

---

## Innhold – Contents

---

<b>Kartverkets geodetiske observatorium i Ny-Ålesund</b> . . . . .	6
The Norwegian Mapping Authority's geodetic Earth Observatory in Ny-Ålesund. Per Erik Opseth. Director of the Geodetic Institute, Norwegian Mapping Authority, NO-3507 Hønefoss.	
<b>Landets heving i forhold til havet – historisk tilbakeblikk</b> . . . . .	9
First attempts to measure land uplift in Fennoscandia. Bjørn Geirr Harsson, retired geodesist, Kartverket, Geodetic Institute, Kartverksveien 21, NO-3504 Hønefoss.	
<b>Geodesi – grunnlaget for presis jordobservasjon</b> . . . . .	18
Geodesy – the foundation for precise geosciences. Kristian Breili, Geodetic Institute, Norwegian Mapping Authority, NO-3507 Hønefoss.	
<b>Om globale navigasjonssatellittsystemer og relativitet</b> . . . . .	32
On the Global Navigation Satellite Systems and Relativity. Jon Glenn Gjevestad, Professor Dr., Department of Mathematical Sciences and Technology, Norwegian University of Life Sciences, P O Box 5003, NO-1432 Ås. Øyvind Grøn: Faculty of Technology Art and Design, Oslo and Akershus University College of Applied Sciences.	
<b>Tett koblet PPP/INS for marine anvendelser</b> . . . . .	40
Tightly coupled PPP/INS for marine applications. Narve S. Kjørsvik, Terratec AS, POB 513, NO-1327 Lysaker.	
<b>Et gravimetritestfelt for instrumentvalidering og utdanningsformål</b> . . . . .	46
A gravity test field for instrument validation and educational purposes. Vegard Ophaug, student, Department of Mathematical Sciences and Technology, Norwegian University of Life Sciences, P O Box 5003, NO-1432 Ås.	
<b>Geodetiske data til bestemmelse av volumendringer av breis på Jan Mayen</b> . . . . .	54
Determination of glacier ice volume changes from geodetic data from Jan Mayen. Cecilie Rolstad Denby, prof. dr., Department of mathematical sciences and technology, Drøbakveien 31, NO-1432 Ås.	
<b>Relativistiske effekter i GNSS</b> . . . . .	64
Relativistic effects in GNSS. Olav Mathisen, professor emeritus, Department of Mathematical Sciences and Technology, Norwegian University of Life Sciences, P.O. Box 5003, NO-1432 Ås.	
<b>Professor emeritus Olav Mathisen 80 år</b> . . . . .	69