

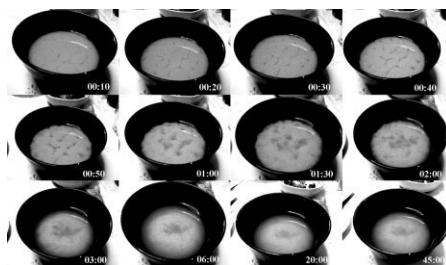
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Cover: The 2nd International Symposium on Advanced Particles (ISAP-2009) was held in April 2009 at Keio University in Yokohama, Japan. The Cover picture is taken from the article by T. Okubo p. 67, and shows convectional patterns of type I miso-soup in a bowl.



Advanced Particles

Yokohama (Japan)

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Haruma Kawaguchi

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