

# Ten Years after Fukushima : Dr. Kurokawa's Articles and Speeches

## Articles

Date	Title	Source	Format	URL
3/2	東日本大震災10年 原発事故とコロナ対策 政策研究大学院大学 名誉教授・黒川清さん <b>(in Japanese)</b>	朝日新聞	新聞記事	<a href="https://kiyoshikurokawa.com/wp-content/uploads/2021/03/9d7abb23ff4a4b115361ce9007f060d7.pdf">https://kiyoshikurokawa.com/wp-content/uploads/2021/03/9d7abb23ff4a4b115361ce9007f060d7.pdf</a> <b>English translation:</b> <a href="https://kiyoshikurokawa.com/wp-content/uploads/2021/04/Asahi-Shimbun-20210302_eng_matsuzawa-reviewed.pdf">https://kiyoshikurokawa.com/wp-content/uploads/2021/04/Asahi-Shimbun-20210302_eng_matsuzawa-reviewed.pdf</a>
		朝日新聞デジタル	デジタル記事	<a href="https://www.asahi.com/articles/DA3S14817595.html?iref=pc_ss_date_article">https://www.asahi.com/articles/DA3S14817595.html?iref=pc_ss_date_article</a>
3/3	規制の虜は変わったのか 福島第1の国会事故調元委員長が問う <b>(in Japanese)</b> 論点「規制の虜」変えるには（上記デジタル版と同内容）(3/6) <b>(in Japanese)</b>	毎日新聞デジタル	デジタル記事	<a href="https://mainichi.jp/articles/20210302/k00/00m/040/187000c">https://mainichi.jp/articles/20210302/k00/00m/040/187000c</a>
		毎日新聞	新聞記事	<a href="https://kiyoshikurokawa.com/wp-content/uploads/2021/03/4df8368673dff52aecd0ce200451948.pdf">https://kiyoshikurokawa.com/wp-content/uploads/2021/03/4df8368673dff52aecd0ce200451948.pdf</a> <b>English translation:</b> <a href="https://kiyoshikurokawa.com/wp-content/uploads/2021/05/20210310_mainichishinbun.pdf">https://kiyoshikurokawa.com/wp-content/uploads/2021/05/20210310_mainichishinbun.pdf</a>
3/8	原発から学ばない日本...「規制の虜」を許す社会構造とマインドセット <b>(Japanese only)</b>	読売新聞オンライン	デジタル記事	<a href="https://www.yomiuri.co.jp/choken/kijironko/ckpolitics/20210305-OYT8T50041/">https://www.yomiuri.co.jp/choken/kijironko/ckpolitics/20210305-OYT8T50041/</a>
3/6	“10 years after Fukushima, safety is still nuclear power's greatest challenge”	The Conversation	デジタル記事	<a href="https://theconversation.com/10-years-after-fukushima-safety-is-still-nuclear-powers-greatest-challenge-155541">https://theconversation.com/10-years-after-fukushima-safety-is-still-nuclear-powers-greatest-challenge-155541</a>
3/6	The Fukushima disaster was not the turning point many had hoped	The Economist	雑誌記事	<a href="https://www.economist.com/asia/2021/03/06/the-fukushima-disaster-was-not-the-turning-point-many-had-hoped">https://www.economist.com/asia/2021/03/06/the-fukushima-disaster-was-not-the-turning-point-many-had-hoped</a>
3/9	Ten years after Fukushima, Japan remembers 'man-made' disaster	Reuter	通信記事	<a href="https://www.reuters.com/world/asia-pacific/ten-years-after-fukushima-japan-remembers-man-made-nuclear-disaster-2021-03-09/">https://www.reuters.com/world/asia-pacific/ten-years-after-fukushima-japan-remembers-man-made-nuclear-disaster-2021-03-09/</a>

Speeches				
Date	Title	Venue	Format	URL
3/11	「原発ゼロ・自然エネルギー100 世界会議 ～福島事故から10年～」	原発ゼロ・自然エネルギー推進連盟	オンライン講演	<a href="https://youtu.be/iSP4iJr4Hs4">https://youtu.be/iSP4iJr4Hs4</a>
3/2	"Fukushima Ten Years Later"	日本外国特派員協会(FCCJ)	講演	<a href="https://www.youtube.com/watch?v=eu_Osg7BkWs">https://www.youtube.com/watch?v=eu_Osg7BkWs</a>
3/4	Harvard Belfer Workshop on Nuclear Safety and Security	Belfer Center for Science and International Affairs Harvard Kennedy School	オンライン・パネルディスカッション	<a href="https://www.belfercenter.org/publication/international-experts-debate-current-state-nuclear-safety-and-security">https://www.belfercenter.org/publication/international-experts-debate-current-state-nuclear-safety-and-security</a>
3/11	This Morning with Henry Shinn	TBS eFM	ラジオ取材	<a href="https://podcasts.apple.com/kr/podcast/0311-in-focus-analysis-on-remaining-concerns-radioactive/id1038822609?i=1000512483347&amp;l=en">https://podcasts.apple.com/kr/podcast/0311-in-focus-analysis-on-remaining-concerns-radioactive/id1038822609?i=1000512483347&amp;l=en</a>
3/16	"Envisioning Next Generation Radiation Governance Symposium: Radiation Regulation, Past and Future"	UCLATerasaki Center for Japanese Studies	オンライン・パネルディスカッション	<a href="https://disaster-sts-network.org/content/webinar-recording-radiation-regulation-past-and-future">https://disaster-sts-network.org/content/webinar-recording-radiation-regulation-past-and-future</a>