

# Challenges and Opportunities of Eco-construction in Southeast Europe

Datum:

24.04.2019

10:00 - 18:00 Uhr

Ort:

Zagreb (Kroatien)

Adresse:

Zagreb Fair  
Avenija Dubrovnik 15  
South Entrance  
10020 Zagreb (Kroatien)

Anfahrt:

 [Anfahrtsskizze](#)

Art:

Workshop

Zielgruppe:

KMUs (aller Sektoren mit Link zu nachhaltigem Bauen), Architekten, Institutionen (F&E, politische Entscheidungsträger)

Veranstalter:

Croatian Wood Cluster

Kontakt:

Ana Dijan

Tel.: +385 (0)91 5397 683

E-Mail: [projekti\(at\)drvniklaster.hr](mailto:projekti(at)drvniklaster.hr)

Dr. Dominik Patzelt (BIOPRO)

Tel.: +49 (0)711 218185 45

E-Mail: [patzelt\(at\)bio-pro.de](mailto:patzelt(at)bio-pro.de)

Sprache:

Englisch

Downloads:

 [Agenda Challenges and Opportunities of Eco-construction \(PDF, ca. 409,54 KB\)](#)

 [Registration Challenges and Opportunities of Eco-construction](#)

(PDF, ca. 380,95 KB)

Links:

 [Croatian Wood Cluster](#)

Folgende Informationen sind nur auf Englisch verfügbar.

### Workshop description

Croatian Wood Cluster invites you to the workshop Challenges and Opportunities of Eco-construction in Southeast Europe in the name of the partners of the EU-project DanuBioValNet.

The event will bring together interested companies (SMEs), clusters managers, business support organisations, experts and architects from academia of the Danube region. The workshop aims to answer some of the questions arising because of high potential for the intense development of the eco-construction in the Danube region:

- What could be the role of the architects and designers?
- How to implement more bio-based materials in the construction projects?
- Why is eco-construction important for further development of tourism?
- How can eco-construction support transformation towards bioeconomy?
- What is the importance of innovations in the eco-construction projects?

The agenda is attached above. Please registered via e-mail [projekti@drvniklaster.hr](mailto:projekti@drvniklaster.hr)



### Quelle

Croatian Wood Cluster



# BIO PRO

## Baden-Württemberg GmbH

Workshop im Rahmen von



# Interreg



Danube Transnational Programme  
**DanuBioValNet**



EUROPEAN UNION

