



**SOLELFORSKNINGS  
CENTRUM SVERIGE**

BIPV webinarium, 2024-03-12  
[www.uu.se/solve](http://www.uu.se/solve)

## BIPV Webinarium

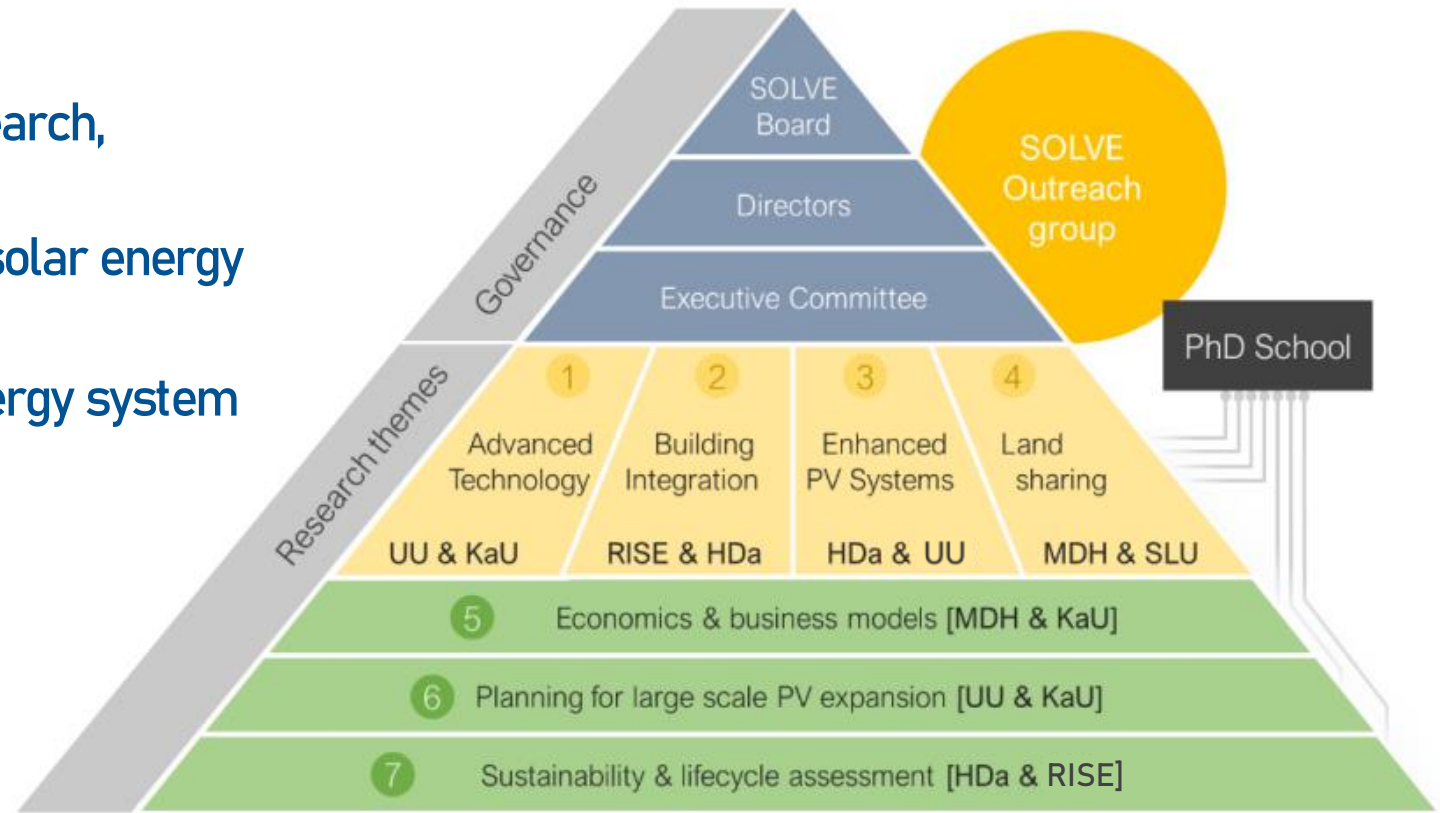
12:30 – 12:35	Introduktion till webinariet
12:35 – 12:45	Sammanfattning IEAs senaste samarbete kring BIPV Malin Unger, RISE
12:45 – 13:10	IEAs new guidebook on BIPV Costas Kapsis, Univ. Waterloo, Kanada
13:10 – 13:30	BIPV in New York – 20 years of experience & current trends Anthony Peirera, AltPower
13:30 – 13:45	Doktorandernas forskning Elin Daun (RISE), Marieke Rynoson (Högskolan Dalarna)
13:45 – 14:00	Frågestund och avslutning



# Solar Electricity Research Centre, Sweden: OBJECTIVES

One of 11 new Centres of Excellence approved by the Swedish Energy Agency for 2022-2026

Needs-driven, collaborative research,  
enhancing the role and contribution of solar energy  
as part of a sustainable energy system



# SOLVE THEME 2 - BUILDING INTEGRATION

## Theme 2 Leaders



Malin Unger  
RISE

[malin.unger@ri.se](mailto:malin.unger@ri.se)

<https://www.ri.se/sv/vad-vi-gor/solenergi>



Chris Bales  
Dalarna University

[cba@du.se](mailto:cba@du.se)

## Phd Students



Marieke Ryneson  
Dalarna University



Elin Daun  
RISE/ Halmstad University

# SOLVE PARTNERS

## Who is involved?

6 Universities/Institutes  
>40 Companies/Organisations





**SOLELFORSKNINGS  
CENTRUM SVERIGE**

BIPV webinarium, 2024-03-12  
[www.uu.se/solve](http://www.uu.se/solve)

## BIPV Webinarium

12:30 – 12:35	Introduktion till webinariet
12:35 – 12:45	Sammanfattning IEAs senaste samarbete kring BIPV Malin Unger, RISE
12:45 – 13:10	IEAs new guidebook on BIPV Costas Kapsis, Univ. Waterloo, Kanada
13:10 – 13:30	BIPV in New York – 20 years of experience & current trends Anthony Peirera, AltPower
13:30 – 13:45	Doktorandernas forskning Elin Daun (RISE), Marieke Rynoson (Högskolan Dalarna)
13:45 – 14:00	Frågestund och avslutning