

We hosted our second guest, Professor Manfred BERTHOLD from Vienna Technical University, in the first of three thematic seminar series organized by the Department of Architecture, "Notes from the Field". Berthold presented some of his projects related to "Climate-Friendly" cities.

Mimarlık Bölümü'nün düzenlediği üç tematik seminer serisinin ilki olan "Alandan Notlar"da ikinci konuğumuz Viyana Teknik Üniversitesi'nden Prof. Dr. Manfred BERTHOLD oldu. Berthold "İklim Dostu" şehirlere dair kendi projelerinden bazı örnekler sundu.





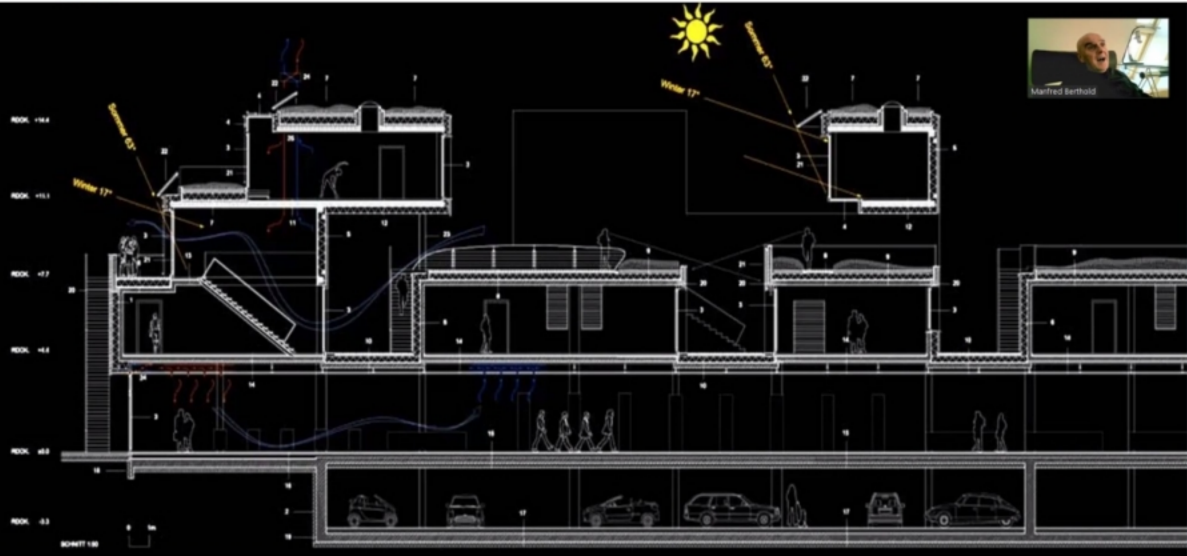
Manfred Berthold Prof. Arch. Dipl.-Ing. Dr. Vienna University of Technology, Institute of Architecture an Design



ler des 2. Ziel ist aringe	Facts
	Hachachula: Tachropha Uala
inger elw	Anternational Proof Anter Distance
	Pro-weductory 24/04/2018
	Albert Manuel Martin
	Rubrik Experimentale E
Des welche naufliegt n.des	Bolladen: Phen defront
1000	-

Izmir University of Economics, Department of Architecture









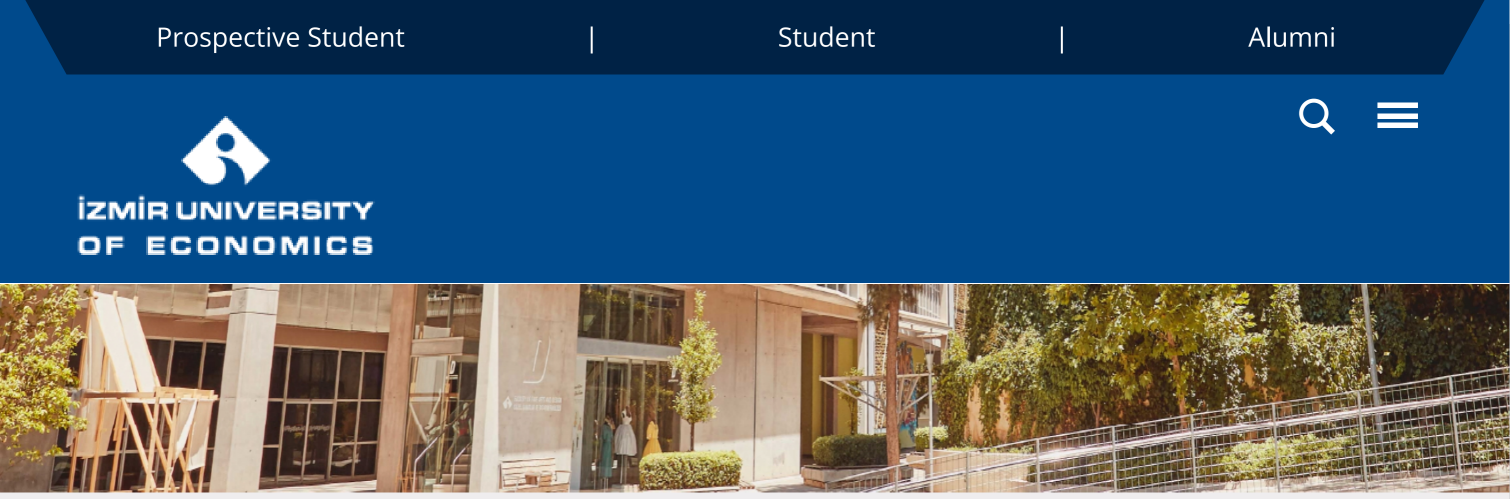




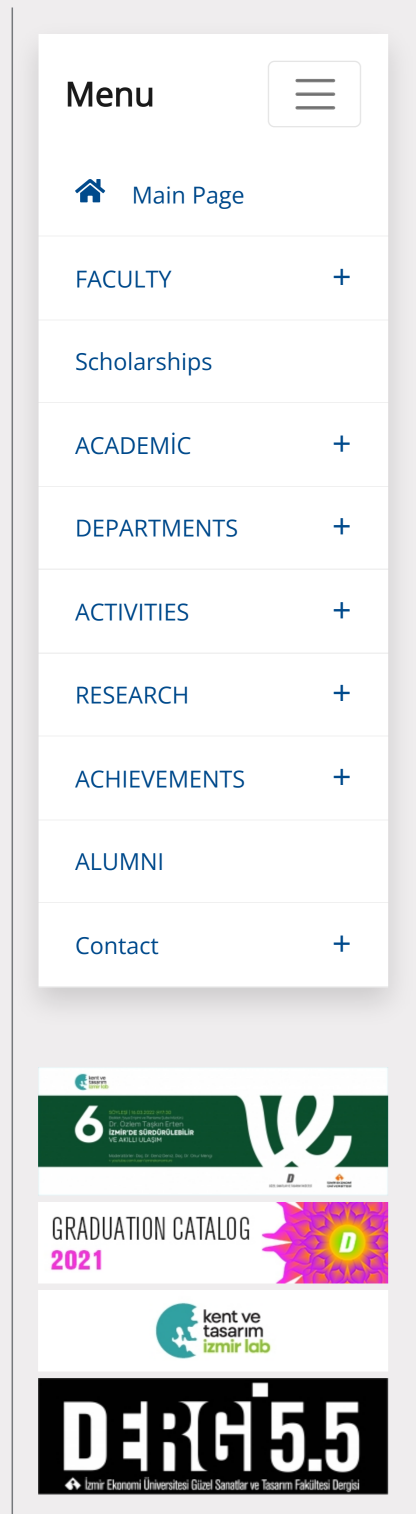








Faculty of Fine Arts and Design



Notes From the Field #2: Manfred Berthold

🗰 23 DECEMBER 2021





We hosted our second guest, Professor Manfred BERTHOLD from Vienna Technical University, in the first of three thematic seminar series

organized by the Department of Architecture, "Notes from the Field". Berthold presented some of his projects related to "Climate-Friendly" cities.

Manfred Berthold:

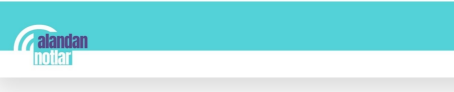
The architect Manfred Berthold - since 2009 professor at the Institute for Architecture and Design at the Vienna University of Technology - has supervised more than 500 master's and diploma theses in the past 10 years. The question always arises as to the quality of the achievements of architecture graduates in a non-university comparison - a cross-university quality assessment could be the Europewide "Campus Masters" competition organized by Baunetz. Manfred Berthold is the author of the book Architecture Costs Space (2010, Springer-Verlag). In 2017 and 2011, he received the Best Teacher Award from the Vienna University of Technology as the best university teacher in Faculty of Architecture and Spatial Planning. To Berthold, architecture seals our landscape. In densely populated areas of industrialized countries, surface sealing represents one of the most pressing basic ecological problems. In terms of climate protection, built-up soil can no longer serve as water permeability and soil fertility and as a carbon dioxide store. With urban and traffic planning that is gentle on the soil, the climate of tomorrow is being shaped today.

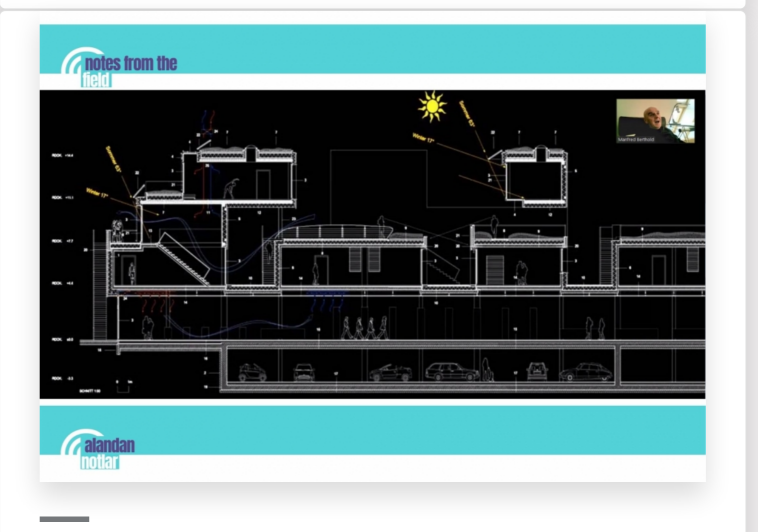
notes from the

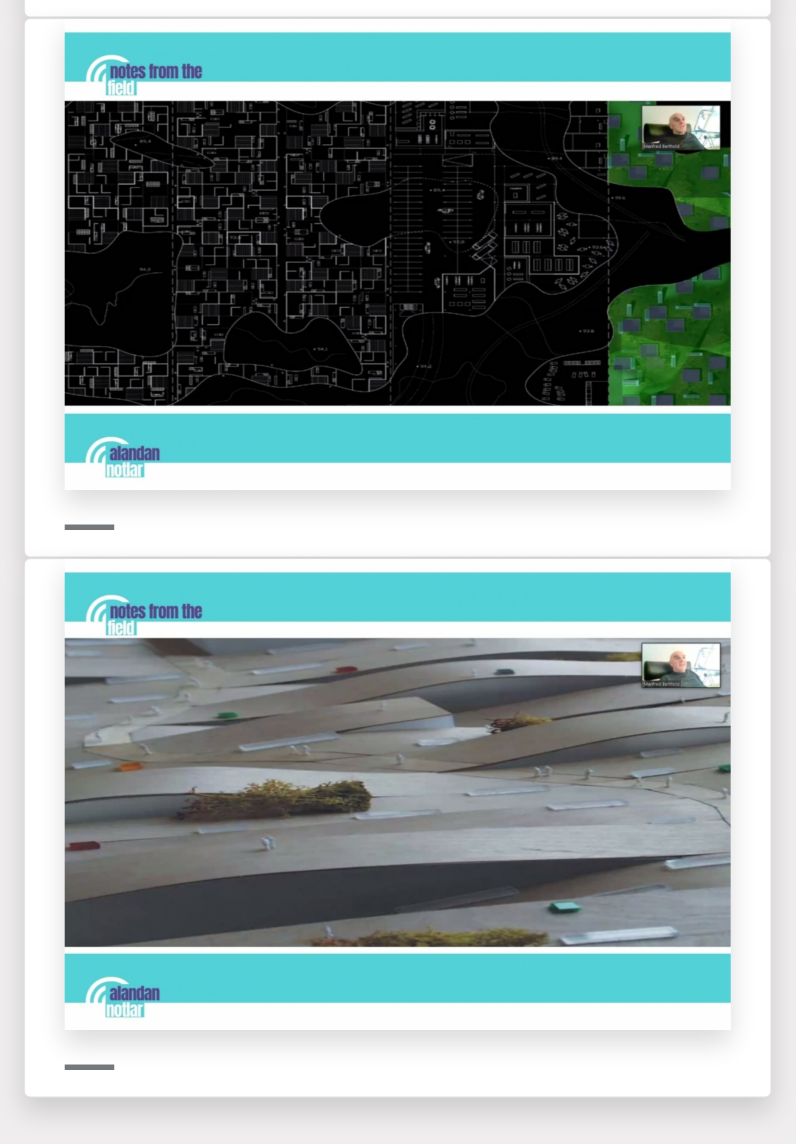




Manfred Berthold Prof. Arch. Dipl.-Ing. Dr. Vienna University of Technology, Institute of Architecture an Design







NEWS | ALL NEWS

releasing the

Net-incelled our peopled guest, Peopleser Machined URPOTENCIA from Verma. "Accessing of URPOTENCIA from Verma. Sector of the Sector of the Network of Sector for Department of Architecture, "Networks from Department of Architecture, "Networks for Sector of Sector of Comparison for the Network, Reference On Sector being my Demark, Reference On Sector being the Version Televist, Demarket Provider Version Televist, Demarket Provider Machined URPOTECTOR with a Bellions

fadom Dools," petroleon dan territe ropeteringken bagis breekter territe.



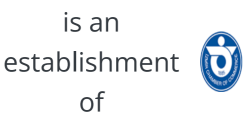
Notes From the Field #2: Manfred Berthold

۲

We hosted our second guest, Professor Manfred BERTHOLD from Vienna Technical University, in the first of three thematic seminar series organized by



Izmir University of Economics



Izmir Chamber of Commerce Health and Education Foundation.



IZMIR UNIVERSITY

Sakarya Street No:156 35330 Balçova - İzmir / Turkey

- >> University
- >> Campus
- >> International
- >> Contact

#Kampüsizmir

Follow Us

o f У 🖻

