Envira 2019 / Programme Friday, 13 September 2019

## Envira 2019

## Friday, 13 September 2019

## Parallel Session 9B - Donna Anna/Donna Elvira/Zerlina, 1st floor (11:00 - 12:30)

-Conveners: Gabriele Wallner; Mojmír Němec

time	[id] title	presenter
	[51] Evaluation of radiochemical analysis method for 210Po and 210Pb in seafood sample using interlaboratory comparison	Dr TSUTOMU, Miura
	[16] Nanoscale Zero-valent Iron Encapsulated in Two-dimensional Titanium Carbides for Removal of Cr(VI): A model for radioactive metal-oxo adsorption	ZHAO, Pengxiang
11:30	[135] Caesium retention characteristics of KNiFC-PAN resin from river water	Dr HEGEDŰS, Miklós
11:45	[11] The separation of AmIII from CmIII with pyridine-type chromatographic material	YANG, Chu-Ting
	[12] Phosphorylcholine compounds as chemosensors for recognition of UO22+ and selective adsorption of uranyl	Dr WEN, Jun
12:15	[10] Selectivly Separation of Cerium(□) by Sodium Bismuthate Nano-Sheets	WANG, Ning