

# CURRICULUM VITAE

**Assoc.-Prof. Dr. Alice B. M. Vadrot**

*Associate Professor of International Relations and the Environment  
Department of Political Science, University of Vienna*

- ❖ Principle Investigator of ERC Projects MARIPOLDATA (StG 2018) and TwinPolitics (CoG 2023)
- ❖ Member of the Young Academy of the Austrian Academy of Sciences – ÖAW
- ❖ Visiting Research Fellow at the University of Cambridge (CSaP)
- ❖ Senior Research Fellow of the Earth System Governance Platform
- ❖ Member of the Board of the Austrian Biodiversity Council
- ❖ EU Board Member of EC Mission Restore our Oceans and Waters
- ❖ Member of Managing Board of the Environment and Climate Hub of Vienna University

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**Research ID:** O-7789-2017

**Date of birth:** 23.11.1985

**Country of Birth:** Germany

**Nationality:** Austrian/French

**Mother of one child** (born 31.08.2021)

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## EDUCATION

17/06/2013 *PhD in Political Science/International Environmental Politics*  
Department of Political Science/ University of Vienna/ Austria

Dissertation title: “Understanding the establishment of the Intergovernmental Platform for Biodiversity and Ecosystem Services (IPBES): Epistemic Selectivities in International Biodiversity Politics” awarded June 2013, *Summa Cum Laude, 1,0.*

14/11/2008 *Master in Political Science/International Relations, Political Theory, Slavonic Studies*  
Faculty of Social Sciences/ Department of Political Science/ University of Vienna/  
Austria and Université Panthéon Sorbonne/Paris/France. *With distinction, 1,0.*

## CURRENT POSITION

01/02/2021 – *Associate Professor in “International Relation and Environmental Politics”/ Department of Political Science/ University of Vienna/ Austria*

## PREVIOUS POSITIONS

2018 – 2020 *Assistant Professor in “International Relation with a focus on Environmental Politics”/ Department of Political Science/ University of Vienna/ Austria*

2017 – 2018 *Senior Post-Doc*  
Faculty of Social Sciences/ Department of Political Science/ University of Vienna/  
Austria

2015 – 2017 *Post-Doc*  
Centre for Science and Policy/ University of Cambridge/UK

2014 – 2015 *Head of Research*  
NEOS Lab/Political Think Tank of Austrian Political Party NEOS/Vienna/Austria

2010 – 2014 *Research Fellow*  
ICCR Foundation/Austria

## PARENTAL LEAVE

07/2021-11/2021 Child born on 31.08.2021

## FELLOWSHIPS AND AWARDS

2023 *ERC Consolidator Grant* for TwinPolitics research project (€1,999,734)  
2019 *Senior Research Fellow*/Earth System Governance Project, Utrecht University  
2018 *ERC Starting Grant* for MARIPOLDATA research project (€1,391,932)  
2016 Ars Docendi (nomination), Austrian State Price for Excellence in Teaching in Higher Education for the Interdisciplinary Master's Seminar: 'Sustainability Challenge'  
2015 *Erwin Schrödinger Fellowship* by Austrian Science Fund (FWF), Centre for Science and Policy, Univ. of Cambridge (UK) & Dept of Political Science, Univ. of Vienna  
2014 *Marshall Memorial Fellowship* of the German Marshall Fund (USA)  
2012 *Dissertation Completion Fellowship*, Univ. of Vienna (Austria)

## INSTITUTIONAL RESPONSIBILITIES

2023– *Chair of PhD Committee*, Dept of Political Science, Univ. of Vienna (Austria)  
2022– *Member of PhD Committee*, Dept of Political Science, Univ. of Vienna (Austria)  
2021– *Member of Department Committee*, Dept of Political Science, Univ. of Vienna  
2021– *Vice-Chair* and member of the Academy Council of the Austrian Academy of Sciences  
2020– *Member* of 'Governance of Digital Practices' Research Platform, led by Prof. Barbara Prainsack, Department of Political Science, Univ. of Vienna (Austria)  
2019– *Founding member* and member of the Board of the Austrian Biodiversity Council  
2019– *Member* of the Doctoral School of Social Science; PhD supervisor, Faculty of Social Sciences, Univ. of Vienna (Austria)  
2014– *Member* of the 'Knowledge Societies' interdisciplinary group, Faculty of Social Sciences, Univ. of Vienna (Austria)

## ORGANISATION OF SCIENTIFIC MEETINGS

2020– MARIPOLDATA Ocean Seminar Series (online), 15–35 participants  
09/2019 Author Workshop 'Conducting research on global environmental agreement-making' for 20 researchers, Vienna (Austria)  
2015–2017 Founding member and organiser of monthly STS research and reading group, Centre for Science and Policy, University of Cambridge (UK)

## MAJOR COLLABORATIONS

- ❖ **Prof. Sarah de Rijcke**, Leiden University, Part of Advisory Board of ERC project MARIPOLDATA. Co-organisation of workshop and panel at 4S conference.
- ❖ **Dr. Hannah Hughes**, Department of International Politics, Aberystwyth University: Co-edited book: *Conducting research on global environmental agreement making* (Cambridge University Press)
- ❖ **Prof. Jean-Frédéric Morin**, Political Science Department of Laval University (Québec City, Canada), Part of Advisory Board of ERC project MARIPOLDATA.
- ❖ **Prof. Dr. Kimberley Peters**, Helmholtz Institute for Functional Marine Biodiversity (HIFMB), Oldenburg (Germany): Co-editor of special section in *Frontiers of Marine Science: Social Science Perspectives on Marine Biodiversity Governance*.

- ❖ **Prof. Dr. Nicolas Pade**, European Marine Biological Resource Centre (EMBRC) & Sorbonne University, Paris (France): Horizon 2020 project MARCO-BOLO.
- ❖ **Prof. Barbara Prainsack, Prof. Ulrike Feld, Prof. Nikolaus Forgó, & Prof. Immanuel Bomze**. University of Vienna: Research Platform Governance of Digital Practices.

## TEACHING

2012– I have taught several courses in Bachelor and Master Programmes in the area of International Relations and the Environment at the Department of Political Science, University of Vienna, including within the interdisciplinary Master Programme *Sustainability Challenge*, and the interdisciplinary Lecture *Silent Spring*.

## LIST OF COURSES (with links to the university calendar)

### 2024S

- ❖ 210146 SE M11: Research Practice - Conducting Research on Global Environmental Agreement-Making
- ❖ 300193 RV Silent Spring - sixth mass extinction of species: reasons and consequences

### 2023S

- ❖ 210066 VO BAK10: SpezialVO International Politics and Development - Ocean Politics and the Future of Marine Biodiversity Governance
- ❖ 300193 RV Silent Spring - sixth mass extinction of species: reasons and consequences

### 2022W

- ❖ 210105 VO M4: SpezialVO International Politics and Development - International Biodiversity Politics: Institutions, Actors, Power Relations

### 2022S

- ❖ 210099 UE BAK17b.1: Political Science in practice - International environmental politics: research object and career path
- ❖ 300193 RV Silent Spring - sixth mass extinction of species: reasons and consequences

### 2021W

- ❖ 210130 SE M11: FOP Research Practice - Global inequalities in the making of a new marine biodiversity agreement

### 2021S

- ❖ 210069 SE BAK10: International Politics and Development - Global Environmental Politics: Theory, Methods and Practice
- ❖ 300193 RV Silent Spring - sixth mass extinction of species: reasons and consequences

### 2020W

- ❖ 210106 VO M4 Environmental Diplomacy and the Future of Multilateralism

### 2020S

- ❖ 210066 VO BAK10: SpezialVO International Politics and Development - Ocean Politics
- ❖ 300193 RV Silent Spring - sixth mass extinction of species: reasons and consequences

### 2019W

- ❖ 210113 SE M4: International Politics and Development - INEX Sustainability Challenge
- ❖ 210114 SE M4: International Politics and Development - Ocean Politics (engl.)

### 2018W

- ❖ 210110 SE M4: International Politics and Development - INEX Sustainability Challenge

### 2018S

- ❖ 210056 LK BAK8: LK International Politics

### 2017W

- ❖ 210113 SE M4: International Politics and Development - Sustainability Challenge

### 2016S

- ❖ 210107 SE M4 b: International Politics and Development - M4b: SpezialisierungsSE(b) INEX Sustainability Challenge

## 2015S

- ❖ 210107 SE M4 a: SE International Politics and Development - Sustainability Challenge

## 2014S

- ❖ 210271 SE M4 a: International Politics and Development

## 2013S

- ❖ 210063 LK BAK8 International Politics
- ❖ 210116 SE M4 a: International Politics and Development

## 2012S

- ❖ 210065 LK BAK8 International Politics

## SUPERVISION OF STUDENTS

Since 2018 I have supervised 10 **Master students** at the Department of Political Science and the Department for International Development of the University of Vienna and assisted to more than 15 Master exams as second reviewer and Chair. I currently supervise four doctoral students and am involved as second supervisor and reviewer of doctoral thesis conducted in Germany, the UK and Sweden.

### Examples of recently completed Master thesis:

- ❖ **Silvia Carolina Ruiz Rodriguez** (Science and knowledge in the definition of ABMTs and MPAs in the BBNJ negotiations) (Start: 02/2020, End 09/2021)
- ❖ **Tihana Kovač** (Concepts of environmental migration in Climate Change Politics) (Start 09/2019, End: 06/2022)
- ❖ **Michael López** (Paradigm Shift or Power Preservation? A Realist view on Ocean Politics: Analyzing the ongoing debates of a possible legally binding instrument governing Marine Genetic Resources in areas beyond national jurisdiction) (Start 10/2020, End: 04/2022)
- ❖ **Gidion Bischoff** - Blue Economy in the Ports of Africa and Europe: An analysis of the implementation and effects of a concept on sustainable economic growth (Start 11/2020, End: 12/2021)
- ❖ **Anne-Sophie Frayssinet**- French Nuclear Policy Discourse (Start 10/2018, End: 12/2019)

### Examples of ongoing Master thesis:

- ❖ **Simon Fellingner** (The scientific and technical body of the BBNJ treaty) (Start: 02/2023)
- ❖ **Daria Sander** (“Who owns marine biodiversity”: analyzing the common heritage of humankind principle in the BBNJ negotiations) (Start 03/2022)

### Doctoral thesis supervision

- ❖ **Arne Langlet** - Research Authority in a Regime Complex - The Institutional Networks for Monitoring High Seas Biodiversity (Defensio: 11/03/2024)
- ❖ **Ina Tessnow-von Wysocki** - Science-Policy Interfaces for Ocean Protection: The case of the international negotiations for the conservation and sustainable use of marine biodiversity of areas beyond national jurisdiction (Defensio: 18/03/2024)
- ❖ **Paul Dunshirn**- PhD Student co-supervised by Ass. Prof. Vadrot and Prof. Bomze in the framework of the Research Platform “Governance of Digital Practices” led by Prof. Prainsack (FÖP 7/2022)
- ❖ **Silvia Ruiz-Rodríguez**- SOWI DOC stipend for Marine spatial closures and digital multilateral diplomacy in marine biodiversity negotiations (FÖP 10/2022)

## ENGAGEMENT RELATED TO THE PLANNING OF TEACHING AND CURRICULA

- 2022– Involvement in the reform of the Bachelor and Master Programmes in Political Science and (at the periphery) the creation of a new Master Programme on “Socio-ecological transformations” at the University of Vienna
- 2023– Chair of PhD Committee, Dept of Political Science, Univ. of Vienna (Austria)
- 2022– Member of PhD Committee, Dept of Political Science, Univ. of Vienna (Austria)

## REVIEWING ACTIVITIES

- 2024 Scientific Advisory Board of EU project “SeaDots - Social-ecological ocean management applications with Digital ocean twins”
- 2023 Scientific Advisory Board of FNRS Youth Earth project, CReSPo — Research Center in Political Science, Université Saint-Louis, Brussels (Belgium)
- 2022– *Scientific Advisory Board* of FNRS Youth Earth project, CReSPo — Research Center in Political Science, Université Saint-Louis, Brussels (Belgium)
- 2022– *External Reviewer*, PhD examination board (Andrei Polejack: ‘The All-Atlantic Ocean Research Alliance case’), World Maritime University, Malmö (Sweden)
- 2022– *External Examiner*, PhD examination board (Mika Schroder: ‘Spatial In/justice and the In/visibilisation of local actors within International Biodiversity Law’), Univ. of Strathclyde, Glasgow, Scotland (UK)
- 2021– *Member of the Board of Trustees*, Jubiläumsfonds /Austrian Academy of Sciences
- 2010–2021 *Editorial Board*, European Journal of Social Science Research, TU Berlin (Germany)

## PEER REVIEW

- ❖ Environmental Science and Policy (Elsevier)
- ❖ Journal of Public Policy (Cambridge University Press)
- ❖ Innovation. The European Journal of Social Science Research (Taylor and Francis)
- ❖ Journal of Responsible Innovation (Taylor and Francis)
- ❖ International Environmental Agreements (Springer Verlag)
- ❖ Sustainability Science (Springer Verlag)
- ❖ Science, Technology, & Human Values (SAGE Journals)
- ❖ Marine Policy (Elsevier)
- ❖ Big Data and Society (SAGE Journals)
- ❖ Science and Public Policy (Oxford Academic)
- ❖ Nature Ecology & Evolution (Nature)
- ❖ Global Environmental Politics (MIT University Press)
- ❖ Environmental Politics (Taylor and Francis)

## POLICY ADVICE & SOCIETAL ENGAGEMENT

- 2023– Member of the scientific advisory board of WWF Austria
- 2023– Member of a working group establishing IPBES Austria for the Austrian Ministry of the Environment (BMK under the head of Gabriele Obermeyer)
- 2022 Two public ocean events (BBNJ treaty and digital ocean twin) co-organised with Institut français d'Autriche and French Embassy (March, September)
- 2022– Expert, EU Mission: Restore Our Ocean and Waters by 2030
- 2021 Expert invited to the Working Party on the Law of the Sea handles work relating to the law of the sea (COMAR), 5.3.2021, Brussels, Belgium.
- 2021– Member of BBNJ Ad-hoc Working Group, Deutsche Forschungsgemeinschaft (DFG)
- 2019– Member of the Board of the Austrian Biodiversity Council (Biodiversitätsrat)
- 2019– Expert in German IPBES Network
- 2010– Expert in delegations to several intergovernmental negotiations and Conferences of the Parties (BBNJ 2019-2023, GEO 2017, CBD COP 10, CBD COP 11, CBD COP 14; IPBES 2011 and 2014)
- 2012– Assessment: ‘Biodiversity Valuation’ for German Office of Technology Assessment

Since 2019, I am part of the [Austrian Biodiversity Council](#), a network of biodiversity experts that aims to strengthen cooperation between science, policy, and practice (Hörtl et al. 2020). I was elected as **member of the board** of the council. Main achievements of our work were:

- ❖ [5 key messages to the Austrian government](#) (12/2019)
- ❖ [Perspective Piece: Biodiversity policy during a pandemic](#) (05/2020)
- ❖ Development of policy brief on the Austrian “Biodiversity fund” (07/2020)
- ❖ [Barometer: Measuring progress of biodiversity policy](#) (2020-2023)
- ❖

These activities were accompanied by **media activities**: [60 newspaper articles/radio broadcasts/press](#)

## MEMBERSHIPS OF SCIENTIFIC SOCIETIES

2019– Member, Young Academy/Austrian Academy of Science  
2016– Member, International Studies Association (ISA)  
2015– Member, Social Study of Science (4s)

## LANGUAGE SKILLS

<b>German</b>	<i>native speaker/</i> excellent command in speaking, writing and reading
<b>French</b>	<i>native speaker/</i> excellent command in speaking, writing and reading
<b>English</b>	<i>fluent /</i> excellent command in speaking, writing and reading
<b>Spanish</b>	<i>fluent/</i> very good command in speaking, writing and reading
<b>Russian</b>	<i>good command /</i> good working knowledge

## PUBLICATIONS<sup>1</sup>

ORCID: <https://orcid.org/my-orcid?orcid=0000-0002-6043-9846>

Google scholar:

<https://scholar.google.com/citations?user=n9S4BqcAAAAJ&hl=en&oi=ao>

## PEER-REVIEWED JOURNAL ARTICLES

1. \***Vadrot, A.B.M.** and Wanneau, K. (2024). The social science side of marine biodiversity monitoring. *ICES Journal of Marine Science*. (accepted for publication).
2. Langlet, A. and **Vadrot, A.B.M.** (2024). Expert authority politics in the marine biodiversity complex. *Global Environmental Politics*. (in press).
3. Langlet, A. and \***Vadrot, A.B.M.** (2024). Negotiating regime complexity: Following a regime complex in the making. *Review of International Studies* 50:2, 231–251.
4. Langlet, A. and \***Vadrot, A.B.M.** (2023). Not ‘undermining’ who? Unpacking the emerging BBNJ regime complex. *Marine Policy* 147: 105372
5. Langlet, A. and \***Vadrot, A.B.M.** (2023). IOs in the BBNJ Regime Complex – the dataset. *Data in Brief*, 48, 109153

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<sup>1</sup> \* Publications, where I was the corresponding author.  
Links to all articles are included.

6. **\*Vadrot, A.B.M.,** Langlet, A. & Tessnow-von Wysocki, I. (2022). Who owns marine biodiversity? Contesting the world order through the 'common heritage of humankind' principle. *Environmental Politics* 31(2): 226–250.
7. **\*Vadrot, A.B.M.** & Ruiz-Rodríguez, S. C. (2022). Digital Multilateralism in Practice: Extending Critical Policy Ethnography to Digital Negotiation Sites. *International Studies Quarterly* 66(3).
8. **\*Vadrot, A.B.M.,** Langlet, A., Tessnow-von Wysocki, I., Tolochko, P., Brogat, E. & Ruiz-Rodríguez, S. C. (2021). Marine Biodiversity Negotiations During COVID-19: A New Role for Digital Diplomacy?. *Global Environmental Politics* 21(3): 169–186.
9. Tessnow-von Wysocki, I. & **\*Vadrot, A.B.M.** (2022). Governing a Divided Ocean: The Transformative Power of Ecological Connectivity in the BBNJ negotiations. *Politics and Governance*, 19(3), 14-28.
10. **\*Vadrot, A.B.M.,** Ruiz-Rodríguez, S. C., Brogat, E., Dunshirn, P., Langlet, A., Tessnow-von Wysocki, I. and Wanneau, K. (2022). Towards a reflexive, policy-relevant and engaged ocean science for the UN decade: A social science research agenda. *Earth System Governance* 14: 100150.
11. Langlet, A., Wanneau, K., Dunshirn, P., Ruiz Rodríguez, S., Tessnow-von Wysocki, I. & **\*Vadrot, A.B.M.** (2022). A matter of time: the impacts of Covid-19 on marine biodiversity negotiations. *Négociations*, 37, 39-65.
12. Shellock, R.J. Cvitanovic, C. McKinnon, M.C., Mackay, M. van Putten, I.E., [...] **Vadrot, A.B.M.,** Vaidianu N., Webber, M. Wisz, M.S. (2022). Building leaders for the UN Ocean Science Decade: a guide to supporting early career women researchers within academic marine research institutions. *ICES Journal of Marine Science* 80 (1): fsac214
13. Shellock, R. J., Cvitanovic, C. [...] **Vadrot, A.B.M,** Vaidianu N., Webber, M. Wisz, M.S. (2022). Breaking down barriers: The identification of actions to promote gender equality in interdisciplinary marine research institutions. *One Earth* 5(6): 687-708
14. Hughes, H., **\*Vadrot, A.B.M.,** Allan, J.I., Bach, T., Bansard, J. S., Chasek, P., Gray, N., Langlet, A., Leiter, T., Marion Suiseeya, K.M., Martin, B., Paterson, M., Ruiz-Rodríguez, S. C., Tessnow-von Wysocki, I., Tolis, V., Thew, H., Vecchione G.M. & Yamineva, Y (2021). Global environmental agreement-making: Upping the methodological and ethical stakes of studying negotiations. *Earth System Governance* 10: 100121.ng negotiations. *Earth System Governance* 10: 100121.
15. Tolochko, P. & **\*Vadrot, A.B.M.** (2021). The usual suspects? Distribution of collaboration capital in marine biodiversity research. *Marine Policy* 124: 104318.
16. Tolochko, P. & **\*Vadrot, A.B.M.** (2021). Selective world-building: Collaboration and regional specificities in the marine biodiversity field. *Environmental Science & Policy* 126: 79–89.
17. Rose, D.C., Mukherjeeb, N., Simmons, B.I., Tew, E.R., Robertson, R.J., **Vadrot, A.B.M.,** Doubleday, R. & Sutherland, W.J. (2021). Policy windows for the environment: Tips for improving the uptake of scientific knowledge. *Environmental Science & Policy* 113(11): 47–54.
18. Tessnow-von Wysocki, I. and **\*Vadrot, A.B.M.** (2020). The Voice of Science on Marine Biodiversity Negotiations: A Systematic Literature Review. *Frontiers in Marine Science* 7: 614282.

19. **\*Vadrot, A.B.M.** (2020). Multilateralism as a ‘site’ of struggle over environmental knowledge: the North-South divide. *Critical Policy Studies* 14(2): 233–245.
20. **\*Vadrot, A.B.M.** (2020). Building authority and relevance in the early history of IPBES. *Environmental Science & Policy* 113 (11): 14–20.
21. Hughes, H. & **Vadrot, A.B.M.** (2019). Weighting the World: IPBES and the Struggle over Biocultural Diversity. *Global Environmental Politics* 19(2): 14–37.
22. **\*Vadrot, A.B.M.,** Rankovic, A., Lapeyre, R., Aubert, P-M. and Laurans, Y. (2018). Why are social sciences and humanities needed in the works of IPBES? A systematic review of the literature. *Innovation: The European Journal of Social Science Research.* 31:sup1, 78-100.
23. Rose D.C., Sutherland W.J., Amano, T., González-Varo, J.P., Robertson, R.J., Simmons, B.I., Wauchope, H.I., Kovacs, E., Durán, A.P. **Vadrot, A.B.M.,** Weiling Wu, Dias, M.P, Fonzo, M. M. Di Fonzo, Ivory, S., Norris, L., Nunes, M.H., Nyumba, T.O., Steiner, N., Vickery, J. Mukherjee, N. (2018). The major barriers to evidence-informed conservation policy and possible solutions. *Conservation Letters.* 2018;e12564.
24. **Vadrot, A.B.M.,** Jetzkowitz, J. and Stringer L. (2016). Social sciences: IPBES disciplinary gaps still gaping. *Nature* 530 (160).
25. **Vadrot, A.B.M.** (2017). Knowledge, International Relations and the Structure-Agency Debate: Towards the concept of "Epistemic Selectivities". *Innovation: The European Journal of Social Science Research,* 30 (1), 61-72.
26. **Vadrot, A.B.M.** (2014). The epistemic and strategic dimension of the establishment of the IPBES: epistemic selectivities at work. *Innovation: The European Journal of Social Science Research,* 27 (4), 361-378.
27. Brand, U. and **\*Vadrot, A.B.M.** (2013). Epistemic selectivities towards the valorization of nature in the Nagoya Protocol and the making of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES). *LEAD – Law, Environment and Development Journal,* 9 (2), 202-222.
28. **Vadrot, A.B.M.** (2013). ‘Rather a Manager and Networker than a Researcher’: Converging Technologies in the Clinic. *Innovation: The European Journal of Social Science Research,* 26 (4), 376-397.
29. Hulme, M., Mahony, M., Beck, S., Görg, C., Hansjürgens, B., Hauck, J., Nesshöver, C., Paulsch, A., Vandewalle, M., Wittmer, H., Bösch, S., Bridgewater, P., Chimère Diaw, M., Fabre, P., Figueroa, A., Heong, K. L., Korn, H., Leemans, R., Lövbrand, E., Hamid, M. N., Monfreda, C., Pielke, Jr.R., Settele, J., Winter, M., **Vadrot, A. B. M.,** van den Hove, S., and van der Sluijs, J.P. (2011). Science-Policy Interface: Beyond Assessments, *Science* (333) 6043, 697–698.
30. **Vadrot, A.B.M.** (2011). Reflections on MODE 3, the coevolution of knowledge and innovation systems and how it relates to sustainable development. Conceptual framework for “Epistemic Governance”, *International Journal for Social Ecology and Sustainable Development,* 1 (2), 44-53.
31. **Vadrot, A.B.M.** and Pohoryles R.J. (2010). Multi-Level Governance, Technological Intervention and Globalization. The Case of biogenetic Fuels. *Innovation: The European Journal of Social Science Research,* 23 (4), 361-387.



## BOOKS

32. Hughes, H. and **Vadrot, A.B.M.** (2023). Conducting Research on Global Environmental Agreement-Making. Cambridge: Cambridge University Press.
33. **Vadrot, A.B.M.** (2014). The Politics of Knowledge and Global Biodiversity. London: Routledge.

## EDITORIALS & EDITORIAL WORK

34. \***Vadrot, A. B. M.** (2020). Re-thinking the conditions for social change and innovation. *Innovation*, 33(1), 1-3.
35. Hughes, H., Marion Suiseeya, K.M., & **Vadrot, A.B.M.** (2019). Methodological Innovation in the Study of Global Environmental Agreement Making. *Global Environmental Politics* 19 (2).
36. \***Vadrot, A.B.M.**, Akhtar-Schuster, M. & Watson, R.T. (2018). The social sciences and the humanities in the intergovernmental science-policy platform on biodiversity and ecosystem services (IPBES), *Innovation: The European Journal of Social Science Research* 31:sup1, 1–9.
37. **Vadrot, A.B.M.** (2011). Biodiversity and Society: why should social sciences have a say? — an editorial, *The European Journal for Social Science Research* 24 (3): 211–216.
38. **Vadrot, A.B.M.** (2010). Sustainable energy and responses to climate change, *Innovation: The European Journal of Social Science Research*, 23 (4), 293-295.
39. **Vadrot, A.B.M.** (2011) Innovation – not just a technical and economic problem!, *Innovation: The European Journal of Social Science Research*, 24 (1-2): 1-5.

40. Together with Prof. Kimberley Peters from the Helmholtz Institute for Functional Marine Biodiversity (HIFMB), I launched a CfP for a **special section in Frontiers in Marine Science entitled ‘Social Science Perspectives on Marine Biodiversity Governance’**. The section will be published in summer 2024 and brings together critical scholarship in the field of marine biodiversity governance.

## BOOK CHAPTERS

41. **Vadrot, A.B.M.** (2023). Protecting life below water: competing normative, economic, and epistemic orders [SDG 14], in: Partzsch, L. (ed.). The environment in global sustainability governance, Bristol: Policy Press (forthcoming).
42. **Vadrot, A.B.M.** (2023). IPBES. Wallenhorst, N. and Wulf, C. (eds.). *Handbook of the Anthropocene: Humans between Heritage and Future*, 1617–1622.
43. **Vadrot, A.B.M.** (2023). Values. Wallenhorst, N. and Wulf, C. (eds.). *Handbook of the Anthropocene: Humans between Heritage and Future*, 1715–1720.
44. **Vadrot, A.B.M.** (2023). Science. Wallenhorst, N. and Wulf, C. (eds.). *Handbook of the Anthropocene: Humans between Heritage and Future*, 473–478.
45. Hughes, H. and **Vadrot, A.B.M.** (2023). Introduction. A Broadened Understanding of Global Environmental Negotiations. In: Hughes, H. and Vadrot, A.B.M. (eds.). Conducting Research on Global Environmental Agreement-Making. Cambridge: Cambridge University Press, 1-22.

46. **Vadrot, A.B.M.** and Hughes, H. (2023). Practical and Ethical Considerations. In: Hughes, H. and Vadrot, A.B.M. (eds). *Conducting Research on Global Environmental Agreement-Making*. Cambridge: Cambridge University Press, 25-42.
47. Hughes, H. and **Vadrot, A.B.M.** (2023). Selecting, Applying and Innovating Concepts. In: Hughes, H. and Vadrot, A.B.M. (eds). *Conducting Research on Global Environmental Agreement-Making*. Cambridge: Cambridge University Press, 58-73.
48. **Vadrot, A.B.M.** (2023). Responding to Unforeseen Research Circumstances. In: Hughes, H. and Vadrot, A.B.M. (eds). *Conducting Research on Global Environmental Agreement-Making*. Cambridge: Cambridge University Press, 267-284.
49. **Vadrot, A.B.M.** and Hughes, H. (2023). Conclusions. Reflecting on the Future (Study) of Global Environmental Agreement-Making. In: Hughes, H. and Vadrot, A.B.M. (eds). *Conducting Research on Global Environmental Agreement-Making*. Cambridge: Cambridge University Press, 285-300.
50. **Vadrot, A.B.M.** (2022). Experts: scientific knowledge for ocean protection, In: Paul G. Harris, *Routledge Handbook of Marine Governance and Global Environmental Change*, Routledge.
51. **Vadrot, A.B.M.** (2020). Ocean Protection. In J.-F. Morin and A. Orsini. (eds.). *Essential Concepts of Global Environmental Governance*. Abingdon: Routledge. Second edition.
52. **Vadrot, A.B.M.** (2018). Endangered species, biodiversity and the politics of conservation. In: Kütting, G. (Ed.). *Global Environmental Politics. Concepts, Theories and Case Studies*. London & New York, 198-226.
53. **Vadrot, A.B.M.** (2016). The birth of a science-policy interface for biodiversity: The history of the IPBES. In. Hrabanski, M. et al. (eds.) *The Intergovernmental platform on biodiversity and ecosystem service (IPBES): Challenges, knowledge and actors*”, London & New York: Routledge Earth Scan, 41-76.
54. **Vadrot, A.B.M.** (2013). Epistemische Selektivitäten im Institutionalisierungsprozess der Intergovernmental Platform for Biodiversity and Ecosystem Services: Die Rolle von Wissen und Wissenschaft. In: Friedrich J., Halsband A., Minkmar L. (eds.). *Conference Proceedings of Biodiversity and Society. Societal dimensions of the conservation and utilization of biological diversity*. Goettingen: Goettingen University Press, 99-119.
55. **Vadrot, A.B.M.** and Pohoryles, R.J. (2013). Ein Blick hinter die Grüne Ökonomie. Commons und Nachhaltigkeit, in: *Die Armutskonferenz* (ed.). *Was allen gehört. Commons – Neue Perspektiven in der Armutsbekämpfung*. 73-92.
56. **Vadrot, A.B.M.**, Heumesser, C. and Ritzberger, M. (2010). Wissenschaft als Instrument und Akteur. Die Diskussion um ein Science-Policy Interface. In: Brand, Ulrich (Ed.): *Globale Umweltpolitik und Internationalisierung des Staates. Biodiversität aus strategisch-relationaler Perspektive*. Münster: Westfälisches Dampfboot, 188-231.

## SCIENTIFIC PRESENTATIONS

1. “Wissenschaft und Politik: Quo vadis“. **Keynote: Wissenschaftstag der Österreichischen Forschungsgemeinschaft**, Baden/Austria. 20.10.2023.
2. „Biodiversität, Politik und Gesellschaft“. **Keynote: Jubiläumsfeier der Umweltschutzabteilung der Stadt Wien (MA 22)**, Wien/Austria, 10.10.2023.

3. “The contribution of the social sciences and humanities to the UN Decade by identifying an array of research avenues [online]”- **Keynote. UN Ocean Data Conference**, Paris/France, 20/02/2023.
4. “Warum wir eine neue Umweltpolitik brauchen”, Event "UMWELT IM GESPRÄCH: Umweltpolitik in der Krise?!“, **Environmental Research Network Vienna and Natural History museum Vienna**, Vienna/Austria, 18/10/2022
5. “Protecting life below water: competing orders, interests, and forms of knowledge [SDG 14]“. Taking place in the context of the lecture “Stockholm+50: Fünf Jahrzehnte globaler Umweltpolitik“, **FU Berlin**, Berlin/Germany & Online presentation, 09/05/2022.
6. “Erhalt von Biodiversität - Eine Herausforderung für Wissenschaft und Politik“, **IIASA 50th Anniversary Event**, ÖAW, Vienna/Austria, 07/04/2022.
7. “Die Zukunft der Ozeane: die marine Biodiversität verhandeln“, **NHM Lecture, Naturhistorisches Museum Wien**, Vienna/Austria, 05/04/2022.
8. “Scientific Representations of the Ocean for Protecting High Seas Marine Biodiversity“ Section: MH10 - Emerging Issues, **ISA Annual Convention**, Online Presentation, 28/03/2022.
9. “United Nations Negotiations for the Future of Marine Biodiversity. A Conversation among Academics and Practitioners on the BBNJ Negotiations” (Panel), **2021 Bratislava Conference on Earth System Governance**, Online Presentation, 07/09/2021.
10. “Negotiating Ocean Science? Avenues for and Struggle over the Uptake of Science in Marine Biodiversity Negotiations”, **2021 Bratislava Conference on Earth System Governance**, Online Presentation, 07/09/2021.
11. “Power and Authority relations in the emerging marine biodiversity regime complex”, **2021 Bratislava Conference on Earth System Governance**, Online Presentation, 07/09/2021.
12. “Studying Science-Policy interfaces in Multilateral Negotiation Settings” (Panel), **ECPR General Conference 2021**, Online Presentation, 02/09/2021.
13. “Negotiating Scientific Institutions to Monitor the Ocean - the case of the Clearing-House Mechanism and the Scientific and Technical Body under the BBNJ Agreement”, **11th MARE People and the Sea Conference**, Online Presentation, 30/06/2021.
14. “Pathways for Science into Marine Biodiversity Negotiations”, **11th MARE People and the Sea Conference**, Online Presentation, 29/06/2021.
15. “FSS diskutiert...Meeresschutz zwischen Wissenschaft und Politik”, **Forum St. Stephan**, Online Presentation, 09/06/2021.
16. “The role of the social sciences in and for conservation”, Digital Synthesis Workshop “How to preserve biodiversity? Best practices and failed programs” organised by the **BMBF Research Initiative for the Preservation of Biodiversity (FEaA)**, Online Presentation, 02/06/2021.
17. “Power disparities and epistemic inequalities in the politics of marine biodiversity”, **ISA Annual Convention**, 6 April 2021, Online Presentation, 06/04/2021.
18. “Der Schutz der Weltmeere: Wissenschaftliche Fakten und politische Agenden”, Haus des Meeres, **Science Day 2021**, Online Presentation, 21/01/2021.
19. “Multilateralismus, Wissenschaft und der Schutz der Ozeane: Eine politikwissenschaftliche Untersuchung“, **Austrian Academy of Sciences**, Vienna/Austria, 26/10/2020.

20. “Studying the role of science during/in treaty negotiations: The marine biodiversity case“, **Sciences Po Center for International Studies** webinar, Online presentation, 29/09/2020
21. “MARIPOLDATA presentation“, Part I: What is co-designed, solution-oriented research in the context of the Decade?, **The UN Ocean Decade Virtual Series: Co-designing the science we need for the Ocean Decade**, **UNESCO**, Online presentation, 24/09/2020.
22. “COVID-19 effects on marine biodiversity negotiations: A new pathway for digital diplomacy?”, **ECPR Virtual General Conference**, Online presentation, 25/08/2020.
23. “Multilateralism as a “site” of struggle over environmental knowledge: the marine biodiversity case”, **ITA – Institute of Technology Assessment of the Austrian Academy of Sciences**, Seminar, Online presentation, 30/06/2020.
24. “MARIPOLDATA – The Politics of Marine Biodiversity Data”, **Meeting of the Law of the Sea Working Party (COMAR)**, Brussels/Belgium, 05/03/2020.
25. “Science-Policy Interrelations in and for Protecting Marine Biodiversity”, Biodiversity and the cultural landscape Symposium organized by **Contemporary Matters**, Vienna/Austria, 15/01/2020.
26. “Negotiating conservation and sustainable use of marine biodiversity in the high seas: insights into science and politics?”, Keynote speaker at Ocean Governance for Sustainability - Challenges, Options and the Role of Science. **4th Ocean Governance Symposium**, Piran/Slovenia, 26/11/2019
27. “Security controversies in Research and Innovation” (Panel). **IHS symposium on “Innovation governance and security controversies”**, Vienna/Austria, 12/11/2019
28. “Science-Policy Interfaces for Protecting the Oceans: A Social Science Perspective”. **Marine Regions Forum**, Berlin/Germany, 30/09/2019
29. “MARIPOLDATA presentation”. **Political Ecology Group of Department of Geography**, Cambridge University, 18/06/2019
30. “Epistemic Selectivities in Global Environmental Politics: The Case of Biodiversity”. **Rutgers University**, New Jersey/USA, 10/04/2019.
31. “After the epistemic community model: Using IPCC and IPBES to map organisational formation”.(Together with Dr Hannah Hughes). **ISA Annual Convention**, Toronto/Canada, 29/03/2019
32. “Comparing international organisations through history and Bourdieu: learning from IPCC and IPBES” (together with Dr Hannah Hughes). **ISA Annual Convention**, San Francisco/US, 02/04/2018.
33. “IPBES between Theory and Practice: How weighted concepts travel” (together with Dr Hannah Hughes). **International Studies Association- ISA Annual Convention**, Baltimore/US, 22/02/2017.
34. “Remote-sensing and in-situ observations for biodiversity conservation and science”. **Conference: Biodiversity and its Histories**, University of Cambridge, Cambridge/UK, 24/03/2017.

35. “The Politics of the Group on Earth Observations”. **C-EENERG Seminar, Department of Land Economy: Environment, Law & Economics, Cambridge University, Cambridge/UK, 16/02/2017.**
36. “Causes of and solutions to the Intergovernmental Platform on Biodiversity and Ecosystem Services (IPBES) disciplinary imbalance”. **European Ecosystem Services 2016 Conference, University of Antwerp, Antwerp/Belgium, 26/09/2016.**
37. “The Power of Fragility: Destabilisation and fragmentation of Science in International Environmental Politics”. **24th World Congress of Political Science, Poznań, Poland. 26/07/2016.**
38. “Protecting biodiversity on the planet: the sociology of the IPBES”. **International conference on natural & cultural heritage, Intelligence des Patrimoines Programme, Tours, France. 30/09/2015.**
39. “Interfacing conservation science and biodiversity politics: what impact the IPBES, what impact the individual researcher?” **13<sup>th</sup> European Ecological Federation (EEF). Symposium S.25 Ecologists’ strategies at science-policy interfaces: How can social sciences help? Rome, Italy: 22.-25/9/2015.**
40. “The role of the social sciences in the making of the IPBES”. Seminar “Quels regards des sciences sociales sur IPBES?”, **Université Paul-Valéry, Montpellier/France, 01/04/2015.**
41. “L’IPBES Gouvernance internationale de la biodiversité : autour du livre The Politics of Knowledge and Global Biodiversity”. “Gouverner le vivant. Savoirs, cultures et politiques de la biodiversité”, **Institut des sciences de la communication CNRS, Paris-Sorbonne, UPMC, Paris/ France. 23/05/2014.**
42. “The Politics of Knowledge and Global Biodiversity”. Seminar Series “Gouverner par les norms”, **Université de Lausanne, Faculté des géosciences et de l’environnement- Institut de géographie et durabilité/ Switzerland. 16/09/2014.**

## PROJECT LIST

<i>Project Title</i>	<i>Funding source</i>	<i>Amount (Euros)</i>	<i>Period</i>	<i>Role</i>
TwinPolitics  Digital twin politics: Unlocking the full potential of digital twins for sustainable ocean futures	<b>ERC-CoG-2023</b>	<b>1,991,930.00</b>	01/07/2024 - 20/06/2029	<b>PI</b> /Establishment and management of research group/ Conceptualisation and development of methodology/ Research (data collection, analysis) & writing in all WPs/ Supervision of 2 postdoctoral researchers, 3 PhD students, 3 student assistants/public outreach
<p><b>Abstract</b> In the light of time pressure, persisting data gaps, and challenges to the implementation of global sustainability goals for ocean protection, the European Commission is currently building a prototype digital twin of the ocean (DTO). The EU DTO is part of a larger set of substantial global and national efforts to develop highly accurate digital models of the ocean for ‘better decision-making’ and an emerging high-tech knowledge infrastructure that turns various types of ocean data into prediction tools for public and private actors with a stake in the transition towards sustainable ocean futures.</p> <p>However, DTOs, although needed to advance ocean science and governance, are a political issue in themselves. Firstly, DTOs run the risk of perpetuating global inequalities because the capacities to develop, access, and use</p>				

ocean data, information, and science are unequally distributed. Secondly, DTOs may create an array of legal and political uncertainties regarding data access, ownership, security, and sharing. Thirdly, DTOs should be embedded into a set of norms, rules, and values to prevent abuse and misuse in practice — a neglected aspect in the current ‘twin rush’.

TwinPolitics will overcome shortcomings in the study of DTOs by examining both the socio-technical making of DTOs for national scientific and political purposes and the politics of developing and using DTOs in an international setting. TwinPolitics will re-conceptualise digital twins as socio-technical relations operating under a specific set of institutional, political, and economic conditions and within a hybrid research, data, and observation environment. TwinPolitics will break new ground by developing a methodological approach that combines, on the one hand, qualitative and quantitative research on the practices, policies, and politics presiding over digital twins in national/regional contexts (EU, USA, China) with, on the other hand, the study of DTO use during multilateral negotiations.

<i>Project Title</i>	<i>Funding source</i>	<i>Amount (Euros)</i>	<i>Period</i>	<i>Role</i>
<b>MARIPOLDATA</b>  The Politics of Marine Biodiversity Data: Global and National Policies and Practices of Monitoring the Oceans  <a href="https://www.maripoldata.eu/">https://www.maripoldata.eu/</a>	<b>ERC-STG-2018</b>	<b>1,391,932.00</b>	01/11/2018 – 31/10/2023  no-cost extension till 30.06.2024	<b>PI:</b> Establishment and management of research group/  Conceptualisation and development of methodology/  Research (data collection, analysis) & writing in all WPs/  Supervision of 2 postdoctoral researchers, 2 PhD students, 3 student assistants/public outreach
<b>Abstract</b>  MARIPOLDATA is an ERC Starting Grant project running from November 2018 to October 2023. A research team led by the Principal Investigator Dr. Alice Vadrot develops and applies a new interdisciplinary and multi-scale approach to study new forms of power at the intersection between science, and politics. The project uses ongoing negotiations on a new international legally binding instrument under the United Nation Convention on the Law of the Sea (UNCLOS) on the conservation and sustainable use of marine biological diversity of areas beyond national jurisdiction (BBNJ) to study these processes in action. Marine biodiversity data will play a central role: Firstly, in supporting intergovernmental efforts to identify, protect and monitor marine biodiversity. Secondly, in informing governments interested in particular aspects of marine biodiversity, including its economic use and its contribution to biosecurity. In examining how this data is represented and used, this project will create a novel understanding of the materiality of science-policy interrelations and identify new forms of power in global environmental politics as well as develop the methodologies to do so. This is crucial because the capacities to develop and use data infrastructures are unequally distributed among countries and global initiatives for data sharing are significantly challenged by conflicting perceptions of who benefits from marine biodiversity research. Despite broad recognition of these challenges within natural science communities, the political aspects of marine biodiversity data remain understudied. Academic debates tend to neglect the role of international politics in legitimising and authorising scientific concepts, data sources and criteria and how this influences national monitoring priorities. The central objective of MARIPOLDATA is to overcome these shortcomings by developing and applying a new multiscale methodology for grounding the analysis of science-policy interrelations in empirical research.				
<b>MARCO-BOLO</b>  Marine Coastal Biodiversity Long-term Observations	<b>Horizon Europe</b> HORIZON-CL6-2022-BIODIV-01 (Biodiversity and	8,614,089.00 (My part : <b>251,606.00</b> )	01/12/2022 - 30/11/2026	<b>Partner and task leader:</b> Delivering social science expertise to the consortium/  Lead of subtask 6.1.2 (WP6): conducting a survey and profiling marine biodiversity data users

<a href="https://marcobolo-project.eu/">https://marcobolo-project.eu/</a>	ecosystem services)			and data needs/  Supervision of Research Assistant and Postdoctoral Researcher
<p><b>Abstract</b></p> <p>MARCO-BOLO (MBO) aims to structure and strengthen European coastal and marine biodiversity observation capabilities, linking them to global efforts to understand and restore ocean health, hence ensuring that outputs respond to explicit stakeholder needs from policy, planning and industry. To this end MBO will establish and engage with a Community of Practice (CoP) to determine end-user needs with the aim of optimising marine data flows, knowledge uptake, and improving governance based on biodiversity observations.</p> <p>By exploiting synergies with concurrent projects MBO will develop and demonstrate new autonomous technology for biodiversity mapping and monitoring, and data streams from remote sensing, eDNA, robotics, optical and acoustic observations. Protocols for eDNA-based biodiversity observations are established and validated across applications, taxa and ecosystems. The sequence of the analytical and technical processes for the different use cases will be incorporated into operational Essential Ocean Variables (EOVs) and Essential Biodiversity Variables (EBVs) and included into online reusable workflows, contributing to the free and open access of EU and global biodiversity information facilities, and to support major EU biodiversity directives and global initiatives.</p> <p>The project partnership will leverage its international activities (MBON, GOOS, OBIS) and participation in UN Ocean Decade Programmes (Marine Life 2030, OBON, ODIS, Ocean Practices for the Decade) to align the MBO work programme to global CoP, ensuring European participation and leadership in global biodiversity monitoring and global science. MBO results will be designed to build upon existing capability and infrastructures, and to be relevant to existing frameworks so that outputs can be easily integrated into national, regional (EU and adjacent sea basins), and global observation systems, with no delay ensuring the reusability of the investments Europe is already making in data generation.</p>				
<p><b>DIGIGOV</b></p> <p>Governance of Digital Practices Research Platform</p> <p>(PI: Prof. Barbara Prainsack)</p> <p><a href="https://digigov.univie.ac.at/">https://digigov.univie.ac.at/</a></p>	<p><b>University of Vienna</b></p> <p>(internal fund to foster interdisciplinary research cooperation)</p>	<p><b>659,885.23</b></p>	<p>01/10/2020 - 30/09/2024</p>	<p><b>Co-PI:</b></p> <p>Contribution to overall work of platform related to research, supervision and teaching/</p> <p>Co-supervision of Doctoral Student Project ('Governing common resources via digital platforms', Paul Dunshirn) with Prof. Immanuel Bomze</p>
<p><b>Abstract</b></p> <p>This Research Platform brings together experts from the social sciences, law, and operations research to study and improve the governance of digital practices. Digital practices refer to all social, political, scientific and economic practices that create, use, or modify digital technologies - which in, in turn, are understood as socio-material entities. Our focus on the governance of digital practices enables us to both analyse how digital practices are shaped and regulated, and how people, places and populations are governed through digital practices.</p> <p>The work of the Research Platform includes an analytic a normative component: Rather than merely studying what factors give shape to digital practices, members of the platform will also work towards developing new solutions for governing digital practices. This is particularly important in cases where digital practices lead to inequalities, exclusion or discrimination. At the same time, good governance of digital practices has the potential to enhance equity and strengthen democracy.</p> <p>We also use the opportunities provided by the Research Platform to engage colleagues outside of the platform, as well as policy makers and publics, with our work. Three key themes - knowledge-intensive human work in the age of digital transformation, governing common resources via digital platforms, and digital health care governance and privacy - will serve as the interdisciplinary nodal points of the platform. They will provide concrete opportunities to collaborate in research, writing, and the identification of further research (and research funding) opportunities beyond the first four years of the platform. The three themes will also be the focus areas around which we will organise our capacity building, third mission, and networking measures, including Winter Schools, work-in-progress seminars for all Principal Investigators (PIs) and students, and transfer workshops to enhance the value of our research locally, nationally and internationally.</p>				

## FINALIZED (2012-2018)

<i>Project Title</i>	<i>Funding source</i>	<i>Amount (Euros)</i>	<i>Period</i>	<i>Role of the PI</i>
Improving Biodiversity Knowledge-Conflicts & Controversies	Austrian Science Fund /FWF and EC	156.210,00	15.05.2015-15.06.2018	Project management, research and dissemination.
Politics of Global Earth Observation	University of Vienna (Application grant)	10.000,00	01/2013-06/2013	Project management and execution
Understanding the establishment of IPBES	University of Vienna (Dissertation termination grant)	10.000,00	10/2012-02/2013	Project management and execution
Biodiversity valuation assessment	German Office of Technology Assessment	40.000,00	01/2012-01/2013	Project management and execution

## MEDIA ACTIVITIES

### *Articles written by Alice Vadrot*

- ❖ ["Ein neues Abkommen für die Weltmeere in Aussicht"](#) - Diskurs. Das Wissenschaftsnetz, 18.08.2022 (in German)
- ❖ ["Schutz für die Ozeane"](#) - Opinion piece by Alice Vadrot, Wiener Zeitung, 08.06.2022 (in German)
- ❖ ["Marine Biodiversität in der Hohen See: Noch immer kein internationaler Schutz"](#) - Blogpost by Alice Vadrot, DER STANDARD, 23.03.2022 (in German)
- ❖ ["Studying the Role of Science for Protecting High Seas Biodiversity"](#) - Blogpost by Alice Vadrot, Eco Magazine, 20.10.2021
- ❖ [Meeresschutz – auch während der Pandemie](#) - DER STANDARD, OEAW young academy blog by Alice Vadrot, 15.04.2020 (in German)
- ❖ [Marine Ökosysteme: Zwischen Schutz und Ausbeutung](#) - DER STANDARD, OEAW young academy blog by Alice Vadrot (08.01.2020, in German)
- ❖ [US-Wahl: Positive Signale oder echte Veränderung?](#) - Univie Medienportal (10.11.2020)
- ❖ [Meeresschutz – auch während der Pandemie](#) - DER STANDARD, (15.04.20)
- ❖ [Marine Ökosysteme: Zwischen Schutz und Ausbeutung](#) - DER STANDARD (08.01.20)
- ❖ [Umfassendes Wissen für den Schutz der Meere](#) - falter.at, Guest comment (19.06.2019)

### *Press releases on my work and contribution to media articles, radio, press conferences, TV*

- ❖ ["Wozu das Ganze?"](#) 22.11.2023 FALTER Interview with Alice Vadrot



- ❖ ["Wem gehört der Ozean?"](#) 25.07.2023 Interview with Alice Vadrot and Paul Dunshirn in "Ö1 Dimensionen"
- ❖ ["Das Klima zwischen Politik und Wissenschaft"](#) - Audimax Podcast in Rudolphina Magazin, 02.06.2023 (in German)
- ❖ ["Wem gehört das Meer?"](#) - Arte, 24.05.2023 (in German, French and Italian)
- ❖ ["Großer Erfolg dank Schwarmintelligenz"](#) - FALTER, 22.03.2023 (in German)
- ❖ ["Wie ein neuer Pakt den Raubbau in den Ozeanen stoppen will"](#) - Edition Zukunft Klimafragen, DER STANDARD, 10.03.2023 (in German)
- ❖ ["Weltmeere: Überraschende Einigung über UN-Abkommen über die Hohe See"](#) - Lage der Nation, 09.03.2023 (in German)
- ❖ ["Einigung über UN-Hochseeabkommen erreicht"](#) - Science Media Center Germany, 07.03.2023 (in German)
- ❖ ["Was das Hochseeschutzabkommen bedeutet"](#) - Spektrum der Wissenschaft, 06.03.2023 (in German)
- ❖ ["Alice Vadrot über den Schutz der Hochsee"](#) - Ö1 Morgenjournal, 03.03.2023 (in German)
- ❖ ["Was, wenn der Weltnaturgipfel scheitert?"](#) - DER STANDARD, 15.12.2022 (in German)
- ❖ ["COP 15-Verhandlungen über Schutzgebiete auf Hoher See werden schwierig"](#) - Interview with Alice Vadrot, RiffReporter, 14.12.2022 (in German)
- ❖ ["Can we protect our high seas?"](#) - Podcast series "Ocean calls", Euronews, 10.11.2022
- ❖ ["Ungehobene Schätze der Ozeane wecken Begehrlichkeiten"](#) - Nerds mit Auftrag. Der Science-Podcast, Austria Press Agentur, 23.06.2022 (in German)
- ❖ ["Im Brackwasser des Verhandlungsprozesses"](#) - Article about MARIPOLDATA, Societal Impact Platform, 27.10.2021 (in German)
- ❖ [Videoportrait about Alice Vadrot "Politikwissenschaftlerin zum Schutz der Artenvielfalt"](#) - Studio 2 in ORF, 20.09.2021 (in German)
- ❖ ["Es gibt Konflikte, wer den Ozean wissenschaftlich abbilden kann"](#) - Die Presse, Interview with Alice Vadrot, 13.8.2021 (in German)
- ❖ ["Worüber wir jetzt reden müssen"](#) - DATUM with Alice Vadrot, Ausgabe März 2021 (in German)
- ❖ [Maritime Artenvielfalt](#) - Ö1 Das Monatsmagazin with Alice Vadrot, 07.01.2021 (in German)
- ❖ [The best of all Worlds](#) - FWF Video Portrait (14.09.2020, in German with English subtitles)
- ❖ [Meeresschutz politisch umsetzen](#) - Ö1 Punkt eins (15.09.2020, in German)
- ❖ [Das Meer. Ort der Sehnsucht, Ort der Gesetzlosigkeit](#) - Ö1 Radiokolleg (02-04.06.2020)
- ❖ [MARIPOLDATA : un projet de recherche sur les négociations internationales et le rôle de la science pour la biodiversité marine](#) - The Science and Technology Department of the French Embassy in Austria (17.03.2020, in French)
- ❖ [Die Freiheit der Meere: Schutz der ökologischen und marinen Biodiversität](#) - Ö1 ORF Campus Broadcast "Welt im Ohr", With Alice Vadrot (31.01.2020, in German)
- ❖ [Artenschutz "Wir müssen unverzüglich handeln"](#) – Univie Medienportal (14.1.2020)
- ❖ [Der Ozean im Gespräch](#) - meinbezirk.at, with Alice Vadrot (07.01.2020, in German)
- ❖ [Alice Vadrots Gespür für Machtverhältnisse](#) - Das Alumni-Magazin (1.11.2019, in German)
- ❖ [Alice Vadrot: Schutz der marinen Biodiversität](#) – Univie Medienportal, Semesterfrage „Wie schützen wir die Artenvielfalt“ (29.10.2019, in German)
- ❖ [Marine Biodiversität: Zwischen Macht und Wissenschaft](#) - The Environmental Sciences Research Network (ESRN), University of Vienna (21.10.2019, in German)

- ❖ [Wie wir die Politiker knacken](#) - Interview -Magazine Nachhaltigkeit. Neu denken (9.7.2019)
- ❖ [Exzellenz im Bild](#) - FWF Austrian Science Fund (14.05.2019, in German)
- ❖ [Spitzenforscherinnen und Spitzenforscher aus Österreich konkurrenzfähiger denn je](#) - FWF Austrian Science Fund (14.05.2019, in German)
- ❖ [Dies Academicus: Stipendienverleihung und Science Talk](#) - Univie Medienportal (13.03.2019)
- ❖ [Globale Politiken rund um Umweltschutz](#) - Univie Medienportal (16.01.2019, in German)
- ❖ [Alice Vadrot: Streitobjekt Naturschutz](#) - Die Presse (28.09.2018, in German)

A handwritten signature in black ink, appearing to read 'Alice Vadrot', with a long horizontal stroke extending to the right.

Assoc. Prof. Dr. Alice B.M.Vadrot

Vienna, 08.03.2024