

---

## Innhold – Contents

---

<b>Boliginnløsning – ny håndbok i Statens vegvesen</b> . . . . .	136	<b>Et konsept for konstruksjon, lagring, oppdatering og distribusjon av terrengmodeller med variabel oppløsning</b> . . . . .	168
Acquisitions of dwellings – new handbook for the road authorities. Dagfinn Løyland, Senior Executive Officer, Planning and Real Estate Section, Directorate of Public Roads, Postboks 8142 Dep, NO-0033 Oslo.		A Concept for Creating, Storing, Updating and Delivering Variable Resolution Terrain Models. Jan T. Bjørke, researcher Norwegian Defense Research Establishment, PO Box 115, NO-3191 Horten and professor Norwegian University of Life Sciences, PO Box 5003, NO-1432 Ås.	
<b>Verktøy ved grunnerverv</b> . . . . .	142	<b>Romlig stedfestede fortellinger fra mobil GIS, eksemplifisert ved H. C. Andersen i København</b> . . . . .	176
Tools for land acquisition. Kjell Blomseth, Seksjonsleder eiendom, Statens vegvesen Region øst, pb. 1010 Skuva, NO-2605 Lillehammer.		Spatial narratives from mobile GIS: the case of H.C.Andersen in Copenhagen. Lasse Møller-Jensen. Associate Professor, Department of Geography and Geology, University of Copenhagen, Øster Voldgade 10, DK -1350 Copenhagen	
<b>Praktisk grunnerverv: En ringrevs erfaringer, tanker, råd og tips</b> . . . . .	149	<b>Nautiskt 3D-GIS med sikte på kognitiv avlastning och beslutsstöd</b> . . . . .	183
Land Acquisition: Experiences, thoughts, and hints from an experienced professional. Tor Høie: Senioringeniør, Statens vegvesen Region øst, pb. 1010 Skuva, NO-2605 Lillehammer.		A 3D Nautical GIS targeting Cognitive Off-loading and Decision Making. Thomas Porathe, tekn. dr., Department of Innovation, Design and Product Development, Mälardalen University, P.O.B. 325, SE-63105 Eskilstuna.	
<b>Anvendelse av metoder for datareduksjon på topografiske LIDAR data</b> . . . . .	155	<b>Notiser</b> . . . . .	191, 192
Application of Data Reduction Methods in Dynamic TIN Models of Topographic LIDAR Data. Trond Nordvik, PhD-student and Terje Midtbø, professor: Division of Geomatics, Department of Civil and Transport Engineering, Norwegian University of Science and Technology, Høgskoleringen 7A, NO-7491 Trondheim.			