

Marion Glaser



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Summary

Marion Glaser leads the Social-Ecological Systems Analysis Group at the ZMT, Bremen and teaches at various universities but mainly at Bremen University. After studies at the University of Cologne (Germany) and the London School of Economics and Political Science (U.K.), she obtained a PhD in rural sociology at Bath University (U.K.) and professorial qualifications at the Humboldt University, Berlin and the University of Bremen, engagements in development cooperation and research on self-help housing, agriculture and irrigation management, forestry, flood control and coastal management in Colombia, Bangladesh and Belize followed. MG then coordinated the social science research of the Brazilian-German Mangrove Dynamics and Management (MADAM) project (1996-2005), the “Governance and Management of Coastal Social-Ecological Systems” Project in the Science for the Protection of Indonesian Coastal Ecosystems (SPICE) project and two subsequent projects (2007-2016) in Indonesia. MG now co-leads the global NoCRISES project with case studies in Bangladesh and Brazil. She was twice elected on the Scientific Steering Committee of the Land-Ocean Interaction in the Coastal Zone project (now Future Earth Coast), Executive Board member and acted as its Interim CEO (2012-2013). She was Vice Chair of the Integrated Marine Biosphere (IMBeR) Scientific Steering Committee (2016-2021) and Vice President of the German Society for Human Ecology (DGH). MG’s research analyses the integrated dynamics and the governance and management of coastal and marine social-ecological systems focusing on nature-dependent livelihoods and equity and the potentials of network analysis and other transdisciplinary methods in contextualized, multi-site and cross-scale sustainability analysis.

Education and Academic Titles

- Umhabilitierung (second professorial qualification) in *Social Ecology of Coastal Areas* at the Institute of Geography, University of Bremen, Germany (2013)
- Habilitation (professorial qualification) in *Rural Sociology* Faculty of Agriculture and Horticulture, Humboldt University Berlin, Germany (2006)
- PhD (*Rural Sociology*) from the University of Bath, UK supervisor Geof Wood, with scholarship by Bath University (1989)
- Master of Science in *Development Studies*, (Economics/Sociology/Political Science) University of Bath, UK (1983)
- Zwischenprüfung (BA equivalent) *Economics and Political Science*, University of Cologne, Germany (1981)
- International Baccalaureate, United World College of the Atlantic, South Wales, UK, with scholarship from the German National Academic Foundation (1978)

Current Functions

- Leader of Social-Ecological Systems Analysis (SES) Group, Leibniz Center for Tropical Marine Research (ZMT), Bremen, Germany
- PD (professorial level) at the Humboldt University (Berlin) Faculty of Agriculture and Horticulture, (since 2006) and at the University of Bremen, (FB8, Geography) since 2013
- Vice-President of German Society for Human Ecology (DGH)
- Editorial Board member of the Journals *Ecology and Society*, *Sustainability* and *Journal of Indonesian Coral Reefs*

Research Interests

My research develops and interfaces social science knowledge to support the development of sustainable human-nature relations. Drawing on long-term academic and participatory action research into regional development in Bangladesh, Belize, Brazil and Indonesia I am also engaged in the creation of international knowledge and science-policy networks that respond to the “grand challenges” of global sustainability research. My current work explores the potential for transdisciplinary site- and ecosystem-specific collaborations that elucidate social-ecological connectivity and advance cross-scale multi-level analysis of the social drivers of social-ecological change. I am particularly interested in linking across coastal and marine regions where the challenges of sustainable human-nature relations are particularly pronounced.

Professional Development

- 2000 to date Leader of the Social-Ecological Systems work group at ZMT and Senior Lecturer, University of Bremen. With field research in Brazil, Indonesia, Bangladesh, Belize and other tropical coastal locations
- 2017-2021 Vice Chair of International Marine Biosphere (IMBeR) Scientific Steering Committee
- 2012-2017 Coordinator of MABICO and MACORAS social science subprojects under SPICE III
- 2011-2013 Land-Ocean Interactions in the Coastal Zone (LOICZ) Chief Executive Officer
- 2006–2010 Coordinator of the project *Coastal and Disaster Management for Improving the Preparedness for Natural Extreme Events in Indonesia* and of Research Cluster 6 *The Governance and Management of Indonesian Coastal Social-ecological Systems* in the Science for the Protection of Indonesian Coastal Ecosystems (SPICE) Programme leading a team of 20-30 researchers
- 1996-2005 Social Science Coordinator of the Mangrove Dynamics and Management (MADAM) Programme in North Brazil, leading a research team of 12-20 people
- 1992-1995 Consultant for the Overseas Development Administration (ODA) to the Ministry of Economic Development and the Forest Department, Government of Belize
- 1992 Lecturer in Development Studies and Sociology of Development at the University of Bath, Great Britain
- 1991 Consultant / Teamleader in the *Deep Tubewell II (DTW II) Project*, (Bangladesh) *IBRD/ODA* (Bangladesh, USA): Development of National Minor Irrigation Development Project (NMIDP)
OXFAM International (Great Britain/Bangladesh): Evaluation of the OXFAM Bangladesh Programme
- 1989-90 Sociologist for the German Technical Cooperation Agency (GTZ) in Tangail Agricultural Development Project (TADP) Bangladesh
- 1988-89 Socio-economist, Overseas Development Institute, London

Teaching

- 2023 Monsun school (IOI Online), University of Para and Bremen University Block seminars on Ocean Conflicts and Research Methods
- 2022 & 2023 “Ocean and Coastal Conflicts: Their origins and trajectories” (Block Seminar), University of Bremen and University of the Liberal Arts, Bangladesh
- 2017-2019 “Network Analysis in Environmental Governance” (annual Block Seminar) University of Bremen and University of Sao Paulo, Brazil

2015-2019	“Sustainable Development: Vision or Illusion?” (bi-annual block seminar, University of Bremen)
2014	“Development and the Natural Environment: Trade-offs and tensions between social and ecological sustainability” (with Annette Breckwoldt) Course for Fachbereich 2, University of Bremen.
1999-2012	<p>two courses per year in the International Studies in Tropical Ecology (ISATEC) Master course at the University of Bremen, Germany</p> <ol style="list-style-type: none"> 1. <i>Social Science Research Methods for Social-Ecological Analysis &</i> 2. <i>Interdisciplinarity between the Natural and Social Sciences in Coastal Management</i>
2007-2009	Annual two-week intensive course on social-ecological systems analysis and social science field methods in coral reef environments in Hasanuddin University, Indonesia
2009-2010	taught two 10-day summer schools on social-ecological systems analysis for post-graduates and young lecturers at the Centre for Coral Reef Research (CCRR), Hasanuddin University, South Sulawesi, Indonesia.
1999–2003	Annual two-week intensive course on <i>The participatory management of coastal resources</i> at the Universidade Federal do Pará, Brazil (in Portuguese)
1998	Lectured on an international course on <i>Integrated Coastal Zone Management</i> at the University of Bremen
1992	University of Bath, U.K. teaching two full courses: <ol style="list-style-type: none"> 1. <i>General Sociology (to undergraduates)</i> 2. <i>Sociology of Development (to postgraduates)</i>

Academic Supervision

ongoing	Doctoral thesis (Lol Dahlet) Fisheries conflicts along the North Brazilian coast. <i>First supervisor</i>
ongoing	Doctoral thesis (Jewel Das) Megaprojects and Equity in coastal Bangladesh” <i>First Supervisor</i>
Ongoing	Doctoral Thesis (Wiebke Homes) MPAs, Porpoises and Governance <i>Second Supervisor</i>
ongoing	Doctoral Thesis (Juliette KonKamKing) A Sea under Watch: Tracking Fish and Fishers in the South Pacific <i>Panel member</i>
ongoing	Doctoral Thesis (Eike Holzkämper) The role of social networks for adopting innovative production techniques as a response to environmental change <i>First supervisor</i>
ongoing	Doctoral thesis (Ailton Pires de Lima) Social Energy for a sustainable future – Local and regional dynamics in Brazil (<i>Second supervisor</i>)

ongoing	Doctoral Thesis (Anke Mössinger) Local ecological knowledge and understandings of rapid environmental change on Takuu Atoll: Perceptions from a Polynesian Outlier. <i>Co-supervisor</i>
ongoing	Doctoral Thesis (Theresa Schwenke) Social-Ecological Networks and Actors: Understanding Dynamics in MPA governance. <i>First supervisor</i>
2023	Master Thesis (Lena Knopp) Creative Practice Interventions in North Brazil – Empowerment and Well-being of Fisher Communities <i>First Supervisor</i>
2022	Doctoral Thesis (Léa Riera) From Tensions to Integrations: Development and Conservation Coalitions in Fijian Coastal Fisheries Management (<i>Co-supervisor/Examiner</i>)
2022	Master Thesis (Nidhi Thakkar) Conflict between fisheries and large coastal development projects from the lens of resource use and livelihood options: A case study of the fisheries sector and Rampal power plant in Bangladesh (Hochschule für nachhaltige Entwicklung Eberswalde) (<i>Co-Supervisor with Prof M Welp</i>)
2021	Master Thesis (Beatrice Brix da Costa) (Universität Bremen) Perceptions of coastal-marine environmental changes and their impacts on coastal communities in Croatia (<i>First Supervisor</i>)
2020	Doctoral Thesis (Rebecca Borges) Spatial Analysis in MPA development. <i>Second supervisor</i>
2019	Doctoral Thesis (Pilar Heron) Effects of multi-species and multi-gear artisanal fisheries practices on fished resources and on resource users in the Colombian Pacific. <i>Second supervisor</i>
interrupted	Doctoral Thesis (Chia-Chi Wu) Multi-actors and multi-criteria marine protected area design in southern Penghu archipelago, Taiwan (Universität Bonn). <i>Second Supervisor</i>
2019	Master Thesis (Ben Nagel) innovative technologies as livelihood transformation tools for rural farming households in coastal Bangladesh <i>First supervisor</i>
2020	Master Thesis (Malin Delfs) Environmental Governance: People, places, protection – case study of a community managed national park in Belize <i>First supervisor</i>
2014-2018	Doctoral Thesis (Akuila Cakacaka) Livelihood vulnerability and coastal communities in Fiji and Solomon Islands <i>First supervisor</i>
2014-2018	Doctoral Thesis (Stefan Partelow) Finding sustainability: Advancing multiple methods to apply the social-ecological systems framework. Jacobs University Bremen <i>Second supervisor</i>

- 2018 Master Thesis (Stefanie de Buhr) Sustainable Livelihood Outcomes: Lessons from two NGO approaches in Bangladesh Master Thesis *First Supervisor*
- 2017 Master Thesis (Eike Holzkämper) Comparing Realities: Analysis of Stakeholders' Perceptions relating to the Governance Network of a MPA – the Case of the Coral Coast Environmental Protection Area, Brazil. *First Supervisor*
- 2017 Bachelor Thesis (Francheska Tacke) Integrated multi-trophic aquaculture in coastal Bangladesh - Approaches for a sustainable social & ecological adaptation process Eberhard Karls Universität Tübingen Mathematisch-Naturwissenschaftliche Fakultät; BSc Geoökologie
- 2016 Master Thesis (Sofia Solano) Using the Ostrom's SESF to analize the implementation of a co-management regime in North Brazil. *Second supervisor*
- 2016 Doctoral Thesis (Wasistini Baitoningsih) Synergizing Top-down and Bottom-up Approaches: Institutional Solution for Sustainable Coastal and Small Islands Management in Berau, East Kalimantan, Indonesia. *First Supervisor*
- 2016 Doctoral Thesis (Wang Fei) Environmental Impact and Social Implications of Ecotourism in Marine Protected Areas (MPA) - Application of an Agent-bases modelling Approach. *Second Supervisor*
- 2016 Doctoral Thesis (Martin Lukas) Land use/land cover change and environmental governance in the Segara Anakan lagoon and its catchment area, Java, Indonesia. *Second Supervisor*
- 2015 Doctoral Thesis (Luz Elba Torres Guevara) A Social-ecological systems framework and coastal zone management in Colombia. *Second Supervisor*
- 2015 Doctoral Thesis (Philipp Gorris) Entangled? Linking local governance systems for regional-scale coral reef management: Analysis of case studies in Brazil and Indonesia. *First Supervisor*
- 2015 Doctoral Thesis (Daniella Schaumlöffel (née Ferrol-Schulte)) Livelihood vulnerability and marine natural resource dependency in coastal communities. *First Supervisor*
- 2013 Master Thesis (Veronika Breitkopf) Rationalities behind the choice of a certain fishing gear and fishing location in the Spermonde Archipelago, South Sulawesi, Indonesia. *Second Supervisor*
- 2012 Master Thesis (Nancy Gilkonjo) MPAs in Zanzibar *First Supervisor*
- 2012 Doctoral Thesis (Rio Deswandi) Understanding Institutional Dynamics: The Emergence, Persistence, and Change of Institutions in Capture Fisheries in Makassar Spermonde Archipelago, South Sulawesi, Indonesia. *Second Supervisor*
- 2011 Doctoral Thesis (Milena Arias-Schreiber) Institutions for sustainable fisheries governance. The commercial Peruvian anchovy fishery. *Second Supervisor*

- 2011 Master Thesis (John Sebit Benansio) Fishery and Tourism Impact in Zanzibar.
First Supervisor
- 2011 Master Thesis (Philipp Gorris) Nachhaltige Nutzung mariner Ressourcen:
Partizipatives Management von Marine Protected Areas auf den Philippinen,
Universität Bonn. *Second Supervisor*
- 2011 Bachelor Thesis (Maria Voigt) The Co-Management approach of the marine
Extractive Reserve "Caeté- Taperacu" in northern Brazil: Analysis of selected
biological and socio-economic aspects. *Second Supervisor*
- 2011 Master Thesis (H. M. Moniruzzaman) Female contribution from homestead
aquaculture to family livelihood in south-west coastal districts of Bangladesh.
Second Supervisor
- 2011 Doctoral Thesis (Lucinaldo Blandtt) Capacitation of social resilience with
participatory methodologies, UFPa, Campo Universitario de Belém, Brasilien.
Second Supervisor
- 2011 Doctoral Thesis (Neila Cabral) O setor pesqueiro brasileiro e o desempenho das
estruturas e sistemas de representação política, Universidade Federal do Pará.
Second Supervisor
- 2010 Master Thesis (Eva Suhren) Wie ein Fluss das Leben seiner Anwohner prägt:
eine motivierte Interviewstudie mit Anwohnerinnen des Siak in Indonesien.
Second Supervisor
- 2010 Master Thesis (Katrin Prüter) Wasserverschmutzung und mögliche
Auswirkungen auf die Gesundheit - eine Situationsanalyse am Beispiel des Siak
River (Indonesien). *Second Supervisor*

Research Funding	
2020-2024	NoCRISES Belmont Forum 2 subprojects (Brazil and Bangladesh case studies) and cross-case Analysis
2016-2020	SES-MPA ZMT competitive funding scheme
2012-2014	SPICE III Topic 3 <i>The Social Drivers of Coral Reef Resilience and their social-ecological repercussions</i> und Topic 1 <i>Impacts of Marine Pollution on Biodiversity and coastal livelihoods</i>
2007-2010	Science for the Protection of Indonesian Coastal Ecosystems (SPICE II) Cluster 6 <i>Governance and Management of Indonesian Coastal Social-Ecological Systems</i>
2006-2007	Initiated German social science cooperation with Indonesia on coastal management. <i>Coastal and Disaster Management for Improving the Preparedness for Natural Extreme Events in Indonesia.</i>
1996-2005	Developed and coordinated social science component of the <i>Mangrove Dynamics and Management</i> (MADAM) Project, Brazil.

Organisation of Academic and Science-Policy Events (selection)

MARE June 26-30th 2023 Convenor of Panel Session on Methods for Equity and Inclusiveness in ocean conflict studies and management: Lessons from the Field

Sustainability Research and Innovation Conference; Brisbane June 2021 Convenor of Session 188 on Trade-offs and Synergies in Ocean Conflict Transformation

IMBeR Future Oceans2 conference session on global ocean governance, Session co-organizer, June 2019, Brest

ICES co-organizer of conference session on fisheries and conservation governance October 2018, Hamburg

Co-convenor of IMBIZO V conference, Woods Hole, USA, October 2-6 2017

Session on *Governing Across Scales: Toward a sustainability-science knowledge-network on marine-ecosystems: achieving innovative, transdisciplinary stewardship across multiple scales* with Peter Fox, Oran Young, Alida Bundy, and Moeniba Issacs) at the Planet under Pressure Conference, London (March 2012)

Session on *Cross-scale, multi-level analyses in coastal and marine social ecological systems* at LOICZ Open Science Conference in Yantai, China with Bernhard Glaeser (September 2011); and at the Resilience 2011 conference in Tempe, Arizona, U.S.A. with Gesche Krause (March 2011)

Regional Science-Policy Workshop ‘*People, reefs and fish in Spermonde Archipelago, South Sulawesi - Research findings, policy recommendations and future research needs*’ with Regional Planning Authority BAPPEDA South Sulawesi, Indonesia (24 November 2010)

National Science Policy Workshop (SPICE II Cluster 6) *Developing theory and supporting policy through multi-level social-ecological analysis in coastal and marine resources governance* Center for Coastal and Marine Resource Studies (CCMRS), IPB, Bogor, Indonesia (14–15 April 2010)

International Conference of the German Society for Human Ecology, *Human-Nature Interactions in the Anthropocene: Potentials for Social-Ecological Systems Analysis*, Sommerhausen, Germany (May 2008)

Session at the XVth International Conference of the Society for Human Ecology, Rio de Janeiro, Brazil (October 2007)

Southeast Asia Coastal Governance and Management Forum: Science meets Policy for Coastal Management and Capacity Building Bali, Indonesia (14–16 November 2006)

Publications

Peer-reviewed

Glaser M, Selim S, De la Cruz-Modino R, van Putten I, Aswani S, Paytan A, Dutra LXC, Heck N, Narayan, Sauer W, Boonstra WJ, (2023) Nov 7th Analysis across case-based global sustainability projects: An emerging challenge for ocean conflict research in the Anthropocene *MAST Special Issue open access 28pp*

Partelow, S, Schlüter, A, Ban, N C, Batterbury, S, Bavinck, M, Bennett, NJ, Bleischwitz, R, Blythe, J, Bogusz, T, Breckwoldt,A, Cinner, J.E. **Glaser**, M, Govan, H, Gruby, R, Hatje, V, Hornidge, AK, Hovelsrud, GK, Kittinger, JN, Kluger, LC, Kochalski, S, Mawyer, A, McKinley, E, Olsen, J, Pittman, J, Riechers, M, Riekhof, MC, Schwerdtner Manez, K, Shellock, RJ, Siriwardane-de Zoysa, R, Steins, NA, Van Assche, K, Villasante S (2023) Five social science intervention areas for ocean sustainability initiatives *npj Ocean Sustainability* open access

Partelow, S, Asif, F, Béné, C, Bush, S, Manlosa, A, Nagel, B, & Schlüter, A, Mohan, C, Choudhury, A, Cole, S, Cottrell, R, Kunzmann, A, Kuehnhold, H, Little, D, Marschke, M, Mizuta, D., Paramita, A, Pin, N, Salayo, N, Solecki (27 authors including **Glaser M**). (2023). Aquaculture governance: five engagement arenas for sustainability transformation. *Current Opinion in Environmental Sustainability*. 10.1016/j.cosust.2023.101379.

Gerhardinger, LC Tanya Brodie Rudolph, Françoise Gaill, Graham Mortyn, Eloise Littley, Adrien Vincent, Dannieli Firme Herbst, Patrizia Ziveri, Louise Jeanneau, Maria Laamanen, Marta Cavallé, Jay Marisca Gietzelt, **Marion Glaser**, Mouna Chambon, Juliette Jacquemont, Samiya Ahmed Selim, Cecile Brugere, Cristina Brito, Laura M. Pereira, Sandra Amezaga, Nicolás Fernández Muñoz, Lucas Becquet, Arnaud Lalo & André Carlo Colonese (2023) Bridging Shades of Blue: Co-constructing Knowledge with the International Panel for Ocean Sustainability, *Coastal Management*, 51:4, 244-264, DOI: [10.1080/08920753.2023.2244082](https://doi.org/10.1080/08920753.2023.2244082)

Vave R, Selim S A, Van Putten I, Heck N, Dutra L X C, Narayan S, Das J, Carrizales S, Johnson K, Glaser M, Kenison D, Leslie C K Nelsen S A, Paytan, Levu A V M. (2023) Mapping the governance landscape for marine resource conflicts: The tricky business of engagement and capturing local community perceptions *under review*

Elsler, L, Neil Md, Ferse S, Navarrete Forero G, **Glaser M**, Schlüter M (2023) Compliance in small-scale fisheries is linked to fisher-trader relations - not fishers alone (A Southeast Asian case study) *Reviews in Fish Biology and Fisheries*

van Putten, E., Aswani, S., Boonstra, W, De la Cruz-Modino R, Das, J., **Glaser M** et al. (2023). History matters: societal acceptance of deep-sea mining and incipient conflicts in Papua New Guinea. *Maritime Studies* 22, 32 <https://doi.org/10.1007/s40152-023-00318-0>

Glaeser B., Glaser, M. (eds) (2023) *Coastal management revisited: Towards sustainable human-nature relations* Cambridge Scholars Publishing 281p.

Glaser, M., Barboza, R. Sá Leitão, Borges, R., Blandtt, L., Gerhardinger, L.C., Ferreira, B.P., Marques, S., Gonçalves, L.R., Xavier, L., Y., Turra, A. (2023) Social participation in Brazilian coastal governance and management Chapter 15 in *Coastal management revisited: Towards sustainable human-nature relations* (Editors: Bernhard Glaeser and Marion Glaser) Cambridge Scholars Publishing pp 213-238.

Hossain, A.; Senff, P., **Glaser, M.** (2022) Lessons for Coastal Applications of IMTA as a Way towards Sustainable Development: A Review. *Applied Sciences*, Special Issue on Sustainable Aquaculture https://www.mdpi.com/journal/applsci/special_issues/Sustainable_Aquaculture <https://www.mdpi.com/2076-3417/12/23/11920/pdf> Open Access

Lindkvist, E., Pellowe, K. E., Alexander, S. M., O'Neill, E. D., Finkbeiner, E. M., Girón-Nava, A., González-Mon, B., Johnson, A. F., Pittman, J., Schill, C., Wijermans, N., Bodin, Ö., Gelcich, S., & **Glaser, M.** (2022). Untangling social–ecological interactions: A methods portfolio approach to tackling contemporary sustainability challenges in fisheries. *Fish and Fisheries*, 00, 1–19. <https://onlinelibrary.wiley.com/doi/10.1111/faf.12678>

Glaser, M.; Gorris, P. (2023) Chapter 12 Participation in Integrated Coastal Management: Policy Lessons from Brazil and Indonesia Chapter 12 in “*Coastal management revisited Towards sustainable human-nature relations*”: (eds Bernhard Glaeser and Marion Glaser) Cambridge Scholars Publishing

Murphy, E J.; Robinson, C.; Hobday, A. J.; Newton, A. **Glaser, M.** Evans, K.; Dickey-Collas, M. Brodie, S. Gehlen, M. (2021) The global pandemic has shown we need an action plan for the ocean. *Frontiers in Marine Science*, 8, 760731. 6 p. <https://doi.org/10.3389/fmars.2021.760731>

Glaser M, Adrianto L, Breckwoldt A, Buhari N, Deswandi R, Ferse S, Gorris P, Husain Paragay S, Glaeser B, Mohammad N, Schwerdtner Máñez K, Yanuarita D. (2022) The governance of coastal and marine social-ecological systems: Indonesia and beyond (2022) Chapter 12 in: Jennerjahn,T., Rixen T. Irianto, H.E. Samiaji, J. (eds) (2022) *Science for the Protection of Indonesian Coastal Ecosystems (SPICE)* Elsevier pp. 407-444, ISBN 9780128150504, <https://doi.org/10.1016/B978-0-12-815050-4.00005-5>.

Reuter, H, Breckwoldt, A. Dohna T, Ferse, F. Gärdes, A. **Glaser M.** Huyghe, F. Kegler, H. Knittweis, L. Kochzius M, Kraemer, W.E. Leins, J. Lukman, Md. Madduppa, H. Nuryanto, A. Hui, M. Miñarro S., Navarrete Forero G. Husain Paragay, S. Plass-Johnson, J. Ratsimbazafy H.A. RichterC. Sawall, Y. Schwerdtner Máñez, K. Teichberg, M. Timm J. van der Ven, R. Jompa J. (2022) Coral reef social–ecological systems under pressure in Southern Sulawesi, Chapter 5 in Editor(s): Jennerjahn,T. Rixen T. Irianto, H.E. Samiaji, J. (2022) *Science for the Protection of Indonesian Coastal Ecosystems (SPICE)* Elsevier pp. 143-199, ISBN 9780128150504, <https://doi.org/10.1016/B978-0-12-815050-4.00005-5>.

Borges R. Eyzaguirre I. A. L. Sá Leitão Barboza R., Boos K., **Glaser M.**, Lopes Priscila F. M. (2021) Combining Knowledge Systems Helps Understand the Spatial Dynamics of Data-Limited Small-Scale Fisheries Systems in Brazil: A Methods Analysis *Frontiers in Marine Science* Vol. 8 DOI 10.3389/fmars.2021.760535ISSN

Albrecht, O.T., **Glaser, M.** & Zimmer, M. Are Crab-collectors in Mangroves of Northern Brazil (PA) Optimal Foragers? *Wetlands* 41, 91 (2021). <https://doi.org/10.1007/s13157-021-01488-5>

Ribeiro Corrêa, M. Xavier, L. Holzkämper, E. Turra, A. **Glaser, M.** (2021) Shifting Shores and Shoring Shifts—How Can Beach Managers Lead Transformative Change? A Study on Challenges and Opportunities for Ecosystem-Based Management *Human Ecology Review* Volume 26, Number 2 open access

Gorris, P & **Glaser, M.** (2021) Information Transmission Capacity and Robustness of Natural Resource Governance Networks in Brazil and Indonesia: A Comparative Analysis. *Human Ecology Review* Volume 26, Number 2 open access

Hobday, Alistair, Robinson, Carol, Murphy, Eugene, Newton, Alice, **Glaser, Marion** and Brodie, Stephanie (2020) *Fostering Global Science Networks in a Post-COVID-19 World*. *Oceanography*, 33 (4). pp. 9-10. DOI <https://doi.org/10.5670/oceanog.2020.414>.

Borges, Rebecca, Eyzaguirre, Indira, Barboza, Roberta Sá Leitão and **Glaser, Marion** (2020) *Systematic Review of Spatial Planning and Marine Protected Areas: A Brazilian Perspective*. *Frontiers in Marine Science*, 7 DOI <https://doi.org/10.3389/fmars.2020.00499>.

Glaser, M. & Schröter, B. & (2020). Generating knowledge on networks in environmental governance. *Human Ecology Review*, 26 (2) open access

Schröter, B., & **Glaser, M.** (Eds.). (2020). Generating sustainability-supporting knowledge on social networks in the governance and management of social ecological systems [Special issue]. *Human Ecology Review*, 26(2).

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van Putten I, Kelly R, Cavanagh R, Murphy EJ, Breckwoldt A, Brodie S, Cvitanovic C, Dickey-Collas M, Maddison L, Melbourne-Thomas J, Arrizabalaga H, Azetsu-Scott K, Beckley LE, Bellerby R, Constable A, Cowie G, Evans K, **Glaser M**, Hall J, Hobday AJ, Johnston NM, Llopiz J, Mueter F, Muller-Karger F, Weng K, Wolf-Gladrow D and Xavier JC (2021) A Decade of Incorporating Social Sciences in the Integrated Marine Biosphere Research Project (IMBeR): Much Done, Much to Do? *Front. Mar. Sci.* 8:662350.doi: 10.3389/fmars.2021.662350

Selim S.A., **Glaser M.**, Tacke F.I., Rahman M. and Ahmed N. (2021) Innovative Aquaculture for the Poor to Adjust to Environmental Change in Coastal Bangladesh? Barriers and Options for Progress. *Front. Mar. Sci.* 8:635281. doi: 10.3389/fmars.2021.635281

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Herron P, Kluger L, Castellanos_Galindo G, Wolff M, **Glaser M** (2020) Understanding gear choices and identifying leverage points for sustainable tropical small-scale marine fisheries *Ocean and Coastal Management* 188(12):105074 DOI:[10.1016/j.ocecoaman.2019.105074](https://doi.org/10.1016/j.ocecoaman.2019.105074)

Ahmed N, Thompson S, Glaser M. Global Aquaculture Productivity, Environmental Sustainability, and Climate Change Adaptability. *Environ Manage*. 2019 Feb;63(2):159-172. doi: 10.1007/s00267-018-1117-3. Epub 2018 Nov 20. PMID: 30460481.

Gorris, P., **Glaser, M.**, Idrus, M. R., & Yusuf, A. M. (2019). The role of social structure for governing natural resources in decentralized systems: Insights from governing a fishery in Indonesia. *Public Administration*, published at <http://doi.org/10.1111/padm.12586>.

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