

# Wind power research in focus 2022

## Participants by name

Name		Organisation
Hamidreza	Abedi	Chalmers
Baris	Alatan	Crest Consultants AB
Liselotte	Aldén	Uppsala universitet
Muhammed	Ali Kuru	Uppsala University
Gustav	Andersson	Svenska Kraftnät
Emil	Andersson	Uppsala Universitet
Johan	Arnqvist	Uppsala university
Henrik	Asmuth	Uppsala Universitet
Pramod	Bangalore	Power Factors
Salur	Basbug	RISE
Anna	Beckman	Rabbalshedekraft
Viktor	Berbyuk	Chalmers
Staffan	Bergh	SR Energy
Johanna	Bergkvist	Marine Monitoring
Pelle	Bergschöld	Nordex Sverige AB
Karl	Bolin	KTH
Federica	Bragone	KTH Royal Institute of Technology
Ola	Carlson	Chalmers tekniska högskola
Petr	Chadraba	Västvind kommunikation
Sérgio	Costa	RISE
Jana	Dahmen	Modvion AB
Göran	Dalén	Vindforsk
Cyril	Derenchy	Crest Consultants AB
Anna	Derneryd	RES Renewable Norden
Terese	Edlund	AFRY ÅF
Johan	Ehrlin	Rabbalshede Kraft AB
Åsa	Elmqvist	Energiforsk
Mattias	Eng	RISE
Ola	Eriksson	Uppsala Universitet
Elisabet	Falemo	SWPTC
Melcher	Falkenberg	Jämtkraft AB
Patrik	Fernberg	Luleå university of technology
Sara	Fogelström	SWPTC, Chalmers tekniska högskola
Jens	Fransson	KTH - Royal Institute of Technology
Jessica	Fälth	RES Renewable Norden AB
Mats	Goldberg	RISE
Anders	Goude	Uppsala universitet
Linnéa	Hallgren	Wind Sweden
Christoffer	Hallgren	Uppsala universitet, Department of Earth Sciences
Karin	Hammarlund	Samskapet AB
Alvin	Hilmersson Haag	RISE
Erik	Holmgren	Vasa Vind
Stefan	Ivanell	Uppsala University/STandUP for Wind
Stefan	Ivarsson	RISE
Håkan	Johansson	Chalmers
Abolfazl	Khodadadi	KTH Royal Institute of Technology
Jens	Klingmann	Lth
Henry	Korb	Uppsala University

<b>Name</b>		<b>Organisation</b>
Anders	Kuikka	Connect Sverige
Ann-Margreth	Larsson	SR energy
Johanna	Liljenfeldt	Uppsala University
Francisco	Lozano	KTH Kungliga Tekniska Högskolan
LEif	Lundberg	Skellefteå Kraft AE Vind
Alexandre	Mathern	NCC Sverige AB
Cecilia	Mattsson	RISE Research Institutes of Sweden
Mohammad	Mehdi Mohammadi	Uppsala University/ Campus Gotland
Derek	Micheletto	KTH Royal Institute of Technology
Erik	Möllerström	Halmstad University
Ulla	Mörtberg	KTH
Margarida	Nabais	Power Factors
Erik	Nordborg	RES
Henrik	Nordström	KTH Royal Institute of Technology
Annie	Nyström	Uppsala University
Karin	Olsson	Marine Monitoring
Fredric	Ottermo	Halmstad University
Selma	Pacariz	AFRY ÅF Infrastructure AB
Mattias	Persson	RISE
Johan	Revstedt	Lunds universitet
Göran	Ronsten	WindREN
Amanda	Ros	Energimyndigheten
Anders	Rylin	SR Energy
Erik	Sahlée	Uppsala universitet, Inst. för geovetenskaper
Nermina	Saracevic	RISE Research Institutes of Sweden
Saptarshi	Sarkar	Chalmers University of Technology
Antonio	Segalini	Uppsala University
Izabella	Simonsson	Uppsala Universitet
Staffan	Sjödin	Chalmers Industriteknik
Torbjörn	Sjölin	Connected Wind Services AB
Henrik	Sjöström	OX2
Johan	Svensson	Swedish University of Agricultural Sciences
Johan	Swetzén	Power Factors
Robert	Szasz	Lund University
Lennart	Söder	KTH
Ylva	Sörqvist Hultgren	Modvion
Elisa	Tattersall Wallin	Swedish school of Library and Information Science
Camilla	Tisell Fredriksson	Rabbalshede Kraft
Svetlana	Ukhanova	Uppsala University
Anders	Wickström	RISE
Fan	Zou	Uppsala University
Ramis	Örlü	KTH

## Participants by organisation

Name		Organisation
Selma	Pacariz	AFRY ÅF Infrastructure AB
Terese	Edlund	AFRY ÅF
Hamidreza	Abedi	Chalmers
Viktor	Berbyuk	Chalmers
Håkan	Johansson	Chalmers
Staffan	Sjodin	Chalmers Industriteknik
Ola	Carlson	Chalmers tekniska högskola
Saptarshi	Sarkar	Chalmers University of Technology
Anders	Kuikka	Connect Sverige
Torbjörn	Sjölin	Connected Wind Services AB
Baris	Alatan	Crest Consultants AB
Cyril	Derenchy	Crest Consultants AB
Åsa	Elmqvist	Energiforsk
Amanda	Ros	Energimyndigheten
Erik	Möllerström	Halmstad University
Fredric	Ottermo	Halmstad University
Melcher	Falkenberg	Jämtkraft AB
Karl	Bolin	KTH
Ulla	Mörtberg	KTH
Lennart	Söder	KTH
Ramis	Örlü	KTH
Jens	Fransson	KTH - Royal Institute of Technology
Francisco	Lozano	KTH Kungliga Tekniska Högskolan
Abolfazl	Khodadadi	KTH Royal Institute of Technology
Derek	Micheletto	KTH Royal Institute of Technology
Henrik	Nordström	KTH Royal Institute of Technology
Federica	Bragone	KTH Royal Institute of Technology
Jens	Klingmann	Lth
Patrik	Fernberg	Luleå university of technology
Robert	Szasz	Lund University
Johan	Revstedt	Lunds universitet
Johanna	Bergkvist	Marine Monitoring
Karin	Olsson	Marine Monitoring
Ylva	Sörqvist Hultgren	Modvion
Jana	Dahmen	Modvion AB
Alexandre	Mathern	NCC Sverige AB
Pelle	Bergschöld	Nordex Sverige AB
Henrik	Sjöström	OX2
Pramod	Bangalore	Power Factors
Margarida	Nabais	Power Factors
Johan	Swetzén	Power Factors
Camilla	Tisell Fredriksson	Rabbalshede Kraft
Johan	Ehrlin	Rabbalshede Kraft AB
Anna	Beckman	Rabbalshedekraft
Erik	Nordborg	RES
Anna	Derneryd	RES Renewable Norden
Jessica	Fälth	RES Renewable Norden AB
Salur	Basbug	RISE
Sérgio	Costa	RISE
Mattias	Eng	RISE

<b>Name</b>		<b>Organisation</b>
Mats	Goldberg	RISE
Alvin	Hilmersson Haag	RISE
Stefan	Ivarsson	RISE
Mattias	Persson	RISE
Anders	Wickström	RISE
Cecilia	Mattsson	RISE Research Institutes of Sweden
Nermina	Saracevic	RISE Research Institutes of Sweden
Karin	Hammarlund	Samskapet AB
LEif	Lundberg	Skellefteå Kraft AE Vind
Staffan	Bergh	SR Energy
Ann-Margreth	Larsson	SR energy
Anders	Rylin	SR Energy
Gustav	Andersson	Svenska Kraftnät
Elisa	Tattersall Wallin	Swedish school of Library and Information Science
Johan	Svensson	Swedish University of Agricultural Sciences
Elisabet	Falemo	SWPTC
Sara	Fogelström	SWPTC, Chalmers tekniska högskola
Liselotte	Aldén	Uppsala universitet
Emil	Andersson	Uppsala Universitet
Henrik	Asmuth	Uppsala Universitet
Ola	Eriksson	Uppsala Universitet
Anders	Goude	Uppsala universitet
Izabella	Simonsson	Uppsala Universitet
Christoffer	Hallgren	Uppsala universitet, Department of Earth Sciences
Erik	Sahlée	Uppsala universitet, Inst. för geovetenskaper
Muhammed	Ali Kuru	Uppsala University
Henry	Korb	Uppsala University
Johanna	Liljenfeldt	Uppsala University
Annie	Nyström	Uppsala University
Antonio	Segalini	Uppsala University
Svetlana	Ukhanova	Uppsala University
Fan	Zou	Uppsala University
Mohammad	Mehdi Mohammadi	Uppsala University/ Campus Gotland
Stefan	Ivanell	Uppsala University/STandUP for Wind
Johan	Arnqvist	Uppsala unversity
Erik	Holmgren	Vasa Vind
Göran	Dalén	Vindforsk
Petr	Chadraba	Västvind kommunikation
Linnéa	Hallgren	Wind Sweden
Göran	Ronsten	WindREN