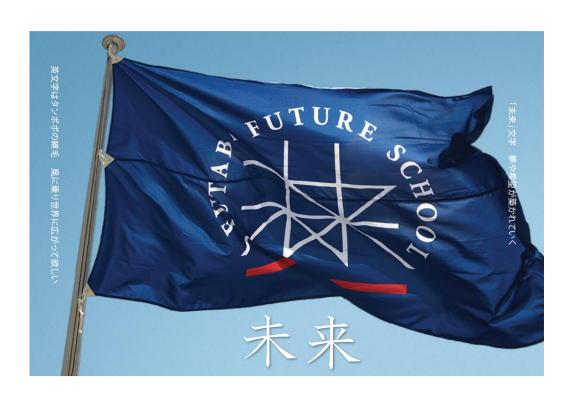
My inquiry project at Futaba Future School and future aspirations

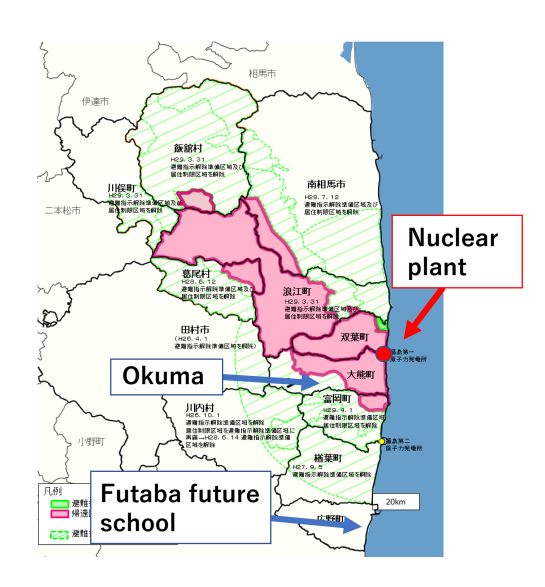


Ryo Endo Faculty of Science, Niigata University (1st Grade)

About myself

• I am from Okuma-Town in Fukushima Prefecture, which is located 5km away from the Fukushima nuclear power plant.







The critical things I found through attending decommission forums;

- Most participants were always the same people.
- These forums, especially the official ones, were chaired in a very diplomatic way, and decisions seemed to be already made prior to the forums.
- It was always one-way communication from experts to residents, not two-way communication or not interactive at all.

The Tritium Issue: if the tritium contained water

can be released to the sea or not?



A massive number of tanks storing treated water at the Fukushima No. 1 plant are seen in February. | KYODO

NATIONAL

Fukushima nuclear plant to run out of tanks to store tritium-laced water in three years, Tepco says

the japan times



Open Roundtable to discuss Decommissionig with High School Students



高校生と考える廃炉座談会

~日常に潜む廃炉に関連した問題、あなたはどう思っている?~



7.28 Sat 14:00~16:30

事前登録不要・参加無料

みなさんは「廃炉」と聞いてなにを思いうかべますか。 廃炉作業が進んでいく中で、私達の生活にもいろいろな 影響が生じるのは明らかです。

でも「廃炉」というと、とても難しく聞こえます。 「廃炉」は私達の生活に関係してくる話。 座談会形式で高校生と住民とで話してみませんか。

参加してほしい人 あらゆる世代の地域の方

場所:平七小(福島県いわき市平六町目 イトーヨーカドー平店2階)

主催:ふたば未来学園3年生

原子力防災探究班

問い合わせ:ふたば未来学園高等学校 (担当教員石川)

0240-23-6825

※原子力防災探究班とは…

私たちは、ふたば未来学園高校の未来創造探究 という授業のなかで、原子力災害によって経済 基盤・インフラ・コミュニティも崩壊した浜通

りの持続可能な未来へ向けて、地域コミュニティの再構築について研究と実践を行っています。

次済

My vision for future

- become a scientist who can be trusted by people in the community
- contribute to Okuma's recovery and development



