

Joint Usage / Research Center "Leading Academia in Marine and Environment Pollution Research (LaMer)"

Center for Marine and Environmental Studies (CMES), Ehime University

Annual Report for 2017



Submitted by

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Title of conference

"19th International Symposium on Pollutant Responses in Marine Organisms" (PRIMO19) 30 June-3 July, 2017

List of presenter and their affiliation

Table.1. Metal Toxicology II Oral sessions:

Nos	Title of the presentation	Presenter name	Affiliation
OP-21	Elemental organotropy in the	M. Baptista	Division of Environmental
	worlds heaviest teleost – The		Oceanography and Bioprospection,
	cosmopolaitian ocean sunfish,		IPMA – Portuguese Institute for sea and
	MOLA MOLA		Atmosphere, Av.Brasilia, 1449-006
			Lisboa, Portugal
OP-22	Toxicity of Metal and metal	Krishnamoorthi	Department of Environmental
	oxide nanoparticles to the	Vimalkumar	Biotechnology, School Environmental
	Asian common Toad		Sciences, Bharathidasan University,
	Duttaphrynus Melanostictus		Tiruchirappalli, Tamilnadu, India
OP-23	Metallothionein Expression in	Yenny Risjani	BioEcotox, Central Laboratory of Life
	green mussel Perna Viridis		science, Universitas Brawijaya,
	effect of Metal Pollution		Malang, Indonesia
OP-24	Detection of metal induced	Ramaswamy	Department of Environmental
	cytopathological alteration	Babu Rajendran	Biotechnology, School Environmental
	and DNA damage in Perna		Sciences, Bharathidasan University,
	Viridis from ennore estuary,		Tiruchirappalli, Tamilnadu, India
	Chennai		

Table.2. Environmental Issues in Developing Countries II – Oral session:

Nos	Title of the presentation	Presenter name	Affiliation
OP-92	Analysis of pollutants	Moh. Awaludin	Doctoral Student at Fishries and marine
	cadmium (CD) at wangi river	Adam	sciences of Faculty, Brawijaya
	Pasuruan and its impact on		University, Veteran-65145, Malang,
	Gambusia Affinis		Indonesia
OP-93	Distribution of synthetic	Ramaswamy	Department of Environmental
	musk and Benzotriazole	Babu	Biotechnology, School Environmental
	Ultra Violet Stabilizers in	Rajendran	Sciences, Bharathidasan University,
	organisms from Indian		Tiruchirappalli, Tamilnadu, India
	coastal waters		
OP-94	Spatio-temporal trend of	Shin Takahashi	Center for Advanced Technology for the
	contamination by persistent		Environment (CATE), Graduate School
	organic pollutants in deep-sea		of Agricultural Sciences, Ehime
	ecosystems around Japan		University, Matsuyama 790-8566, Japan

Table.3. Environmental Issues in Developing Countries – Poster session

Nos	Title of the presentation	Presenter name	Affiliation
P - 086	Phthalates occurrence in water	Nikhil Nishikant	Department of Environmental
	and sediment of the Kaveri	Patil	Biotechnology, School Environmental
	river, India and Eco-		Sciences, Bharathidasan University,
	toxicological Assessment		Tiruchirappalli, Tamilnadu, India
P – 87	Monitoring of Phenolic	Arun Elaiyaraja	Department of Environmental
	compounds in Rivers of		Biotechnology, School Environmental
	Tamilnadu, India and		Sciences, Bharathidasan University,
	Ecotoxicological risk		Tiruchirappalli, Tamilnadu, India
	assessment		
P – 86	PCDD/Fs, DL – PCBs and	AN.	Department of Environmental
	PBDEs in the dumpsite soils	Subramainan	Biotechnology, School
	of Tiruchirappalli town,		Environmental Sciences,
	south India		Bharathidasan University,
			Tiruchirappalli, Tamilnadu, India
P - 87	Pharmaceutical and Personal	Kazusa Nozaki	Centre for Marine and Environmental
	Care Products in fresh water		Studies, Ehime University, Japan
	fish from developing countries		
P - 88	Organohalogen compounds in	Yuhei Ogawa	Centre for Marine and Environmental
	serum of E-waste recycling		Studies, Ehime University, Japan
	workers in India		
P – 89	Catalase activity as potential	Nik Nurasyikin	School of marine and Environmental
	biomarker in Asian seabass	Binti Mohammad	sciences, Universiti Malaysia
	(Lates calcarifer) from	Azmi	Terenggnau, Malaysia
	Kelantan and Terengganu,		
	Malaysia		
P - 90	Superoxidase dismutase and	Mohammad Sofi	School of marine and Environmental
	Gluthatione-S-Transferase as	Bin Abu Hassan	sciences, Universiti Malaysia
	oxidative stress biomarkers in		Terenggnau, Malaysia
	seabass from Kalantan and		
	Terenffanu, Malaysia		

Aim:

To attend the PRIMO19 to enrich the knowledge and to establish the network across the boarders for research collaborations.

Contents of Presentation, Result and Discussion:

Prof. R.Babu Rajendran and Prof. AN. Subramanian were participated in the "19th International Symposium on Pollutant Responses in Marine Organisms" (PRIMO19). Dr.R.Babu Rajendran presented two oral presentations "Detection of metal induced cytopathological alteration and DNA damage in *Perna Viridis* from ennore estuary, Chennai" and "Distribution of synthetic musk and Benzotriazole Ultra Violet Stabilizers in organisms from Indian coastal waters" in two sessions (Metal toxicology II and Environmental Issues in Developing Countries II, respectively). The presentations

dealt the heavy metals contamination on *Perna Viridis* from Ennore and Kovalam areas in India and how the heavy metals damaged gills, DNA and hepatopancreas cells. Regarding emerging pollutants i.e. Synthetic musk and Benzotriazole UV Stabilizers in marine organisms from coastal sites in India. This was the first study reports Galaxolide, Tonalide and Musk Ketone and Benzotriazole UV Stabilizers (UV-9, P, 326, 327, 328 and 329). The synthetic musks and BUVSs were ranged from 2 - 486 ng/g (wet wt.) and 1 - 47 ng/g (wet wt.), respectively. Prof. AN. Subramanian chaired the session and raised more questions on the fate and sources of synthetic musks and BUVSs at species level.

Prof. AN. Subramanian has presented on "PCDD/Fs, DL – PCBs and PBDEs in the dumpsite soils of Tiruchirappalli town, south India" in the poster session on Environmental Issues in Developing Countries (Table.3). They have quantified the concentration of PCDD/Fs, PCBs and PBDEs in Ariyamangalam municipal dumping sites from Tiruchirappalli, Tamilnadu, India. PCDD/Fs, PCBs and PBDEs, PBDEs were ranged from 2500-440000 pg/g. Both of them chaired the sessions where they made presentations. Participants were more interactive and raised number of questions.