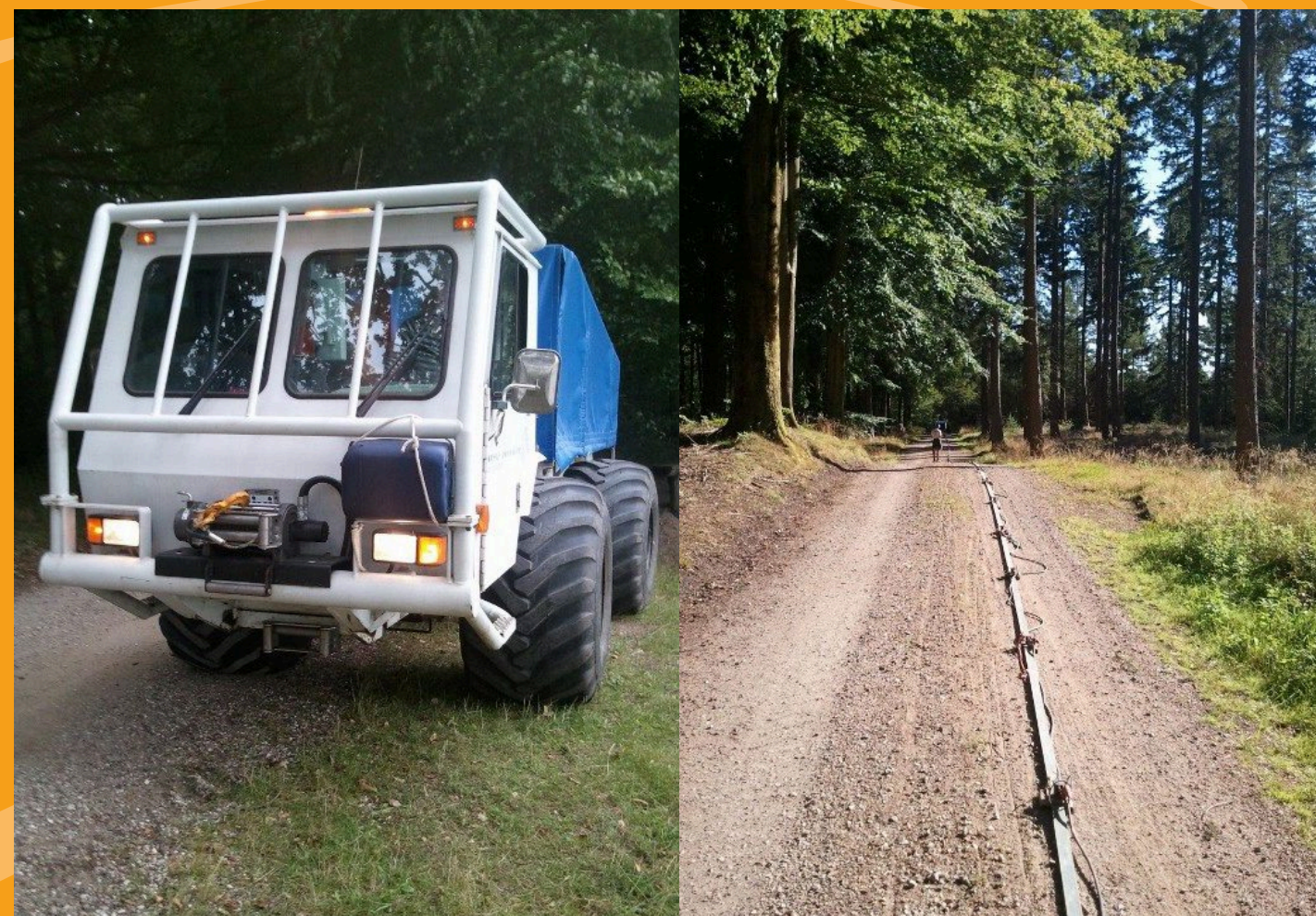


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Cover photo: Recording of a vibro-seismic profile on a dirt road along the western bank of Esrum sø, Denmark. Left: the vibro-seismic truck; right: the streamer with geophones mounted on metal sledges to ensure easy towing by the truck. Reflections to about 600 m depth were recorded. See this volume pp. 171–193: Winsløw, L.B., Pedersen, S.A.S., Boldreel, L.O. & Nørmark, E.: Wrench-fault structures superimposed by glaciotectonic complexes, interpreted from high-resolution reflection-seismic sections and boreholes along the western bank of Esrum Sø, north-east Sjælland, Denmark.

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