Co-Progressiveness of Arctic Governance and the Initiative of Polar Silk Road

Baozhi Cheng*

Although witnessed some external incidents, like the impacts of Ukrainian and Syrian Crises which intensified some geo-political concerns among the Arctic States, the Arctic governance & cooperation process has undergone fairly steady development in recent years. The five Arctic Coastal States (Canada, Denmark/Greenland, Norway, Russia, and USA, hereinafter as A5) and other five major stake-holders, China, Japan, South Korea, Iceland and EU reached an Agreement on the regulation of the IUU fishing in the Central Arctic Ocean in October 2018. This A5+5 mechanism, to some extent, is a kind of innovative paradigm for the normative generation for Arctic governance, and is also positive for the non-Arctic States’ involvement. Besides that, the Polar Code promulgated by the International Maritime Organization (IMO) has entered into force since January 2017, which is the first legally binding instrument regulating the shipping on the ice-covered water areas at both polar regions; and also, in May 2017 the Arctic States signed the Agreement on Enhancing International Arctic Scientific Cooperation, which is the third binding treaties within the ambit of the Arctic Council since the 2011 Nuuk Conference. Thus, how the newly emergent Arctic norms interact with the existing international regulations and domestic laws of the Arctic States is a key point for further research. In short, the coherent development of a normative system is vital for the performance of Arctic governance itself.

In January 2018, Chinese government unveiled its first official Arctic Policy Whitepaper, in which China committed to work with all parties to build a "Polar Silk Road" (PSR) through developing the Arctic shipping routes based on the principle of wide consultation, joint contribution and shared benefits. It encourages Chinese enterprises to participate in the infrastructure constructions for the routes and carry out commercial trial passages in accordance with relevant legal regulations to pave the way for their commercial and regular operation. The first phase of the PSR will mainly focus on improving and renovating infrastructure such as ports, airports, roads and railways, as well as special equipment such as energy supplies, communications, aircraft and

* Dr. CHENG Baozhi is Senior Research Fellow with Shanghai Institutes for International Studies (SIIS), one of the leading official think-tanks in China. His major study fields cover Arctic governance and international & European law. He could be reached at cbz7448@hotmail.com.
icebreakers. These urgent investment needs require cooperation between Arctic States and non-Arctic States which are consumers of Arctic products. Due to the huge cost of the projects and the complexity of the harsh environment, investing in the Arctic is by no means an easy task. It requires the international community to form a cooperation framework to guide cross-border investment cooperation.

The PSR initiative marks China’s investment commitments on building the Northern Sea Route (NSR) and other part of shipping routes in the Arctic jointly with relevant parties based on win-win and sustainable principles. It provides new impetus for international cooperation in the Arctic such as the Arctic Corridor project launched by the European Union, Finland and Norway. In 2017, President Xi Jinping of China visited Finland. Both countries believe that the Sino-Finnish new-type partnership for the future as a supplement to China’s comprehensive strategic partnership with the EU, will promote the implementation of the China-EU Cooperation 2020 Strategic Plan and China-Nordic cooperation. Finland has proposed to link the PSR with its "Arctic Corridor", a railway which is at the cost of $3.4 billion, and will connect the city of Rovaniemi in northern Finland with the Norwegian port of Kirkenes1, making Finland a hub country connecting the Arctic with Eurasia. The “Arctic Corridor” could open the way for the PSR to reach the Nordic countries and Eastern European markets so as to connect China and Russia with the “Pan-European Transport Network” and jointly build a grand project of Continental Bridge across Europe and Asia. The “Arctic Corridor” project supported by the Nordic governments, could be a possible and promising one under the PSR framework in the future.

China has actively worked with other parties to build the PSR, which will bring opportunities for cooperation in promoting connectivity and sustainable economic and social development in this region. At present, the concept of PSR advocated by China and Russia is still under its initial stages and arouses some anxiety in Western media. The benign interactions between PSR framework and the current Arctic regimes are essential for its future development. In this regard, the Nordic Countries and Eastern Asian Nations could play constructive roles as reliable channels and partners through equal consultation and concrete cooperation.

---

1 Kirkenes is a free trading, logistics and industrial port in use for supplies and services to the Russian Barents, Pechora and Kara seas, Yamal and other Northern Russian onshore and offshore cities.