
Innhold – Contents

Utvikling av et verktøyspanel som visualiserer naturskadetbetalingar 207

Developing a dashboard visualizing compensation data on damages caused by extreme events. Tomasz Opach, Researcher, Norwegian University of Science and Technology, Department of Geography, NO-7491 Trondheim. Jan Ketil Rød, Professor, Norwegian University of Science and Technology, Department of Geography, NO-7491 Trondheim.

Bruk av maskinl ring for   gjenkjenne bygninger i flybilder . . 221

Detecting buildings in aerial images using deep learning methods. Mathilde  rstavik, Geomatics, Department of Civil and Environmental Engineering, Norwegian University of Science and Technology. Terje Midtb , Geomatics, Department of Civil and Environmental Engineering, Norwegian University of Science and Technology.

Modellering, prediksjon og styring av slepte seismiske kabler 231

Modeling, prediction and control of towed marine seismic streamers. Jan Vidar Grindheim, PhD student, Faculty of Science and Technology, Norwegian University of Life Sciences, P.O.B. 5003, NO-1432  s.

Regional variasjon i jordleie og bruksstruktur: En studie basert p  tre utvalgte kommuner 247

Regional variation in farmland rental and farmland ownership. A study of three Norwegian municipalities. Stein T. Holden, Professor, School of Economics and Business, Norwegian University of Life Sciences, NO-1432  s.

Statlig plan i vegsektoren – intensjoner og realiteter 261

Government plan in the road sector – Intentions and realities. Arvid Strand, Researcher, Institute of Transport Economics, Gaustadaleen 21, NO-0349 Oslo.

Sikkerhetsklassifisering og aktsomhetsnorm ved bygging i omr der med kvikkleire 272

Safety classification and standard of care for construction in quick clay areas. Sondre Taub ll: Byggesaksbehandler, Frogn kommune. Masterkandidat i eiendom, NMBU.

Villrein og vannkraft: Kan regionale planprosesser gj re en forskjell? . . 286

Wild Reindeer and hydropower: Can regional planning processes make a difference? Audun Ruud, Norsk Institutt for Naturforskning, Gaustadall en 21, NO-0349 Oslo. Bj rn Petter Kaltenborn, Norsk Institutt for Naturforskning, Vormstuguvegen 40, NO-2624 Lillehammer.