
Innhold – Contents

En ny æra for uthenting av informasjon fra satellittbilder ved hjelp av maskinlæring 93

A New Era for Feature Extraction in Remotely Sensed Images by The Use of Machine Learning. Mathilde Ørstavik and Terje Midtbø, Norwegian University of Science and Technology, NO-7491 Trondheim.

Det åpne geodata-økosystemet 108

The Open Geospatial Data Ecosystem. Atle Frenvik Sveen, PhD-student, Norwegian University of Science and Technology, Department of Civil and Environmental Engineering.

Løsninger når store datamengder skal legges inn i PostgreSQL 121

Solutions when big data are inserted into PostgreSQL. Eva Solbjørg Flo Heggem, Geomatikk NIBIO, Postboks 115, NO-1431 Ås.

Nasjonal Vegdatabank: Stordatateknologi på små data 127

Large data technology on small data. The Norwegian national road database. Jan Kristian Jensen. Senior engineer, Statens Vegvesen, vegdirektoratet, seksjon NVDB og Geodata, Postboks 8142 Dep., NO-0033 Oslo.

Globale referanserammer i sanntid 129

Global reference frames in real time. Per Erik Opseth, Director, Geodetic Institu-

te, Norwegian Mapping Authority, P.O.B. 600 Sentrum, NO-3507 Hønefoss.

Gir praktisering av matrikkelloven en bedre matrikkel? 132

Today's practice of the Cadastre Act: can it improve the cadastre? Leikny Gammelmo, PhD-student, Norwegian University of Life Sciences, Faculty of Landscape and Society, P.O. Box 5003, NO-1432 Ås, Norway.

Planlegging for cruiseturismeutbygging: lokal involvering skapte endring . . 140

Planning for cruise tourism expansion: public participation led to change. Eivind Brendehaug, Ph.D, researcher, Vestlandsforskning, NO-5861 Sogndal.

Konseptvalgutredninger og plan- og bygningsloven 159

Front-end Concept Choice Assessment and The Planning and Building Act. Martin Lund-Iversen, Grefsenkollveien 12 d, NO-0490 Oslo.

Bokomtaler 172

Nekrolog 175