
Innhold – Contents

- Arealplanfagets utvikling ved universitetet på Ås (NMBU). En anekdotisk framstilling av historien** 183
Urban and Regional Planning at the Norwegian University of Life Sciences – an anecdotal story of the birth and growth of the program. Morten Edvardsen, Professor emeritus, LANDSAM, NMBU, POB 5003, NO-1432 Ås.
- Praksis søker teori** 200
Practice searching for theory. Sigmund Asmervik, Professor emeritus, Griffenfeldtsgt. 15, NO-0460 Oslo.
- Profesjonsdanning ved tverrfaglig læring – refleksjoner fra undervisning ved Masterprogrammet i By- og regionplanlegging, NMBU** .. 209
Professionalization by interdisciplinary learning methods – reflections from teaching experiences in the Master Program in Urban- and Regional Planning, NMBU. Elin Børrud, Professor, Department of Urban and Regional Planning, Norwegian University of Life Sciences, POB 5003, NO-1432 Ås.
- Kommunal planlegging i sjø – økende ambisjoner for bærekraftig fiskeoppdrett** 219
Municipal planning in sea areas – increasing ambitions for sustainable fish farming. Knut Bjørn Stokke, Associate professor, Faculty of landscape and society, Norwegian university of life sciences, POB 5003, NO-1432 Ås, Norway.
- Naturforvaltning og arealplanlegging – tverrfaglige utfordringer og muligheter** 231
Natural resource management and land use planning – cross-disciplinary challenges and opportunities. Kristine Lien Skog, PhD-student, Norwegian University of Life Sciences, Department of Landscape Architecture and Spatial Planning, POB 5003, NO-1432 Ås. Wenche Dramstad, Professor, Norwegian University of Life Sciences, Department of Landscape Architecture and Spatial Planning, POB 5003, NO-1432 Ås.
- Samfunnsplanlegging, arealplanlegging og plangjennomføring** 237
Comprehensive planning, land-use planning and plan implementation. Terje Holsen, Associate professor, Ph.D. Faculty of landscape and society, Norwegian university of life sciences, POB 5003, NO-1432 Ås, Norway.
- Nøyaktighetsundersøkelse av fotogrammetrisk kartlegging med drone i et testfelt i Norge** 250
Accuracy investigations of UAV Photomapping over a test area in Norway. Hossein Nahavandchi, Norwegian University of Science and Technology, Division of Geomatics, NO-7491 Trondheim.