Students that IER has hosted FY2018



Name	Affiliation	Period of Acceptance	Research Activities
Zinnat Ara Begum	Southern University Bangladesh	April 1, 2018	Development of environmental remediation technology for the metal-contaminated soil
	Department of Civil Engineering	March 31, 2019	
SAITO Rie	Fukushima Prefectural Centre for Environmental	April 1, 2018	ツキノワグマ胃内容物中に含まれる放射性セシウムの存在形態分析。野生動物の食性と体内中の放射性Cs濃度に関する研究
	Creation		イノシシ体内中の ¹³⁷ Cs濃度と食性の関係、DNA解析を用いた食性解析の試み
Olivier Evrard	CEA	April 23, 2018 April 29, 2023	-
Cécile Brice	CEA	April 23, 2018 April 29, 2023	-
小豆川 勝見	University og Tokyo	April 23, 2018 April 29, 2023	-
澤井 光	National Institute of Technology(KOSEN), Ibaraki Collage	June 1, 2018 March 31, 2019	除去土壌や除染廃棄物の処理等の技術的な課題に対する研究 廃棄物焼却施設における放射性物質を含む廃棄物の適正処理に関する研究
Hannah Gerke	University of Georgia	May 11, 2018 August 8, 2019	elucidate the effects of human activity on the composition of wildlife communities, and the extent to which altered wildlife composition in human-dominated systems has cascading impacts on scavenger efficiency
Wesley Cole Dixon	University of Georgia	May 11, 2018 August 8, 2019	Scavenging and Snake Ecology in the Fukushima Exclusion Zone utilizing camera traps and telemetry tracking
Sarah Michelle Chinn	University of Georgia	May 11, 2018 August 8, 2019	test the hypothesis that boar inhabiting Fukushima's human evacuation zone have decreased lifetime reproductive potential compared to boar in adjacent control areas where humans reside and were not
Aryn Bordman	Colorado State University	May 15, 2018 July 11, 2019	test the hypothesis that telomere length provides an informative biomarker of reproductive stress associated with chronic, low dose, environmental radiation exposure
Coppin Frederic	IRSN	November 14, 2018 December 5, 2023	-
Hurrvent Prierre	IRSN	November 14, 2018 December 5, 2023	-

IRSN	November 14, 2018	
	December 5, 2023	-
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	December 5, 2023	
IRSN	November 14, 2018	
	December 5, 2023	
Central Research Institute	June 20, 2018	水サンプル中の α 線放出核種と β 線放出核種合計濃度の測定方法の精緻化
of Electric Power Industry	March 31, 2019	
CEA	_ ·	浜通り地域の河川における土砂移動に伴う放射性物質の移行
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CEA	·	浜通り地域の河川における土砂移動に伴う放射性物質の移行
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University of Chittagong		Synthesis and characterization of nickel and cobalt complexes with an azamacrocyclic chelator for the
	· ·	application in radioactive waste decontamination
UНMI		阿武隈川河川流域におけるセシウム137動態に関する研究
UIAR		原発事故災害後の環境管理支援技術の確立~森林生態系内ならびに水環境中での放射性物質動態
UHMI		原発事故災害後の環境管理支援技術の確立~森林生態系内ならびに水環境中での放射性物質動態
	-	
IMMS	-	原発事故災害後の環境管理支援技術の確立~モデリング分野
Moscow State University	· ·	原発事故の影響を受けた河川流域での放射性核種の移動量評価と将来予測
Moscow State University	October 15, 2018	原発事故の影響を受けた河川流域での放射性核種の移動量評価と将来予測
	October 26, 2023	
University of Chittagong	March 4, 2019	Synthesis and characterization of nickel and cobalt complexes with an azamacrocyclic chelator for the
		application in radioactive waste decontamination
	IRSN IRSN IRSN IRSN IRSN Central Research Institute of Electric Power Industry CEA CEA University of Chittagong UHMI UIAR UHMI IMMS Moscow State University Moscow State University	December 5, 2023