**SGO1910 A24 Introduction to Geographical Information Systems (GIS)**

[Til pensumlisten](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/lists/17250427940002204?auth=SAML)

**Book**

[Til seksjonen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/lists/17250427940002204?auth=SAML&section=17250427950002204)

Ballas, D., Clarke, G., Franklin, R., & Newing, A. (2017). GIS and the social sciences: Theory and applications. Routledge.
[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250427960002204?auth=SAML)

**Electronic articles**

[Til seksjonen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/lists/17250427940002204?auth=SAML&section=17250427970002204)

2. Kessler FC. Projections. I: *International encyclopedia of human geography*. Elsevier; 2009:1–8250.

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250427980002204?auth=SAML)

3. Anselin L, Getis A. Spatial statistical analysis and geographic information systems. *The Annals of Regional Science*. 1992;26(1):19–33. doi:10.1007/BF01581478

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250427990002204?auth=SAML)

4. Awange JL, Kyalo Kiema JB. Input of GIS Data. Published online 2013:207–213. doi:10.1007/978-3-642-34085-7\_15

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428000002204?auth=SAML)

5. Awange JL, Kyalo Kiema JB. Spatial Analysis. Published online 2013:225–236. doi:10.1007/978-3-642-34085-7\_17

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428010002204?auth=SAML)

6. Ballas D, Clarke G, Franklin RS, Newing A. GIS and small-area estimation of income, well-being and happiness. I: *GIS and the Social Sciences*. 1. utg. Routledge; 2018:118–150. doi:10.4324/9781315759326-6

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428020002204?auth=SAML)

7. Ballas D, Clarke G, Franklin RS, Newing A. GIS and network analysis. I: *GIS and the Social Sciences*. 1. utg. Routledge; 2018:69–80. doi:10.4324/9781315759326-4

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428030002204?auth=SAML)

8. Barlindhaug S. Mapping complexity. Archaeological sites and historic land use extent in a Sámi community in Arctic Norway. *Fennoscandia Archaeologica*. 2012;29:105–124.

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428040002204?auth=SAML)

9. Brewer CA. Basic Mapping Principles for Visualizing Cancer Data Using Geographic Information Systems (GIS). *American Journal of Preventive Medicine*. 2006;30(2):S25–S36. doi:10.1016/j.amepre.2005.09.007

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428050002204?auth=SAML)

10. By: Marianna Pavlovskaya, Cope M, Elwood S. Qualitative GIS: A Mixed Methods Approach. Published online 2009:13–37. doi:10.4135/9780857024541

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428060002204?auth=SAML)

11. Chang KT. Geographic Information System. I: *The International Encyclopedia of Geography: People, the Earth, Environment, and Technology*. John Wiley & Sons Inc.

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428070002204?auth=SAML)

12. Girres J, Touya G. Quality Assessment of the French OpenStreetMap Dataset. *Transactions in GIS*. 2010;14(4):435–459. doi:10.1111/j.1467-9671.2010.01203.x

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428080002204?auth=SAML)

13. Goodchild MF. Scale in GIS: An overview. *Geomorphology*. 2011;130(1):5–9. doi:10.1016/j.geomorph.2010.10.004

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428090002204?auth=SAML)

14. Goodchild MF. Two decades on: Critical GIScience since 1993. *Canadian Geographer / Le Géographe canadien*. 2015;59(1):3–11. doi:10.1111/cag.12117

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428100002204?auth=SAML)

15. Hunter AJS. Surveying. I: *The International Encyclopedia of Geography: People, the Earth, Environment, and Technology*. John Wiley & Sons Inc.

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428110002204?auth=SAML)

16. Kakembo V, van Niekerk S. The integration of GIS into demographic surveying of informal settlements: The case of Nelson Mandela Bay Municipality, South Africa. *Habitat International*. 2014;44:451–460. doi:10.1016/j.habitatint.2014.09.004

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428120002204?auth=SAML)

17. Kent RB, Klosterman RE. GIS and Mapping: Pitfalls for Planners. *Journal of the American Planning Association*. 2000;66(2):189–198. doi:10.1080/01944360008976098

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428130002204?auth=SAML)

18. Kraak MJan. Cartographic design. I: *International encyclopedia of human geography*. Elsevier; 2009:1–8250.

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428140002204?auth=SAML)

19. Liu Z. Global Navigation Satellite Systems. I: *The International Encyclopedia of Geography: People, the Earth, Environment, and Technology*. John Wiley & Sons Inc.

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428150002204?auth=SAML)

20. Meghan Cope JKJ. Qualitative Geographic Information Systems. *International Encyclopedia of Human Geography*. Published online 2009:7–11. doi:10.1016/B978-008044910-4.00500-9

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428160002204?auth=SAML)

21. Mennis J. Data Structure, Raster. I: *The International Encyclopedia of Geography: People, the Earth, Environment, and Technology*. John Wiley & Sons Inc.

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428170002204?auth=SAML)

22. Moore-Cherry N, Crossa V, O’Donnell G. Investigating urban transformations: GIS, map-elicitation and the role of the state in regeneration. *Urban studies (Edinburgh, Scotland)*. 2015;52(12):2134–2150. doi:10.1177/0042098014545520

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428180002204?auth=SAML)

23. Prentice CR, Brudney JL. A New Tool for New Times? Using Geographic Information Systems in Foundations and Other Nonprofit Organizations. *The Foundation Review*. 2018;10(4):40–50. doi:10.9707/1944-5660.1442

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428190002204?auth=SAML)

24. Nightingale A. A feminist in the forest: situated knowledges and mixing methods in natural resource management. *ACME*. 2003;2(1):77–90.

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428200002204?auth=SAML)

25. Schuurman N. Trouble in the heartland: GIS and its critics in the 1990s. *Progress in Human Geography*. 2000;24(4):569–590. doi:10.1191/030913200100189111

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428210002204?auth=SAML)

26. Scott LM and J, Fischer MM (Editor), Getis A (Editor). Spatial statistics in ArcGIS. Published online 2010:27–41. doi:10.1007/978-3-642-03647-7

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428220002204?auth=SAML)

27. Steven J. Steinberg, Sheila L. Steinberg. Geographic Information Systems for the Social Sciences: Investigating Space and Place. Published online 2006:51–76. doi:10.4135/9781452239811

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428230002204?auth=SAML)

28. Unwin DJ. Geographical information systems and the problem of «error and uncertainty». *Progress in Human Geography*. 1995;19(4):549–558. doi:10.1177/030913259501900408

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428240002204?auth=SAML)

29. Van de Voorde T. Spatially explicit urban green indicators for characterizing vegetation cover and public green space proximity: a case study on Brussels, Belgium. *International journal of digital earth*. 2017;10(8):798–813. doi:10.1080/17538947.2016.1252434

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428250002204?auth=SAML)

30. Waters N. GIS: History. I: *The International Encyclopedia of Geography: People, the Earth, Environment, and Technology*. John Wiley & Sons Inc.

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428260002204?auth=SAML)

31. Wilson MW. Location-based services, conspicuous mobility, and the location-aware future. *Geoforum*. 2012;43(6):1266–1275. doi:10.1016/j.geoforum.2012.03.014

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428270002204?auth=SAML)

32. Wong D. Modifiable Areal Unit Problem. I: *International encyclopedia of human geography* . Elsevier; 2009:1 online resource (13,090 pages) :

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428280002204?auth=SAML)

33. Yao X. Georeferencing, Geocoding. I: *International encyclopedia of human geography* . Elsevier; 2009:1 online resource (13,090 pages) :

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428290002204?auth=SAML)

34. Zhan BF and L. Data Structure, Vector. I: *The International Encyclopedia of Geography: People, the Earth, Environment, and Technology*. John Wiley & Sons Inc.

[Til referansen](https://bibsys-k.alma.exlibrisgroup.com/leganto/public/47BIBSYS_UBO/citation/17250428300002204?auth=SAML)