

Shallow Water Acoustic Tomography: Numerical Simulations and Field Applications

- 1. Single Path
- 1.1. Estimating theoretically available tidal energy

in Grand Passage, NS, Canada

- 1.2. Ray simulation using Bellhop3D
- 2. Multiple Paths
 - 2.1. Visualizing flow in Gono River, Hiroshima, Japan



Limit of 100 participants Register Early (Now)



14:00 UTC ~ 16:00 UTC

Acoustic Engineering Society Of Iran

Under Water Acoustic Tomography committee

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