



# Newsletter No6

March 2023

**BUILD  
SMARTER.  
CLEANER.  
CHEAPER.**



## BIM World Paris 2023 there we go!

**BIMprove Project** is reaching its' final stage, and we will be presenting the results at **BIM World Paris!**

👥 20000 expected visitors 🤖

**BIM World** is the key meeting place for BIM professionals and communities. Since 2015, BIM World has been the unmissable event for professionals and communities for the uses of BIM and digital technology in the service of construction, real estate and urban development.

The 2023 edition is taking place next 5 and 6 of April in Paris Expo, Porte de Versailles, and we are very excited to announce that our team will host a workshop during the second day of the event at 15.30 CET, led by our colleague **Wojciech Teclaw, Research Scientist at SINTEF.**



**AND WE HAVE A SURPRISE FOR YOU!** 🇺🇸

The best part is that you can access **BIM World Paris** for free with the following code: HK3614

[Register here](#)

---

## ✈️ We are preparing for the last Pilot Use Case visits



**11-14 April**

### **Onsite Technology Demonstration in Lausanne**

Main goal is to do the final debugging (e.g. heat detection) and recordings for the final review.



**22-26 May**

### **Onsite Technology Demonstration in Oslo**

Main goal is to implement final touches with the personal tracking + safety detection measures.

---

## 👏 Last consortium meeting in Stuttgart

The BIMprove project consortium was in Stuttgart last month for an Integration meeting, a perfect occasion to **discuss and build upon the results of our project and establish the roadmap for the last six months of BIMprove.**

During the three-day meeting, **more than 30 team members of partner organisations** gathered together to integrate discussions and see first-hand the project's successes and challenges.

**Watch the mash-up video we prepared for you!**



[Read More](#)

## BIMprove WOMEN in action! 🧑

**#WomenInBIMprove**

**Caroline Cheng**

Research Scientist  
SINTEF COMMUNITY

### Caroline Cheng

Do not miss the video interview done to meet Caroline better!

**#WomenInBIMprove**

**“ My mother said: Be independent, get an education, you will never regret learning, even if you are 10, 20 or 50 years old. Long life learning was her statement. ”**

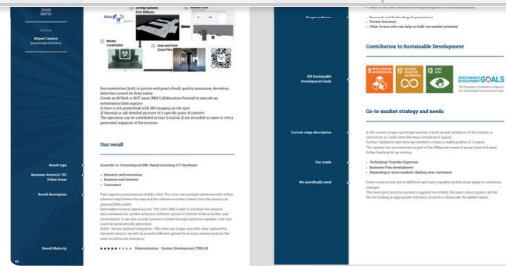
**Ragnhild J. Eleftheriadism**

Research Scientist and Senior Business Developer EU  
SINTEF MANUFACTURING

### Ragnhild J. Eleftheriadis

Read the super interesting written interview we did to her!

## We have been featured in two Brochures



**BIMprove at the Smart Buildings Future Technologies brochure**

**BIMprove at the Smart Buildings EU-funded Innovations Brochure**

## Relevant news and opportunities from our community

### Open Call for Construction Projects to Deploy the ASHVIN Digital Twin Platform

**ASHVIN**

**DIGITISING AND TRANSFORMING THE EUROPEAN CONSTRUCTION INDUSTRY**

**01** Are you a manager for a construction site?

**02** Do you already use sensor devices to collect data for your site but miss the integration within a decision-making platform?

**03** Are you interested in implementing sensor-based monitoring?

**YES ?**

Then our ASHVIN project proposes you an opportunity to create a digital twin of your construction site

**FREE OF CHARGE**

- Develop a monitoring plan
- Install sensors on site
- Provide a digital twin platform (beta version) for project monitoring

**FOR MORE INFORMATION**  
[CONTACT@ASHVIN.EU](mailto:CONTACT@ASHVIN.EU)  
[WWW.ASHVIN.EU](http://WWW.ASHVIN.EU)

 Funded by the European Union

ASHVIN is looking for Construction projects to onboard the **ASHVIN Digital Twin platform** and to benefit from the expertise of the ASHVIN researchers. This **Open Call** is running now, and up to 50 projects can be selected.

Register your interest via e-mail to [contact@ashvin.eu](mailto:contact@ashvin.eu). The ASHVIN team will reach directly back to you to analyse further your possible use case.

### Video Demonstration: Launch Version of the Reincarnate Circular Potential Information Model Platform



**Reincarnate** has released the **Launch version of the Circular Potential Information Platform (CP-IM)**. This circular platform centralises information and data needed at all systemic levels for evaluating building elements, avoiding construction waste and finding the best way to reuse it.



And our community keeps growing...

We are a total of

**2.857**

**BIMprovers!**

We are leading the European construction industry to a low-carbon, climate-resilient digital transformation, do you want to support us?

[Count on me!](#)



agreement **No 958450**.



---

*Copyright © 2023 BIMprove H2020, All rights reserved.*