

TERRITORIAL DISPUTES AND DEEP-SEA MINING IN THE SOUTH CHINA SEA

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After more than half a century of contemplation and controversy, deep-sea mining is becoming increasingly technologically and economically viable. However, despite its potential, deep-sea mining poses serious environmental and political threats. Understanding the legal regimes that regulate deep-sea mining is crucial for understanding its prospects and consequences and for establishing effective governance.

This article explores the impact of territorial disputes in the South China Sea ('SCS') on the regulation of deep-sea mining in the region. It begins by charting the existing territorial disputes in the SCS and the salience of seabed resources to these disputes. It then outlines the legal regimes under which deep-sea mining may be conducted and their comparative benefits. After assessing the impact of the South China Sea Arbitration on these regimes, the article analyses the serious challenges posed to these legal systems by the presence of regional disputes. The interaction between various governing rules, systems and bodies results in an inability to conclusively determine the limits of national sovereignty over the seabed in disputed areas and, consequently, a regulatory lacuna. As a result, this article concludes that legal frameworks for deep-sea mining are hamstrung in the SCS by territorial contests.

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I INTRODUCTION

Seabed mining has been mired in legal, political, economic and environmental controversy throughout the past 70 years. It has driven the development of the law of the sea, from the 1945 *Policy of the United States with Respect to the Natural Resources of the Subsoil and Sea Bed of the Continental Shelf* ('Truman

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Proclamation’) to current debates¹ over the International Seabed Authority (‘ISA’) and deep-sea mining under the *United Nations Convention on the Law of the Sea* (‘UNCLOS’).² The *Truman Proclamation*, which asserted the United States’ claim to its contiguous continental shelf, was motivated by US interests in enabling continental shelf mining offshore California and Texas in the Gulf of Mexico.³ This was a catalyst for the rapid development of state practice, the conclusion of the 1958 *Convention on the Continental Shelf* (which in turn generated interest in deep-sea mining at the limits of the continental shelf) and the increasing interest of the international community in deep-sea mining beyond the limits of national jurisdiction.⁴

“Deep-sea mining” refers to mining of the continental shelf and deep ocean floor at depths of over 200 metres, as opposed to most seabed mining, which currently occurs in more economically accessible shallow coastal waters.⁵ International interest in deep-sea mining at the outer limits of the continental shelf and in the deep seabed began in the 1960s, and the development of the legal regime for “the Area” — the deep seabed beyond national jurisdiction — was central to the third round of negotiations which led to the conclusion of *UNCLOS* in 1982.⁶ During the negotiations, the topic was critical to both the G77 group of developing countries, including China, and to developed nations, particularly the US, which refused to sign *UNCLOS* due to disagreement over deep-sea mining provisions.⁷

¹ *Policy of the United States with Respect to the Natural Resources of the Subsoil and Sea Bed of the Continental Shelf*, 3 CFR 39 (1945) (‘*Truman Proclamation*’). See, eg, Tullio Scovazzi, ‘The Frontier in the Historical Development of the International Law of the Sea’ in Richard Barnes and Ronán Long (eds), *Frontiers in International Environmental Law: Oceans and Climate Challenges* (Brill Nijhoff, 2021) 217, 229; Virginie Tassin Campanella, ‘Introduction’ in Virginie Tassin (ed), *Routledge Handbook of Seabed Mining and the Law of the Sea* (Routledge, 2024) 1, 3–5; Catherine Blanchard et al, ‘The Current Status of Deep-Sea Mining Governance at the International Seabed Authority’ (2023) 147 *Marine Policy* 105396:1–9, 2; International Seabed Authority, ‘ISA Council Closes Part III of the 28th Session with the Agreement to Deliver the Consolidated Text of the Draft Exploitation Regulations to Pursue Negotiations in March 2024’ (Press Release, 9 November 2023) <<https://www.isa.org.jm/news/isa-council-closes-part-iii-of-its-meetings-and-concludes-its-28th-session/>>, archived at <<https://perma.cc/6KE8-JBQM>>.

² *United Nations Convention on the Law of the Sea*, opened for signature 10 December 1982, 1833 UNTS 396 (entered into force 16 November 1994) (‘*UNCLOS*’).

³ *Truman Proclamation* (n 1), discussed in Ann L Hollick, ‘US Oceans Policy: The Truman Proclamations’ (1976) 17(1) *Virginia Journal of International Law* 23; Surabhi Ranganathan, ‘Ocean Floor Grab: International Law and the Making of an Extractive Imaginary’ (2019) 30(2) *European Journal of International Law* 573, 580.

⁴ Robin Churchill, Vaughan Lowe and Amy Sander, *The Law of the Sea* (Manchester University Press, 4th ed, 2022) 221–7; *Convention on the Continental Shelf*, opened for signature 29 April 1958, 499 UNTS 311 (entered into force 10 June 1964).

⁵ Hance D Smith, ‘Introduction to Deep Sea Mining Activities in the Pacific Region’ (2018) 95 *Marine Policy* 301, 301; Kathryn A Miller et al, ‘An Overview of Seabed Mining Including the Current State of Development, Environmental Impacts, and Knowledge Gaps’ (2018) 4 *Frontiers in Marine Science* 418:1–24, 2; ‘Deep Seabed Mining’, *The Ocean Foundation* (Web Page) <<https://oceanfdn.org/seabed-mining/>>, archived at <<https://perma.cc/LJ3Q-HLQU>>.

⁶ LDM Nelson, ‘The New Deep Sea-Bed Mining Regime’ (1995) 10(2) *International Journal of Marine and Coastal Law* 189, 189–90; Morella J Calder and Anne M Robinson, ‘Deep Sea Mining and the United Nations Convention on the Law of the Sea 1982’ [1983] *Australian Mining and Petroleum Law Association Yearbook* 455, 455, 471–2.

⁷ James L Malone, ‘The United States and the Law of the Sea After UNCLOS III’ (1983) 46(2) *Law and Contemporary Problems* 29.

Deep-sea mining may occur on the juridical and extended continental shelves (that is, within national jurisdiction) or in the Area.

Although this article's scope is largely directed at deep-sea mining for solid minerals, it is also relevant to the extraction of hydrocarbons from the deep seabed (in this article, such extraction is referred to as mining).⁸ Oil and gas mining provides insight into the politico-legal background for other deep-sea mining. Additionally, hydrocarbon extraction now regularly takes place at depths significantly greater than 200 metres and in areas of extended continental shelf.⁹ As outlined further below, the regulatory status of such mining in areas beyond national jurisdiction is unclear (though a full exploration of this issue is beyond the scope of this article), and it is subject to many of the same regulatory challenges as deep-sea mining for critical minerals.

As resource insecurity grows and technological capability develops, resource extraction of hydrocarbons and critical minerals in the deep sea is becoming increasingly viable.¹⁰ In July 2021, Nauru compelled the ISA — the body tasked with regulating mining in the deep sea beyond the continental shelf — to urgently develop and finalise a mining code, and those processes remain under discussion in 2024.¹¹ In August 2022, the ISA also authorised a trial of deep-sea mining in the Pacific by a Nauru-sponsored company, which commenced in September

⁸ For the purpose of the analysis that follows, the extraction of any non-living resource from the seabed is “mining”, including continental shelf mining, deep-seabed mining and the extraction of hydrocarbons (oil and gas resources) from the seabed. Although deep-sea mining is commonly used in the literature to refer only to mining for solid minerals, as outlined further below, *UNCLOS* does not define mining, but does make clear that a range of activities associated with non-living resources on the seabed can occur and that such resources are to be referred to as ‘minerals’: art 1(3) defines ‘activities in the Area’ to encompass ‘all activities of exploration for, and exploitation of, the resources of the Area’; art 133(a) defines ‘resources’ as ‘all solid, liquid or gaseous mineral resources *in situ* in the Area’; and art 133(b) provides that ‘resources, when recovered from the Area, are to be referred to as “minerals”’. The terms ‘mining’ and ‘extraction’ were used interchangeably by the annex VII Arbitral Tribunal in the *South China Sea Arbitration*, where it was observed that ‘[s]eabed mining was a glimmer of an idea when the Seabed Committee began the negotiations that led to the Convention. Offshore oil extraction was in its infancy and only recently became possible in deep water areas’: *South China Sea Arbitration (Philippines v China) (Jurisdiction and Admissibility)* (2015) 170 ILR 1 (‘2015 Jurisdiction and Admissibility’); *South China Sea Arbitration (Philippines v China) (Award)* (2016) 33 RIAA 153, 290 [270] (‘2016 Award’) (together, the ‘*South China Sea Arbitration*’). See also the discussion on the interpretation of art 133 and the relationship between resources, minerals and mining in Part XI and *UNCLOS* generally: Tullio Scovazzi, ‘Article 133: Use of Terms’ in Alexander Proelss (ed), *United Nations Convention on the Law of the Sea: A Commentary* (Verlag CH Beck oHG, 1st ed, 2017) 936, 938–9.

⁹ Mark F Randolph et al, ‘Recent Advances in Offshore Geotechnics for Deep Water Oil and Gas Developments’ (2011) 38(7) *Ocean Engineering* 818, 818–19; James G Speight, *Handbook of Offshore Oil and Gas Operations* (Elsevier, 2014) 161–2.

¹⁰ Rahul Sharma, ‘Deep-Sea Mining: Current Status and Future Considerations’ in Rahul Sharma (ed), *Deep-Sea Mining* (Springer, 2017) 3, 12–14; Ralph Watzel, Carsten Rühlemann and Annemiek Vink, ‘Mining Mineral Resources from the Seabed: Opportunities and Challenges’ (2020) 114 *Marine Policy* 103828:1–2, 1.

¹¹ Nauru Department of Foreign Affairs and Trade, ‘Nauru Requests the International Seabed Authority Council to Adopt Rules and Regulations within Two Years’ (Press Release, May 2021) <<http://www.nauru.gov.nr/government/departments/department-of-foreign-affairs-and-trade/faqs-on-2-year-notice.aspx>>, archived at <<https://perma.cc/7SAG-N8JN>>; International Seabed Authority (n 1).

2022.¹² In December 2023, the US made a declaration purporting to define the limits of its extended continental shelf in seven offshore areas, a move likely motivated by a desire to secure claims to hydrocarbons and critical minerals in resource-rich seabeds.¹³ As the US has not ratified *UNCLOS*, the declaration was made unilaterally, and stated that continental shelf limits had been determined in accordance with *UNCLOS* as reflecting customary international law.¹⁴ In January 2024, Norway's Parliament approved the issue of commercial exploration licences for deep-sea mining on its continental shelf (including its extended continental shelf), becoming the first country to do so.¹⁵ Deep-sea oil rigs are also becoming increasingly prevalent: for example, in April 2022, Canada issued exploration permits for offshore oil and gas exploration approximately 270 nautical miles offshore.¹⁶ Simultaneously, between 2020 and 2022, both hydrocarbon and mineral prices hit record highs, increasing the incentives to expand offshore

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- ¹² Marian Faa and Jordan Fennell, 'Pacific Islands Remain Divided on Deep-Sea Mining as Trial Begins to Extract Precious Metals from Ocean Floor', *ABC News* (online, 15 September 2022) <<https://www.abc.net.au/news/2022-09-15/deepsea-mining-pacific-ocean-nauru-metals/101438478>>, archived at <<https://perma.cc/2FE6-7D4C>>.
- ¹³ Caitlin Keating-Bitonti, *Outer Limits of the US Extended Continental Shelf: Background and Issues for Congress* (Report, 7 February 2024) 14; Danielle Bochove, 'US Claims Huge Chunk of Seabed Amid Strategic Push for Resources', *Bloomberg* (online, 23 December 2023) <<https://www.bloomberg.com/news/articles/2023-12-22/us-claims-huge-chunk-of-seabed-amid-strategic-push-for-resources>>, archived at <<https://perma.cc/HPM9-CGBD>>; James Kraska, 'Strategic Implication of the US Extended Continental Shelf', *Wilson Center* (Web Page, 19 December 2023) <<https://www.wilsoncenter.org/article/strategic-implication-us-extended-continental-shelf>>, archived at <<https://perma.cc/3UZA-WE34>>.
- ¹⁴ US Department of State, 'Announcement of US Extended Continental Shelf Outer Limits' (Media Release, 19 December 2023) <<https://www.state.gov/announcement-of-u-s-extended-continental-shelf-outer-limits/>>, archived at <<https://perma.cc/XE3B-7LR3>>; US Department of State, *The Outer Limits of the Extended Continental Shelf of the United States of America: Executive Summary* (Report, 2023) 6.
- ¹⁵ Norwegian Ministry of Energy, 'Norway Gives Green Light for Seabed Minerals' (Media Release, 10 January 2024) <<https://www.regjeringen.no/en/aktuelt/norway-gives-green-light-for-seabed-minerals/id3021433/>>, archived at <<https://perma.cc/TJ37-7Q7H>>; Norwegian Offshore Directorate, 'Parts of the Norwegian Shelf Can Be Opened for Mineral Activity' (Media Release, 9 January 2024) <<https://www.sodir.no/en/whats-new/news/general-news/2024/norwegian-shelf-opened-for-mineral-activity/>>, archived at <<https://perma.cc/Y7AG-3P5L>>; Ashley Perl, 'Mining the Depths: Norway's Deep-sea Exploitation Could Put It in Environmental and Legal Murky Waters', *The Conversation* (online, 1 February 2024) <<https://theconversation.com/mining-the-depths-norways-deep-sea-exploitation-could-put-it-in-environmental-and-legal-murky-waters-220909>>, archived at <<https://perma.cc/EA93-7MXE>>; Natasha Gilbert, 'First Approval for Controversial Seabed Mining Worries Scientists' (2024) 625(7995) *Nature* 435, 435.
- ¹⁶ Minister of the Environment (Canada), *Decision Statement: Issued under Section 54 of the Canadian Environmental Assessment Act 2012* (6 April 2022); Aldo Chircop, 'Implementation of Article 82 of the United Nations Convention on the Law of the Sea: The Challenge for Canada' in Catherine Banet (ed), *The Law of the Seabed: Access, Uses, and Protection of Seabed Resources* (Brill Nijhoff, 2020) 371, 374.

mining.¹⁷ As a result, after half a century of consideration, commercial-scale deep-sea mining for critical minerals is on the brink of commencing.¹⁸

These endeavours have the potential to mitigate impending global resource crises, particularly in the energy sector.¹⁹ However, they remain highly controversial due to their serious impact on the marine environment.²⁰ Leading scientists²¹ and environmental groups²² have emphasised the unknown and possibly irreversible environmental impacts of deep-sea mining in the Area.²³ In 2023, protests from an environmental group against a vessel conducting deep-sea mining exploration activities caused conflict between states, contractors, and the ISA (which defended the contractor by promulgating immediate measures calling on all parties to maintain a safe distance of 500 metres from the vessel).²⁴ There is now growing momentum for a moratorium on exploitation until further research

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- 17 Ron Bousso, 'Big Oil Doubles Profits in Blockbuster 2022', *Reuters* (online, 8 February 2023) <<https://www.reuters.com/business/energy/big-oil-doubles-profits-blockbuster-2022-2023-02-08/>>, archived at <<https://perma.cc/57NV-2DZM>>; Australian Competition and Consumer Commission, 'International Oil Prices Drove Petrol Prices Higher Despite Excise Cut' (Media Release, 5 September 2022) <<https://www.accc.gov.au/media-release/international-oil-prices-drove-petrol-prices-higher-despite-excise-cut>>, archived at <<https://perma.cc/TZ8N-SKT8>>.
 - 18 Joanna Dingwall, 'Commercial Mining Activities in the Deep Seabed beyond National Jurisdiction: the International Legal Framework' in Catherine Banet (ed), *The Law of the Seabed: Access, Uses, and Protection of Seabed Resources* (Brill Nijhoff, 2020) 139, 156–61.
 - 19 Raphael Deberdt and PL Billon, 'Green Transition Mineral Supply Risks: Comparing Artisanal and Deep-Sea Cobalt Mining in a Time of Climate Crisis' (2023) 14 *Extractive Industries and Society* 101232:1–10, 6; Norman Toro, Pedro Robles and Ricardo I Jeldres, 'Seabed Mineral Resources, An Alternative for the Future of Renewable Energy: A Critical Review' (2020) 126 *Ore Geology Reviews* 103699:1–12, 1.
 - 20 See, eg, Sylvia Earle and Daniel Kammen, 'The Case against Deep-Sea Mining', *Time* (online, 25 October 2022) <<https://time.com/6224508/deep-sea-mining-threat-ban/>>, archived at <<https://perma.cc/B897-J8NR>>.
 - 21 European Academics Science Advisory Council, 'Deep-Sea Mining: Assessing Evidence on Future Needs and Environmental Impacts' (Report, June 2023); Diva J Amon et al, 'Heading to the Deep End without Knowing How to Swim: Do We Need Deep-Seabed Mining?' (2022) 5(3) *One Earth* 220.
 - 22 Greenpeace International, 'The Oceans Need a Deep Sea Mining Moratorium, Not Regulations that Allow Destruction' (Press Release, 8 November 2023) <<https://www.greenpeace.org/international/press-release/63549/the-oceans-need-a-deep-sea-mining-moratorium-not-regulations-that-allow-destruction/>>, archived at <<https://perma.cc/4T6N-SMRU>>.
 - 23 Olive Heffernan, 'Seabed Mining is Coming: Bringing Mineral Riches and Fears of Epic Extinctions' (2019) 571(7766) *Nature* 465.
 - 24 Secretary-General of the International Seabed Authority, *Notification of Immediate Measures of a Temporary Nature Taken in respect of the Contract for Exploration for Polymetallic Nodules between the International Seabed Authority and Nauru Ocean Resources Inc Dated 22 July 2011 Pursuant to Regulation 33 of the Regulations on Prospecting and Exploration for Polymetallic Nodules in the Area* (Notification, 27 November 2023) 3 [8]; A N Honniball, 'ISA: Secretary-General Takes Immediate Measures Concerning Nauru Ocean Resources Inc Incident', *De Maribus* (Blog Post, 28 November 2023) <<https://demaribus.net/2023/11/28/isa-secretary-general-takes-immediate-measures-concerning-nauru-ocean-resources-inc-incident/>>, archived at <<https://perma.cc/5GB5-JC7B>>.

is conducted, backed by states as diverse as Canada, Chile, Fiji, Palau and the United Kingdom.²⁵

The legal governance of deep-sea mining is crucial for both its prospects and consequences, including whether effective regulation of both the industry and its effects on the marine environment can be established.²⁶ This is especially the case in areas where maritime entitlements and associated boundaries remain unresolved and where tensions exist between coastal states. The South China Sea ('SCS') is one such area.²⁷ As explained further below, these tensions arise because of significant contest between states over their territorial claims to islands, rocks, low-tide elevations, reefs and shoals scattered throughout the SCS. In addition, there are differing views as to the characterisation of these features under *UNCLOS* and, consequently, their entitlements to maritime zones under the law of the sea.²⁸ This determines whether these features generate a continental shelf, which ultimately impacts the delineation of the SCS deep seabed and the Area.²⁹

This article explores the impact of territorial disputes in the SCS on the legal aspects of deep-sea mining on the continental shelf and in the Area. Given the existing resource and environmental controversies in the SCS, further disagreement between coastal states (and potentially the broader international community) will increase legal and geopolitical tensions in the region. We begin by briefly charting the existing SCS territorial disputes and the growing salience of deep-sea mining in these disputes, before identifying the legal regimes under which deep-sea mining may be conducted. We analyse the intense uncertainty around these regimes in the SCS. In particular, the 2016 award in the *South China*

²⁵ UK Department for Environment, Food and Rural Affairs et al, 'UK Supports Moratorium on Deep Sea Mining to Protect Ocean and Marine Ecosystems' (Press Release, 30 October 2023) <<https://www.gov.uk/government/news/uk-supports-moratorium-on-deep-sea-mining-to-protect-ocean-and-marine-ecosystems>>, archived at <<https://perma.cc/48R9-DMMJ>>; Global Affairs Canada, 'Canada's Position on Seabed Mining in Areas beyond National Jurisdiction' (Statement, 10 July 2023) <<https://www.canada.ca/en/global-affairs/news/2023/07/canadas-position-on-seabed-mining-in-areas-beyond-national-jurisdiction.html>>, archived at <<https://perma.cc/2N2Z-GBSZ>>; Leyland Cecco, 'Canada Calls for Halt to Deep-Sea Mining amid Fears of Ecological Devastation', *The Guardian* (online, 12 July 2023) <<https://www.theguardian.com/environment/2023/jul/12/canada-calls-for-halt-to-deep-sea-mining-amid-fears-of-ecological-devastation>>, archived at <<https://perma.cc/6F9U-UPCX>>; 'Voices Calling for a Moratorium: Governments and Parliamentarians', *Deep Sea Conservation Coalition* (Web Page) <<https://deep-sea-conservation.org/solutions/no-deep-sea-mining/momentum-for-a-moratorium/governments-and-parliamentarians/>>, archived at <<https://perma.cc/RU7N-ZEAF>>.

²⁶ Anthony Kung et al, 'Governing Deep Sea Mining in the Face of Uncertainty' (2021) 279 *Journal of Environmental Management* 111593:1–12, 8–9; Andrea Koschinsky et al, 'Deep-Sea Mining: Interdisciplinary Research on Potential Environmental, Legal, Economic, and Societal Implications' (2018) 14(6) *Integrated Environmental Assessment and Management* 672, 680–2. See generally Klaas Willaert, *Regulating Deep Sea Mining: A Myriad of Legal Frameworks* (Springer, 2021).

²⁷ See generally Donald R Rothwell and David Letts (eds), *Law of the Sea in South East Asia: Environmental, Navigational and Security Challenges* (Routledge, 2020); Leszek Buszynski and Do Thanh Hai (eds), *The South China Sea: From a Regional Maritime Dispute to Geo-Strategic Competition* (Routledge, 2020).

²⁸ Clive Schofield, 'The Regime of Islands Reframed: Developments in the Definition of Islands under the International Law of the Sea' (2019) 3(1–2) *Brill Research Perspectives in the Law of the Sea* 1, 2, 4–5.

²⁹ The significance of these issues is highlighted by a map published in Lori Fisler Damrosch and Bernard H Oxman, 'Agora: The South China Sea' (2013) 107(1) *American Journal of International Law* 95: at 96.

Sea Arbitration ('2016 Award') placed constraints on the ability of coastal states to claim part of the SCS seabed because of its findings regarding the inability of some features to generate a continental shelf.³⁰

In this context, the presence of various disputes in the region presents serious challenges to legal and regulatory systems. Several aspects of the current framework interact to create a legal impasse, including the current approach to assessing continental shelf claims in disputed areas, the lack of any clear deadline to make continental shelf claims, and the ambiguous relationship between delineation and delimitation of maritime boundaries. The resulting inability to conclusively determine the limits of national sovereignty over the seabed in disputed areas results in a regulatory vacuum.

As a result of these issues, this article concludes that general legal regimes for deep-sea mining in the SCS are severely constrained by territorial contests. Any form of deep-sea mining will therefore likely occur through unilateral, bilateral or trilateral action outside international law frameworks. These conclusions are also relevant to the prospects and regulation of deep-sea mining in all areas where territoriality or maritime boundaries are contested. By analysing the challenges that conflict poses to current legal regimes for deep-sea mining in contested areas, this article may inform the evolution of more effective regulatory regimes.

Part II of this article outlines the context by describing current territorial claims in the SCS and the impact of seabed resource disputes on these claims. Part III then outlines the legal regimes under which seabed (including deep-sea) mining can be conducted and their implications for the regulation and profitability of such mining. After assessing the impact of the *South China Sea Arbitration* on these regimes, Part IV analyses the serious challenges posed to regimes by the presence of regional disputes. It concludes that the interaction between various governing rules, systems and bodies results in an inability to conclusively determine the limits of national sovereignty over the seabed in disputed areas and, consequently, a regulatory lacuna. Part V outlines the implications of this lacuna for the future of deep-sea mining in the SCS. This article seeks to reflect law and state practice up to April 2024.

II CONTEXT

A Territorial Claims in the South China Sea

Rights to maritime zones depend on territorial sovereignty over land.³¹ In the SCS, the relevant land includes the surrounding continental and archipelagic landmasses, along with islands, rocks, reefs and other features, including the Paracel and Spratly island groups.

³⁰ *South China Sea Arbitration* (n 8); *2016 Award* (n 8) 293–419.

³¹ *North Sea Continental Shelf (Federal Republic of Germany v Denmark) (Judgment)* [1969] ICJ Rep 3, 52 [96]; US Department of State Bureau of Oceans and International Environmental and Scientific Affairs, *People's Republic of China: Maritime Claims in the South China Sea* (Limits in the Seas No 150, January 2022) 6 ('*Limits in the Seas No 150*').

Continental Southeast Asia is relatively free of competing territorial claims.³² Competing claims over North Borneo by the Philippines and Malaysia have recently been raised because of Malaysia's attempts to claim sovereignty over the adjacent continental shelf.³³ This underscores the importance of seabed resources to territorial disputes, and vice versa. Some island disputes and their status have been settled by the International Court of Justice ('ICJ'), especially between Indonesia and Malaysia,³⁴ and Malaysia and Singapore.³⁵

In the SCS, competing claims to islands, rocks and reefs drive disputes over maritime areas. While the features themselves are generally small and barren, a coastal state's ability to control and exploit the resource-rich and strategically critical waters ultimately depends on its ability to establish territorial claims to the features.³⁶

Claims to the waters and features of the SCS are currently made by Brunei, China, Malaysia, the Philippines, Taiwan and Vietnam.³⁷ While the waters surrounding Indonesia's Natuna Islands are also disputed, they are beyond the scope of this article.³⁸ These claims are shown in Figure 1 and are summarised below.

³² Clive Schofield, 'An Incomplete Maritime Map: Progress and Challenges in the Delimitation of Maritime Boundaries in South East Asia' in Donald R Rothwell and David Letts (eds), *Law of the Sea in South East Asia: Environmental, Navigational and Security Challenges* (Routledge, 2020) 33, 33.

³³ As reflected in the Philippines' response to a Malaysian submission to the Commission on the Limits of the Continental Shelf in 2019:

[T]he Philippines reiterates that the Malaysian submission is projected from a portion of North Borneo over which the Republic of the Philippines has never relinquished its sovereignty. ... the Philippines recalls the agreement of the parties to the Manila Accord dated 31 July 1963, and reiterates its commitment under the Accord to assert its North Borneo claim in accordance with international law and the principle of the pacific settlement of disputes.

Permanent Mission of the Republic of the Philippines to the United Nations, 'Note Verbale No 0929-2020', Note Verbale to the Commission on the Limits of the Continental Shelf, 9 October 2020, 1.

³⁴ *Sovereignty over Pulau Ligitan and Pulau Sipadan (Indonesia v Malaysia) (Judgment)* [2002] ICJ Rep 625 ('*Pulau Ligitan and Pulau Sipadan*').

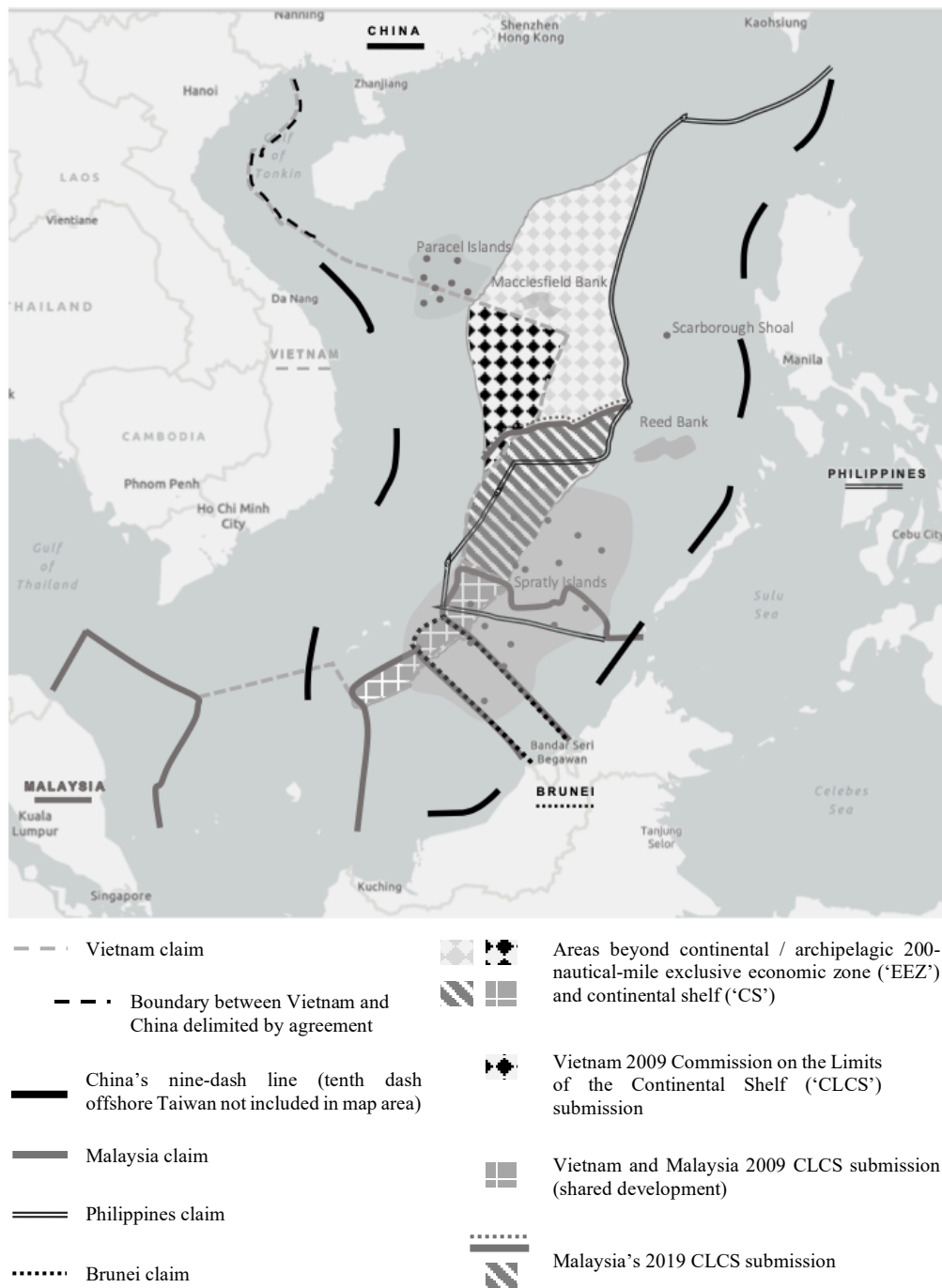
³⁵ *Sovereignty over Pedra Branca/Pulau Batu Puteh, Middle Rocks and South Ledge (Malaysia v Singapore) (Judgment)* [2008] ICJ Rep 12.

³⁶ Monique Chemillier-Gendreau, *Sovereignty over the Paracel and Spratly Islands* (Kluwer Law International, 2000) 4–5.

³⁷ See Commonwealth of Australia, 'South China Sea Chronology' (Research Paper, Parliamentary Library, Parliament of Australia, 23 March 2022) 2 <https://parlinfo.aph.gov.au/parlInfo/download/library/prspub/8483379/upload_binary/8483379.pdf>, archived at <<https://perma.cc/M4DY-KZBQ>>; see also Congressional Research Service, *China Primer: South China Sea Disputes* (Report, 21 August 2023) 1 <<https://crsreports.congress.gov/product/pdf/IF/IF10607>>, archived at <<https://perma.cc/V85Y-VRMZ>>.

³⁸ See Purnomo Yusgiantoro et al, 'Security-Energy Nexus in Indonesia's Border: The Case of Natuna' (2024) 7(1) *Indonesian Journal of Energy* 1; Leo Suryadinata, 'Recent Chinese Moves in the Natunas Riles Indonesia' [2020] (10) *ISEAS Perspective* 1.

Figure 1: Claims in the South China Sea, including section beyond the continental or archipelagic 200-nautical-mile extended economic zone and continental shelf.³⁹



³⁹ Figure 1 was created by the authors using data from the Foundation for Law and International Affairs and the Asian Maritime Transparency Initiative: 'Foundation for Law and International Affairs' (Web Page) <<https://flia.org/>>, archived at <<https://perma.cc/8V2C-WNMF>>; *Asian Maritime Transparency Initiative*, 'Maps of the Asia Pacific' (Web Page) <<https://amti.csis.org/maps/>>, archived at <<https://perma.cc/MWL2-DNT8>>. Please note that the map may not be to scale. For a colour version of Figure 1, see <https://law.unimelb.edu.au/_data/assets/pdf_file/0020/5071421/Fig1_V3.pdf>, archived at <<https://perma.cc/8BK7-H9FG>>.

The Philippines claims sovereignty over the Kalayaan Island Group ('KIG') and Scarborough Shoal. While the claim was initially presented as a "box" around the KIG, the current claim appears to be to all claimable features within this box and their appurtenant maritime entitlements as permitted under *UNCLOS*, acknowledging that none of the features are 'islands' under art 121.⁴⁰

Malaysia claims sovereignty over 12 of the Spratly Islands,⁴¹ Brunei claims several features subsumed in its *UNCLOS* entitlements⁴² and Vietnam claims sovereignty over the entire Parcel and Spratly island groups. Vietnam and China have delimited their respective maritime zones in the Gulf of Tonkin.⁴³

The nature of China's (and Taiwan's) claim is unclear. China has not specified whether its former nine-dash line,⁴⁴ and 2023 adjusted ten-dash line,⁴⁵ represent a claim to the land features within the line and their ancillary maritime zones, a claim to some non-exclusive, non-territorial historic rights over the entire enclosed area, or, most controversially, a claim to exercise territorial sovereignty over the enclosed waters themselves.⁴⁶ Recently, rhetoric has shifted away from the dash lines to the assertion of territorial sovereignty over all features, including low-tide elevations ('LTEs'), within Nanhai Zhudao (containing, inter alia, the Parcel and

⁴⁰ *Presidential Decree No 1596* (Philippines) signed 11 June 1978 (Manila, 1978); *Republic Act No 9522* (Philippines) 2009; US Department of State Bureau of Oceans and International Environmental and Scientific Affairs, *Philippines: Archipelagic and Other Maritime Claims and Boundaries* (Limits in the Seas No 142, 15 September 2014) 6; Mark E Rosen, *Philippine Claims in the South China Sea: A Legal Analysis* (Report, August 2014) 45–50; Permanent Mission of the Republic of the Philippines to the United Nations, 'Note Verbale No 000192–2020', Note Verbale to the Commission on the Limits of the Continental Shelf, 6 March 2020, 1–2.

⁴¹ J Ashley Roach, *Malaysia and Brunei: An Analysis of their Claims in the South China Sea* (Report, August 2014) 10–14.

⁴² Permanent Mission of Brunei Darussalam to the United Nations, 'Brunei Darussalam's Preliminary Submission concerning the Outer Limits of its Continental Shelf', Submission to the Commission on the Limits of the Continental Shelf, 12 May 2009 ('2009 Preliminary Submission by Brunei'); *ibid* 35–41.

⁴³ *Agreement between the People's Republic of China and the Socialist Republic of Viet Nam on the Delimitation of the Territorial Seas, Exclusive Economic Zones and Continental Shelves of the Two Countries in Beibu Gulf/Bac Bo Gulf*, signed 25 December 2000, 2336 UNTS 179 (entered into force 30 June 2004); Permanent Mission of the Socialist Republic of Viet Nam to the United Nations, 'No 24/HC-2020', Note Verbale to the Commission on the Limits of the Continental Shelf, 10 April 2020.

⁴⁴ Robert Beckman, 'The UN Convention on the Law of the Sea and the Maritime Disputes in the South China Sea' (2013) 107(1) *American Journal of International Law* 142, 154. Cf Zhiguo Gao and Bing Bing Jia, 'The Nine-Dash Line in the South China Sea: History, Status, and Implications' (2013) 107(1) *American Journal of International Law* 98.

⁴⁵ See generally Ma Zhenhuan, '2023 Edition of National Map Released', *China Daily* (online, 28 August 2023) <<https://www.chinadaily.com.cn/a/202308/28/WS64ec91c2a31035260b81ea5b.html>>, archived at <<https://perma.cc/S67M-Y5V3>>; 'China's Claim to the South China Sea Gets Even Odder', *The Economist* (online, 21 September 2023) <<https://www.economist.com/asia/2023/09/21/chinas-claim-to-the-south-china-sea-gets-even-odder>>, archived at <<https://perma.cc/67S7-ZQGR>>; Tessa Flemming, 'The South China Sea Has Been Contested for Decades, So What Does China's New Map Mean?', *ABC News* (online, 1 September 2023) <<https://www.abc.net.au/news/2023-09-01/why-chinas-latest-map-is-causing-new-south-china-sea-conflict/102803902>>, archived at <<https://perma.cc/NN8N-QRWL>>.

⁴⁶ See *2016 Award* (n 8) 263–7; *Limits in the Seas No 150* (n 31) 27–9; Donald R Rothwell, 'Maritime Claims in South East Asia' in Donald R Rothwell and David Letts (eds), *Law of the Sea in South East Asia: Environmental, Navigational and Security Challenges* (Routledge, 2020) 16, 19–23.

Spratly island groups).⁴⁷ China also argues that straight or archipelagic baselines can be used in the region.⁴⁸ While its use of such baselines is ambiguous, it appears to include drawing straight or archipelagic baselines around the outer boundaries of each group of features, enclosing significant expanses as internal waters.⁴⁹

The above disputes are multifaceted. Taiwan's status as a legitimate territorial sovereign is not widely recognised, and yet Taiwan occupies territory in the SCS and asserts maritime claims.⁵⁰ This is a reality that all SCS coastal states deal with in various ways. Not only is the identity of the territorial sovereign over features contested — a traditional sovereignty dispute — but states also contest whether and to what extent the features are subject to territorial claims.⁵¹ As discussed below, disagreement about features' status as islands, rocks or LTEs affects whether they can be acquired and the rights that acquisition generates over adjacent waters.⁵² For example, the Macclesfield Bank reef is claimed by China; however, it is submerged at high tide and therefore not subject to appropriation.⁵³

While a history of these disputes is well beyond this article's scope, it is worth noting there has been a pattern of confrontation and attempts at pacification since

⁴⁷ Nanhai Zhudao is the Chinese term for the South China Sea Islands, consisting of Dongsha Qundao (the Dongsha Islands), Xisha Qundao (the Xisha/Paracel Islands), Zhongsha Qundao (the Zhongsha Islands) and Nansha Qundao (the Nansha/Spratly Islands): Chinese Ministry of Foreign Affairs, 'Statement of the Government of the People's Republic of China on China's Territorial Sovereignty and Maritime Rights and Interests in the South China Sea' (Statement, 12 July 2016). See, eg, Permanent Mission of the People's Republic of China to the United Nations, 'CML/14/2019', Note Verbale to the Commission on the Limits of the Continental Shelf, 12 December 2019, 1. See also Robert Beckman, 'South China Sea Disputes Arise Again', *National University of Singapore Centre for International Law* (Web Page, 6 January 2020) <<https://cil.nus.edu.sg/publication/south-china-sea-disputes-arise-again/>>, archived at <<https://perma.cc/Y9CV-AZ62>>.

⁴⁸ See, eg, Clive Schofield and Robert van de Poll, 'Claims to Straight Baselines in the Asia-Pacific: Contrary to Customary International Law?' (2022) 7(2) *Asia-Pacific Journal of Ocean Law and Policy* 313; Hua Zhang, 'The Application of Straight Baselines to Mid-Ocean Archipelagos Belonging to Continental States: A Chinese Lawyer's Perspective' in Dai Tamada and Keyuan Zou (eds), *Implementation of the United Nations Convention on the Law of the Sea* (Springer, 2021) 115; James Kraska, 'China's Excessive Straight Baseline Claims' in James Kraska, Ronán Long, and Myron H Nordquist (eds), *Peaceful Maritime Engagement in East Asia and the Pacific Region* (Brill Nijhoff, 2023) 149; Feng Zhu and Lingqun Li, 'China's South China Sea Policies' in Zou Keyuan (ed), *Routledge Handbook of the South China Sea* (Routledge, 2021) 167, 172–3.

⁴⁹ Nguyen Hong Thao, 'Extended Continental Shelf: A Renewed South China Sea Competition', *Maritime Issues* (online, 19 April 2020) <<https://www.maritimeissues.com/law/extended-continental-shelf-a-renewed-south-china-sea-competition.html>>, archived at <<https://perma.cc/5E8U-YMVZ>>.

⁵⁰ Donald R Rothwell and David Letts, 'The Law of the Sea and South East Asia' in Donald R Rothwell and David Letts (eds), *Law of the Sea in South East Asia: Environmental, Navigational and Security Challenges* (Routledge, 2020) 1, 6–7.

⁵¹ For a discussion of the separate sovereignty issues raised by Taiwan's claims, see, eg, Anne Hsiu-an Hsiao and Cheng-yi Lin, 'Taiwan's Evolving Policy towards the South China Sea Dispute, 1992–2016' in Ian Storey and Lin Cheng-yi (eds), *The South China Sea Dispute: Navigating Diplomatic and Strategic Tensions* (ISEAS – Yusof Ishak Institute, 2016) 74.

⁵² *Limits in the Seas No 150* (n 31) 25.

⁵³ Jeanette Greenfield, 'China and the Law of the Sea' in James Crawford and Donald R Rothwell (eds), *The Law of the Sea in the Asian Pacific Region: Developments and Prospects* (Martinus Nijhoff, 1994) 21, 38.

at least the 1970s.⁵⁴ The latter include ongoing bilateral negotiations; multilateral negotiations, including the signing of a *Declaration on the Conduct of Parties in the South China Sea* ('*Declaration*') between the Association of Southeast Asian Nations ('ASEAN') and China;⁵⁵ the protracted negotiation of a legally binding 'Code of Conduct' between the same parties;⁵⁶ and the *South China Sea Arbitration* and *2016 Award*.

B Seabed Resource Disputes

Although the amount of oil and gas resources in the SCS is debated, it is unquestionably significant.⁵⁷ Figure 2 depicts oil and gas claim blocks in the SCS as of December 2023, with currently producing oil fields marked with circles. Although this data is incomplete and, in particular, is missing comprehensive information on China's oil production, it outlines the extent — and overlapping nature — of hydrocarbon claims.

Several key flashpoints in the history of the SCS have been sparked by competition over hydrocarbon resources and drilling. A notable example is the Philippines' exploration of Reed Bank in the 1970s, which led to tense standoffs with China. While tension over Reed Bank diffused due to less-successful-than-expected drilling results, as the Philippines' currently producing Palawan oil fields closer offshore are depleted, it may need to turn back to Reed Bank and other oil fields in the SCS.⁵⁸ Similarly, there have been clashes between Malaysia and Brunei over drilling in contested border areas.⁵⁹ Further, Vietnam and China have a long history of conflict over the presence of oil rigs in their disputed waters, dating from the 1990s and reigniting in 2017 and 2021.⁶⁰ This tension is likely to heighten as other regional oil and gas reserves are depleted.⁶¹ However,

⁵⁴ See, eg, Nian Peng and Chow Bing Ngeow, 'Managing the South China Sea Dispute: Multilateral and Bilateral Approaches' (2022) 53(1) *Ocean Development and International Law* 37; Ian Storey and Lin Cheng-yi (eds), *The South China Sea Dispute: Navigating Diplomatic and Strategic Tensions* (ISEAS – Yusof Ishak Institute, 2016); *2016 Award* (n 8).

⁵⁵ Governments of the Member States of ASEAN and the Government of the People's Republic of China, *Declaration on the Conduct of Parties in the South China Sea*, 4 November 2002 <<https://asean.org/declaration-on-the-conduct-of-parties-in-the-south-china-sea-2/>>, archived at <<https://perma.cc/F4N4-9KDM>> ('*Declaration on the Conduct of Parties in the South China Sea*').

⁵⁶ Sebastian Strangio, 'China, ASEAN to "Accelerate Consultations" on South China Sea Code', *The Diplomat* (online, 23 February 2023) <<https://thediplomat.com/2023/02/china-asean-to-accelerate-consultations-on-south-china-sea-code/>>, archived at <<https://perma.cc/38NP-TZ9Z>>.

⁵⁷ Estimates of oil reserves from the US and China vary widely: Leszek Buszynski and Iskandar Sazlan, 'Maritime Claims and Energy Cooperation in the South China Sea' (2007) 29(1) *Contemporary Southeast Asia* 143, 156.

⁵⁸ Micah S Muscolino, 'Past and Present Resource Disputes in the South China Sea: The Case of Reed Bank' (2013) 2(2) *Cross-Currents: East Asian History and Culture Review* 447, 450–1; Christian Schultheiss, 'Joint Development of Hydrocarbon Resources in the South China Sea After the Philippines Versus China Arbitration?' (2020) 51(3) *Ocean Development and International Law* 241, 243.

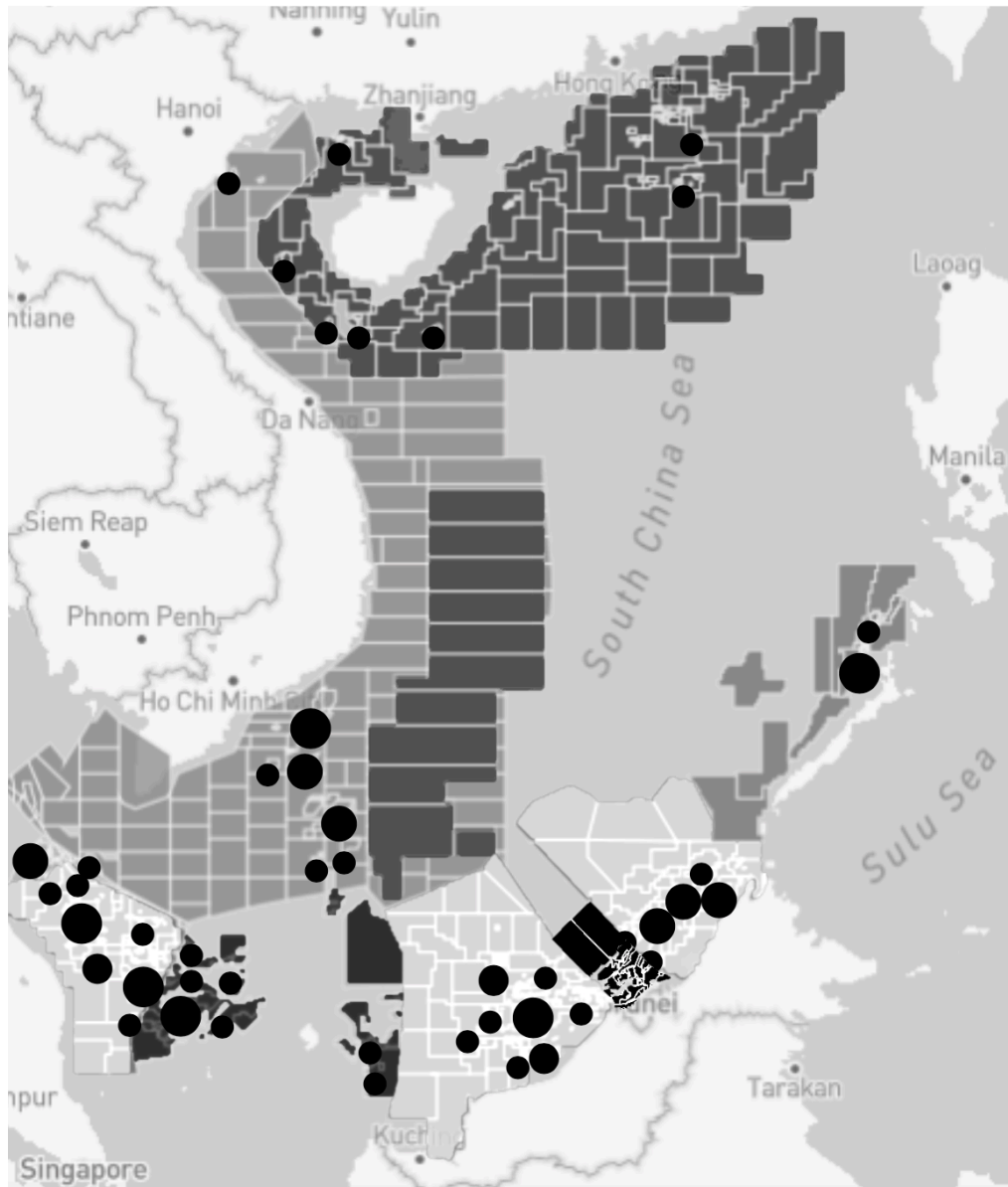
⁵⁹ Buszynski and Sazlan (n 57) 164.

⁶⁰ Robert S Ross, 'China-Vietnamese Relations in the Era of Rising China: Power, Resistance, and Maritime Conflict' (2021) 30(130) *Journal of Contemporary China* 613, 626–8.

⁶¹ See Muscolino (n 58) 448; Schultheiss (n 58) 243. See also Buszynski and Sazlan (n 57) 155–6, 164.

hydrocarbon exploitation has also operated as an incentive for setting aside territorial disputes in favour of bilateral and multilateral cooperation in the SCS.⁶²

Figure 2: Oil and gas claim blocks by country, with currently producing oil fields as at December 2023 marked by black circles.⁶³



⁶² Buszynski and Szalán (n 57) 166–8.

⁶³ Figure 2 was created by the authors using data from the Foundation for Law and International Affairs and the Asian Maritime Transparency Initiative: ‘Foundation for Law and International Affairs’ (Web Page) <<https://flia.org/>>, archived at <<https://perma.cc/8V2C-WNMF>>; Asian Maritime Transparency Initiative, ‘Maps of the Asia Pacific’ (Web Page) <<https://amti.csis.org/maps/>>, archived at <<https://perma.cc/MWL2-DNT8>>. Please note that the map may not be to scale. For a colour version of Figure 2, see <https://law.unimelb.edu.au/_data/assets/pdf_file/0006/5071425/fig2_V3.pdf>, archived at <<https://perma.cc/QQ5N-N72T>>.

Future competition may also arise over deep-sea mining for valuable critical minerals, such as copper and nickel, contained within seabed crusts, sulphides and polymetallic nodules.⁶⁴ While proposals for mining these minerals were first made in the 1960s, technical challenges and low mineral prices made these early ventures unviable.⁶⁵ However, these minerals are required to produce electronics, including batteries, and global demand is projected to soar during the green energy transition.⁶⁶ Record prices for these minerals have coincided with technological advances as the commencement of deep-sea mining becomes a realistic prospect. As previously mentioned, the first recent trial of extracting polymetallic nodules from the deep seabed is currently underway in the Pacific.⁶⁷ There has also been growing interest in mining phosphorous nodules, as phosphorous-based fertilisers become increasingly important for meeting a growing world's agricultural needs.⁶⁸

China has longstanding dominance in the global market for these minerals.⁶⁹ As domestic and foreign demand grows and China's land-based mines are depleted, exploitation of the deep seabed will become highly attractive. Seen as the most advanced country in the deep-sea mining "race", China has invested heavily in deep-sea mining capabilities and has conducted surveys indicating the SCS contains significant polymetallic nodule deposits.⁷⁰

Deep-sea mining projects in the near future are likely to be primarily based in the ISA-regulated Clarion-Clipperton Zone, a remote region of deep seabed in the Pacific, which has long been assessed as a rich source of minerals.⁷¹ Nineteen of the total 31 exploration contracts granted by the ISA relate to this Zone, including two contracts granted to China.⁷² However, as technological capability grows, deep-sea mining is likely to expand to other parts of the Area (current areas being explored include the Western Pacific Ocean, Central Indian Ocean and Central

⁶⁴ Michael W Lodge, 'International Seabed Authority (ISA)' in Rüdiger Wolfrum (ed), *Max Planck Encyclopedia of Public International Law* (Oxford University Press, online at September 2020) [39].

⁶⁵ G P Glasby, 'Lessons Learned from Deep-Sea Mining' (2000) 289(5479) *Science* 551.

⁶⁶ Kung et al (n 26) 1; OECD, *Global Material Resources Outlook to 2060: Economic Drivers and Environmental Consequences* (Report, 2019) 25.

⁶⁷ 'Allseas Begins Deep-Sea Trial of Polymetallic Nodule Mining System', *The Maritime Executive* (online, 12 October 2022) <<https://maritime-executive.com/article/allseas-begins-deep-sea-trial-of-polymetallic-nodule-mining-system>>, archived at <<https://perma.cc/PF4Z-8SRP>>.

⁶⁸ International Union for the Conservation of Nature et al, 'Deep-Sea Mining' (Web Page, May 2022) <<https://portals.iucn.org/library/sites/library/files/resrecrepattach/seabed-mining-brochure.pdf>>, archived at <<https://perma.cc/P8AT-HVJG>>.

⁶⁹ Nabeel A Mancheri, 'World Trade in Rare Earths, Chinese Export Restrictions, and Implications' (2015) 42(2) *Resources Policy* 262, 262–3.

⁷⁰ Lily Kuo, 'China is Set to Dominate the Deep Sea and its Wealth of Rare Metals', *The Washington Post* (online, 19 October 2023) <<https://www.washingtonpost.com/world/interactive/2023/china-deep-sea-mining-military-renewable-energy/>>, archived at <<https://perma.cc/R4B6-P6UJ>>; Denghua Zhang, 'China's Growing Interest in Deep Sea Mining in the Pacific' (In Brief No 2018/11, Australian National University Department of Pacific Affairs, 2018) 1–2; Nerijus Adomaitis and Barbara Lewis, 'China Leads the Race to Exploit Deep Sea Minerals: UN Body', *Reuters* (online, 23 October 2019) <<https://www.reuters.com/article/us-mining-deepsea-idUSKBN1X213T>>, archived at <<https://perma.cc/J76V-Y8HA>>.

⁷¹ Smith (n 5) 301; Sue Farran, 'Deep-Sea Mining and the Potential Environmental Cost of "Going Green" in the Pacific' (2022) 24(3) *Environmental Law Review* 173, 176.

⁷² Denghua Zhang (n 70).

Indian Ridge, and Mid-Atlantic Ridge) and to claimed areas of continental shelf beyond 200 nautical miles that are contested. Importantly, any mining in the ISA-regulated Clarion-Clipperton Zone (or other parts of the Area) will be subject to mining regulations including the exploration regulations and the emerging exploitation regulations. The developing ISA regulatory regime applicable to mining in the Area, outlined below, may make deep-sea mining in the continental shelf comparatively more profitable. Mining by the coastal state in the continental shelf will not be subject to this regime, which in the ISA-regulated Area may include costly administrative and environmental obligations alongside profit-sharing requirements. This may make SCS deep-sea mining more attractive: ‘the best way for China to ensure continued access to these seabed minerals ... would be to treat [waters holding minerals] as sovereign territory’.⁷³

It is important to acknowledge the multifaceted nature of SCS disputes, which are driven not only by seabed resources but also by fisheries conflicts and other political factors.⁷⁴ Nonetheless, territorial conflicts are undeniably and inextricably intertwined with seabed mining in the SCS. As shown above, competition over seabed resources has fuelled — and will continue to fuel — territorial conflict in the SCS. Inversely, seabed resources are also used as a tool to reinforce assertions of territorial sovereignty. Surveys, research and resource exploitation may all be used (legitimately or not) as *effectivités* to legitimise territorial claims.⁷⁵

III TERRITORIAL SOVEREIGNTY AND SEABED MINING

The international legal regime applicable to exploration and exploitation of the seabed is based upon maritime entitlements within distinctive maritime zones. Recognised *UNCLOS* maritime zones directly address the sovereignty, sovereign rights and interest of states in the seabed and confer upon them various capacities to engage in seabed mining. Each is discussed below.

A Territorial Sea

Coastal states have sovereignty over a 12-nautical-mile territorial sea, measured from the ‘baselines’ drawn around its coast determined in accordance with *UNCLOS*, which encompasses the ‘bed and its subsoil’.⁷⁶ Territorial sea

⁷³ Mark Crescenzi and Stephen Gent, ‘China’s Deep-Sea Motivation for Claiming Sovereignty Over the South China Sea’, *The Diplomat* (online, 6 May 2021) <<https://thediplomat.com/2021/05/chinas-deep-sea-motivation-for-claiming-sovereignty-over-the-south-china-sea/>>, archived at <<https://perma.cc/5WCP-VJ75>>.

⁷⁴ Chemillier-Gendreau (n 36) 7.

⁷⁵ Clive Schofield and I Made Andi Arsana, ‘Beyond the Limits?: Outer Continental Shelf Opportunities and Challenges in East and Southeast Asia’ (2009) 31(1) *Contemporary Southeast Asia* 28, 51–4; Tara Davenport, ‘“Lawfare” in the South China Sea Disputes’, *The Interpreter* (online, 1 April 2022) <<https://www.lowyinstitute.org/the-interpreter/lawfare-south-china-sea-disputes>>, archived at <<https://perma.cc/QZX2-QGUV>>. See also Xuechan Ma, ‘Ghana v Côte d’Ivoire: Unilateral Oil Activities in Disputed Marine Areas’, *Opinio Juris* (Blog Post, 9 November 2017) <<http://opiniojuris.org/2017/11/09/ghana-v-cote-divoire-unilateral-oil-activities-in-disputed-marine-areas/>>, archived at <<https://perma.cc/6U6U-BNGT>>. See, eg, *Pulau Ligitan and Pulau Sipadan* (n 34) 678–86. See also Tingkai Jia, ‘Reviews on the Application of Effectivités in 2012 Nicaragua and Colombia Case’ (2022) 7(1) *Asian Journal of Social Science Studies* 66, 66–7.

⁷⁶ *UNCLOS* (n 2) arts 2–3.

entitlements are enjoyed offshore the coast of all land, including islands and rocks (subject to delimitation between states with overlapping entitlements).⁷⁷ LTEs are not capable of appropriation and do not generate a territorial sea; however, LTEs within an existing territorial sea belong to the coastal state and may be used as a basepoint from which straight baselines are drawn and a territorial sea asserted.⁷⁸ Coastal state sovereignty includes the right to freely exploit the territorial sea seabed.⁷⁹ Coastal states lacking the capacity to explore and exploit their territorial sea seabed may, consistently with their sovereignty, licence others to do so on their behalf, including foreign entities.⁸⁰

Waters landward of a state's baselines are internal waters, over which a coastal state enjoys full sovereignty including to the seabed and its resources.⁸¹ The lack of any right of innocent passage for other states constitutes the primary difference in legal rights over the territorial sea and internal waters.⁸² Additionally, archipelagic states may draw their baselines between the outermost points of the outermost islands and drying reefs of the archipelago, thus enclosing significant expanses of ocean.⁸³ The waters enclosed by these baselines are treated as internal waters, though *UNCLOS* provides for certain rights of passage through archipelagic waters.⁸⁴

B Continental Shelf

Coastal states also have exclusive sovereign rights to explore and exploit the natural resources of their continental shelves.⁸⁵ The juridical continental shelf extends a minimum of 200 nautical miles from the baselines, beyond which a complex geographic test may be used to establish an extended continental shelf ('ECS') up to a certain limit.⁸⁶ A juridical continental shelf is generated by islands, but not by 'rocks' under art 121(3) — that is, features incapable of sustaining

⁷⁷ *Ibid* art 121.

⁷⁸ Roberto Lavalle, 'The Rights of States over Low-Tide Elevations: A Legal Analysis' (2014) 29(3) *International Journal of Marine and Coastal Law* 457, 478–9; 2016 *Award* (n 8) 302; *ibid* art 13.

⁷⁹ *UNCLOS* (n 2) art 2; John E Noyes, 'The Territorial Sea and Contiguous Zone' in Donald R Rothwell et al (eds), *The Oxford Handbook of the Law of the Sea* (Oxford University Press, 2015) 91.

⁸⁰ *UNCLOS* (n 2) art 2(1) makes clear that 'The sovereignty of the coastal State extends ... to an adjacent belt of sea, described as the territorial sea'. How the coastal State exercises that sovereignty consistently with any constraints imposed by *UNCLOS* is at the discretion of the coastal State, meaning that it can undertake seabed activities itself or licence or regulate its nationals or non-nationals to do so consistently with its municipal law. See generally Noyes (n 79).

⁸¹ *UNCLOS* (n 2) arts 2(1), 8; Oxford University Press, *Max Planck Encyclopedias of International Law* (online at 14 June 2024) Max Planck Encyclopedia of Public International Law, 'Internal Waters' [2], [19] ('Encyclopedia Entry on Internal Waters'); Churchill, Lowe and Sander (n 4) 110.

⁸² Encyclopedia Entry on Internal Waters (n 81) [2], [20].

⁸³ *UNCLOS* (n 2) art 47.

⁸⁴ *Ibid* arts 2(1), 49, 52–3; Encyclopedia Entry on Internal Waters (n 81) [8]; Churchill, Lowe and Sander (n 4) 187.

⁸⁵ *UNCLOS* (n 2) art 77.

⁸⁶ *Ibid* art 76.

human habitation or an economic life of their own.⁸⁷ As is the case with all maritime zones, a continental shelf is subject to delimitation between states with overlapping entitlements.⁸⁸

While states' continental shelf entitlements are inherent,⁸⁹ fulfilling procedural requirements is vital to create certainty and opposability of ECS limits.⁹⁰ To assert an ECS, states must make submissions to the Commission on the Limits of the Continental Shelf ('CLCS').⁹¹ The CLCS, a body composed of experts in the fields of geology, geophysics and hydrography, assesses these submissions and makes recommendations to the coastal state.⁹² Outer limits proclaimed by states based on CLCS recommendations are final and binding.⁹³ However, as discussed below, the CLCS will not make recommendations in areas where a dispute exists, and so establishing conclusive outer limits may not be possible.⁹⁴

Although it has been said 'there is in law only a single "continental shelf"', a distinction nonetheless exists between the juridical continental shelf up to 200 nautical miles and the extended continental shelf beyond.⁹⁵ As observed in *Delimitation of the Continental Shelf between Nicaragua and Colombia beyond 200 Nautical Miles from the Nicaraguan Coast* ('*Nicaragua v Colombia (2023)*'), there is a difference in the basis of entitlement to these two continental shelf zones.⁹⁶ UNCLOS also establishes a revenue-sharing scheme which applies to the ECS but not the 200-nautical-mile continental shelf.⁹⁷ Under art 82, a proportion of mining profits from activities in states' ECSs must be paid to the ISA, which is

⁸⁷ Ibid art 121(3). See generally Stefan Talmon, 'Article 121: Regime of Islands' in Alexander Proelss (ed), *United Nations Convention on the Law of the Sea: A Commentary* (Verlag CH Beck oHG, 1st ed, 2017).

⁸⁸ UNCLOS (n 2) art 83.

⁸⁹ Ibid art 77(3); *Delimitation of the Maritime Boundary in the Bay of Bengal (Bangladesh v Myanmar)* (Judgment) [2012] ITLOS Rep 4, 107 [409] ('*Bangladesh v Myanmar*'); *Territorial and Maritime Dispute (Nicaragua v Colombia)* (Judgment) [2012] ICJ Rep 624, 666 [115], [118].

⁹⁰ *Bangladesh v Myanmar* (n 89) 106–7 [407]; Ted L McDorman, 'The Continental Shelf' in Donald R Rothwell et al (eds), *The Oxford Handbook of the Law of the Sea* (Oxford University Press, 2015) 181, 192; Joanna Mossop, *The Continental Shelf Beyond 200 Nautical Miles: Rights and Responsibilities* (Oxford University Press, 2016) 71–80.

⁹¹ UNCLOS (n 2) art 76(8), annex II, art 4.

⁹² Ibid annex II.

⁹³ Ibid art 76(8).

⁹⁴ Ibid art 76(10), annex II, art 9; Commission on the Limits of the Continental Shelf, *Rules of Procedure of the Commission on the Limits of the Continental Shelf*, 21st sess, UN Doc CLCS/40/Rev.1 (17 April 2008) annex I ('*Rules of Procedure*').

⁹⁵ *Arbitration between Barbados and the Republic of Trinidad and Tobago, relating to the Delimitation of the Exclusive Economic Zone and the Continental Shelf between Them (Barbados v Trinidad and Tobago)* (Award) (2006) 27 RIAA 147, 209 [213].

⁹⁶ *Delimitation of the Continental Shelf Between Nicaragua and Colombia beyond 200 Nautical Miles from the Nicaraguan Coast (Nicaragua v Colombia)* (Judgment) (International Court of Justice, General List No 154, 13 July 2023) 28 [75] ('*Nicaragua v Colombia (2023)*'); HJ Woker, 'Challenging the Notion of a "Single Continental Shelf"' (2023) 54(4) *Ocean Development and International Law* 375, 379–81.

⁹⁷ UNCLOS (n 2) art 82. See generally Aldo Chircop, 'Article 82: Payments and Contributions with respect to the Exploitation of the Continental Shelf beyond 200 Nautical Miles' in Alexander Proelss (ed), *United Nations Convention on the Law of the Sea: A Commentary* (Verlag CH Beck oHG, 1st ed, 2017) 639.

to distribute them on the basis of ‘equitable sharing criteria’.⁹⁸ While these criteria have not yet been established, the mandatory payment of a proportion of mining profits may adversely affect the profitability of deep-sea mining operations given the significant capital outlay required.⁹⁹ The implementation of art 82 is becoming increasingly urgent in light of developments such as Norway’s issue of exploration licences for deep-sea mining for critical minerals in its ECS and Canada’s issue of exploration permits for oil in its ECS, each discussed above. An exemption applies to developing states which are net importers of minerals produced on their continental shelves.¹⁰⁰ Of the SCS coastal states, China would not enjoy that exemption, but other states likely would.

C The Area

The Area is defined as the ‘seabed and ocean floor and subsoil thereof, beyond the limits of national jurisdiction’.¹⁰¹ Determining the extent of the Area therefore requires resolution of the limits of the continental shelf.¹⁰² Continental shelf limits for an individual coastal state may variously be determined by a maritime boundary settled with a neighbouring state, by the juridical outer limit of 200 nautical miles recognised by *UNCLOS* art 76(1), or by the coastal state on the basis of a CLCS recommendation that the coastal state has a juridical continental shelf beyond 200 nautical miles as provided by *UNCLOS* art 76(8).¹⁰³

Part XI of *UNCLOS* governs activities in the Area.¹⁰⁴ Its scope extends to exploration and exploitation of ‘all solid, liquid or gaseous mineral resources ... including polymetallic nodules’.¹⁰⁵ This definition should, it would seem, include

⁹⁸ *UNCLOS* (n 2) art 82; Helmut Tuerk, ‘Questions Relating to the Continental Shelf Beyond 200 Nautical Miles: Delimitation, Delineation, and Revenue Sharing’ (2021) 97 *International Law Studies* 232, 255–6.

⁹⁹ ‘Equitable Sharing of Benefits’, *International Seabed Authority* (Web Page) <<https://www.isa.org/jm/equitable-sharing-of-benefits/>>, archived at <<https://perma.cc/JGY6-G84D>>; International Seabed Authority Finance Committee, *Rules, Regulations and Procedures on the Equitable Sharing of Financial and Other Economic Benefits Derived from Activities in the Area: Report of the Secretary-General*, 24th sess, Agenda Item 12, UN Doc ISBA/24/FC/4 (18 May 2018); International Seabed Authority Assembly Council, *Report of the Finance Committee*, 28th sess, Agenda Item 15, UN Doc ISBA/28/A/4-ISBA/28/C/13 (7 July 2023) 6 [27]–[31]; Isabel Feichtner, ‘Sharing the Riches of the Sea: The Redistributive and Fiscal Dimension of Deep Seabed Exploitation’ (2019) 30(2) *European Journal of International Law* 601, 624–7; Joanna Dingwall, ‘The Common Heritage Quandary: Devising a Global Payment Regime for Exploitation Activities in the Deep Seabed Area’ in Virginie Tassin Campanella (ed), *Routledge Handbook of Seabed Mining and the Law of the Sea* (Routledge, 2024) 178, 185, 188–9.

¹⁰⁰ *UNCLOS* (n 2) art 82(3).

¹⁰¹ *Ibid* art 1(1)(1).

¹⁰² Michael W Lodge, ‘International Seabed Area’ in Anne Peters (ed), *Max Planck Encyclopedia of Public International Law* (online at July 2021) [8].

¹⁰³ Luigi Santosuosso, ‘The Last Frontier: Trends and Challenges Related to the Delineation of the Outer Limits of the Continental Shelf Beyond 200 Nautical Miles’ in Maurizio Arcari, Irini Papanicolopulu and Laura Pineschi (eds), *Trends and Challenges in International Law: Selected Issues in Human Rights, Cultural Heritage, Environment and Sea* (Springer, 2022) 295, 310–313, 327; Tuerk (n 98) 245–8.

¹⁰⁴ *UNCLOS* (n 2) art 134(2).

¹⁰⁵ *Ibid* arts 1(1)(3), 133(a).

hydrocarbon resources, though interestingly hydrocarbons have seemingly evaded the ISA's regulatory focus.¹⁰⁶ This is despite the fact that:

Activities with respect to ... the exploitation of ... solid minerals such as polymetallic nodules are still in its [sic] very early stages [whereas] exploration and exploitation for oil and gas in the Area is feasible now [and] oil and gas are the main non-living natural resources.¹⁰⁷

Hydrocarbon exploration is already underway in regions beyond the 200-nautical-mile continental shelf limit where an ECS has not been conclusively established. For example, in 2017, Mexico and the US agreed on boundaries for oil exploitation in areas of the Gulf of Mexico beyond 200 nautical miles.¹⁰⁸ In issuing calls for tenders for oil exploitation in the region, the US noted that art 82 royalties would apply to activities in the region if the US became a party to *UNCLOS*.¹⁰⁹ These activities are particularly notable in light of the US' inability to make a CLCS submission as a non-party to *UNCLOS* (though, as noted above, it has recently declared the limits of its ECS, which align with the previously agreed boundaries in the Gulf of Mexico). As such, the legal regime over these areas cannot be definitively determined and hydrocarbon extraction will occur in a region where an ECS cannot be conclusively established based on CLCS recommendations. This has implications for the interests of the international community, all of whose members have a legal interest in the Area as part of the common heritage of mankind. The environmental regulation and financial benefit-sharing of hydrocarbon extraction in these indeterminate zones will depend on whether they are ultimately found to be part of a state's ECS or the Area.

Similarly, Canada is the first *UNCLOS* party to issue discovery licences in its ECS and is likely to issue the first production license before its ECS boundaries are conclusively established on the basis of CLCS recommendations.¹¹⁰ However, despite the fact that hydrocarbon exploration is well underway in areas beyond 200 nautical miles (which may or may not be part of the Area) and exploitation may not be too far away, the focus of the ISA has remained on deep-sea mining for solid minerals.

Part XI of *UNCLOS* was revolutionary in providing that the Area's resources are part of the common heritage of mankind.¹¹¹ As a result, no state can 'claim or exercise sovereignty or sovereign rights over any part of the Area or its resources', and all activities in the Area must be consistent with Part XI and the ISA's rules.¹¹²

¹⁰⁶ Scovazzi (n 8) 938; Myron H Nordquist, Satya N Nandan and Shabtai Rosenne (eds), *United Nations Convention on the Law of the Sea 1982: A Commentary* (Martinus Nijhoff, 2002) vol 6, 75.

¹⁰⁷ Hossein Esmaili Khabr, 'The Legal Regime of Offshore Oil Rigs in International Law' (PhD Thesis, University of New South Wales, 1999) 110.

¹⁰⁸ 'Mexico, Cuba and US Agree on Maritime Boundaries for Oil Exploration', *BNamericas* (online, 19 January 2017) <<https://www.bnamericas.com/en/news/mexico-cuba-and-us-agree-on-maritime-boundaries-for-oil-exploration>>, archived at <<https://perma.cc/SZ4C-SBFK>>.

¹⁰⁹ Chircop, 'Implementation of Article 82 of the United Nations Convention on the Law of the Sea: The Challenge for Canada' (n 16) 373–4.

¹¹⁰ *Ibid* 374.

¹¹¹ *UNCLOS* (n 2) art 136; Erik Franckx, 'The International Seabed Authority and the Common Heritage of Mankind: The Need for States to Establish the Outer Limits of Their Continental Shelf' (2010) 25 *International Journal of Marine and Coastal Law* 543, 543–7.

¹¹² *UNCLOS* (n 2) art 137; Lodge, 'International Seabed Area' (n 102) [2].

In particular, Part XI sets up a benefit-sharing obligation similar to that contained in art 82 in respect of the ECS, requiring ‘equitable sharing of financial and other economic benefits derived from activities in the Area’.¹¹³

Part XI’s strict language and egalitarian values were mitigated by the 1994 *Agreement relating to the Implementation of Part XI of the United Nations Convention on the Law of the Sea* (‘*Agreement on Part XI*’), which relevantly lessened payments to the ISA, reduced the ISA’s control over mining approvals and relaxed the requirement that mining profits be equitably shared.¹¹⁴ The *Agreement on Part XI* also reduced the role of the Enterprise (the organ of the ISA which was to carry out exploration and exploitation activities in the Area directly) and shifted considerable power from the ISA’s Assembly to the Council (which, unlike the Assembly, is not a plenary organ).¹¹⁵

The difficulties of establishing an effective benefit-sharing regime are significant¹¹⁶ and in 2024 are under consideration during the 29th Session of the ISA.¹¹⁷ There has been ongoing criticism of the ISA’s proposals, including that they do not reflect the aims of the *UNCLOS* common heritage regime.¹¹⁸ Nonetheless, *UNCLOS* and the *Agreement on Part XI* undeniably implement a regime which limits the conduct and profitability of deep-sea mining within the Area.

¹¹³ *UNCLOS* (n 2) art 140; International Seabed Authority Finance Committee, *Development of Rules, Regulations and Procedures on the Equitable Sharing of Payments or Contributions Pursuant to Article 82, Paragraph 4, of the United Nations Convention on the Law of the Sea*, 28th sess, Agenda Item 10, UN Doc ISBA/28/FC/3 (21 April 2023) 2–3 [3]–[10]. See generally Dingwall, ‘The Common Heritage Quandary: Devising a Global Payment Regime for Exploitation Activities in the Deep Seabed Area’ (n 99); Klaas Willaert, ‘Fair Share: Equitable Distribution of Deep Sea Mining Proceeds’ (2022) 37(2) *International Journal of Marine and Coastal Law* 217.

¹¹⁴ *Agreement relating to the Implementation of Part XI of the United Nations Convention on the Law of the Sea of 10 December 1982*, opened for signature 28 July 1994, 1836 UNTS 3 (entered into force 28 July 1996) (‘*Agreement on Part XI*’); Bernard H Oxman, ‘The 1994 Agreement and the Convention’ (1994) 88(4) *American Journal of International Law* 687, 690–5; Louis B Sohn, ‘International Law Implications of the 1994 Agreement’ (1994) 88(4) *American Journal of International Law* 696, 696–7.

¹¹⁵ *Agreement on Part XI* (n 114) annex ss 1–3; Aline Jaeckel, ‘The Area and the Role of the International Seabed Authority’ in Virginie Tassin Campanella (ed), *Routledge Handbook of Seabed Mining and the Law of the Sea* (Routledge, 2024) 157, 161, 164.

¹¹⁶ See generally Dingwall, ‘The Common Heritage Quandary: Devising a Global Payment Regime for Exploitation Activities in the Deep Seabed Area’ (n 99); Willaert, ‘Fair Share: Equitable Distribution of Deep Sea Mining Proceeds’ (n 113); Klaas Willaert, ‘Sharing is Caring: Prominent Issues and Considerations Regarding the Equitable Distribution of Deep-Sea Mining Proceeds’ (2023) 37(1) *Ocean Yearbook Online* 194; Michael W Lodge, Kathleen Segerson and Dale Squires, ‘Sharing and Preserving the Resources in the Deep Sea: Challenges for the International Seabed Authority’ (2017) 32(3) *International Journal of Marine and Coastal Law* 427.

¹¹⁷ International Seabed Authority Council, *Statement of the President on the Work of the Council of the International Seabed Authority during the First Part of the Twenty-ninth Session*, 29th sess, UN Doc ISBA/29/C/9 (22 April 2024) 2–3 [11]–[18]; International Seabed Authority Assembly, *Report of the Secretary-General of the International Seabed Authority under Article 166, Paragraph 4, of the United Nations Convention on the Law of the Sea*, 29th sess, Agenda Item 8, UN Doc ISBA/29/A/2 (30 April 2024).

¹¹⁸ Daniel Wilde et al, ‘Equitable Sharing of Deep-Sea Mining Benefits: More Questions Than Answers’ (2023) 151 *Marine Policy* 105572:1–12, 8–9; Feichtner (n 99) 618–20, 626–8; Willaert, ‘Sharing is Caring: Prominent Issues and Considerations Regarding the Equitable Distribution of Deep-Sea Mining Proceeds’ (n 116) 202–5.

This is particularly salient at present, as the ISA has been compelled to urgently develop and finalise a mining code which will regulate mining in the Area and which in 2024 has been a focal point of discussion at the ISA's 29th Session.¹¹⁹ The mining code is the set of rules, regulations and procedures issued by the ISA under the *UNCLOS* framework to regulate prospecting, exploration and exploitation of marine minerals in the Area, including profit-sharing and other requirements.¹²⁰ Exploration regulations have already been developed with respect to polymetallic nodules, polymetallic sulphides and cobalt-rich ferromanganese crusts.¹²¹ Exploitation regulations are under development.¹²²

IV UNCERTAINTY IN THE SOUTH CHINA SEA

The conduct and profitability of seabed mining by a coastal state therefore depends on its territorial sovereignty and on certainty as to the maritime entitlements that may be generated offshore its coast (including from both adjacent and distant islands). In the SCS, there are multiple factors that contribute to uncertainty as to the extent of a coastal state's continental shelf and the extent of the Area within which other interested states may be able to operate under an ISA-administered framework consistently with the Part XI regime. Two aspects in particular add to that uncertainty: overlapping maritime claims and the CLCS process to obtain recommendations as to the extent of the juridical continental shelf beyond 200 nautical miles.

A Overlapping Claims

Asserted continental shelf claims between opposite or adjacent states may overlap in three ways: first, where each coastal state asserts a continental shelf of no more than 200 nautical miles; second, where one state's 200-nautical-mile entitlement overlaps with another state's ECS; and third, where states have overlapping ECS claims.

The first type of overlapping claim to the seabed can be resolved through general delimitation dispute resolution mechanisms as outlined in *UNCLOS*.¹²³ These extend from negotiation of a maritime boundary to third party dispute settlement, such as resort to the International Tribunal for the Law of the Sea

¹¹⁹ See discussion in 'The 29th Session of the International Seabed Authority', *International Seabed Authority* (Web Page, 2024) <<https://www.isa.org.jm/sessions/29th-session-2024/>>, archived in <<https://perma.cc/YB72-ME9W>>. See also analysis of the issues in Nauru Department of Foreign Affairs and Trade (n 11); Giovanni Ardito and Marzia Rovere, 'Racing the Clock: Recent Developments and Open Environmental Regulatory Issues at the International Seabed Authority on the Eve of Deep-Sea Mining' (2022) 140 *Marine Policy* 105074:1–5; Blanchard et al (n 1).

¹²⁰ 'The Mining Code', *International Seabed Authority* (Web Page) <<https://www.isa.org.jm/the-mining-code/>>, archived at <<https://perma.cc/LVH5-E3Y7>>.

¹²¹ 'The Mining Code: Exploration Regulations', *International Seabed Authority* (Web Page) <<https://isa.org.jm/the-mining-code/exploration-regulations/>>, archived at <<https://perma.cc/W77D-NBVG>>.

¹²² International Seabed Authority Council, *Draft Regulations on Exploitation of Mineral Resources in the Area*, 25th sess, Agenda Item 11, UN Doc ISBA/25/C/WP.1 (22 March 2019).

¹²³ *UNCLOS* (n 2) arts 74, 83.

(‘ITLOS’) or the ICJ.¹²⁴ Part XV of *UNCLOS* provides compulsory procedures for settlement of disputes on the interpretation or application of *UNCLOS*, though art 298(1)(a) allows states to make declarations refusing to accept such procedures in relation to maritime boundary delimitations.¹²⁵ Of the SCS claimant states, only China has made such a declaration.¹²⁶ In general, dispute resolution takes place through *UNCLOS* annex VII arbitration.¹²⁷

Both the second and third types of overlapping claim have been significantly affected by jurisprudence. The possibility of the second type of overlapping claim, albeit rare and to date subject to little state practice, was addressed by the recent decision of the ICJ in *Nicaragua v Colombia (2023)*. The Court determined that ‘under customary international law, a state’s entitlement to a continental shelf beyond 200 nautical miles ... may not extend within 200 nautical miles from the baselines of another State’.¹²⁸ This view reaffirms that at a minimum, every coastal state enjoys a continental shelf of 200 nautical miles (limited, of course, by any delimitation dispute of the first type). The result is that one coastal state’s juridical entitlement to a continental shelf up to 200 nautical miles will not be diminished by an overlapping entitlement of another coastal state to an extended continental shelf of over 200 nautical miles, even if that ECS is based on CLCS recommendations.¹²⁹ While the ICJ in *Nicaragua v Colombia (2023)* relied upon customary international law because Colombia is not a party to *UNCLOS*, the decision is equally applicable to the interpretation of the Convention given that it deals with the juridical continental shelf regime.

This judgment has implications for overlapping continental shelf claims in the SCS. Legal continental shelf disputes between opposite states in the SCS — which, because of its geography, are the dominant scenario — will now be reserved to the third scenario: disputes in areas beyond 200 nautical miles from either state’s baselines (the patterned areas in Figure 1).

The resulting centrality of the third type of dispute highlights the significance of the *South China Sea Arbitration* for the regulation of deep-sea mining in the SCS. The *2016 Award* analysed numerous SCS features to determine their *UNCLOS* status. It found that several claimed features were LTEs and so were not appropriable and did not generate a territorial sea.¹³⁰ Further, it applied a relatively restrictive interpretation of art 121(3) of *UNCLOS*, finding that none of the high-tide features considered by the Tribunal in the Spratly Islands were art 121(3)

¹²⁴ As to *UNCLOS* mechanisms and procedures for dispute settlement, see Churchill, Lowe and Sander (n 4) 851–78; Donald R Rothwell and Tim Stephens, *The International Law of the Sea* (Hart Publishing, 3rd ed, 2023) 514–43.

¹²⁵ *UNCLOS* (n 2) pt XV.

¹²⁶ *UNCLOS* (n 2) art 298; *United Nations Convention on the Law of the Sea, Declaration under Article 298*, China, 2384 UNTS 327 (deposited 25 August 2006) (‘China Declaration’).

¹²⁷ Robin Churchill, ‘The General Dispute Settlement System of the UN Convention on the Law of the Sea: Overview, Context, and Use’ (2017) 48(3–4) *Ocean Development and International Law* 216, 219; Alan Boyle, ‘UNCLOS Dispute Settlement and the Uses and Abuses of Part XV’ (2014) 47(1) *Revue Belge de Droit International* [Belgian Review of International Law] 182, 189.

¹²⁸ *Nicaragua v Colombia (2023)* (n 96) [79].

¹²⁹ Woker (n 96) 380–2.

¹³⁰ *2016 Award* (n 8) 336.

islands capable of generating a continental shelf.¹³¹ That is, because those features are not juridical islands, they are incapable of generating their own continental shelf and at most only enjoy a territorial sea.¹³² Although certain features of the Paracel Islands may be art 121 islands (notably including Woody Island, which has a civilian population at the prefectural-level Sansha City)¹³³ the *2016 Award's* conclusions regarding the non-island status of features in the Spratly Islands confirm the existence of a “pocket” of deep seabed beyond 200 nautical miles of any coastal states’ territory in the SCS (see Figure 1).¹³⁴ This “pocket” of deep seabed is therefore subject to ECS claims and may ultimately be considered to be a part of the Area. Any deep-sea mining taking place would therefore be subject to either *UNCLOS* art 82 profit-sharing or to ISA regulation of the Area which prohibits mining activity which is not authorised and regulated by the ISA.

The Tribunal also assessed China’s claim to historic rights over the area encompassed within its nine-dash line. It made three particularly relevant findings: first, it implicitly reiterated that rights to maritime zones are contingent on claims to territorial sovereignty, and waters within those zones do not of themselves generate any sovereignty rights;¹³⁵ second, it found that there was no evidence China had historic rights in the SCS, and any pre-existing historic rights would regardless be extinguished to the extent they were incompatible with *UNCLOS*;¹³⁶ and third, it confirmed that straight or archipelagic baselines could not be drawn so as to connect the features in question.¹³⁷

With respect to continental shelf entitlements in the areas under consideration, the *2016 Award* settles that many features in the area, variously referred to as islands, rocks, reefs or shoals, do not generate a continental shelf.¹³⁸ The result is that to legitimately claim resource sovereignty over this sector of the SCS deep seabed, states will be required to conclusively establish ECS entitlements either from the adjoining Southeast Asian mainland coast, archipelagic baselines proclaimed by Indonesia or the Philippines, or from juridical islands.

B Determining Extended Continental Shelf Claims

Given the *2016 Award's* above findings, conclusively determining the extent of SCS ECS claims in order to identify the applicable legal regime for deep-sea

¹³¹ Ibid 365–419; Bernard H Oxman, ‘The South China Sea Arbitration Award’ (2017) 24(2) *University of Miami International and Comparative Law Review* 235, 256–9. See also Table 2.1 in Donald R Rothwell, *Islands and International Law* (Hart Publishing, 2022) 30–2.

¹³² Schofield, ‘An Incomplete Maritime Map: Progress and Challenges in the Delimitation of Maritime Boundaries in South East Asia’ (n 32) 47.

¹³³ Andrew S Erickson and Conor M Kennedy, ‘China’s Island Builders: The People’s War At Sea’, *Foreign Affairs* (online, 9 April 2015) 3–4 <<https://www.foreignaffairs.com/articles/east-asia/2015-04-09/chinas-island-builders>>, archived at <<https://perma.cc/PVC8-5RRV>>; Natalie Klein, ‘Islands and Rocks after the South China Sea Arbitration’ (2017) 34 *Australian Year Book of International Law* 21, 27.

¹³⁴ *2016 Award* (n 8) 418–19.

¹³⁵ Ibid 271–2.

¹³⁶ Ibid 274–92; The Fletcher School of Law and Diplomacy, *Law of the Sea: A Policy Primer*, ed John Burgess et al (Tufts University, 2017) ch 10; Rothwell, ‘Maritime Claims in South East Asia’ (n 46) 22.

¹³⁷ *2016 Award* (n 8) 395–6.

¹³⁸ Ibid 336, 418–19; *UNCLOS* (n 2) arts 13, 121.

mining becomes even more critical. However, in the face of SCS territorial disputes, the capacity of the CLCS to determine ECS claims is compromised.

SCS submissions to the CLCS have been made by Malaysia and Vietnam jointly in 2009,¹³⁹ Vietnam in 2009¹⁴⁰ and Malaysia in 2019.¹⁴¹

China, the Philippines and Brunei have not made ECS submissions in the SCS, though each has indicated its intention to do so.¹⁴² Taiwan, which is not an *UNCLOS* party, has also not made a CLCS submission and is not eligible to do so.¹⁴³

These CLCS submissions have been watershed moments in SCS territorial and maritime disputes in several ways. The submissions and the diplomatic responses they have generated are undeniably made tactically to strengthen and to refute sovereignty and maritime claims.¹⁴⁴ They have inflamed pre-existing diplomatic

¹³⁹ ‘Outer Limits of the Continental Shelf beyond 200 Nautical Miles from the Baselines: Submissions to the Commission: Joint Submission by Malaysia and the Socialist Republic of Viet Nam in the Southern Part of the South China Sea’, *Commission on the Limits of the Continental Shelf* (Web Page, 12 April 2024) <https://www.un.org/depts/los/clcs_new/submissions_files/submission_mysvnm_33_2009.htm>, archived at <<https://perma.cc/Y3WZ-BXG9>> (‘2009 Joint Submission’).

¹⁴⁰ ‘Outer Limits of the Continental Shelf beyond 200 Nautical Miles from the Baselines: Submissions to the Commission: Partial Submission by the Socialist Republic of Viet Nam in the North Area (VNM-N)’, *Commission on the Limits of the Continental Shelf* (Web Page, 12 April 2024) <https://www.un.org/depts/los/clcs_new/submissions_files/submission_vnm_37_2009.htm>, archived at <<https://perma.cc/L3U2-PYB4>> (‘2009 Submission by Vietnam’).

¹⁴¹ Permanent Mission of Malaysia to the United Nations, ‘HA 59/19’, Submission to the Commission on the Limits of the Continental Shelf, 12 December 2019 <https://www.un.org/depts/los/clcs_new/submissions_files/mys85_2019/2019_12_12_MYS_NV_UN_001.pdf>, archived at <<https://perma.cc/8XDQ-2QMB>> (‘2019 Submission by Malaysia’).

¹⁴² 2009 Preliminary Submission by Brunei (n 42); The People’s Republic of China, ‘Submission by the People’s Republic of China Concerning the Outer Limits of the Continental Shelf beyond 200 Nautical Miles in Part of the East China Sea: Executive Summary’, Submission to the Commission on the Limits of the Continental Shelf, 14 December 2012, 2; The Republic of the Philippines, ‘A Partial Submission of Data and Information on the Outer Limits of the Continental Shelf of the Republic of the Philippines Pursuant to Article 76(8) of the United Nations Convention on the Law of the Sea: Part I: Executive Summary’, Submission to the Commission on the Limits of the Continental Shelf, 8 April 2009, 12.

¹⁴³ Commission on the Limits of the Continental Shelf, ‘Submissions, through the Secretary-General of the United Nations, to the Commission on the Limits of the Continental Shelf, Pursuant to Article 76, Paragraph 8, of the United Nations Convention on the Law of the Sea of 10 December 1982’, *United Nations Division for Ocean Affairs and the Law of the Sea* (Web Page, 19 May 2024) <https://www.un.org/depts/los/clcs_new/commission_submissions.htm>, archived at <<https://perma.cc/8E6J-439N>> (‘Submissions to the CLCS’); ‘Chapter XXI: Law of the Sea: 6. United Nations Convention on the Law of the Sea’, *United Nations Treaty Collection* (Web Page, 16 July 2024) <https://treaties.un.org/Pages/ViewDetailsIII.aspx?src=TREATY&mtdsg_no=XXI-6&chapter=21&Temp=mtdsg3&clang=en>, archived at <<https://perma.cc/R28X-4DDL>>.

¹⁴⁴ Yinxia Fang et al, ‘The Progress and Situation of Extended Continental Shelf Delineation Worldwide’ [2016] (2) *China Oceans Law Review* 15, 29–30; Schofield and Arsana (n 75) 51–4; Davenport (n 75); Nguyen Hong Thao, ‘Malaysia’s New Game in the South China Sea’, *The Diplomat* (online, 21 December 2019) <<https://thediplomat.com/2019/12/malysias-new-game-in-the-south-china-sea/>>, archived at <<https://perma.cc/AY9T-VNFW>>.

and legal clashes, provoking strong and varied responses.¹⁴⁵ Further, by requiring states to publicly make CLCS submissions regarding their SCS continental shelf entitlements, greater clarity has been given to the extent of certain land and maritime claims.¹⁴⁶

CLCS submissions encompassing the SCS and the ensuing diplomatic responses emphasise the intractability of regional territorial disputes and the corresponding impossibility of clarifying the legal regime for deep-sea mining. Several aspects of the current legal regime — including, inter alia, the CLCS's approach to disputed areas, the ambiguous relationship between delineation and delimitation of maritime boundaries beyond 200 nautical miles and the lack of any clear deadline to make ECS submissions — have contributed to legal deadlocks and a regulatory vacuum. This has only contributed to regional geopolitical instability.

1 *Disputes in the South China Sea*

Rule 46 of the CLCS *Rules of Procedure* in conjunction with art 5(a) of annex I provides that where a dispute exists, the CLCS will not consider or qualify submissions made by a party to the dispute unless all parties to the dispute consent.¹⁴⁷ There are two categories of dispute: first, delimitation disputes over the continental shelf between opposite or adjacent states; and, second, other unresolved land or maritime disputes.¹⁴⁸ The broader second category includes, but is not limited to: land disputes regarding sovereignty over features from which an ECS is generated; land disputes regarding sovereignty over features which may generate maritime entitlements overlapping with the claimed ECS; and maritime disputes regarding the entitlements extending from a feature.

As further discussed in the section below, the refusal by the CLCS to consider disputed areas under art 5(a) can create legal and practical deadlocks.

A range of dispute types are present in the SCS, as evidenced by a survey of *notes verbales* responding to Malaysia's 2019 submission. The disputes raised explicitly (by invoking art 5(a)) and implicitly in the notes include:¹⁴⁹ (1) delimitation disputes between Malaysia and the Philippines, and between China

¹⁴⁵ Ruei-Lin Yu, 'Analysis of Legal Warfare and Corresponding Actions in the South China Sea' in Dean Karalekas, Fu-kuo Liu and Csaba Moldicz (eds), *Middle-Power Responses to China's BRI and America's Indo-Pacific Strategy* (Emerald Publishing, 2022) 25, 26–36. See generally Nguyen Hong Thao, 'South China Sea: New Battle of the Diplomatic Notes among Claimants in 2019–2021' (2021) 6(2) *Asia-Pacific Journal of Ocean Law and Policy* 165.

¹⁴⁶ Clive Schofield, 'Untangling a Complex Web: Understanding Competing Maritime Claims in the South China Sea' in Ian Storey and Lin Cheng-yi (eds), *The South China Sea Dispute: Navigating Diplomatic and Strategic Tensions* (ISEAS – Yusof Ishak Institute, 2016) 21, 32–3. However, it needs to be recalled that the publicly available material associated with a CLCS submission is an 'Executive Summary' and not the full submission made by a coastal State. Nevertheless, an Executive Summary does provide sufficient detail to enable an appreciation of which areas of land and associated territorial sea baselines are being relied upon to assert an entitlement to a continental shelf beyond 200 nautical miles.

¹⁴⁷ *Rules of Procedure* (n 94) r 46, annex I art 5(a).

¹⁴⁸ Ibid annex I; Michael Sheng-ti Gau and Gang Tang, 'The Operation of the CLCS Facing Disputes: An Examination of the Rules and Practices' (2021) 36(2) *International Journal of Marine and Coastal Law* 218, 223–4.

¹⁴⁹ See generally Michael Sheng-ti Gau, 'The Most Controversial Submission before the CLCS: With Reference to the 2019 Malaysia Submission' (2022) 37(2) *International Journal of Marine and Coastal Law* 256.

and other claimant states ('delimitation disputes'); (2) territorial sovereignty disputes over features in the Paracel and Spratly island groups between Malaysia and the Philippines, between China and the Philippines, and between China and Vietnam; (3) territorial sovereignty disputes over Sabah (North Borneo) between Malaysia and the Philippines; (4) maritime entitlement disputes relating to the ability of features in the Spratly Islands to generate an exclusive economic zone ('EEZ') and continental shelf between China and Malaysia, the Philippines, Vietnam, Indonesia and seven other non-claimant states¹⁵⁰ ('maritime zone entitlement disputes'); (5) maritime entitlement disputes relating to the ability to draw straight or archipelagic baselines around these features between China and the Philippines, Indonesia and seven other non-claimant states¹⁵¹; and (6) maritime disputes relating to the ability to claim sovereignty over waters in the SCS based on historic rights between Malaysia and the Philippines, and between China, Malaysia, the Philippines, Vietnam, Indonesia and seven other non-claimant states.¹⁵²

It is unclear from CLCS precedent whether maritime zone entitlement disputes (such as the disputes listed at (4) above) constitute a dispute under rule 46 and art 5(a) of annex I. This is particularly relevant to disputes over whether a feature is a juridical island or a juridical rock, and whether it generates a continental shelf entitlement consistent with art 121 of *UNCLOS*. Japan's 2008 CLCS submission, which partly relied on Oki-no-Tori Shima in the North Pacific Ocean as generating a continental shelf, was opposed by China and Korea on the basis that the feature was a rock within the meaning of art 121(3).¹⁵³ The CLCS accepted Japan's argument that its competence did not extend to considering art 121, and therefore, it would not consider whether there was an art 121 dispute. It then established a subcommission to consider Japan's submission, suggesting these entitlement disputes are not rule 46 disputes.¹⁵⁴

However, after the subcommission prepared recommendations, the CLCS subsequently stated that 'it would not be in a position to take action on [the subcommission's recommendation relating to Oki-no-Tori Shima] until [those] matters ... had been resolved'.¹⁵⁵ It did not refer to the *Rules of Procedure*,

¹⁵⁰ Australia, France, Germany, Japan, New Zealand, the UK and the US: *ibid* 272–5.

¹⁵¹ Australia, France, Germany, Japan, New Zealand, the UK and the US: *ibid*.

¹⁵² Australia, France, Germany, Japan, New Zealand, the UK and the US: *ibid*.

¹⁵³ Michael Sheng-ti Gau and Si-han Zhao, 'Outer Limits of the Continental Shelf Beyond CLCS Recommendations and Article 76(8) of UNCLOS: With Reference to Japan's Cabinet Order No 302' (2022) 35(1) *Leiden Journal of International Law* 85, 95; Permanent Mission of the People's Republic of China to the United Nations, 'CML/2/2009', Note Verbale to the Commission on the Limits of the Continental Shelf, 6 February 2009; Permanent Mission of the People's Republic of China to the United Nations, 'CML/59/2011', Note Verbale to the Commission on the Limits of the Continental Shelf, 3 August 2011; Permanent Mission of the Republic of Korea to the United Nations, 'MUN/046/09', Note Verbale to the Commission on the Limits of the Continental Shelf, 27 February 2009.

¹⁵⁴ See generally Gau and Zhao (n 153). Commission on the Limits of the Continental Shelf, *Statement by the Chairman of the Commission on the Limits of the Continental Shelf on the Progress of Work in the Commission*, 23rd sess, UN Doc CLCS/62 (20 April 2009) 11–12; Commission on the Limits of the Continental Shelf, *Statement by the Chairman of the Commission on the Limits of the Continental Shelf on the Progress of Work in the Commission*, 24th sess, UN Doc CLCS/64 (1 October 2009) 7–8 ('CLCS/64 Statement').

¹⁵⁵ Commission on the Limits of the Continental Shelf, *Progress of Work in the Commission on the Limits of the Continental Shelf: Statement by the Chairperson*, 29th sess, UN Doc CLCS/74 (30 April 2012) 5 [19] ('CLCS/74 Statement').

including art 46 or art 5(a) of annex I, in this statement. This makes the legal basis for its restraint unclear, particularly given it has a mandate to provide recommendations and has been criticised for overly curtailing its ability to consider submissions, as discussed below. Regardless, the Commission's treatment of the claim to Oki-no-Tori Shima indicates that maritime EEZ entitlement disputes will bar final Commission recommendations.¹⁵⁶ Controversially, it also appears to confirm that disputes raised by third-party (ie not opposite or adjacent) states can prevent consideration of submissions.¹⁵⁷ This is particularly relevant to the SCS, where numerous claims overlap and third-party external states (such as Australia, Japan, the UK and the US) have made public objections to claims.¹⁵⁸

2 Barriers to Legal Resolution

As mentioned above, the CLCS's refusal to make recommendations in relation to disputed areas is not entirely uncontroversial. The rationale for this refusal is clear, as the CLCS is not a legal body qualified to decide disputes nor should it become a political arena. However, Massimo Lando and Øystein Jensen (among others) have suggested that art 5(a) of annex I to the *Rules of Procedure* may be ultra vires by contradicting the 'imperative language' of UNCLOS art 76(8), which provides '[t]he Commission shall make recommendations to coastal States'.¹⁵⁹ Article 5(a) could also be seen as creating a new 'veto' right for states, contradicting the explicit intention of UNCLOS parties that the *Rules of Procedure* should not create new rights.¹⁶⁰

More generally, the CLCS's broad approach to identifying disputes has attracted some criticism.¹⁶¹ Progressive decisions — including allowing maritime entitlement disputes and disputes raised by third-party states to bar resolution of submissions, as discussed above, and deciding that legally binding court and tribunal decisions do not resolve disputes for the purpose of art 5(a), as discussed

¹⁵⁶ Harald Brekke, 'Towards Establishing a Stable Regime for Seabed Jurisdiction: The Role of the Commission' in Myron H Nordquist, John Norton Moore and Ronán Long (eds), *Legal Order in the World's Oceans: UN Convention on the Law of the Sea* (Brill Nijhoff, 2017) 269, 280–5; Alex Oude Elferink, 'Paragraph 5(a) of Annex I to the Rules of Procedure of the Commission on the Limits of the Continental Shelf: Solution to a Problem or Problem without a Solution?' in Myron H Nordquist, John Norton Moore and Ronán Long (eds), *Legal Order in the World's Oceans: UN Convention on the Law of the Sea* (Brill, 2017) 302, 312–13.

¹⁵⁷ This result has been criticised: see Brekke (n 156) 280–5.

¹⁵⁸ Gau, 'The Most Controversial Submission before the CLCS: With Reference to the 2019 Malaysia Submission' (n 149) 272–5.

¹⁵⁹ UNCLOS (n 2) art 76(8) (emphasis added); Massimo Lando, 'Delimiting the Continental Shelf Beyond 200 Nautical Miles at the International Court of Justice: The *Nicaragua v Colombia* Cases' (2017) 16(2) *Chinese Journal of International Law* 137, 169–71 ('Delimiting the Continental Shelf'); Øystein Jensen, *The Commission on the Limits of the Continental Shelf: Law and Legitimacy* (Brill, 2014) 110–12. Andrew Serdy suggests that this encourages states to object lest they be seen as acquiescing to the claimed boundaries: Andrew Serdy, 'The Commission on the Limits of the Continental Shelf and its Disturbing Propensity to Legislate' (2011) 26(3) *International Journal of Marine and Coastal Law* 355, 366.

¹⁶⁰ Lando, 'Delimiting the Continental Shelf' (n 159) 170–1, citing Meeting of States, *Report of the Eighth Meeting of States Parties*, 8th mtg, UN Doc SPLOS/31 (4 June 1998) 12 [48].

¹⁶¹ Brekke (n 156) 280–5; Oude Elferink (n 156) 302, 312–13; Signe Veierud Busch, 'More Disputes Ahead for the CLCS? CLCS Practice on Rule 46 of Its Rules of Procedure' in Tomas Heidar (ed), *New Knowledge and Changing Circumstances in the Law of the Sea* (Brill, 2020) 232, 234–8.

below — have narrowed the ability of the CLCS to provide final resolution of ECS claims and, consequently, to fulfil the *UNCLOS*'s goal of providing certainty regarding the scope of maritime entitlements and the Area.¹⁶² As at May 2024, for example, the CLCS had deferred or partially deferred consideration of 26 submissions — one quarter of the 104 total submissions received — because another state had invoked the existence of a dispute under art 5(a).¹⁶³ The ramifications of this approach, including creating “deadlock” in disputed areas, are further discussed below.

Regardless of these critiques, because of the disputes numbered above, the CLCS has deferred consideration of the joint 2009 Malaysia and Vietnam submission concerning the South China Sea, the separate 2009 Vietnam submission in the North Area and Malaysia's 2019 submission in the southern part of the South China Sea. All three submissions have been placed at the back of the queue.¹⁶⁴ The deferral approach stands in contrast to CLCS practice of explicitly choosing ‘not to consider’ submissions in cases of clearly insoluble land disputes (such as the Malvinas and Antarctica).¹⁶⁵ Even allowing for an evolution in the CLCS approach to these matters, and the differences that exist between various territorial disputes and how they are addressed in CLCS submissions, the approach adopted may imply the Commission views the SCS disputes as delimitation-related rather than sovereignty-related and would reconsider the submissions if new developments resolve the disputes.¹⁶⁶ However, the possibility of resolution encounters numerous difficulties.

One of these difficulties is that the exact scope of the disputes and of the boundaries to be delimited is unclear as the Philippines, China and Brunei have not made submissions on their ECS claims in the SCS. Although timely and final resolution of ECS claims was a major purpose of the CLCS regime, the deadline to make full submissions has been extended multiple times. The very existence of any deadline is now highly ambiguous.¹⁶⁷ This ambiguity adds to the ongoing uncertainty and unlikelihood of resolving ECS claims. Without any legal deadline, full submissions by all SCS states do not appear likely in the foreseeable future and the extent of disputes remains unknown.

The clearest path to resolution is that SCS states reach multilateral agreement on territorial claims and the delimitation of their resulting maritime entitlements

¹⁶² Alex G Oude Elferink and Constance Johnson, ‘Outer Limits of the Continental Shelf and “Disputed Areas”: State Practice Concerning Article 76(10) of the LOS Convention’ (2006) 21(4) *International Journal of Marine and Coastal Law* 461, 484–7.

¹⁶³ Submissions to the CLCS (n 143); Huu Duy Minh Tran, ‘The Approach of the Commission on the Limits of the Continental Shelf to Submissions Involving Unresolved Disputes: Should It Be Modified?’ (2023) 13(1) *Asian Journal of International Law* 124, 128–9.

¹⁶⁴ *CLCS/64 Statement* (n 154) 20 [92], 22 [106]; Commission on the Limits of the Continental Shelf, *Progress of Work in the Commission on the Limits of the Continental Shelf: Statement by the Chair*, 55th sess, UN Doc CLCS/55/2 (4 October 2022) 9–10 (‘*CLCS/55/2 Statement*’).

¹⁶⁵ Iuchi Yumiko and Usui Asano, ‘The Functions and Work of the Commission on the Limits of the Continental Shelf’ (Research Paper, September 2013) 9; Fang et al (n 144) 22.

¹⁶⁶ Gau and Tang (n 148) 227–9.

¹⁶⁷ Claudia Sosin, ‘Continental Shelves in the Antarctic Region: Implications for Resource Management’ (2022) 12(1) *Polar Journal* 122, 129; Meeting of States Parties, *Report of the Eleventh Meeting of States Parties*, 11th mtg, UN Doc SPLOS/73 (14 June 2001).

through purely political means. However, the history and complexity of the disputes make this unlikely.¹⁶⁸

(a) *Delimitation Disputes*

The legal mechanisms for resolution of territorial and maritime delimitation disputes sit within a framework created under art 33 of the *Charter of the United Nations* for the peaceful settlement of disputes in which the ICJ, ITLOS and annex VII *UNCLOS* Arbitral Tribunals all play a role.

The relationship between delineation of continental shelves beyond 200 nautical miles and delimitation of maritime boundaries between opposite or adjacent states is unclear in *UNCLOS*. The CLCS is at the centre of the delineation of the juridical continental shelf beyond 200 nautical miles but plays no direct role in maritime boundary delimitation. This lack of conceptual clarity has been reflected in judicial practice.¹⁶⁹ Delimitation can only occur where there are overlapping entitlements, prima facie requiring states to establish they have a right to an ECS before delimiting it.¹⁷⁰ Accordingly, courts and tribunals initially avoided delimiting maritime boundaries beyond 200 nautical miles in the absence of CLCS recommendations.¹⁷¹ Such an approach, however, risks deadlock, as the CLCS will refuse to issue recommendations in areas subject to delimitation disputes.¹⁷² Another relevant factor is the significant delays currently experienced in the issue of CLCS recommendations, which is likely to continue for years to come. As of 1 June 2024, the CLCS had 55 submissions queued awaiting consideration.¹⁷³

As a result, beginning with the sui generis Bay of Bengal cases and followed by the preliminary objections decision in *Delimitation of the Continental Shelf between Nicaragua and Colombia beyond 200 Nautical Miles from the Nicaraguan Coast* (*Nicaragua v Colombia* (2016)), the ICJ and ITLOS have been prepared to delimit boundaries beyond 200 nautical miles notwithstanding the absence of CLCS recommendations.¹⁷⁴ The admissibility of a request to delimit boundaries in such circumstances is not guaranteed: in particular, the

¹⁶⁸ Ian Storey, 'The South China Sea Dispute in 2020–2021' [2020] *ISEAS – Yusof Ishak Institute Perspective* 97:1–13, 6–7, 9. However, the recent agreement of EEZ boundaries between Indonesia and Vietnam suggests progress is being made on maritime boundary agreements between Southeast Asian states: Sebastian Strangio, 'After 12 Years, Indonesia and Vietnam Agree on EEZ Boundaries', *The Diplomat* (online, 23 December 2022) <<https://thediplomat.com/2022/12/after-12-years-indonesia-and-vietnam-agree-on-eez-boundaries/>>, archived at <<https://perma.cc/P6C9-RY8Y>>.

¹⁶⁹ Lando, 'Delimiting the Continental Shelf' (n 159) 150–1.

¹⁷⁰ Jensen (n 159) 135.

¹⁷¹ Tuerk (n 98) 240, citing *Bangladesh v Myanmar* (n 89) 140 (Judge Wolfrum).

¹⁷² This was implicitly acknowledged in *Maritime Delimitation in the Indian Ocean (Somalia v Kenya) (Preliminary Objections)* [2017] ICJ Rep 3, 30–1 [68]–[69]. See also *Bangladesh v Myanmar* (n 89) 102; Busch (n 161) 234–8.

¹⁷³ 'Submissions to the CLCS' (n 143).

¹⁷⁴ *Delimitation of the Continental Shelf between Nicaragua and Colombia beyond 200 Nautical Miles from the Nicaraguan Coast (Nicaragua v Colombia) (Preliminary Objections)* [2016] ICJ Rep 100 (*Nicaragua v Colombia* (2016)); *Bangladesh v Myanmar* (n 89); *Bay of Bengal Maritime Boundary Arbitration (Bangladesh v India) (Award)* (2014) 32 RIAA 1; Barbara Kwiatkowska, 'Submissions to the UN Commission on the Limits of the Continental Shelf: The Practice of Developing States in Cases of Disputed and Unresolved Maritime Boundary Delimitations or Other Land or Maritime Disputes: Part One' (2013) 28(2) *International Journal of Marine and Coastal Law* 219, 267–8.

preliminary objections decision in *Nicaragua v Colombia (2016)* found that submissions to the CLCS in accordance with art 76(8) of *UNCLOS*, which establish the likely existence of overlapping entitlements beyond 200 nautical miles, are a sufficient prerequisite for delimitation by the Court (without recommendations being required).¹⁷⁵ In contrast, Nicaragua's preliminary submissions, which did not meet the requirements of art 76(8), were insufficient.¹⁷⁶ This has been criticised as incoherent as there appears to be no legal basis for assuming that full submissions establish the existence of an ECS. To do so overlooks the CLCS's role in making ECS claims legally opposable under *UNCLOS*.¹⁷⁷ This argument has particular force in the politically charged arena of the SCS seabed, where claims are made tactically.

In contrast, in *Delimitation of the Maritime Boundary between Mauritius and Maldives in the Indian Ocean ('Mauritius v Maldives')*, the ITLOS Special Chamber proceeded to delimitation on the basis of a preliminary submission by Mauritius, stating that it 'does not consider that there is any rule requiring that a submission be made prior to the institution of delimitation proceedings'.¹⁷⁸ The Chamber considered it could not proceed with delimitation because of the existence of 'significant uncertainty as to the existence of a continental margin in the area in question', citing *Delimitation of the Maritime Boundary in the Bay of Bengal ('Bangladesh v Myanmar')*.¹⁷⁹

This approach provides a potential escape from the legal deadlock created by the CLCS's treatment of disputes. However, such an escape is only available where there is "no significant uncertainty as to the existence of a continental margin in the area in question" (presuming the standard applied in *Mauritius v Maldives* and *Bangladesh v Myanmar* is followed). It is unclear whether claims in the SCS would meet this standard. It is also worth noting that thus far, there are limited examples of this approach actually providing an escape route: the Bay of Bengal cases were acknowledged to be *sui generis*, 'significant uncertainty' was found in *Mauritius v Maldives*, and the final judgment in *Nicaragua v Colombia (2023)* skirted the issue by making its decision on the basis that ECS claims cannot overlap with 200 nautical mile continental shelves.¹⁸⁰

¹⁷⁵ *Nicaragua v Colombia (2016)* (n 174) 130–2 [81]–[84], 136–7 [105]–[116]; Lando, 'Delimiting the Continental Shelf' (n 159) 149–73.

¹⁷⁶ *Nicaragua v Colombia (2016)* (n 174) 130–2 [81]–[84].

¹⁷⁷ Lando, 'Delimiting the Continental Shelf' (n 159) 151–4. See also Bjørn Kunoy, 'The Delimitation of an Indicative Area of Overlapping Entitlement to the Outer Continental Shelf' (2013) 83(1) *British Yearbook of International Law* 61, 77–8.

¹⁷⁸ *Delimitation of the Maritime Boundary between Mauritius and Maldives in the Indian Ocean (Mauritius v Maldives) (Judgment)* (International Tribunal for the Law of the Sea, Case No 28, 28 April 2023) 124–5 [377] ('*Mauritius v Maldives*').

¹⁷⁹ *Ibid* 139–40 [430]–[433], citing *Bangladesh v Myanmar* (n 89) 115 [443].

¹⁸⁰ *Nicaragua v Colombia (2023)* (n 96) 29 [79], 30 [82], 31 [87], 32 [92], 33 [102]. The Court therefore sidestepped Colombia's argument that '[it] cannot be that *UNCLOS* provides for the Court to delineate the outer margin without a CLCS recommendation where States themselves cannot do so': 'Verbatim Record', *Delimitation of the Continental Shelf between Nicaragua and Colombia beyond 200 Nautical Miles from the Nicaraguan Coast (Nicaragua v Colombia)* (International Court of Justice, General List No 154, 6 December 2022) 29 [30] (Sir Michael Wood).

(b) *Territorial Disputes*

The presence of both territorial and maritime entitlement disputes (disputes (2)–(6) above) raises further issues requiring an appreciation of the jurisdiction and competence of courts or tribunals under Part XV of *UNCLOS* and the broader jurisdiction that can be exercised by the ICJ under the *Statute of the International Court of Justice*. Although the ICJ has a wide-ranging subject matter jurisdiction and is capable of considering territorial and maritime disputes which require an interpretation and application of *UNCLOS*,¹⁸¹ ITLOS and annex VII *UNCLOS* Arbitral Tribunals are generally unable to determine territorial disputes and consider questions of territoriality, although jurisprudence indicates there is scope for limited consideration of ancillary territorial sovereignty issues.¹⁸² While China in 2006 made an *UNCLOS* art 298 declaration removing, inter alia, disputes about continental shelf delimitation from ITLOS's jurisdiction,¹⁸³ ITLOS would prima facie be able to consider delimitation disputes between all other claimant states, as well as maritime entitlement disputes between all states including China.¹⁸⁴ However, consideration by ITLOS of the significant territorial disputes in the region would likely be impermissible.¹⁸⁵ While the ICJ is likely capable of considering all conflicts in the area (both territorial and *UNCLOS*-based), no SCS claimant has accepted the ICJ's jurisdiction over *UNCLOS* disputes (nor have all claimants accepted ICJ jurisdiction over relevant territorial disputes).¹⁸⁶ As such, bringing a case in any forum would require consent from all parties to the relevant dispute.¹⁸⁷

(c) *CLCS Treatment of Legally Resolved Disputes*

Even if these barriers could be overcome and a legally binding award or judgment was given on maritime delimitation, entitlements and sovereignty, it is unlikely that this would be sufficient to allow CLCS consideration of submissions

¹⁸¹ See, eg, *Territorial and Maritime Dispute between Nicaragua and Honduras in the Caribbean Sea (Nicaragua v Honduras) (Judgment)* [2007] ICJ Rep 659, [132]–[227].

¹⁸² *2015 Jurisdiction and Admissibility* (n 8) 59–60; *UNCLOS* (n 2) art 288; *Chagos Marine Protected Area Arbitration (Mauritius v United Kingdom) (Award)* (2015) 31 RIAA 359, 460 [219]–[221]; *Coastal State Rights in the Black Sea, Sea of Azov, and Kerch Strait (Ukraine v Russia) (Preliminary Objections)* (Permanent Court of Arbitration, Case No 2017–06, 21 February 2020) 47–59 [151]–[158]; *Mauritius v Maldives* (n 178).

¹⁸³ *China Declaration* (n 126).

¹⁸⁴ See, eg, *2015 Jurisdiction and Admissibility* (n 8) 85–6 [155]–[157].

¹⁸⁵ *Ibid* 84–5 [152]–[154]. See generally CRF Amerasinghe, *International Arbitral Jurisdiction* (Martinus Nijhoff, 2011) ch 3.

¹⁸⁶ The Philippines has lodged an art 36(2) declaration under the *Statute of the ICJ* recognising the compulsory jurisdiction of the Court in certain matters. However, it is the only SCS littoral State to have lodged such a declaration: 'Declarations Recognizing the Jurisdiction of the Court as Compulsory', *International Court of Justice* (Web Page) <<https://www.icj-cij.org/index.php/declarations>>, archived at <<https://perma.cc/9CYB-2Q4E>>. The Philippines' declaration also includes an exception for disputes arising in respect of the natural resources of the seabed and subsoil of the continental shelf of the Philippines: 'Declarations Recognizing the Jurisdiction of the Court as Compulsory: Philippines', *International Court of Justice* (Web Page) <<https://www.icj-cij.org/declarations/ph>>, archived at <<https://perma.cc/8DKZ-XUDW>>.

¹⁸⁷ 'Settlement of Disputes Mechanism', *United Nations Division for Ocean Affairs and the Law of the Sea* (Web Page, 22 April 2019) <https://www.un.org/depts/los/settlement_of_disputes/choice_procedure.htm>, archived <<https://perma.cc/CN9R-QJ94>>.

relating to the SCS. CLCS practice indicates that, at least with respect to delimitation, a binding decision cannot negate a dispute's existence or act as a substitute for the express consent of all relevant parties.¹⁸⁸ It is unclear but likely that the same approach would be taken to decisions on sovereignty and maritime entitlements.

This approach stands in contrast to the approach of ITLOS in *Mauritius v Maldives*. In that case, the Special Chamber found that a non-binding advisory opinion of the ICJ in respect of questions of sovereignty had made any continued claim of the United Kingdom to the Chagos Archipelago nothing more than a 'mere assertion', which was not sufficient to prove the existence of a dispute.¹⁸⁹ This appears to exemplify a pragmatic approach which gives full force to the 'prior authoritative determination of the main issues relating to sovereignty claims [by a] judicial body'.¹⁹⁰

As the CLCS is a scientific, rather than legal, body, it should be unsurprising that it has not taken such a pragmatic approach to identifying the existence of disputes under annex I to the *Rules of Procedure*. The inability of legally binding decisions to nullify a dispute's existence for the CLCS's purposes is highlighted by China's response to the *South China Sea Arbitration* and the subsequent diplomatic exchanges over Malaysia's 2019 CLCS submission. Although the *2016 Award* "resolved" the disputes over maritime entitlements, baseline entitlements and sovereignty over waters and reduced the scope of potential boundary delimitation disputes, these exchanges demonstrate its lack of effect in resolving the CLCS deadlock.

Legal resolution of the disputes blocking CLCS consideration of submissions in the SCS faces additional challenges. There are very limited prospects for legal resolution of the maritime boundary delimitation disputes in the SCS. Indeed, some scholars debate whether delimitation can legally occur with a claim which has been found to be legally invalid under *UNCLOS*.¹⁹¹ Given this context and the findings of the *2016 Award*, any legally effective continental shelf delimitation is unlikely to occur in future between China and the Philippines. Even if such delimitation were to occur by consent, other coastal states impacted by the delimitation may seek to diplomatically or legally contest the maritime boundary. Likewise, the *2016 Award* is only binding on China and the Philippines and so has not resolved other non-delimitation disputes between other states, including those between China and other coastal states.¹⁹² Due to the multi-sided nature of SCS disputes, any comprehensive legal resolution will need to be binding on all parties to the relevant dispute.

¹⁸⁸ Gau and Tang (n 148) 232–4; Ngonsah Melvis Fru, 'Continental Shelf Delimitation in Areas beyond 200nm: The Relationship between the CLCS, Its Recommendations and International Courts and Tribunals' (LLM Thesis, Arctic University of Norway, 2019) 43–5. See generally Makoto Seta, 'The Effect of the Judicial Decision of UNCLOS Tribunals on the CLCS Procedure: The Case of the South China Sea Dispute' (2022) 7(2) *Asia-Pacific Journal of Ocean Law and Policy* 216.

¹⁸⁹ *Delimitation of the Maritime Boundary between Mauritius and Maldives in the Indian Ocean (Mauritius v Maldives) (Preliminary Objections)* (International Tribunal for the Law of the Sea, Case No 28, 28 January 2021) [243].

¹⁹⁰ *Ibid* [244].

¹⁹¹ Schultheiss (n 58) 250.

¹⁹² *UNCLOS* (n 2) art 296(2); *2016 Award* (n 8) 416–17.

In summary, the presence of multilateral, multifaceted sovereignty and entitlement disputes in the SCS impedes the regulation of deep-sea mining in the region. Several interacting aspects of the current regime also contribute to the lack of legal clarity regarding activities in disputed areas of the deep seabed. The CLCS's broad approach to identifying disputes has placed courts and tribunals delimiting maritime boundaries beyond 200 nautical miles on a tenuous legal footing. Judicial delimitation decisions made prior to CLCS recommendations could supplant the CLCS's role, while the CLCS's refusal to consider disputed areas even after legal resolution will limit the utility of judicial decisions in creating legal certainty.

(d) Role of the ISA and Seabed Disputes Chamber

This inability of the CLCS to consider ECS submissions in the SCS will prevent deep-sea mining from occurring through the ISA as the region cannot be confidently seen as part of the Area. The ISA is also unable to act as a potential broker for the resolution of issues regarding the outer limits of states' juridical continental shelves in the SCS and the resulting extent of the Area in the region.

From a regulatory perspective, the existence of zones that could be part of the Area but are subject to unresolved ECS claims paralyses the ISA and other supervisory bodies. With the notable exception of its role in implementing art 82 of *UNCLOS* (payment of royalties for exploitation of the ECS), the ISA's role is to 'organize and control activities in the Area' including enforcing its mandate to protect the environment in the Area.¹⁹³ Given the inherent nature of states' continental shelf entitlements, zones subject to unresolved ECS claims are not likely to be seen as forming part of the Area. Accordingly, the ISA probably lacks jurisdiction to regulate activities in these undetermined zones. It also has no mandate to participate in or challenge the determination of the outer limits of the ECS (and therefore the Area). As such, it is impotent until all territorial issues are resolved.¹⁹⁴

ITLOS's Seabed Disputes Chamber provides a further forum for dispute settlement. The Chamber may hear disputes between state parties, the ISA and contractors undertaking activities in the Area in relation to (inter alia) acts alleged to be in violation of *UNCLOS* or the ISA rules and regulations and contracts for seabed mining activities.¹⁹⁵ This allows both the ISA *and* other states (and contractors themselves) to enforce regulation over deep-sea mining. However, the Chamber's jurisdiction is relevantly limited to 'disputes with respect to activities in the Area'.¹⁹⁶ As such, the Chamber is likely to lack the power to hear cases in relation to areas of deep seabed that could be part of the Area but are subject to unresolved ECS claims or activities therein.¹⁹⁷ While the Chamber may apply a "substantial uncertainty" standard to whether a zone is part of an ECS or the Area, as described above, it seems probable that substantial uncertainty would attach to the status of any claimed ECS zones in the SCS. As a result, like the ISA, the

¹⁹³ *UNCLOS* (n 2) art 157; Jaeckel (n 115) 161.

¹⁹⁴ Franckx (n 111) 557–8.

¹⁹⁵ *UNCLOS* (n 2) art 187.

¹⁹⁶ *Ibid.*

¹⁹⁷ *Ibid.*; Franckx (n 111) 560–1; Tuerk (n 98) 246.

regulatory power of the Seabed Disputes Chamber is effectively paralysed by the existence of unresolved ECS claims.

V IMPLICATIONS AND CONCLUSIONS

The SCS is one of the most deeply contested areas in the world. The geography of the region is highly complex. It involves numerous proximate states with long histories of engagement, making individual and collective territorial claims over hundreds of features, each with varying legal status. The intersection of these issues with *UNCLOS* maritime entitlements creates exceptional challenges for notions of territoriality that have rarely been encountered since World War Two. These challenges are particularly evident in the juridical continental shelf and the Area because of the deep seabed's rich resources. This intensifies the territorial, maritime and resource-related challenges over deep-sea mining.

As a result, it is unlikely that deep seabed activities or resolution of territorial challenges in the SCS will be conducted within the mechanisms originally devised by *UNCLOS* or with any certainty as to the applicability of the relevant international law frameworks. Despite perfunctory attempts to pigeonhole claims within the applicable legal framework, states' approaches and solutions to the contests have generally occurred outside these regimes.¹⁹⁸ For example, the *Declaration* between ASEAN and China, a non-binding agreement to promote stability, was seen as a breakthrough in the regional impasse that had developed.¹⁹⁹ However, the *Declaration* did not prevent the Philippines from commencing proceedings against China over its SCS conduct, and has not placed constraints on China's construction of artificial islands in the SCS. The hopes for a legally binding code of conduct achieving a resolution of these issues appear slim.²⁰⁰ This aversion to legal regimes may be a result of the failure of traditional regimes to account for longstanding, politically complex territorial disputes which are not amenable to legal resolution; and the preference of regional states for cooperative, rather than legal, approaches.²⁰¹ These aspects mutually reinforce each other.

As outlined above, the CLCS, ISA and *UNCLOS* Part XV dispute settlement bodies all lack a clearly defined role in resolving these SCS issues. This is due to the complexity of the SCS's territorial and maritime issues and because *UNCLOS* was not designed as a legal instrument to resolve and manage territorial issues. Outside of *UNCLOS* frameworks, other extra-judicial resolution mechanisms

¹⁹⁸ Yu (n 145) 26–36; Schofield, 'Untangling a Complex Web: Understanding Competing Maritime Claims in the South China Sea' (n 146) 29–31.

¹⁹⁹ *Declaration on the Conduct of Parties in the South China Sea* (n 55). See, eg, Shicun Wu and Huaifeng Ren, 'More Than a Declaration: A Commentary on the Background and the Significance of the Declaration on the Conduct of the Parties in the South China Sea' (2003) 2(1) *Chinese Journal of International Law* 311; Sam Bateman, 'Regime Building in the South China Sea: Current Situation and Outlook' (2011) 3(1) *Australian Journal of Maritime and Ocean Affairs* 25, 29–30; Leszek Buszynski, 'ASEAN, the Declaration on Conduct, and the South China Sea' (2003) 25(3) *Contemporary Southeast Asia* 343, 343–4, 357.

²⁰⁰ Raymond Powell, 'A South China Sea Code of Conduct Cannot Be Built on a Foundation of Bad Faith', *The Diplomat* (online, 18 November 2023) <<https://thediplomat.com/2023/11/a-south-china-sea-code-of-conduct-cannot-be-built-on-a-foundation-of-bad-faith/>>, archived at <<https://perma.cc/EJ7D-M7EN>>.

²⁰¹ The 'ASEAN way' is described as promoting consultation, consensus and non-intervention as opposed to firm and binding commitments: see, eg, Massimo Lando, 'Enhancing Conflict Resolution "ASEAN Way": The Dispute Settlement System of the Regional Comprehensive Economic Partnership' (2022) 13(1) *Journal of International Dispute Settlement* 98.

may gather support. Joint development agreements can occur within existing legal frameworks (such as provisional arrangements between states with continental shelf delimitation disputes under art 83 of *UNCLOS*) or outside these frameworks (such as between SCS states with broader territorial disputes).²⁰² There is a track record of joint development agreements in areas of seabed with hydrocarbon potential,²⁰³ including in the SCS between Malaysia and Brunei, Malaysia and Vietnam, and China and the Philippines.²⁰⁴ The latter is particularly notable as it was entered into despite the *2016 Award* debarring the legitimacy of China's claims and so may undermine the Philippines' legal position on its SCS claims.²⁰⁵ This suggests the Philippines is willing to sacrifice legal rights for political gain, reiterating the impotency of legal frameworks and resolutions for seabed exploitation in the face of territorial conflict in the region.

In addition, without bilateral, regional or multilateral resolution of these issues, *unilateral* exploitation of the SCS seabed by multiple states is continually taking place.²⁰⁶ Such unilateral exploitation may be incentivised by recent international judicial treatment of oil and gas activities in disputed seabed areas. In *Delimitation of the Maritime Boundary between Ghana and Côte D'Ivoire*, the ITLOS Special Chamber found that damaging unilateral drilling activities undertaken by Ghana

²⁰² *UNCLOS* (n 2) art 83. See generally Muscolino (n 58); David Letts and Donald R Rothwell, 'Challenges for the Law of the Sea in South East Asia: Resolving Current Controversies and Addressing Horizon Threats' in Donald R Rothwell and David Letts (eds), *Law of the Sea in South East Asia: Environmental, Navigational and Security Challenges* (Routledge, 2020) 242, 245; Mark J Valencia and Masahiro Miyoshi, 'Southeast Asian Seas: Joint Development of Hydrocarbons in Overlapping Claim Areas?' (1986) 16(3) *Ocean Development and International Law* 211.

²⁰³ Vivek Chandra and John R Morss, 'UNCLOS and Maritime Boundary Disputes in Areas of Hydrocarbon Potential: Oil Under Troubled Waters?' (2022) 53(1) *Ocean Development and International Law* 1, 11–14.

²⁰⁴ Schultheiss (n 58) 241, 244–5; Mei Mei Chu and Rozanna Latiff, 'Malaysia, Brunei Agree to Jointly Develop Two Offshore Oil Fields', *Reuters* (online, 5 April 2021) <<https://www.reuters.com/article/us-malaysia-petronas-brunei-idUSKBN2BS0LT>>, archived at <<https://perma.cc/N36M-WXG5>>; Leszek Buszynski, 'Rising Tensions in the South China Sea: Prospects for a Resolution of the Issue' (2010) 6(2) *Security Challenges* 85, 96–7.

²⁰⁵ Jay Batongbacal, 'The Philippines-China MOU on Cooperation in Oil and Gas Development', *Asia Maritime Transparency Initiative* (Web Page, 5 December 2018) <<https://amti.csis.org/philippines-china-mou-cooperation-oil-gas-development/>>, archived at <<https://perma.cc/S5YZ-4Q42>>. Cf Schultheiss (n 58) 252.

²⁰⁶ See, eg, '(Almost) Everyone is Drilling Inside the Nine-Dash Line', *Asia Maritime Transparency Initiative* (Web Page, 8 March 2023) <<https://amti.csis.org/almost-everyone-is-drilling-inside-the-nine-dash-line/>>, archived at <<https://perma.cc/C4Y8-MLMN>>; Amy Chew, 'Malaysia's Energy Needs Face Chinese Pushback in South China Sea', *Al Jazeera* (online, 25 April 2023) <<https://www.aljazeera.com/economy/2023/4/25/malaysian-energy-needs-clash-with-china-claims-in-south-china-sea>>, archived at <<https://perma.cc/AV9N-V7XA>>; 'Vietnam Ramps Up Spratly Island Dredging', *Asia Maritime Transparency Initiative* (Web Page, 15 November 2023) <<https://amti.csis.org/vietnam-ramps-up-spratly-island-dredging/>>, archived at <<https://perma.cc/8T7R-S3ZG>>. In relation to oil disputes in Vanguard Bank in the SCS, see Minnie Chan, 'New Stand-Off between Vietnamese and Chinese Ships Reported in South China Sea', *South China Morning Post* (online, 14 May 2023) <<https://www.scmp.com/news/china/diplomacy/article/3220534/new-stand-between-vietnamese-and-chinese-ships-reported-south-china-sea>>, archived at <<https://perma.cc/TM9L-7WK3>>. In relation to disputes over Indonesia's natural gas exploitation in the Natuna Islands in the SCS, see Suryaputra Wijaksana, 'Global Energy Scarcity and the South China Sea', *The Interpreter* (online, 3 February 2023) <<https://www.lowyinstitute.org/the-interpreter/global-energy-scarcity-south-china-sea>>, archived at <<https://perma.cc/EWF7-E5P5>>.

in disputed areas did not breach the *UNCLOS* art 83(3) obligation ‘not to jeopardize or hamper’ delimitation agreements and to act without prejudice to final agreed boundaries because it was conducted in areas which were eventually found to belong to Ghana.²⁰⁷ This implies that unilateral exploitation of disputed areas will not be deemed illegal if those disputed areas are finally found to belong to the exploiting party and, further, that such activities will in any case not be deemed illegal until boundaries are finally delimited. This approach could ‘[motivate states] to undertake as many unilateral oil exploration and exploitation activities as possible’.²⁰⁸ Similarly, in contrast to the earlier decision in *Delimitation of the Maritime Boundary between Guyana and Suriname*,²⁰⁹ the extent, intensity and ongoing nature of Ghana’s oil exploitation — which created a ‘risk of considerable financial loss to Ghana’ if suspension occurred — led the Chamber to find that suspending Ghana’s activities would impose an ‘undue burden’.²¹⁰ Again, this jurisprudence could incentivise states to implement more intensive exploitation activities in disputed areas.

It is worth noting, however, that this is not guaranteed. Joanna Dingwall hypothesises that given the ‘significant investment required to mount deep seabed mining operations, it does not seem credible that an actor would engage in mining activities without a clear legal basis and enforceable legal title’.²¹¹ From that perspective, it is possible that the allure of deep-sea mining may in fact drive SCS claimant states to politically cooperate and resolve disputes in order to circumvent paralysis within regulatory bodies and create a secure regime for their investments.²¹²

The environmental dimension of these issues should not be ignored. In addition to calls for a mineral mining moratorium being applied to the Area, Virginie C Tilot et al have recently proposed specific management tools such as a sustainability index adapted to deep-sea mining for solid minerals in order to foster sustainability and engagement with affected communities.²¹³ The implementation of such measures requires clarity on the legal regime under which any deep-sea mining is operating and the bodies responsible for managing it. Although mechanisms such as joint development zones may allow deep-sea mining (including hydrocarbon extraction) to proceed in the face of territorial conflicts, the absence of a secure role for the CLCS, ISA or dispute settlement bodies

²⁰⁷ *Delimitation of the Maritime Boundary between Ghana and Côte D’Ivoire (Ghana v Côte D’Ivoire) (Judgment)* [2017] ITLOS Rep 4, 168–9 [633] (*‘Ghana v Côte D’Ivoire’*). See also Ma (n 75).

²⁰⁸ Ma (n 75).

²⁰⁹ In this decision, it was held that unilateral exploratory drilling activities breached article 83(3): *Delimitation of the Maritime Boundary between Guyana and Suriname (Guyana v Suriname) (Award)* [2007] 30 RIAA 1, 137 [480].

²¹⁰ *Ghana v Côte D’Ivoire* (n 207) 173–4 [651].

²¹¹ Dingwall, ‘Commercial Mining Activities in the Deep Seabed beyond National Jurisdiction: the International Legal Framework’ (n 18) 153–5.

²¹² It is unclear whether hydrocarbon mining in the deep sea would have a similar effect (noting the current lack of clarity as to *UNCLOS* art 82 obligations, the issuing of oil exploration permits in as yet undetermined claimed areas of ECS by Canada and the US, the ISA’s disinclination to regulate hydrocarbon extraction, and the above evidence as to ongoing joint and unilateral exploitation of the SCS seabed).

²¹³ Virginie C Tilot et al, ‘The Concept of Oceanian Sovereignty in the Context of Deep Sea Mining in the Pacific Region’ (2021) 8 *Frontiers in Marine Science* 756072:1–11, 5–7.

presents challenges to the effective governance of resource extraction in these areas. For example, imposing the various obligations and protections set up under *UNCLOS* — such as benefit-sharing and environmental protection requirements — faces serious hurdles.²¹⁴ The need for regulation is not limited to these issues — the 2023 Nauru incident referred to above, in which the ISA felt compelled to intervene in a conflict between environmental protestors and a contractor, demonstrates the highly volatile nature of these activities and the need for effective governance.²¹⁵

As shown, the extent and complexity of territorial disputes in the SCS bar any resolution of ECS claims. This means the legal regime applicable to deep-sea mining cannot be established in the short-to-medium term. Not only is it impossible to determine the Area's limits, but it is practically impossible to legally resolve delimitation disputes between overlapping continental shelf claims and entitlements. The legal regimes and bodies created to govern deep-sea mining are effectively thwarted.

Although the above factors indicate that deep-sea mining in the SCS will likely occur outside the mechanisms originally devised in *UNCLOS* for these activities, it remains important to understand the legal framework in which these developments are occurring. This is vital to hold states accountable for breaches of international law and to identify and correct deficiencies in that law. As deep-sea mining becomes increasingly viable and profitable, effective regulation will be key to ensuring exploitation occurs in an environmentally and economically sustainable manner.

²¹⁴ *UNCLOS* (n 2) arts 82, 141, 145. Similarly, see Chircop (n 16) 384–6. See also Dingwall, 'Commercial Mining Activities in the Deep Seabed beyond National Jurisdiction: the International Legal Framework' (n 18) regarding the principles developed in *UNCLOS* for the sustainable and equitable management of deep-sea mining: at 142, 146–7.

²¹⁵ Secretary-General of the International Seabed Authority (n 24) 3 [8]; Honniball (n 24).