

---

# Innhold – Contents

---

<b>20 år med geodesi i Norge</b> . . . . . 72	<b>Flybåren laserskanning og kulturminner i skog – ny teknologi i arkeologiens tjeneste</b> . . . . . 108
20 years of geodesy in Norway. Bjørn Engen. Director of The Geodetic Institute, Norwegian Mapping and Cadastre Authority 1986–2006.	Airborne laser scanning of cultural remains in forest – new technology used in archaeology. Ole Risbøl, Archaeologist and research scientist, Norwegian Institute for Cultural Heritage Research, P.O. Box 736 Sentrum, 0105 Oslo. Arnt Kristian Gjertsen, Remote sensing scientist, Norwegian Forest and Landscape Institute, P.O. Box 115, 1431 Ås. Kjetil Skare, Archaeologist, County Municipality of Hedmark.
<b>Statskog og rollen som grunneier på vegne av staten</b> . . . . . 78	<b>En forundersøkelse av kombinert GPS, GLONASS og GALILEO for kinematisk presis punktbestemmelse (PPP)</b> . . . . . 121
Statsskog and its role as a public land owner. Jørgen Hoffmann, seksjonssjef, Statskog SF. Olav Joki, seniorrådgiver, Statskog SF.	A Pre-study of Combined GPS, GLONASS and GALILEO for Kinematic Precise Point Positioning (PPP). Jon Glenn Gjevestad, Associate professor, Department of Mathematical Sciences and Technology, UMB, NO-1432 Ås.
<b>Eiendomsmålinger – er vi på rett vei?</b> . . . . . 84	<b>Notiser</b> . . . . . 100
Cadastral Surveying – are we going in the right direction? Olav Mathisen, Professor emeritus, Department of Mathematical Sciences and Technology, P.O.Box 5003, NO-1432 Ås.	<b>Personalia</b> . . . . . 120
<b>Gjerdehold til støtte for reineiers driveplikt etter reindriftsloven § 26 tredje ledd</b> . . . . . 88	<b>Bokomtale</b> . . . . . 127
Fence maintenance and reindeer owners' responsibility to herd animals according to the reindeer husbandry act. Øyvind Ravna, Head of the Land Consolidation Court in Finnmark (leave of absence) and Research Fellow, Faculty of Law, University of Tromsø, N-9037 Tromsø.	
<b>Grovfeilsøk ved multipel testing med Students t-test og Fisher F-test</b> . . . . . 101	
Outlier detection in multiple testing using Students t-test and Fisher F-test. Inge Revhaug, Professor. Department of Mathematical Sciences and Technology, UMB, P. O. Box 5003, NO-1432 Ås.	