

BUILDING THE FUTURE:

from Bauhaus' Form Follows Function
to

FORM FOLLOWS MATERIAL.

SYMPOSIUM 31. MARCH – 01. APRIL 2025

Maurice-Halbwachs-Auditorium and
web broadcast via Vimeo / Info and Registration:



PROGRAMME

31. March 25 "Form Follows Material", Maurice-Halbwachs-Auditorium

13h15	Welcome	Prof. Peter Benz President, Bauhaus-Universität Weimar
13h30	Additive Manufacturing in Construction	Prof. Dr. Kathrin Dörfler & Prof. Dr. Harald Kloft TRR 277 AMC Spokespersons
14h00	Digital Structures	Prof. Caitlin T. Mueller Massachusetts Institute of Technology MIT
15h30	Prefab meets circ. products - New business models for timber-hybrid constructions	Dipl.-Wirt.-Ing.(FH) Frank Steffens CEO Brüninghoff Group
16h00	Large Scale AM - Construction Stages	Hon.-Prof. Dr. Casimir Katz Founder and board member, SOFiSTiK AG
16h30	Future of Construction - Conserving Resources	Prof. Dr. Carsten Könke Director MFPA
17h00	Panel Discussion	Casimir Katz, Harald Kloft, Carsten Könke, Frank Steffens

01. April 25 "What We Can Learn from Bauhaus", Maurice-Halbwachs-Auditorium

09h00	Building and Bauhaus, Construction in Wood, Sommerfeld House	Dr. Ute Ackermann Custody Bauhaus and Modernism, Bauhaus Museum
09h30	Dessauer Phase of the Bauhaus' - Towards Industrialisation	Dr. Dorothea Roos Head of Building Department, Bauhaus Dessau
10h00	Bauhaus - Beyond Construction	Dr. Werner Möller Head of Collection, Bauhaus Dessau
11h00	Towards a Digital Bauhaus - Learning from the Past to Design a Better Future	Prof. Dr. Jan Willmann Bauhaus-Universität Weimar
11h45	C02-Reduced Cements and Concrete	Prof. Dr. Horst-Michael Ludwig Bauhaus-Universität Weimar
12h30	Panel Discussion	Kathrin Dörfler, Harald Kloft, Carsten Könke, Horst-Michael Ludwig, Werner Möller, Caitlin Mueller, Jan Willmann