Japan Geoscience Union Meeting 2013

(May 19-24 2013 at Makuhari, Chiba, Japan)

©2013. Japan Geoscience Union. All Rights Reserved.



HRE29-07

会場:103

時間:5月22日10:30-10:45

CCS実証試験サイトにおける地震波アクロスと地震計アレーによる ドイツ Ketzin タイムラプスのシミュレーション Time-lapse simulation for the Ketzin (Germany) CCS site assuming a single seismic

ACROSS and multi-seismic receivers

笠原 順三 1* , 高梨 将 2 , 加藤文人 2 , 羽佐田 葉子 3 , ステファン ルース 4 , クリストファー ジュリン 5 Junzo Kasahara^{1*}, Mamoru Takanashi², Ayato Kato², Yoko Hasada³, Stefan Lueth⁴, Christopher Juhlin⁵

ime-lapse-studies of the physical state of the injection zones or fractured zones is a key component in the CCS, CO2-EOR and shale-gas development. Monitoring systems using the seismic-ACROSS can be one of the most suitable methods for these purposes. We have made simulations assuming a single ACROSS source and a multi-seismometer- array installed at the Ketzin pilot site for CO2 storage in Germany. At Ketzin, CO2 has been injected since July, 2008. About 62 ktons of super-critical CO2 have been injected to date at about 630-650 m depth, and injection will continue into 2013. To monitor how the injected CO2 behaves after injection is extremely important for studying the long term behavior of a storage site. The objectives of this study are to find the most suitable locations for an ACROSS-source and receivers at the Ketzin site given infrastructure constraints. Preliminary results using the velocity-density structure site model shows that a rectangular injection zone 200 m wide and 10 m thick at 665 m depth is well imaged. This result encourages us to plan for using an ACROSS-source for time-lapse-studies to monitor the migration of injected CO2 at Ketzin, even after injection has finished.

キーワード: タイムラプス, CCS, アクロス, モニタリング, 地震波, タイムリバーサル法 Keywords: Time lapse, CCS, ACROSS, monitoring, seismic waves, timerevesal method

 $^{^1}$ 東京海洋大学, 2 石油天然ガス・金属鉱物資源機構, 3 大和探査 (株) , 4 GFZ, ドイツ, 5 ウプサラ大学

¹Tokyo University of Marine Science and Technology, ²JOGMEC, ³Daiwa Exploration and Consulting Co. Ltd., ⁴GFZ, Germany, ⁵Upplasa Univesity