

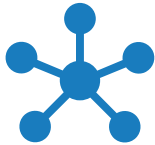


BOOSTING A CLEARER KNOWLEDGE ON FOREST CARBON CYCLE ALONG A WIDE SPECTRUM OF CLIMATE ZONES AND A GRADIENT OF FOREST MANAGEMENT INTENSITIES



Twelve Early Stage Researchers ESRs focusing on understanding the carbon fluxes in **managed forest systems**

An adaptive and integrated forest management can considerably contribute to a **low carbon emitting society**



Motivated to be a **network to deepen the knowledge** on adapting forest management and carbon balance optimization

A **wide network training activities** for new generation of ESRs to innovate forestry towards a carbon-smart forest management



A “contamination of ideas” between the domains of forest growth and forest operating efficiency for a **carbon balance optimization**



UNIVERSITÀ
DEGLI STUDI
DI PADOVA

Technische
Universität
München



Berner
Fachhochschule



Landesbetrieb Wald und Holz
Nordrhein-Westfalen



The Skill.For.Action is funded by the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie -GA 936355



For more information

