	Coffeebreak	
11:30-12:00	Digitalisierung in Mecklenburg-Vorpommern und Europa	Christian Pegel, Minister für für Energie, Infrastruktur und Digitalisierung
12:00 – 12:15	Digitalisation leads to Sufficiency Introduction to the project Dynamic Light -	Prof. Dr.Thomas Römhild
12:15 – 13:00	Digitalisation and Lighting Design	Dean Skira, Skira Architectural Lighting (HR)
13:00-14:00	Lunchbreak	,
	Cities: Implementation of Dynamic Light	
14:00-14:30	Reducing the scale of urban lighting: Light for people, places and the environment	Dario Maccheroni, Zumtobel
14:30-15:00	Dynamic, Smart etc. Where are we now? - How can cities implement digital lighting control?	Rainer Barth, City of Leipzig
15:00-15:30	Dynamic Lighting- Dynamic Light Langzeiterfahrungen, Potentiale, Hindernisse	Oliver Christen, OC-Lichtplanung, Diepholz
15:30-16:00	Using data for Development of Algorithms, Use of sensors. Pilot Installation Glienicke Nordbahn	Dr. Mehmet Yeni/André Körner, SWARCO
16:00-16:30	Coffeebreak	
16:30-17:15	Introduction of Dynamic Lighting in norms	Axel Stockmar, LCI
17:15-18:00	Prezzi presentation of pilots  Presentation of pilot installations in Cesena and Güssing	Dynamic Light Partners Sofia Burioli, Comune di Cesena (IT) Alexandra Kopitar, Burgstiftung Güssing (AT)
18:00-19:00	Panel Discussion: Future of City lighting- Open questions - Need for further research	
19:00	End of public conference	
20:00-22:00	Dinner (Conference Speakers and Project Partners "Dynamic Light")	

Speech in German language





## PRACTICAL INFORMATION

### **CONFERENCE VENUE**

Hochschule Wismar - Fakultät Gestaltung Building 7a - Foyer Philipp-Müller Strasse 14 23966 Wismar



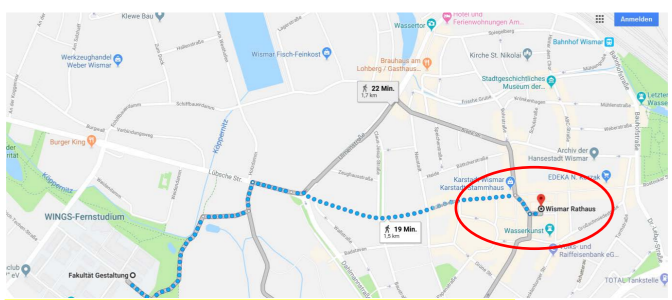
Campus plan - Hochschule Wismar, Building 7A

GET TOGETHER "Dynamic Light",

Monday 25th of March 2019, 8:00pm - 9:30 pm

Location: Townhall Wismar / (Rathaus Wismar), Room "Gerichtslaube"

Marketsquare / City center



7 pm - 11pm Public viewing of "Lichtcampus" light installations in city center (Presentation of workshop results from international students, artists, professors)

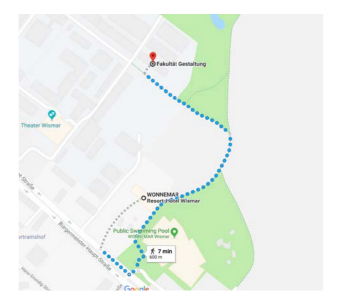




### Wonnemar Resort Hotel Wismar

Bürgermeister-Haupt-Straße 36 23966 Wismar, Deutschland

The Faculty of Design is a 5-7 min walk from the Wonnemar Hotel. The conference will take place in the foyer of Building 7a of Fakultät Gestaltung/ Faculty of Design



### Directions to reach the Wonnemar Hotel from the Train station:

The easiest and quickest way will be to take a taxi from the Station to the Hotel. The taxi should cost around  $7 - 10 \in$  and you will find the Taxi stand as soon as you come out the station.

The other option would be to take the Bus. You can catch a bus to the bus-stop in J.-R.-Becher-Straße by using lines 4 or G (towards Ostseeblick) or B-D (towards Seebad Wendorf). However, the frequency of the buses is low. The last option is to walk but as most of you will be with luggage it is not guite recommended

### Directions to reach the Hotel at market square from the Train station:

For your way from the station to the hotel at the market square we recommend to walk (Distance 650m). If the weather allows it is the best solution. In case of bad weather consider to take a taxi to market square.

### How to get to Hochschule Wismar:

English: https://www.hs-wismar.de/en/university/campus-branch/getting-here/

German: https://www.hs-wismar.de/hochschule/campus-standorte/anreise-wismarer-campus/





### **DIRECTIONS TO AND FROM WISMAR**

### **Trains**

Trains from Wismar to Hamburg and Hamburg to Wismar leave every two hours and take approximately 1 hour 50 minutes.

To get from Hamburg central station to Hamburg Airport or the other way around you take S-Bahn S 2, you need to plan 25 min to get there.

To get from Berlin to Wismar or from Wismar to Berlin you take a direct train which takes 3 hours.

If you arrive at or leave from Berlin Tegel airport you can take Bus 9 or Bus TX, both need approximately 20 minutes from the central station to the airport.

If you arrive at Berlin Schönefeld Airport you can take various trains to the central station (a direct train to Berlin central station, S-Bahn or bus). It is best to inform yourself at the airport about the best option for depending on the time of your arrival.

You can find all available train and "S-Bahn" connections on the following website (English language):

https://www.bahn.com/en/view/index.shtml

Website for local public transport (busses, metro, tram)

BERLIN <a href="http://www.bvg.de/en">http://www.bvg.de/en</a> - Berlin local transport

HAMBURG http://www.hvv.de/en/index.php - Hamburg local transport

### **CONTACT PERSONS**

Peter Schmidt Dynamic Light Project (03841) 753-7326

Peter.schmidt@hs-wismar.de

Rodica Ciudin Dynamic Light Project (03841) 7537 818

rodica.ciudin@hs-wismar.de