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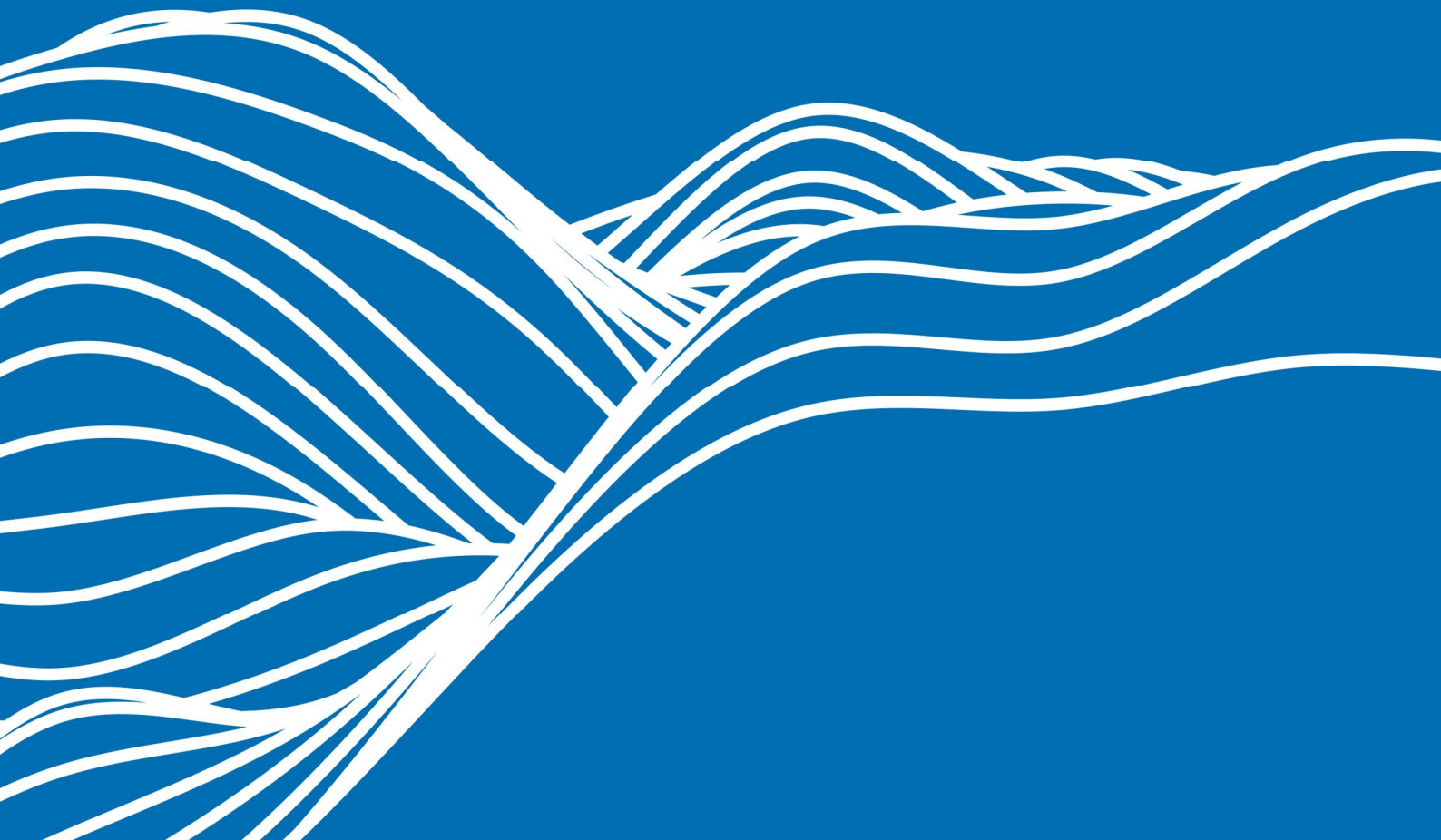
FUN GEOPARK IN JETU



제주특별자치도
Jeju Special Self-Governing Province

DIGITAL 9th
International Conference
on UNESCO Global Geoparks

Poster



Best Practice of Sister Geopark Cooperation Between Ciletuh Palabuhanratu UGGp and Izu Peninsula UGGp.

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As a fellow geopark that was designated as UNESCO Global Geoparks in April 2018, Ciletuh Palabuhanratu UGGp has a sense of togetherness and closeness to Izu Peninsula UGGp. CPUGGp is located in West Java Province, Indonesia, and Izu Peninsula UGGp is located in Shizuoka Province, Japan. These two provinces have collaborated as Sister Provinces since 2017 in the fields of human resource development, economy, socio-culture, education, technology, and tourism. To increase development in the tourism sector, especially through the potential for developing geoparks, a cooperation agreement was signed between UGGp owned by the two provinces in November 2019. Various program activities have been designed and implemented between the two geoparks, including: 1. Exchange of display material about geoparks in each geopark information center; 2. Exchange of visits and training for geopark managers; 3. Co-organization of socialization and training activities for the community. In the future, this collaboration will continue to be improved, including in terms of exchanging educational materials, holding joint exhibitions or seminars, as well as conducting joint research on various aspects of similarities between the two geoparks.

Keywords: Ciletuh Palabuhanratu UGGp, Izu Peninsula UGGp, Sister Geopark, Collaboration

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Reference:

MoU between Ciletuh-Palabuhanratu UGGp with Izu Peninsula UGGp

A Nordic Collaboration

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Kamilla PEDERSEN, Trollfjell UNESCO Global Geopark, Norway Mikko KIUTTU, Rokua UNESCO Global Geopark, Finland Berglind SIGMUNDSDOTTIR, Katla UNESCO Global Geopark, Iceland Geoheritage, culture and sustainable communities in rural areas in Finland, Iceland and Norway – A three-year educational project in three Nordic Geoparks. Introduction Our contribution to Jeju GGN Conference 2021, is a poster that shows the Nordplus-collaboration between seven Nordic partners, including and presented by the three UNESCO Global Geoparks (UGGPs): Katla in Iceland, Rokua in Finland and Trollfjell in Norway. Abstract The Nordplus-funded school project is a collaboration between Rokua UNESCO Global Geopark (RUGGP) in Finland, Trollfjell UNESCO Global Geopark (TUGGP) in Norway, Katla UNESCO Global Geopark (KUGGP) and Vatnajökull National Park (VNP) in Iceland as well as three upper secondary schools from the three UGGP's. The project consists of six one-week exchanges between the schools and the territories and working in the schools between the exchanges. The main goal of the project is to strengthen students' knowledge and awareness on geoheritage, culture and sustainable communities in rural areas in the three countries. The project studies the development of nature, landscape and human cultures in the framework of six of the United Nations' sustainable development goals (SDG's): - Goal 6 (Water and sanitation for all) - Goal 7 (Sustainable and modern energy)- Goal 8 (Decent work and economic growth)- Goal 12 (Consumption and production pattern)- Goal 13 (Climate Change and actions to compact climate change and its impacts)- Goal 14 (Use of the oceans, seas and marine resources) The four territories with their unique geoheritage offer comprehensive and concrete learning environments to study the SDG's. Simultaneously, the students learn better the uniqueness of their home regions which enhances their positive attitudes towards home and the Nordic environment. The four parks and their representatives strengthen project's expertise and support the schools to achieve learning and pedagogical aims. The project connects schools which are actively using Geoparks in their teaching and share the same values as the Geoparks. RUGGP and KUGGP have already applied a Geopark school concept, being awarded, for example, to Vaala upper secondary school which is the coordinator of the Nordplus project. During this project, an international network of Geopark-oriented schools will be created to support sharing of common materials, methods and experiences on Geopark-themed teaching. The network, hopefully, also supports international cooperation between schools and Geoparks in future. Contents in the poster:- Information about the project - Examples from the students work- Resume of the exchanges so far- Further plans for the project- Photos from the project

Keywords: Sustainability, Geopark, collaboration, geoeducation, Nordic

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Reference:

<https://www.katlageopark.com/> <http://trollfjellgeopark.no/index.php/no> <https://www.rokuageopark.fi/en> <https://geoheritage.fas.is/>