The symposium aims to present an overview of previous and related research on the processes and mechanisms influencing built landscapes through time and how monitoring these processes can inform future projects. Presentations from academic researchers and practitioners will enable a breadth of discussion related to this topic.

The passage of time leaves traces on the surfaces of materials for example in the form of dirt, wear and tear, subsidence, surface cracks and vegetation growth. These processes of patination and decay highlight the imperfections and points of weakness in built landscapes. By monitoring “patina” the project stakeholders can gain information on the success or failure of the design, detailing, use of materials, construction and/or maintenance.

Colleagues from teaching and research, students, construction and maintenance firms, government agencies, clients and other interested individuals are invited to participate in the symposium.

The symposium is free of charge
Pre-registration is required: www.eventbrite.com
More information: www.objektbau.tu-berlin.de

Contact:
Simon Colwill
Fachgebiet Landschaftsbau-Objektbau
Email: simon.colwill@tu-berlin.de