

# 平成22年度 科研基盤（S）研究業績

## 著 書

1. 田辺信介 (2010): 1.3.1.D 人工化学物質による汚染, 改訂水産海洋ハンドブック, 竹内俊郎・中田英昭・和田時夫・上田 宏・有元貴文・渡部終五・中前 明編, 生物研究社, 東京, 48-50.
2. Agusa, T., Iwata, H., Fujihara, J., Kunito, T., Takeshita, H., Minh, T. B., Trang, P. T. K., Viet, P. H. and Tanabe, S. (2010): Interindividual variation in arsenic metabolism in a Vietnamese population: association with 17 single nucleotide polymorphisms in *AS3MT*. *Interdisciplinary Studies on Environmental Chemistry, Vol. 3, Biological Responses to Chemical Contaminants: From Molecular to Community Level*, Hamamura, N., Suzuki, S., Mendo, S., Barroso, C. M., Iwata, H. and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 113-119.
3. Laranjeiro, F. M. G., Sousa, A. C. A., Takahashi, S., Tanabe, S. and Barroso, C. M. M. (2010): Combination of field monitoring and laboratory bioassays for the assessment of TBT pollution in Ria de Aveiro. *Interdisciplinary Studies on Environmental Chemistry, Vol. 3, Biological Responses to Chemical Contaminants: From Molecular to Community Level*, Hamamura, N., Suzuki, S., Mendo, S., Barroso, C. M., Iwata, H. and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 175-188.
4. Sousa, A. C. A., Barroso, C. M., Tanabe, S. and Horiguchi, T. (2010): Involvement of retinoid X receptor in imposex development in *Nucella lapillus* and *Nassarius reticulatus* – preliminary results. *Interdisciplinary Studies on Environmental Chemistry, Vol. 3, Biological Responses to Chemical Contaminants: From Molecular to Community Level*, Hamamura, N., Suzuki, S., Mendo, S., Barroso, C. M., Iwata, H. and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 189-196.
5. Agusa, T., Fujihara, J., Takeshita, H., Tanabe, S., Iwata, H., Kunito, T., Minh, T. B., Trang, P. T. K. and Viet, P. H. (2010): Methylation of inorganic arsenic and genetic polymorphisms in arsenic (+III oxidation state) methyltransferase in a Vietnamese population. *Arsenic in Geosphere and Human Diseases*, Jian, J. S., Bundschuh, J and Bhattacharya, P. (Eds), CRC Press, Boca Raton, Florida, USA, 329-331.
6. Tanabe, S. and Ramu, K. (2010): Environmental Specimen Bank (es-BANK) of Ehime University, Japan –current status and future perspectives–. *Interdisciplinary Studies on Environmental Chemistry, Vol. 4, Environmental Specimen Bank: Exploring Possibility of*

- Setting-up ESBs in Developing Countries, Isobe, T., Nomiya, K., Subramanian and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 1-5.
7. Kunisue, T. Kannan, K., Fisher, J. W. and Tanabe, S. (2010): A Method for analysis of thyroid hormones in perchlorate-administered rats by Liquid Chromatography-Tandem Mass Spectrometry: potential application to samples stored in *es*-BANK of Ehime University. Interdisciplinary Studies on Environmental Chemistry, Vol. 4, Environmental Specimen Bank: Exploring Possibility of Setting-up ESBs in Developing Countries, Isobe, T., Nomiya, K., Subramanian and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 43-50.
  8. Isobe, T., Amano, A., Chang, K. H., Maneja, R. H., Zamora, P. B., Miller, T. W. and Tanabe, S. (2010): Retrospective assessment of environmental pollution by PBDEs and HBCDs using sediment core from Manila Bay, the Philippines. Interdisciplinary Studies on Environmental Chemistry, Vol. 4, Environmental Specimen Bank: Exploring Possibility of Setting-up ESBs in Developing Countries, Isobe, T., Nomiya, K., Subramanian and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 61-65.
  9. Nomiya, K., Murata, S., Kunisue, T., Yamada, T. K., Mizukawa, H., Takahashi, S. and Tanabe, S. (2010): Polychlorinated biphenyls and hydroxylated polychlorinated biphenyls in the blood of toothed and baleen whales stranded along Japanese coastal waters. Interdisciplinary Studies on Environmental Chemistry, Vol. 4, Environmental Specimen Bank: Exploring Possibility of Setting-up ESBs in Developing Countries, Isobe, T., Nomiya, K., Subramanian and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 67-74.
  10. Hirata, S. H., Yasuda, Y., Urakami, S., Isobe, T., Yamada, T. K., Tajima, Y., Amamo, M., Miyazaki, N., Takahashi, S. and Tanabe, S. (2010): Environmental monitoring of trace elements using marine mammals as bioindicators -species-specific accumulations and temporal trends-. Interdisciplinary Studies on Environmental Chemistry, Vol. 4, Environmental Specimen Bank: Exploring Possibility of Setting-up ESBs in Developing Countries, Isobe, T., Nomiya, K., Subramanian and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 75-79.
  11. Iwata, H. and Kim, E. Y. (2010). Risk assessment of dioxins in wild birds by the combination of contamination level and species-specific response of aryl hydrocarbon receptor. Interdisciplinary Studies on Environmental Chemistry, Vol. 4, Environmental Specimen Bank: Exploring Possibility of Setting-up ESBs in Developing Countries, Isobe, T., Nomiya, K., Subramanian and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 105-112.
  12. Subramanian, A., Devanathan, G., Takahashi, S. and Tanabe, S. (2010): Pollution trends in India -evidence for the need of an environmental specimen bank. Interdisciplinary Studies on

- Environmental Chemistry, Vol. 4, Environmental Specimen Bank: Exploring Possibility of Setting-up ESBs in Developing Countries, Isobe, T., Nomiya, K., Subramanian and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 111-118.
13. Ishibashi, H., Kim, E. Y., Tanabe S. and Iwata, H. (2010): Molecular characterization of peroxisome proliferator-activated receptor isoforms from the Baikal Seal (*Pusa sibirica*). Interdisciplinary Studies on Environmental Chemistry, Vol. 4, Environmental Specimen Bank: Exploring Possibility of Setting-up ESBs in Developing Countries, Isobe, T., Nomiya, K., Subramanian and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 133-139.
  14. Ilyas, M., Sudaryanto, A., Setiawan, I. E., Isobe, T., Takahashi, S. and Tanabe, S. (2010): Characterization of polychlorinated biphenyls and polybrominated diphenyl ethers in sediments from leachate and control wells of Benowo dumping site, Surabaya, Indonesia: a preliminary report. Interdisciplinary Studies on Environmental Chemistry, Vol. 4, Environmental Specimen Bank: Exploring Possibility of Setting-up ESBs in Developing Countries, Isobe, T., Nomiya, K., Subramanian and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 161-166.
  15. Eguchi, A., Nomiya, K., Subramanian, An., Parthasarathy, P., Bulbule, K. A., Takahashi, S. and Tanabe, S. (2010): Organohalogen and metabolite contaminants in human serum samples from Indian e-waste recycling workers. Interdisciplinary Studies on Environmental Chemistry, Vol. 4, Environmental Specimen Bank: Exploring Possibility of Setting-up ESBs in Developing Countries, Isobe, T., Nomiya, K., Subramanian and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 167-174.
  16. Mizukawa, H., Nomiya, K., Kunisue, T., Watanabe, M. X., Subramanian, An., Takahashi, S. and Tanabe, S. (2010): Accumulation features of hydroxylated-PCBs (OH-PCBs) in the blood of pigs collected from a dumping site for municipal wastes in India. Interdisciplinary Studies on Environmental Chemistry, Vol. 4, Environmental Specimen Bank: Exploring Possibility of Setting-up ESBs in Developing Countries, Isobe, T., Nomiya, K., Subramanian and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 175-181.
  17. Kim, J. W., Isobe, T. and Tanabe, S. (2010): UPLC-MS/MS determination of organophosphorus flame retardants and ultraviolet absorbers in river water and STP effluent samples. Interdisciplinary Studies on Environmental Chemistry, Vol. 4, Environmental Specimen Bank: Exploring Possibility of Setting-up ESBs in Developing Countries, Isobe, T., Nomiya, K., Subramanian and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 183-189.
  18. Asante, K. A., Sudaryanto, A., Devanathan, G., Bello, M., Takahashi, S., Isobe, T. and Tanabe,

- S. (2010): Polybrominated diphenyl ethers and polychlorinated biphenyls in cow milk samples from Ghana. *Interdisciplinary Studies on Environmental Chemistry, Vol. 4, Environmental Specimen Bank: Exploring Possibility of Setting-up ESBs in Developing Countries*, Isobe, T., Nomiya, K., Subramanian and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 191-198.
19. Hayase, D., Agusa, T., Toyoshima, S., Takahashi, S., Hirata, S. H., Itai, T., Omori, K., Nishida, S. and Tanabe, S. (2010): Biomagnification of arsenic species in the deep-sea ecosystem of the Sagami Bay, Japan. *Interdisciplinary Studies on Environmental Chemistry, Vol. 4, Environmental Specimen Bank: Exploring Possibility of Setting-up ESBs in Developing Countries*, Isobe, T., Nomiya, K., Subramanian and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 199-204.
  20. Sudaryanto, A., Setiawan, I. E., Riyadi, A. S., Ilyas, M., Anantasena, Y., Djamaluddin, R., Isobe, T., Takahashi, S. and Tanabe, S. (2010): Utilization of *es*-BANK of Ehime University for monitoring environmental pollutants in Indonesia: a case study for brominated flame retardants in biota, human and environmental samples. *Interdisciplinary Studies on Environmental Chemistry, Vol. 4, Environmental Specimen Bank: Exploring Possibility of Setting-up ESBs in Developing Countries*, Isobe, T., Nomiya, K., Subramanian and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 205-213.
  21. Oshihoi, T., Isobe, T., Hamada, H., Yamada, T. K., Tajima, Y. and Tanabe, S. (2010): Specific accumulation of BFRs in finless porpoises from Japan. *Interdisciplinary Studies on Environmental Chemistry, Vol. 4, Environmental Specimen Bank: Exploring Possibility of Setting-up ESBs in Developing Countries*, Isobe, T., Nomiya, K., Subramanian and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 215-222.
  22. 田辺信介 (2010): 生態系を蝕む化学汚染—残留性有機汚染物質, 地球環境学事典, 総合地球環境学研究所編, 弘文堂, 東京, 64-65.
  23. Ono, J., Takahashi, D., Guo, X., Takahashi, S. and Takeoka, H. (2011): Process study on numerical simulation for persistent organic pollutants in the East China Sea. *Interdisciplinary Studies on Environmental Chemistry, Vol. 5, Modeling and Analysis of Marine Environmental Problems*, Omori, K., Guo, X., Yoshie, N., Fujii, N., Handoh, I. C., Isobe, A. and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 197-204.
  24. Ogawa, S., Isobe, T., Ramu, K., Subramanian, An., Takahashi, S. and Tanabe, S. (2011): Monitoring of contamination by non-PBDEs brominated flame retardants in Asian coastal waters using mussels as a bioindicator. *Interdisciplinary Studies*

- on Environmental Chemistry, Vol. 5, Modeling and Analysis of Marine Environmental Problems, Omori, K., Guo, X., Yoshie, N., Fujii, N., Handoh, I. C., Isobe, A. and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 205-211.
25. Ochiai, M., Nomiyama, K., Isobe, T., Matsuishi, T., Yamada, T. K. and Tanabe, S. (2011): Inter-species differences of hydroxylated polychlorinated biphenyls (OH-PCBs) in the blood of small cetaceans. *Interdisciplinary Studies on Environmental Chemistry, Vol. 5, Modeling and Analysis of Marine Environmental Problems*, Omori, K., Guo, X., Yoshie, N., Fujii, N., Handoh, I. C., Isobe, A. and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 213-220.
  26. Saito, A., Isobe, T., Matsuishi, T., Yamada, T. K., Tajima, Y. and Tanabe, S. (2011): Accumulation of brominated flame retardants in harbour and Dall's porpoises from Hokkaido. *Interdisciplinary Studies on Environmental Chemistry, Vol. 5, Modeling and Analysis of Marine Environmental Problems*, Omori, K., Guo, X., Yoshie, N., Fujii, N., Handoh, I. C., Isobe, A. and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 221-228.
  27. Hashikawa, R., Isobe, T., Yano, S., Kunisue, T., Nakayama, K., Sudo, A., Takahashi, S. and Tanabe, S. (2011): Contamination by brominated flame retardants (BFRs) in common cormorants from Lake Biwa. *Interdisciplinary Studies on Environmental Chemistry, Vol. 5, Modeling and Analysis of Marine Environmental Problems*, Omori, K., Guo, X., Yoshie, N., Fujii, N., Handoh, I. C., Isobe, A. and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 229-238.
  28. Nakashima, E., Isobe, A., Kako, S., Magome, S., Deki, N., Itai, T. and Takahashi, S. (2011): Toxic metals in polyethylene plastic litter. *Interdisciplinary Studies on Environmental Chemistry, Vol. 5, Modeling and Analysis of Marine Environmental Problems*, Omori, K., Guo, X., Yoshie, N., Fujii, N., Handoh, I. C., Isobe, A. and Tanabe, S. (Eds), TERRAPUB, Tokyo, Japan, 271-277.
  29. O'Hara, T., Kunito, T., Woshner, V. and Tanabe, S. (2011): Select elements and potential adverse effects in cetaceans and pinnipeds. *Environmental Contaminants in Biota – Interpreting Tissue Concentrations*, 2<sup>nd</sup> Edition, Beyer, W. N. and Meador, J. P. (Eds), CRC Press, Boca Raton, FL, USA, 377-406.
  30. 岩田久人 (2011): 3.6. バイオマーカー, 環境毒性学, 渡邊 泉・久野勝治編, 朝倉書店, 東京, 137-147.

31. 岩田久人 (2011): 7. 環境毒性学の未来, 環境毒性学, 渡邊 泉・久野勝治編, 朝倉書店, 東京, 242-246.

#### 原著論文

1. Watanabe, M. X., Kunisue, T., Tao, L., Kannan, K., Subramanian, An., Tanabe, S. and Iwata, H. (2010): Dioxin-like and perfluorinated compounds in pigs in an Indian open waste dumping site: toxicokinetics and effects on hepatic cytochrome P450 and blood plasma hormones. *Environmental Toxicology and Chemistry*, **29(7)**, 1551-1560.
2. Ramu, K., Isobe, T., Takahashi, S., Kim, E. Y., Min, B. Y., Web, S. U. and Tanabe, S. (2010): Spatial distribution of polybrominated diphenyl ethers and hexabromocyclododecanes in sediments from coastal waters of Korea. *Chemosphere*, **79(7)**, 713-719.
3. Kannan, K., Takahashi, S., Fujiwara, N., Mizukawa, H. and Tanabe, S. (2010): Organotin compounds, including butyltins and octyltins, in house dust from Albany, New York, USA. *Archives of Environmental Contamination and Toxicology*, **58(4)**, 901-907.
4. Kubota, A., Watanabe, M., Kunisue, T., Kim, E. Y., Tanabe, S. and Iwata, H. (2010): Hepatic CYP1A induction by chlorinated dioxins and related compounds in the endangered black-footed albatross from the North Pacific. *Environmental Science and Technology*, **44(9)**, 3559-3565.
5. Nomiya, K., Murata, S., Kunisue, T., Yamada, T. K., Mizukawa, H., Takahashi, S. and Tanabe, S. (2010): Polychlorinated biphenyls and their metabolites (OH-PCBs) in the blood of toothed and baleen whales stranded along Japanese coastal waters. *Environmental Science and Technology*, **44(10)**, 3732-3738.
6. Kunisue, T., Wu, Q., Tanabe, S., Aldous, K. M. and Kannan, K. (2010): Analysis of five benzophenone-type UV filters in human urine by liquid chromatography-tandem mass spectrometry. *Analytical Methods*, **2(6)**, 707-713.
7. Wan, Y., Jones, P. D., Wiseman, S., Chang, H., Chorney, D., Kannan, K., Zhang, K., Hu, J. Y., Khim, J. S., Tanabe, S., Lam, M. H. W. and Giesy, J. P. (2010): Contribution of synthetic and naturally occurring organobromine compounds to bromine mass in marine organisms. *Environmental Science and Technology*, **44(16)**, 6068-6073.
8. Asante, K. A., Agusa, T., Kubota, R., Mochizuki, H., Ramu, K., Nishida, S., Ohta, S., Yeh, H., Subramanian, An. and Tanabe, S. (2010): Trace elements and stable isotope ratios ( $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$ ) in fish from deep-waters of the Sulu Sea and the Celebes Sea. *Marine Pollution Bulletin*, **60(9)**, 1560-1570.

9. Kunisue, T., Tanabe, S., Isobe, T., Aldous, K. M., Kannan, K. (2010): Profiles of phytoestrogens in human urine from several Asian countries. *Journal of Agricultural and Food Chemistry*, **58(17)**, 9836-9846.
10. Nakayama, K., Handoh, I., Kitamura, S., Kim, E. Y., Iwata, H. and Tanabe, S. (2010): A microarray data analysis method to evaluate the impact of contaminants on wild animals. *Science of the Total Environment*, **408(23)**, 5824-5827.
11. Agusa, T., Kunito, T., Kubota, R., Inoue, S., Fujihara, J., Minh, T. B., Ha, N. N., Tu, N. P. C., Trang, P. T. K., Chamnam, C., Takeshita, H., Iwata, H., Tuyen, B. C., Viet, P. H., Tana, T. S. and Tanabe, S. (2010): Exposure, metabolism, and health effects of arsenic in residents from arsenic-contaminated groundwater areas of Vietnam and Cambodia: a review. *Reviews on Environmental Health*, **25(3)**, 193-220.
12. Suzuki, G., Someya, M., Takahashi, S., Tanabe, S., Sakai, S. and Takigami H. (2010): Dioxin-like activity in Japanese indoor dusts evaluated by means of *in vitro* bioassay and instrumental analysis: brominated dibenzofurans are an important contributor. *Environmental Science and Technology*, **44(21)**, 8330–8336.
13. Tue, N. M., Suzuki, G., Takahashi, S., Isobe, T., Trang, P. T. K., Viet, P. H. and Tanabe, S. (2010): Evaluation of dioxin-like activities in settled house dust from Vietnamese e-waste recycling sites: relevance of polychlorinated/brominated dibenzo-*p*-dioxin/furans and dioxin-like PCBs. *Environmental Science and Technology*, **44(23)**, 9195-9200.
14. van der Burg, B., Winter, R., Weimer, M., Berckmans, P., Suzuki, G., Gijsbers, L., Jonas, A., van der Linden, S., Witters, H., Asrts, J., Legler, J., Kopp-Schneider, A. and Bremer, S. (2010): Optimization and prevalidation of the *in vitro* ERalpha CALUX method to test estrogenic and antiestrogenic activity of compounds. *Reproductive Toxicology*, **30(1)**, 73–80.
15. Sato, M., Takigami, H., Hayakawa, K. and Sakai, S. (2010): Water-quality monitoring technique for dioxins during dredging using on-site solid phase extraction with graphitic carbon and analysis with DR-CALUX. *Journal of Environmental Science and Health Part A. Toxic/Hazardous Substances and Environmental Engineering*, **45(7)**, 867–874.
16. Takigami, H., Suzuki, G. and Sakai, S. (2010): Screening of dioxin-like compounds in bio-composts and their materials: Chemical analysis and fractionation-directed evaluation of AhR ligand activities using *in vitro* bioassay (DR-CALUX). *Journal of Environmental Monitoring*, **12(11)**, 2080–2087.
17. Iwata, H., Nagahama, N., Kim, E. Y., Watanabe, M. X. and Sudo, A. (2010): Effects of *in ovo* exposure to 2,3,7,8-tetrachlorodibenzo-*p*-dioxin on hepatic AHR/ARNT-CYP1A signaling

- pathways in common cormorants (*Phalacrocorax carbo*), *Comparative Biochemistry and Physiology, Part C*, 152(2), 224-231.
18. 服部雄次・橋本俊次・山下道子・高菅卓三・伊藤裕康 (2010) : 毛糸を捕集材としたパッシブサンプラーによる室内大気中 PCB 濃度推定法に関する研究, *環境化学*, 20(2), 35-44.
  19. 橋本俊次、本田 守、高菅卓三、生方正章、田中一夫、田邊 潔、柴田康行 (2010) : 多次元ガスクロマトグラフー飛行時間型質量分析計による水酸化 PCB の測定に関する検討, *環境化学*, 20(2), 161-172.
  20. Anan, Y., Ishibashi, K., Suzuki, N., Tanabe, S. and Ogura, Y. (2011): Speciation and identification of low molecular weight selenium compounds in the liver of sea turtles. *Journal of Analytical Atomic Spectrometry*, 26(1), 80-85.
  21. Sudaryanto, A., Isobe, T., Takahashi, S. and Tanabe, S. (2011): Assessment of persistent organic pollutants in sediments from Lower Mekong River Basin. *Chemosphere*, 82(5), 679-686.
  22. Ilyas, M., Sudaryanto, A., Setiawan, I. E., Riyadi, A. S., Isobe, T., Takahashi, S. and Tanabe, S. (2011): Characterization of polychlorinated biphenyls and brominated flame retardants in sediments from riverine and coastal waters of Surabaya, Indonesia. *Marine Pollution Bulletin*, 62(1), 89-98.
  23. Kim, E. Y., Suda, T., Tanabe, S., Batoev, V. B., Petrov, E. A., Petrov, E. A. and Iwata, H. (2011): Evaluation of relative potencies for *in vitro* transactivation of the Baikal seal aryl hydrocarbon receptor by dioxin-like compounds. *Environmental Science and Technology*, 45(4), 1652-1658.
  24. Agusa, T., Takagi, K., Miller, T. W., Kubota, R., Anan, Y., Iwata, H. and Tanabe, S. (2011): Intake and excretion of arsenicals in green (*Chelonia mydas*) and hawksbill turtles (*Eretmochelys imbricata*). *Environmental Chemistry*, 8(1), 19-29.
  25. 滝上英孝、光原好人、松山喜代志、酒井伸一 (2011) : 金属ナトリウム法による PCB 処理過程のバイオアッセイモニタリング. *環境工学研究論文集* 47, 141-148.
  26. Eguchi, A., Isobe, T., Ramu, K. and Tanabe, S. (2011): Optimisation of the analytical method for octa-, nona- and deca-brominated diphenyl ethers using gas chromatography-quadrupole mass spectrometry and isotope dilution. *International Journal of Environmental Analytical Chemistry*, 91(4), 348-356.



## 学会発表

1. Malarvannan, G., Isobe, T., Sudaryanto, A., Takahashi, S., Prudente, M. and Tanabe, S. (2010): Determination of brominated flame retardants in human scalp hair from mothers living in Payatas and Malate, the Philippines. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90017.
2. Ilyas, M., Sudaryanto, A., Setiawan, I. E., Riady, A. S., Isobe, T., Takahashi, S. and Tanabe, S. (2010): Polybrominated diphenyl ethers in soils from various locations in Surabaya City, Indonesia: Dumping site and urban areas as important sources. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90019.
3. Sudaryanto, A., Riyadi, A. S., Setiawan, I. E., Ilyas, M., Isobe, T., Chang, K. H., Takahashi, S. and Tanabe, S. (2010): Bioaccumulation of brominated flame retardants (BFRs) in different trophic level organisms from Jakarta Bay, Indonesia. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90020.
4. Asante, K. A., Nakahiro, K., Adu-Kumi, S., Takahashi, S., Isobe, T., Sudaryanto, A., Clarke, E., Dapaah-Siakwan, S., Ansa-Asare, O. D. and Tanabe, S. (2010): Spatial distribution, temporal variation and health risk assessment of brominated flame retardants in human breast milk from Ghana. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90038.
5. Devanathan, G., Sudaryanto, A., Subramanian, An., Isobe, T., Takahashi, S. and Tanabe, S. (2010): Chlorinated and brominated organic contaminants in human breast milk from different regions in India. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90055.
6. Suzuki, G., Someya, M., Takahashi, S., Takigami, H., Sakai, S. and Tanabe, S. (2010): Dioxin-like compounds in Japanese indoor dusts: brominated dibenzofurans strongly contribute to Dioxin-Like Activity evaluated by *in vitro* bioassay. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90062.
7. Isobe, T., Toyoshima, S., Miller, T. W., Omori, K., Nishikawa, J., Chiba, S., Yamamura, O., Brodeur, R., Emmett, R., Dewar, H. and Tanabe, S. (2010): Biomagnification pattern of PBDEs and HBCDs in eastern and western boundary current ecosystems of the North Pacific Ocean. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90072.
8. Kajiwara, N. and Takigami, H. (2010): Behavior of additive brominated flame retardants in textile products. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan,

April, Abstract CD, 90074.

9. Matsukami, H., Honda, M., Nakamura, A. and Takasuga, T. (2010): Analysis of monomeric and oligomeric phosphate esters in indoor air and house dust by GC-MS and LC-MS. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90075.
10. Matsuno, Y., Kawashiro, Y., Fukata, H., Takigami, H., Nakaoka, H., Todaka, H. and Mori, C. (2010): Concentrations of brominated flame retardants in Japanese human blood. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90082.
11. Tue, N. M., Suzuki, G., Sudaryanto, A., Isobe, T., Takahashi, S., Minh, T. B., Trang, P. T. K., Viet, P. H., Zhang, G. and Tanabe, S. (2010): Human exposure to Brominated Flame Retardants and Dioxin-like Compounds in Vietnamese e-waste recycling sites. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90087.
12. Honda, M., Suzuki, G., Kajiwara, N., Takigami, H., Takasuga, T. and Noma Y. (2010): Hexabromocyclododecanes in dust from public facilities and business places in Japan. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90136.
13. Minh, N. H., Minh, T. B., Isobe, T. and Tanabe, S. (2010): Contamination of polybromodiphenylethers (PBDEs) in sewer system of Hochiminh City and estuary of Saigon-Dongnai River. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90139.
14. Kose, T. and Takigami, H. (2010): Degradation behavior of condensed phosphorus ester flame retardants. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90140.
15. Ota, S., Kondo, Y., Miyazaki, T., Takigami, H., Hirai, Y. and Sakai, S. (2010): The releases of PBDD/DFs from the flame-retarded textile manufacturing facilities. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90142.
16. Subramanian, An., Takahashi, S., Parthasarathy, P., Bulbule, K. A. and Tanabe, S. (2010): Contamination associated with e-waste recycling in India. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90148.
17. Takahashi, S., Isobe, T., Ramu, K., Kannan, K. and Tanabe, S. (2010): Temporal trends of brominated flame retardants and other emerging POPs in waters around East Asia:

- retrospective studies using archived samples from *es*-Bank, Ehime University, Japan. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90156.
18. Takigami, H., Suzuki, G., Hirai, Y. and Sakai, S. (2010): Occurrence and control of brominated flame retardants in a laundry factory for home and office cleaning utensils. 5<sup>th</sup> International Symposium on Brominated Flame Retardants, Kyoto, Japan, April, Abstract CD, 90160.
  19. Tanabe, S. (2010): Environmental and biotic contamination by legacy and new POPs in the Asia-Pacific region. Joint 2010 Jade Mountain Forum on Sustainable Environment and 3<sup>rd</sup> Joint Forum of Environmental Sciences, Tainan, Taiwan, April, Proceedings, II-1-II-15.
  20. 田辺信介 (2010): 特別講演：有害物質による地球規模の環境汚染と生物影響, 平成 22 年度愛媛県臨床検査学会定期総会, 伊予郡松前町, 4 月, プログラム, 5-6.
  21. 滝上英孝 (2010): 有機臭素系難燃剤の製品ライフサイクルを通じたリスク評価と管理, 平成 22 年度土木学会環境工学委員会研究ワークショップ「環境工学の新しいチャレンジ：有害物質管理の最前線」, 東京, 4 月.
  22. Suzuki, G., Tue, N.M., van der Linden, S., Someya, M., Takahashi, S., Brouwer, A., van der Burg, B., Lamoree, M., van Velzen, M. and Tanabe, S. (2010): Screening of potential bioaccumulative compounds exerting endocrine-disrupting activities in wild animals using *in vitro* bioassays and chemical fractionation. SETAC Europe, Seville, Spain, May, Program & Abstract, MO148.
  23. Hayase, D., Toyoshima, S., Takahashi, S., Itai, T., Omori, K., Agusa, T., Nishida, S. and Tanabe, S. (2010): Trophic transfer of arsenic species in the deep-sea ecosystem in Sagami Bay, Japan. The 3<sup>rd</sup> International Congress on Arsenic in the Environment, Tainan, Taiwan, May, Abstract CD, A-38.
  24. Itai, T., Takahashi, Y. and Ishibashi, T. (2010): A new insight to characterize the type of As contamination based on the adsorption equilibrium model. The 3<sup>rd</sup> International Congress on Arsenic in the Environment, Tainan, Taiwan, May, Abstract CD, A-52.
  25. Agusa, T., Fujihara, J., Takeshita, H., Tanabe, S., Iwata, H., Kunito, T., Minh, T. B., Trang, P. T. K. and Viet, P. H. (2010): Methylation of inorganic arsenic and genetic polymorphisms in arsenic (+III oxidation state) methyltransferase in a Vietnamese population. The 3<sup>rd</sup> International Congress on Arsenic in the Environment, Tainan, Taiwan, May, Proceedings, 329-331.
  26. Tanabe, S. (2010): Spatial and temporal contamination by legacy and emerging POPs in the Asia-Pacific region. 6<sup>th</sup> International Conference on Marine Pollution and Ecotoxicology,

- Hong Kong SAR, China, June, Programme & Abstracts, K-10.
27. Nakayama, K., Handoh, I. C., Song, J. Y. and Kitamura, S. I. (2010): Analyzing the effects of multiple environmental stressors by microarray data. 6<sup>th</sup> International Conference on Marine Pollution and Ecotoxicology, June, Hong Kong SAR, China, Programme & Abstracts, O-2.
  28. Asante, K. A., Agusa, T., Kubota, R., Mochizuki, H., Ramu, K., Nishida, S., Ohta, S., Yeh, H. M., Takahashi, S., Subramanian, An. and Tanabe, S. (2010): Biomagnification and vertical distribution of trace elements in fish from the Sulu Sea and the Celebes Sea. 6<sup>th</sup> International Conference on Marine Pollution and Ecotoxicology, Hong Kong SAR, China, June, Programme & Abstracts, O-10.
  29. Ono, J., Takahashi, D., Guo, X., Takahashi, S. and Takeoka, H. (2010): Modelling the dynamics of persistent organic pollutants in the East China Sea. 6<sup>th</sup> International Conference on Marine Pollution and Ecotoxicology, Hong Kong SAR, China, June, Programme & Abstracts, O-37.
  30. Takahashi, S., Malarvannan, G., Ikemoto, T., Isobe, T., Kunisue, T., Sudaryanto, A., Miyagi, T., Nakamura, M., Yasumura, S. and Tanabe, S. (2010): Levels and distribution of polybrominated diphenyl ethers and organochlorine compounds in sea turtles from Japan. 6<sup>th</sup> International Conference on Marine Pollution and Ecotoxicology, Hong Kong SAR, China, June, Programme & Abstracts, O-70.
  31. Isobe, T., Oshihoi, T., Hamada, H., Tajima, Y., Yamada, T. K. and Tanabe, S. (2010): Contamination status of POPs and BFRs in finless porpoise (*Neophocaena phocaenoides*) from Seto Inland Sea and Omura Bay, Japan. 6<sup>th</sup> International Conference on Marine Pollution and Ecotoxicology, Hong Kong SAR, China, June, Programme & Abstracts, O-77.
  32. Sudaryanto, A., Riyadi, A. S., Setiawan, I. E., Ilyas, M., Chang, K. H., Isobe, T., Takahashi, S. and Tanabe, S. (2010): Trophodynamics of polychlorinated biphenyls in a tropical coastal food web from Jakarta Bay, Indonesia. 6<sup>th</sup> International Conference on Marine Pollution and Ecotoxicology, Hong Kong SAR, China, June, Programme & Abstracts, O-138.
  33. Devanathan, G., Subramanian, An., Babu, A., Isobe, T., Takahashi, S. and Tanabe, S. (2010): Levels and spatial distribution of polychlorinated biphenyls and brominated flame retardants in fishes collected from India. 6<sup>th</sup> International Conference on Marine Pollution and Ecotoxicology, Hong Kong SAR, China, June, Programme & Abstracts, P-9.
  34. Chang, K. H., Amano, A., Isobe, T., Miller, T. W., Meneja, R., Siringan, F. P., Nakano, S. and Tanabe, S. (2010): Plankton community in a highly eutrophicated bay: spatial distribution of copepods and its relation with biotic and abiotic factors in Manila Bay. 6<sup>th</sup> International

- Conference on Marine Pollution and Ecotoxicology, Hong Kong SAR, China, June, Programme & Abstracts, P-19.
35. Agusa, T., Nomura, K., Kunito, T., Anan, Y., Iwata, H. and Tanabe, S. (2010): Accumulation of trace elements in harp seals (*Phoca groenlandica*) from Pangnirtung in Baffin Island, Canada. 6<sup>th</sup> International Conference on Marine Pollution and Ecotoxicology, Hong Kong SAR, China, June, Programme & Abstracts, P-28.
  36. Irie, K., Kawaguchi, M., Song, J. Y., Nakayama, K., Kitamura, S. I. and Murakami, Y. (2010): Effect of heavy oil on the morphogenesis of the nervous system in developing teleost embryos in floating and sinking eggs. 6<sup>th</sup> International Conference on Marine Pollution and Ecotoxicology, June, Hong Kong SAR, China, Programme & Abstracts, P-98.
  37. Tu, N. P. C., Agusa, T., Ha, N. N., Tuyen, B. C., Tanabe, S. and Takeuchi, I. (2010): Assessing biomagnification of arsenic species in a tropical mangrove ecosystem using stable isotopes ( $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$ ). 6<sup>th</sup> International Conference on Marine Pollution and Ecotoxicology, Hong Kong SAR, China, June, Programme & Abstracts, P-106.
  38. Malarvannan, G., Takahashi, S., Ikemoto, T., Isobe, T., Kunisue, T., Sudaryanto, A., Miyagi, T., Nakamura, M., Yasumura, S. and Tanabe, S. (2010): Contamination status and spatial distribution of organochlorine compounds in fishes from Nansei Islands, Japan. 6<sup>th</sup> International Conference on Marine Pollution and Ecotoxicology, Hong Kong SAR, China, June, Programme & Abstracts, P-133.
  39. Takahashi, S., Ramu, K., Isobe, T., Toyoshima, S., Oshihoi, T., Chan, K. H., Ohmori, K., Kubodera, T., Nishida, S. and Tanabe, S. (2010): Distribution and bioaccumulation profiles of persistent toxic substances in deep-sea ecosystems around Japan. SETAC Asia/Pacific, Guangzhou, China, June, Program & Abstract, 60-61.
  40. Asante, K. A., Nakahiro, K., Adu-Kumi, S., Takahashi, S., Isobe, T., Ansa-Asare, O. D., Dapaah-Siakwan, S. and Tanabe, S. (2010): Contamination status of brominated flame retardants and polychlorinated biphenyls in human breast milk and cow milk from Ghana. SETAC Asia/Pacific, Guangzhou, China, June, Program & Abstract, 163-164.
  41. Devanathan, G., Subramanian, An., Isobe, T., Takahashi, S. and Tanabe, S. (2010): Contamination status of organohalogen compounds in human breast milk from different locations in India. SETAC Asia/Pacific, Guangzhou, China, June, Program & Abstract, 164-165.
  42. Sudaryanto, A., Ilyas, M., Setiawan, I. E., Riyadi, A. S., Chang, K. H., Isobe, T., Takahashi, S. and Tanabe, S. (2010): Environmental contamination and human exposure to brominated

- flame retardants in Indonesia. SETAC Asia/Pacific, Guangzhou, China, June, Program & Abstract, 169-170.
43. Kannan, K. and Tanabe, S. (2010): Profiles of perfluorinated compounds in skipjack tuna from the Pacific Ocean. SETAC Asia/Pacific, Guangzhou, China, June, Program & Abstract, 179.
  44. Malarvannan, G., Isobe, T., Sudaryanto, A., Takahashi, S., Prudente, M. and Tanabe, S. (2010): Contamination by brominated flame retardants in human breast milk in relation to levels in meat products and house dust from the Philippines. SETAC Asia/Pacific, Guangzhou, China, June, Program & Abstract, 181.
  45. Suzuki, K., Motoyama, M., Sakamoto, H., Fujimoto, M., Nakagawa, S., Nomiya, K. and Shinohara, R. (2010): Presence of organic UV filters used in sunscreens and plastic additives at recreational coastal areas. SETAC Asia/Pacific, Guangzhou, China, June, Program & Abstract, 359.
  46. 斎藤亜実・磯部友彦・松石 隆・山田 格・田島木綿子・田口実緒子・北村志乃・田辺信介 (2010) : 北海道沿岸に漂着したネズミイルカ (*Phocoena phocoena*) およびイシイルカ (*Phocoenoides dalli*) の臭素系難燃剤汚染, 日本セトロロジー研究会第 21 回 (十和田) 大会, 十和田市, 6 月, 発表要旨集, 16.
  47. 磯部友彦・忍穂井智子・田島木綿子・山田 格・天野雅男・田辺信介 (2010) : 瀬戸内海および大村湾沿岸で漂着または混獲されたスナメリ (*Neophocoena phocaenoides*) の有機ハロゲン化合物による汚染実態と影響評価, 日本セトロロジー研究会第 21 回 (十和田) 大会, 十和田市, 6 月, 発表要旨集, 17.
  48. 北村志乃・松石 隆・山田 格・石川 創・田辺信介・中川 元・阿部周一 (2010) : ツチクジラ属の遺伝的変異と分子系統, 日本セトロロジー研究会第 21 回 (十和田) 大会, 十和田市, 6 月, 発表要旨集, 21.
  49. 落合真理・野見山 桂・磯部友彦・松石 隆・山田 格・田辺信介 (2010) : ネズミイルカ科の小型鯨類に残留する PCBs と水酸化代謝物 (OH-PCBs) の蓄積特性, 日本セトロロジー研究会第 21 回 (十和田) 大会, 十和田市, 6 月, 発表要旨集, 26.
  50. 塩崎 彬・山田 格・田島木綿子・染矢雅之・磯部友彦・田辺信介 (2010) : 瀬戸内海および大村湾に生息するスナメリにおけるダイオキシン類/PCBs による化学汚染, 日本セトロロジー研究会第 21 回 (十和田) 大会, 十和田市, 6 月, 発表要旨集, 29.
  51. 滝上英孝 (2010) : 絶縁油に含まれる微量 PCB への生化学的分析法の適用, 生物化学的測定研究会第 15 回学術集会, 東京, 6 月, 講演要旨集, 20-41.
  52. 岩田直樹・井上 毅・石田智子・羽村陽平・高菅卓三 (2010): GC/HRMS を利用した絶縁油中 PCB 分析の簡易分析法の応用, 第 19 回環境化学討論会, 春日井市, 6 月, 講演

- 要旨集, 20-21.
53. 滝上英孝・北本寛明・中村朋之・岡 正人 (2010): 生物検定法を用いた廃棄物焼却施設におけるダイオキシン類の通年モニタリング, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 24-25.
  54. 染矢雅之・鈴木 剛・渡部真文・高橋 真・田辺信介 (2010): *In vitro* バイオアッセイ/化学分析統合手法による未同定ダイオキシン類縁化合物の検索—二枚貝を用いたアジア沿岸域の汚染モニタリング, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 44-45.
  55. 中村明広・松神秀徳・八十島 誠・小森行也・南山瑞彦・高菅卓三 (2010): 下水試料中のタミフルの LC-MS/MS による分析, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 58-59.
  56. 中田晴彦・篠原竜一・磯部友彦・田辺信介・渡部真文 (2010): 東京湾柱状低質における紫外線吸収剤濃度の経年変動とその発生源の推定, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 68-69.
  57. 滝上英孝・鈴木 剛・平井康宏・酒井伸一 (2010): 清掃用品のクリーニング工場における臭素系難燃剤の集積と挙動調査, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 160-161.
  58. 小川翔平・磯部友彦・Karri Ramu・田辺信介 (2010): イガイを指標生物として用いたアジア沿岸域におけるハロゲン化難燃剤の汚染モニタリング, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 164-165.
  59. 濱田宏基・磯部友彦・張 光玄・柴田淳也・曾我部 篤・大森浩二・田辺信介 (2010): 臭素系難燃剤による瀬戸内海産魚介類の汚染実態と地域比較, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 170-171.
  60. 橋川亮輔・磯部友彦・林 光武・平田佐和子・野見山 桂・水川葉月・田辺信介 (2010): 猛禽類における臭素系難燃剤および PCBs の汚染実態と蓄積特性, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 172-173.
  61. 斎藤亜実・磯部友彦・松石 隆・山田 格・田島木綿子・田辺信介 (2010): 臭素系難燃剤によるネズミイルカおよびイシイルカの汚染実態と蓄積特性, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 174-175.
  62. 磯部友彦・忍穂井智子・濱田宏基・田島木綿子・山田 格・天野雅男・田辺信介 (2010): 瀬戸内海に生息するスナメリ (*Neophocaena phocaenoides*) の臭素系難燃剤蓄積特性と経年変動, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 175-176.
  63. 鈴木 剛・Tue, N. M.・Linden, S.・染矢雅之・高橋 真・Burg, B.・Lamoree, M.・Velzen,

- M.・磯部友彦・田島木綿子・山田 格・田辺信介 (2010): *In vitro* バイオアッセイによる野生高等動物の潜在的有害物質スクリーニング, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 184-185.
64. 鈴木 剛・Tue, N. M.・Linden, S.・Brouwer, A.・Burg, B.・Lamoree, M.・Velzen, M.・高橋 真・染矢雅之・磯部友彦・田島木綿子・山田 格・田辺信介 (2010): *In vitro* バイオアッセイ/化学分析統合手法による野生高等動物に蓄積する抗アンドロゲン作用物質の毒性同定評価, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 186-187.
65. 戸次加奈江・滝上英孝・鈴木 剛・唐 寧・早川和一 (2010): ラット肝細胞株における多環芳香族炭化水素誘導体の核内受容体を介した毒性影響, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 190-191.
66. 苗田千尋・松神秀徳・高菅卓三 (2010): 環境試料中エンドスルファンの GC-HRMS (NCI) による分析, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 216-217.
67. 松神秀徳・苗田千尋・大井悦雅・高菅卓三 (2010): 大気中の短鎖塩素化パラフィンの GC-HRMS (NCI) 法を用いた分析, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 218-219.
68. 中島悦子・磯辺篤彦・加古真一郎・馬込伸哉・板井啓明・高橋 真 (2010): 長崎県五島列島における漂着ゴミと化学汚染, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 222-223.
69. 平田佐和子・浦上 真・安田悠佑・磯部友彦・山田 格・田島木綿子・天野雅男・宮崎信之・高橋 真・田辺信介 (2010): カズハゴンドウ(*Peponocephala electra*)の微量元素蓄積特性と経年変動解析, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 228-229.
70. 早瀬大祐・平田佐和子・板井啓明・田辺信介 (2010): 琵琶湖の固有魚種イサザにおける微量元素暴露と地球温暖化の関連性, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 232-233.
71. 阿草哲郎・岩田久人・藤原純子・國頭 恭・Minh, T. B.・Trang, P. T. K.・Viet, P. H.・竹下治男・田辺信介 (2010): ベトナム人のヒ素代謝プロファイルと GST 遺伝子多型の関係: ヒ素暴露レベルの影響, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 236-237.
72. 野口貴子・板井啓明・平田佐和子・Tue, N. M.・Trang, P. T. K.・Viet, P. H.・高橋 真・田辺信介 (2010): ベトナム鉛バッテリー処理施設におけるヒトへの微量元素暴露の実態, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 238-239.
73. 江口哲史・野見山 桂・Subramanian, An.・Bulbule, K. A.・Parthasaraty, P.・高橋 真・



- 田辺信介 (2010): インドの電気電子機器廃棄物(E-waste)解体工場における作業労働者血清から検出された PCBs, PBDEs および代謝物の残留特性, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 242-243.
74. 落合真理・野見山 桂・水川葉月・江口哲史・高橋 真・松石 隆・山田 格・田辺信介 (2010): ネズミイルカ科の小型鯨類から検出された有機ハロゲン代謝物の蓄積特性, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 244-245.
75. 水川葉月・野見山 桂・国末達也・中津 賞・林 光武・磯部友彦・高橋 真・田辺信介 (2010): 陸棲哺乳類の血中 PCBs および水酸化代謝物の蓄積特性, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 246-247.
76. 野見山 桂・落合真理・江口哲史・水川葉月・村田仁子・山田 格・高橋 真・田辺信介 (2010): 日本沿岸に座礁したハクジラ類およびヒゲクジラ類から検出された血中水酸化 PBDEs (OH-PBDEs)の蓄積特性, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 248-249.
77. 清水潤子・高橋 真・山尾 理・田中周平・藤井滋穂・クナチワ チナガン・田辺信介・内田圭祐 (2010): 東シナ海における POPs 汚染の現状—2009 年調査結果, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 258-259.
78. 倉持秀敏・滝上英孝・酒井伸一 (2010): 芳香族リン酸エステル系難燃剤の蒸気圧測定, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 260-261.
79. 小瀬知洋・川田邦明・滝上英孝 (2010): マイクロチャンバー法を用いた縮合リン酸エステル類難燃剤の分解生成物の検討, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 264-265.
80. 中廣賢太・染矢雅之・鈴木 剛・磯部友彦・Sudaryanto, A.・高橋 真・田辺信介 (2010): ダイオキシン類によるインドネシア住民の母乳汚染, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 362-363.
81. 鈴木 剛・染矢雅之・高橋 真・滝上英孝・酒井伸一・田辺信介 (2010): *In vitro* バイオアッセイ/化学分析統合手法による室内ダスト中ダイオキシン類縁化合物の毒性同定評価, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 364-365.
82. 高菅卓三・松神秀徳・嶽盛公昭 (2010): GC-HRTOFMS による環境試料中の微量有機ハロゲン化合物の高感度・高精度検出と同定, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 394-395.
83. 小松幸恵・磯部友彦・張 光玄・平田佐和子・早瀬大祐・大森浩二・Miller, T. W.・高橋 真・田辺信介 (2010): 臭素系難燃剤による高知県沿岸および沖合の魚介類汚染, 第 19 回環境化学討論会, 春日井市, 6 月, 講演要旨集, 398-399.

84. 武藤 衛・磯部友彦・Ramu, K.・Tue, N. M.・Viet, P. H.・高橋 真・田辺信介 (2010): 臭素系難燃剤(BFRs)によるベトナム人の汚染—毛髪を用いたモニタリング—, 第19回環境化学討論会, 春日井市, 6月, 講演要旨集, 400-401.
85. 羽村陽平・嶽盛公昭・松神秀徳・岩田直樹・井上 毅・高菅卓三 (2010): カネクロール等量混合品のキャピラリーGC/ECD クロマトグラムでの各ピーク組成と重量比 (CB0(%))の確認, 第19回環境化学討論会, 春日井市, 6月, 講演要旨集, 432-433.
86. 上野大介・太田裕介・磯部友彦・田辺信介・Kannan, K.・井上興一・染谷 孝・中田晴彦 (2010): イガイを用いた米国太平洋岸および日本沿岸の POPs 汚染モニタリング, 第19回環境化学討論会, 春日井市, 6月, 講演要旨集, 460-461.
87. 神原千佳・野見山 桂・水川葉月・山田 格・高橋 真・田辺信介 (2010): 日本近海の鰭脚類に残留する水酸化PCBsの蓄積特性, 第19回環境化学討論会, 春日井市, 6月, 講演要旨集, 464-465.
88. 金 俊佑・磯部友彦・張 光玄・田辺信介 (2010): LC-MS/MSによる水試料及び野生生物の紫外線吸収剤及び有機リン系難燃剤の多成分一斉分析法—河川水、下水処理放流水および野生生物試料について—, 第19回環境化学討論会, 春日井市, 6月, 講演要旨集, 538-539.
89. 中田晴彦・篠原竜一・中澤優介・渡部真文・磯部友彦・田辺信介 (2010): イガイを用いた環太平洋域のPPCPs汚染モニタリング, 第19回環境化学討論会, 春日井市, 6月, 講演要旨集, 562-563.
90. 阿草哲郎・中村幹雄・藤原純子・竹下治男・田辺信介 (2010): 微量元素によるヤマトシジミ(*Corbicula japonica*)の産地判別, 第19回環境化学討論会, 春日井市, 6月, 講演要旨集, 818-819.
91. 安田悠佑・平田佐和子・磯部友彦・板井啓明・山本貴士・田島木綿子・山田 格・天野雅男・宮崎信之・高橋 真・田辺信介 (2010): スジイルカ(*Stenella coeruleoalba*)における微量元素の蓄積特性と経年変動, 第19回環境化学討論会, 春日井市, 6月, 講演要旨集, 820-821.
92. 野口貴子・板井啓明・川口将史・村上安則・高橋 真・田辺信介 (2010): 微量元素暴露指標としてのヒト毛髪の有効性と限界に関する評価, 第19回環境化学討論会, 春日井市, 6月, 講演要旨集, 822-823.
93. Nakayama, K., Handoh, I. C., Song, J. Y. and Kitamura, S. I. (2010): Evaluation of binary effects of environmental stressors using transcriptomic data. The 8<sup>th</sup> International Symposium on Advanced Environmental Monitoring, June–July, Sapporo, Japan, Abstracts, P66-68.
94. 田辺信介 (2010): 有害物質によるアジアの汚染実態と動向, 第19回環境化学討論会特

- 別企画市民学生向け講座「未来に向けた環境化学研究と化学物質対策」, 春日井市, 6月.
95. 阿草哲郎・岩田久人・藤原純子・國頭 恭・竹下治男・Minh, T. B.・Trang, P. T. K.・Viet, P. H.・田辺信介 (2010): ベトナムのヒ素汚染地域住民におけるヒ素代謝に関与する要因, 第21回日本微量元素学会, 京都, 7月, プログラム・抄録集, 137.
  96. 仲山 慶 (2010): トランスクリプトームデータを用いた複合影響評価, 日本環境毒性学会特別セミナー「環境・健康分野への OMICS の活用」, 札幌, 7月, プログラム, 8.
  97. Tanabe, S. (2010): Monitoring chemical contamination of finless porpoise stranded in Japanese coasts. National Museum of Nature and Science International Symposium 2010 on Diversity of Marine Mammals – Along the Asian Coasts, Tokyo, August, Japan, Abstracts, 26-27.
  98. 水川葉月・野見山 桂・中津 賞・林 光武・谷地森秀二・田辺信介 (2010): 陸棲哺乳類の血中 PCBs および水酸化代謝物の蓄積特性, 第16回日本野生動物医学会大会, 福岡市, 9月, 講演要旨集, 111.
  99. 江口哲史・野見山 桂・Subramanian, An.・高橋 真・田辺信介・Parthasarathy, P.・Bulbule, K. A. (2010): インド沿岸域住民から検出された血清中水酸化ハロゲン類縁化合物の蓄積特性, 第16回バイオアッセイ研究会・日本環境毒性学会, つくば市, 9月, 講演要旨集, 15-16.
  100. 滝上英孝・岡 正人・形見武男 (2010): 生物検定法を用いた廃棄物焼却関連試料におけるダイオキシン類のモニタリング, 第16回バイオアッセイ研究会・日本環境毒性学会, つくば市, 9月, 講演要旨集, 55-56.
  101. 染矢雅之・鈴木 剛・渡部真文・Subramanian, An.・高橋 真・田辺信介 (2010): *In vitro* バイオアッセイ/化学分析統合手法を用いたアジア沿岸域イガいのダイオキシン類縁化合物毒性評価—ダイオキシン活性に寄与する未同定化合物の検索, 第16回バイオアッセイ研究会・日本環境毒性学会, つくば市, 9月, 講演要旨集, P-18.
  102. 鈴木 剛・Tue, N. M.・van der Linden, S.・Brouwer, A.・van der Burg, B.・Lamoree, M.・van Velzen, M.・高橋 真・染矢雅之・磯部友彦・田嶋木綿子・山田 格・田辺信介 (2010): *In vitro* バイオアッセイによる野生高等生物の内分泌かく乱物質スクリーニング, 第16回バイオアッセイ研究会・日本環境毒性学会, つくば市, 9月, 講演要旨集, P-9.
  103. Devanathan, G., Babu, R., Sudaryanto, A., Isobe, T., Asante, K., Subramanian, An., Takahashi, S. and Tanabe, S. (2010): Assessment of human exposure to polychlorinated biphenyls and brominated flame retardants in India. 30<sup>th</sup> International Symposium on Halogenated Persistent

- Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1066.
104. Ilyas, M., Sudaryanto, A., Setiawan, I., Riyadi, A., Isobe, T., Takahashi, S. and Tanabe, S. (2010): Contamination status of polychlorinated biphenyls and polybrominated diphenyl ethers in fish and shellfish collected from coastal waters of Surabaya City, Indonesia. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1067.
  105. Asante, K. A., Adu-Kumi, S., Nakahiro, K., Takahashi, S., Isobe, T., Sudaryanto, A., Clark, E., Ansa-Asare, O., Dapaah-Siakwan, S. and Tanabe, S. (2010): Geographical distribution and temporal variation of PCBs, PBDEs and HBCDs in human breast milk from Ghana. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1069.
  106. Taniyasu, S., Yamashita, N., Kwok, K., Yeung, LWY., Kannan, K., Lam, P. K. S., Chittim, B., Kida, T., Takasuga, T. and Tsuchiya, Y. (2010) : ISO25101 and Japanese industrial standard (JIS) of PFOS and PFOA measurement in water samples. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1188.
  107. Sudaryanto, A., Riyadi, A., Setiawan, I., Ilyas, M., Isobe, T., Takahashi, S., and Tanabe, S. (2010): Concentrations of PBDEs, HBCDs and two novel BFRs in atmosphere derived by passive air sampler from various locations in and around Jakarta. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1231.
  108. Suzuki, G., Tue, N., van der Lindon, S., Someya, M., Takahashi, S., Brouwer, A., van den Burg, B., Lamoree, M., van Velzen, M., Isobe, T. and Tanabe, S. (2010): Evaluation of potential bioaccumulative compounds exerting endocrine-disrupting activities in wild animals using *in vitro* bioassays and chemical fractionation. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1309.
  109. Nomiya, K., Eguchi, A., Ochiai, M., Mizukawa, H., Murata, S., Isobe, T., Yamada, T., Takahashi, S. and Tanabe, S. (2010): Accumulation features of hydroxylated polybrominated diphenyl ethers (OH-PCBs) in the blood of toothed and baleen whales stranded at Japanese coastal waters. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1333.

110. Eguchi, A., Nomiyama, K., Subramanian, An., Parthasarathy, P., Blubule, K., Takahashi, S. and Tanabe, S. (2010): Accumulation features of anthropogenic and naturally produced organohalogen compounds in human serum from Indian e-waste recycling workers and residents near coastal areas. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1334.
111. Someya, M., Suzuki, G., Watanabe, M., Subramanian, An., Zheng G., Lam, P., Prudente, M., Zakaria, M., Viet, P., Takahashi, S. and Tanabe, S. (2010): Identification of dioxin related compounds by combined *in vitro* bioassay/chemical analysis monitoring study for Asian coastal waters using bivalves as bioindicators. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1335.
112. Nguyen, A. T., Minh, T., Hoai, P., Viet, P., Tuyen, B., Son, L., Takahashi, S. and Tanabe, S. (2010): Brominated flame retardants in Vietnam: a concise review of recent contamination. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1346.
113. Tue, N. M., Suzuki, G., Takahashi, S., Isobe, T., Trang, P., Viet, P. and Tanabe, S. (2010): Dioxin-related compounds in house dust from Vietnamese e-waste recycling sites: comparison of *in vitro* bioassay- and chemical analysis-derived toxic equivalents. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1348.
114. Takigami, H., Suzuki, G., Hirai, Y. and Sakai, S. (2010): Occurrence of organophosphate flame retardants and plasticizers in a laundry factory for home and office cleaning tools. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1358.
115. Mizukawa, H., Nomiyama, K., Nakatsu, S. and Hayashi, T. and Tanabe, S. (2010): Accumulation features of PCBs and hydroxylated metabolites in the blood of terrestrial mammals. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1360.
116. Ochiai, M., Nomiyama, K., Isobe, T., Matsuishi, T., Yamada, T. and Tanabe, S. (2010): Polychlorinated biphenyls (PCBs) and hydroxylated PCBs (OH-PCBs) in three porpoise species: accumulation features and metabolic capacity. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1388.

117. Adu-Kumi, S., Malisch, R., Alexander, K., Kypke, K., Asante, K. A., Takahashi, S., Tanabe, S., Takasuga, T., Clarke, E. and Weber, R. (2010): Levels of persistent organic pollutants (POPs) in human breast milk samples from Ghana. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1398.
118. Takasuga, T., Nouda C., Matsukami H., Takemori H., Harada K., Fujii Y., Hitomi T., Watanabe T., Yang H-R., Moon C-S., Wang P. and Koizumi A. (2010): POPs in dietary samples from China, Korea and Japan –Trends of legacy & new POPs compared to POPs candidates. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1399.
119. Isobe, T., Oshihoi, T., Hamada, H., Yamada, T., Tajima, Y., Nakayama, K. and Tanabe, S. (2010): Levels and organohalogen contaminants and parasitic infection in finless porpoises from Japan. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID, 1512.
120. Kuramochi, H., Takigami, H. and Sakai, S. (2010): Measurement of vapor pressures of some PBDEs and non-PBDE flame retardants and evaluation of their persistence and long-range transporatation potential. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID 1534.
121. Malarvannan, G, Isobe, T., Sudaryanto, A., Takahashi, S., Prudente, M. and Tanabe, S. (2010): Brominated flame retardants in human breast milk and house dust from the Philippines: implications for human exposure. 30<sup>th</sup> International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2010), San Antonio, Texas, USA, September, Abstract Book, ID1676.
122. Ono, J., Takahashi, D., Guo, X., Takahashi, S., and Takeoka, H. (2010): Process study on the dynamics of persistent organic pollutants in the East China Sea. The 5<sup>th</sup> Global COE International Symposium on Modeling Analysis of Marine Environmental Problems (MAMEP 2010), Matsuyama, Japan, September, Program and Abstracts, 35.
123. Sudaryanto, A., Riyadi, A. S., Setiawan, I. E., Ilyas, M., Chang, K. H., Isobe, T., Takahashi, S. and Tanabe, S. (2010): Comparative study on the trophodynamics of polychlorinated biphenyls and brominated flame retardants in biota from Jakarta Bay, Indonesia. The 5<sup>th</sup> Global COE International Symposium on Modeling Analysis of Marine Environmental Problems (MAMEP 2010), Matsuyama, Japan, September, Program and Abstracts, 47.
124. Saito, A., Isobe, T., Matsuishi, T., Yamada, T. K., Tajima, Y. and Tanabe, S. (2010):

- Accumulation of brominated flame retardants in harbour and Dall's porpoises from Hokkaido. The 5<sup>th</sup> Global COE International Symposium on Modeling Analysis of Marine Environmental Problems (MAMEP 2010), Matsuyama, Japan, September, Program and Abstracts, 48.
125. Ramaswamy, B. R., Kim, J. W., Isobe, T., Chang, K. H., Amano, A., Miller, T. W., Subramanian, An., Maneja, R., Siringan, F. P. and Tanabe, S. (2010): Determination of antimicrobial and preservative compounds in fish from Manila Bay, the Philippines by UFLC-MS-MS. The 5<sup>th</sup> Global COE International Symposium on Modeling Analysis of Marine Environmental Problems (MAMEP 2010), Matsuyama, Japan, September, Program and Abstracts, 50.
  126. Nakashima, E., Isobe, A., Kako, S., Magome, S., Deki, N., Itai, T. and Takahashi, S. (2010): Balloon aerial photography to measure the total marine litter weight over a beach and its quantification of heavy metals carried by plastic litter. The 5<sup>th</sup> Global COE International Symposium on Modeling Analysis of Marine Environmental Problems (MAMEP 2010), Matsuyama, Japan, September, Program and Abstracts, 52.
  127. Ishibashi, H., Kim, E. Y. and Iwata, H. (2010): Transcriptional activities of Baikal seal (*Pusa sibirica*) peroxisome proliferator-activated receptor  $\alpha$  by perfluoroalkyl carboxylates and perfluoroalkyl sulfonates, International symposium on modeling and analysis of marine environmental problems (MAMEP 2010), Matsuyama, Japan, September, Abstract, 54.
  128. Kim, J. W., Isobe, T., Ramaswamy, B G., Chang, K. H., Amano, A., Miller, T. W., Maneja, R., Siringan, F. P. and Tanabe, S. (2010): Contamination by organophosphorus flame retardants in fishes from Manila Bay, the Philippines. The 5<sup>th</sup> Global COE International Symposium on Modeling Analysis of Marine Environmental Problems (MAMEP 2010), Matsuyama, Japan, September, Program and Abstracts, 57.
  129. Ochiai, M., Nomiyama, K., Isobe, T., Matsuishi, T., Yamada, T. K. and Tanabe, S. (2010): Inter-species differences of hydroxylated polychlorinated biphenyls (OH-PCBs) in the blood of small cetaceans. The 5<sup>th</sup> Global COE International Symposium on Modeling Analysis of Marine Environmental Problems (MAMEP 2010), Matsuyama, Japan, September, Program and Abstracts, 64.
  130. Ogawa, S. P., Isobe, T., Ramu, K., Subramanian, An. and Tanabe, S. (2010): Monitoring of contamination of non-PBDE brominated flame retardants in Asian coastal waters using mussels as a bioindicator. The 5<sup>th</sup> Global COE International Symposium on Modeling Analysis of Marine Environmental Problems (MAMEP 2010), Matsuyama, Japan, September, Program and Abstracts, 70.

131. Thuruthippallil L. M., Kim, E. Y. and Iwata, H. (2010): Risk assessment of dioxins and related compounds in the black-footed albatross: Application of an *in vitro* approach, International symposium on modeling and analysis of marine environmental problems (MAMEP 2010), Matsuyama, Japan, September, Abstract, 78.
132. Miller, T. W., van der Lingen, C., Brodeur, R., Isobe, T., Hamaoka, H. and Omori, K. (2010): Understanding what drives food web structure in marine pelagic ecosystems. The 5<sup>th</sup> Global COE International Symposium on Modeling Analysis of Marine Environmental Problems (MAMEP 2010), Matsuyama, Japan, September, Program and Abstracts, 79.
133. Hashikawa, R., Isobe, T., Yano, S., Kunisue, T., Nakayama, K., Sudo, A., Takahashi, S. and Tanabe, S. (2010): Contamination by brominated flame retardants (BFRs) in common cormorants from Lake Biwa. The 5<sup>th</sup> Global COE International Symposium on Modeling Analysis of Marine Environmental Problems (MAMEP 2010), Matsuyama, Japan, September, Program and Abstracts, 80.
134. Yasuda, Y., Hirata, S., Isobe, T., Itai, T., Yamamoto, T., Tajima, Y., Yamada, T. K., Amano, M., Miyazaki, N., Takahashi, S. and Tanabe, S. (2010): Accumulation features and temporal trends of trace elements in striped dolphins (*Stenella coeruleoalba*). The 5<sup>th</sup> Global COE International Symposium on Modeling Analysis of Marine Environmental Problems (MAMEP 2010), Matsuyama, Japan, September, Program and Abstracts, 81.
135. 高菅卓三・松神秀則・嶽盛公昭 (2010) : GC-HRTOFMS による環境中微量有機ハロゲン化合物の包括的スクリーニングと同定, 第 13 回日本水環境学会シンポジウム, 京都市, 9 月, 講演要旨集, 12-13.
136. 松神秀徳・苗田千尋・大井悦雅・高菅卓三 (2010) : 環境試料中の短鎖塩素化パラフィンの分析, 第 13 回日本水環境学会シンポジウム, 京都市, 9 月, 講演要旨集, 233-234.
137. 磯部友彦・杉本里菜・小川翔平・Rajendran, B. R.・Subramanian, An.・田辺信介 (2010) : 環境水中の過塩素酸の高感度分析, 第 13 回日本水環境学会シンポジウム, 京都市, 9 月, 講演要旨集, 235.
138. 金 俊佑・磯部友彦・Ramaswamy, B. R.・張 光玆・田辺信介 (2010) : フィリピンのマニラ湾の魚類におけるベンゾトリアゾール系紫外線吸収剤汚染, 第 13 回日本水環境学会シンポジウム, 京都市, 9 月, 講演要旨集, 241.
139. 真名垣聡・磯部友彦・中田典秀 (2010) : 環境分析における生活関連化学物質の検討課題, 第 13 回日本水環境学会シンポジウム, 京都市, 9 月, 講演要旨集, 243.
140. Tanabe, S. (2010): Contamination by legacy and emerging POPs in the Asia-Pacific region. 2010 Forum on Fishery Science and Technology, Wuxi, China, October, Abstracts, 3.



141. Takigami, H., Fujimori, T., Agusa, T., Eguchi, A., Bekki, K., Yoshida, A., Terazono, A. and Ballesteros Jr., F. C. (2010): Determination of heavy metals at formal and informal e-waste recycling sites in the Philippines. The 7th NIES Workshop on E-waste, Tsukuba, October, Session 2.
142. Fujimori, T. and Takigami, H. (2010): Spatial pollution of heavy metals in soil at an e-waste recycling site in the Philippines: Application of handheld X-ray fluorescence. The 7th NIES Workshop on E-waste, Tsukuba, October, Session 2.
143. Iwata, H., Kim, E. Y., Lee, J. S. and Kubota, A. (2010): Regulation and catalytic function of avian CYP1A: Interspecies similarities and differences, 10<sup>th</sup> International Symposium on Cytochrome P450 Biodiversity and Biotechnology, Woods Hole, USA, October, Program and Abstracts, 9D.
144. Ishibashi, H., Kim, E. Y. and Iwata, H. (2010): Transactivation potencies of Baikal seal (*Pusa sibirica*) peroxisome proliferator-activated receptor  $\alpha$  by perfluoroalkyl carboxylates and perfluoroalkyl sulfonates, 10<sup>th</sup> International Symposium on Cytochrome P450 Biodiversity and Biotechnology, Woods Hole, USA, October, Program and Abstracts, 216B.
145. Kubota, A., Stegeman, J., Goldstone, J., Nelson, D., Kim, E. Y., Tanabe, S. and Iwata, H. (2010): Cytochrome P450 CYP2 genes in the common cormorant: evolutionary relationships with diapsid CYP2 clan sequences and chemical effects on their expression, 10<sup>th</sup> International Symposium on Cytochrome P450 Biodiversity and Biotechnology, Woods Hole, USA, October, Program and Abstracts, 218B.
146. Iwata, H. (2010): Studies on cytochrome P450 expression and function in wildlife, NUTMEG 2010 - 28<sup>th</sup> Annual Meeting, Woods Hole, USA, October, Program, 2.
147. Iwata, H. and Kim, E. Y. (2010): Chemical impacts on aquatic birds and mammals: xenobiotic receptor-based risk assessment, The 4<sup>th</sup> Bilateral Seminar Italy-Japan, Physical and Chemical Impacts on Marine Organisms - for Conservation of Biodiversity and Sustainability, Nagakute, Japan, October, Abstract, 9.
148. 高橋 真・田辺信介 (2010) : PCBs およびその他 POPs による地球汚染の実態と野生動物への影響, 第 52 回日本環境化学会講演会「絶縁油に含まれる微量 PCB の簡易測定法と微量 PCB 汚染廃電気機器等の無害化処理」, 東京, 10 月, 第 52 回日本環境化学会講演会予稿集, 69-82.
149. 鈴木 剛 (2010) : 欧州におけるバイオアッセイ法適用の動向及び野生生物への適用研究紹介, 第 52 回日本環境化学会講演会「絶縁油に含まれる微量 PCB の簡易測定法と微量 PCB 汚染廃電気機器等の無害化処理」, 東京, 10 月, 第 52 回日本環境化学会講演

- 演会予稿集, 83-108.
150. 滝上英孝 (2010) : 絶縁油に含まれる微量 PCB の生化学的分析法と精度管理について, 東京, 10 月, 第 52 回日本環境化学会講演会,予稿集, 109-128.
  151. 高橋 真・田辺信介 (2010) : PCBs およびその他 POPs による地球汚染の実態と野生動物への影響, 第 53 回日本環境化学会講演会「絶縁油に含まれる微量 PCB の簡易測定法と微量 PCB 汚染廃電気機器等の無害化处理」, 大阪, 10 月, 第 53 回日本環境化学会講演会予稿集, 69-82.
  152. 鈴木 剛 (2010) : 欧州におけるバイオアッセイ法適用の動向及び野生生物への適用研究紹介, 第 53 回日本環境化学会講演会「絶縁油に含まれる微量 PCB の簡易測定法と微量 PCB 汚染廃電気機器等の無害化处理」, 大阪, 10 月, 第 53 回日本環境化学会講演会予稿集, 83-108.
  153. 滝上英孝 (2010) : 絶縁油に含まれる微量 PCB の生化学的分析法と精度管理について, 大阪, 10 月, 第 53 回日本環境化学会講演会,予稿集, 109-128.
  154. Subramanian, An. and Tanabe, S. (2010): Monitoring organohalogen compounds in human milk from developing countries using the samples archived in the environmental specimen bank (*es*-BANK) of Ehime University, Japan. International Conference for Environmental Specimen Bank, Berlin, Germany, November, Abstracts, 8.
  155. Tanabe, S. (2010): Monitoring studies on the contamination of brominated flame retardants in eastern Asian waters using archived samples from *es*-BANK, Ehime University, Japan. International Conference for Environmental Specimen Bank, Berlin, Germany, November, Abstracts, 14.
  156. Kim, J. W., Isobe, T., Ramaswamy, B. R., Chang, K. H., Amano, A. and Tanabe, S. (2010): Analysis of benzotriazole ultraviolet stabilizers in fishes from the Philippines using an UFLC-MS/MS: The 2nd Korea-Japan Symposium on Environmental Chemistry, Seoul, Korea, November, Abstract Book, 147.
  157. Kim, J. W., Isobe, T., Ramaswamy, B. R., Chang, K. H., Amano, A. and Tanabe, S. (2010): Contamination and bioaccumulation of organophosphorus flame retardants and plasticizers in marine fishes from the Philippines: The 2nd Korea-Japan Symposium on Environmental Chemistry, Seoul, Korea, November, Abstract Book, 242.
  158. Isobe, T., Ogawa, S. P., Ramu, K., Takahashi, S., Subramanian, A. and Tanabe, S. (2010): Monitoring of contamination by non-PBDE brominated flame retardants in Asian coastal waters using mussels as bioindicators: The 2nd Korea-Japan Symposium on Environmental Chemistry, Seoul, Korea, November, Abstract Book, 248.

159. Nakayama, K., Handoh, I. C., Song, J. Y. and Kitamura, S. I. (2010): Evaluation of the binary effects of environmental stressors using transcriptomic data. SETAC (Society of Environmental Toxicology and Chemistry) 31st Annual Meeting in North America, Portland, OR, USA, November, Abstracts, 59.
160. Hayase, D., Itai, T., Hirata, S., Ishikawa, T., Kumagai, M. and Tanabe, S. (2010): Manganese and arsenic exposures for Isaza (*Gymnogobius isaza*) induced by lake hypoxia in lake Biwa, Japan. SETAC (Society of Environmental Toxicology and Chemistry) 31<sup>st</sup> Annual Meeting in North America, Portland, Oregon, USA., November, Abstracts, 142.
161. Ochiai, M., Nomiyama, K., Isobe, T., Matsuishi, M., Yamada, T. K. and Tanabe, S. (2010): Accumulation features of PBDEs, OH-PBDEs and MeOPBDEs in three porpoise species. SETAC (Society of Environmental Toxicology and Chemistry) 31<sup>st</sup> Annual Meeting in North America, Portland, Oregon, USA., November, Abstracts, 222.
162. Nakayama, K., Irie, K., Kawaguchi, M., Handoh, I.C., Kitamura, S., Isobe, T. and Murakami, Y. (2010): Malformation of peripheral nervous system in Japanese flounder embryos exposed to hydroxylated polychlorinated biphenyls. SETAC (Society of Environmental Toxicology and Chemistry) 31<sup>st</sup> Annual Meeting in North America, Portland, Oregon, USA., November, Abstracts, 237.
163. Muto, M., Isobe, T., Ramu, K., Tue, N. M., Viet, P. H., Takahashi, S. and Tanabe, S. (2010): Contamination of brominated flame retardants (BFRs) in human hair from Vietnam. SETAC (Society of Environmental Toxicology and Chemistry) 31<sup>st</sup> Annual Meeting in North America, Portland, Oregon, USA., November, Abstracts, 255.
164. Kunisue, T., Kannan, K. and Tanabe, S. (2010): Phytoestrogens in human urine from several Asian countries. SETAC (Society of Environmental Toxicology and Chemistry) 31<sup>st</sup> Annual Meeting in North America, Portland, Oregon, USA., November, Abstracts, 259.
165. Isobe, T., Hashikawa, R., Yano, S., Kunisue, T., Nakayama, K., Sudo, A., Takahashi, S. and Tanabe, S. (2010): Contamination status, maternal transfer and temporal trends of brominated flame retardants (BFRs) in common cormorants from Lake Biwa. SETAC (Society of Environmental Toxicology and Chemistry) 31<sup>st</sup> Annual Meeting in North America, Portland, Oregon, USA., November, Abstracts, 277.
166. Eguchi, A., Nomiyama, K., Subramanian, A., Parthasarathy, P., Bulbule, K. A., Takahashi, S. and Tanabe, S. (2010): Serum concentrations of brominated phenolic compounds from Indian e-waste recycling workers and population near costal area. SETAC (Society of Environmental Toxicology and Chemistry) 31<sup>st</sup> Annual Meeting in North America, Portland, Oregon, USA.,

- November, Abstracts, 278.
167. Nakayama, K., Uno, S., Kokushi, E., Handoh, I. C. and Kitamura, S. I. (2010): Transcriptome and metabolome changes by multiple environmental stressors. SETAC (Society of Environmental Toxicology and Chemistry) 31st Annual Meeting in North America, Portland, OR, USA, November, Abstracts, 285.
  168. Ha, N. N., Agusa, T., Horai, S. H., Itai, T., Takahashi, S. and Tanabe, S. (2010): Soil and air particle contamination by trace elements at e-waste recycling sites in North Vietnam: Implying human health risk. SETAC (Society of Environmental Toxicology and Chemistry) 31<sup>st</sup> Annual Meeting in North America, Portland, Oregon, USA., November, Abstracts, 294.
  169. Itai, T., Noguchi, T., Kawaguchi, M., Murakami, Y., Takahashi, S. and Tanabe, S. (2010): A micro SXRF study for applicability of human hair as a bio-indicator of trace elements exposure. SETAC (Society of Environmental Toxicology and Chemistry) 31<sup>st</sup> Annual Meeting in North America, Portland, Oregon, USA., November, Abstracts, 302-303.
  170. Horai, S. H., Yasuda, Y., Urakami, S., Isobe, T., Yamada, T. K., Tajima, Y., Amano, M., Miyazaki, N. and Tanabe, S. (2010): Contamination status and temporal trends of Hg and other trace elements in melon-headed whale and striped dolphin. SETAC (Society of Environmental Toxicology and Chemistry) 31<sup>st</sup> Annual Meeting in North America, Portland, Oregon, USA., November, Abstracts, 303.
  171. Noguchi, T., Itai, T., Hirata, S., Agusa, T., Nguyen, T. M., Pham, T. K., Pham, V. H., Takahashi, S. and Tanabe, S. (2010): Human exposure to toxic metals in Pb acid battery recycling site in Dong Mai, North Vietnam. SETAC (Society of Environmental Toxicology and Chemistry) 31<sup>st</sup> Annual Meeting in North America, Portland, Oregon, USA., November, Abstracts, 303.
  172. Kim, J. W., Isobe, T., Ramaswamy, B. R., Chang, K. H., C., Miller, T. W., Atsuko, A., Rommel, M., Fernando, S. and Tanabe, S. (2010): Occurrence of benzotriazole-based UV stabilizers in fishes from Manila Bay, the Philippines. SETAC (Society of Environmental Toxicology and Chemistry) 31<sup>st</sup> Annual Meeting in North America, Portland, Oregon, USA., November, Abstracts, 306.
  173. Ramaswamy, B. R., Isobe, T., Joon-Woo, K., Chang, K. H., Miller, T. W., Rommel, M., Fernando, S. and Tanabe, S. (2010): Occurrence of triclosan, Triclocarban and parabens in fish from Manila Bay, the Philippines. SETAC (Society of Environmental Toxicology and Chemistry) 31<sup>st</sup> Annual Meeting in North America, Portland, Oregon, USA., November, Abstracts, 306-307.
  174. Yamaguchi, K., Kim, E. Y., Kubota, A. and Iwata, H. (2010): Functional characterization of

- cytochrome P450 1A1, 1A2 and 1B1 from the Baikal seal (*Pusa sibirica*). The 2<sup>nd</sup> Korea-Japan Symposium on Environmental Chemistry, Seoul, Korea, November, Program and Abstracts, 124.
175. Takasuga, T., Nouda C., Matsukami H., Takemori H., Harada K., Fujii Y., Hitomi T., Watanabe T., Yang H-R., Moon C-S., Wang P. and Koizumi A. (2010): POPs in dietary samples from China, Korea and Japan –Trends of legacy & new POPs compared to POPs candidates. The 2<sup>nd</sup> Korea-Japan Symposium on Environmental Chemistry, Seoul, Korea, November, Abstracts, 44-47.
  176. Takasuga, T., Matsukami, H. and Takemori, H. (2010) : Comprehensive screening and identification of trace organohalogen compounds in environmental matrices using GC-HRTOFMS. The 2<sup>nd</sup> Korea-Japan Symposium on Environmental Chemistry, Seoul, Korea, November, Abstracts, 142-146.
  177. Matsukami, H., Nouda, C. and Takasuga, T. (2010): Analysis of Short Chain Chlorinated Paraffins in Ambient air from Japan. The 2<sup>nd</sup> Korea-Japan Symposium on Environmental Chemistry, Seoul, Korea, November, Abstracts, 222.
  178. Takigami, H. (2010): Official use of dioxin bioassays in Japan. 4<sup>th</sup> Workshop on Reduction of Unintentional POPs in East Asian Countries, Tokyo, Japan, December, Abstracts, Session II-1.
  179. Takahashi, S., Tue, N. M. and Tanabe, S. (2010): Present status of contamination by emerging POPs and dioxin related compounds in Asia-Pacific region. 4<sup>th</sup> Workshop on Reduction of Unintentional POPs in East Asian Countries, Tokyo, Japan, December, Abstracts, Session II-7.
  180. Ishibashi, H., Kim, E. Y. and Iwata, H. (2010): Transactivation potencies of the Baikal Seal (*Pusa sibirica*) peroxisome proliferator-activated receptor  $\alpha$  by perfluoroalkyl carboxylates and sulfonates: Estimation of PFOA induction equivalency factors, 環境ホルモン学会（日本内分泌攪乱化学物質学会）第13回研究発表会，東京，12月，要旨集，62.
  181. Iwata, H., Lee, J. S. and Kim, E. Y. (2010): Characterization of the AHR/ARNT/AHRR-CYP1A Signaling Pathway in Avian Species, 環境ホルモン学会（日本内分泌攪乱化学物質学会）第13回研究発表会，東京，12月，要旨集，63.
  182. Pham, T. T. L., Ishibashi, H., Kadota, M., Kim, E. Y. and Iwata, H. (2010): Transactivation potencies of the Baikal seal (*Pusa sibirica*) pregnane X receptor by persistent organic pollutants.環境ホルモン学会（日本内分泌攪乱化学物質学会）第13回研究発表会，東京，12月，要旨集，114.
  183. Pham, T. D., Ishibashi, H., Kim, E. Y. and Iwata, H. (2010): Screening of environmental chemicals using a surface plasmon resonance (SPR) biosensor in combination with

- constitutive androstane receptor (CAR). 環境ホルモン学会（日本内分泌攪乱化学物質学会）第13回研究発表会，東京，12月，要旨集，115.
184. Takahashi, S., Tue, N. M. and Tanabe, S. (2011): Lessons and status of dioxins and emerging POPs in Japan and Asian countries including Vietnam. Workshop on Dioxin and Organohalogen Contamination from Agent Orange and Unintentional Production in Vietnam. Ha Long, Vietnam, January, Abstracts, 349-380.
185. Takasuga, T. (2011): Analytical methods for legacy and new POPs and POPs candidates in environmental samples using GC-HRMS (EI/NCI) or LC-MS/MS. The 2<sup>nd</sup> Winter Symposium on Emerging and Persistent Organic Pollutants, Korea POPs Forum (KPF), Daemyung Resort, Gyeong-Ju, Korea, February.
186. Agusa, T., Kunito, T., Fujihara, J., Takeshita, H., Minh, T. B., Trang, P. K., Viet, P. H., Tanabe, S. and Iwata, H. (2011): Association of arsenic exposure and genetic polymorphisms with arsenic metabolism in a Vietnamese population. 50<sup>th</sup> Anniversary Annual Meeting and ToxExpo<sup>TM</sup>, Washington, D. C., USA, March, Abstracts, 423-424.

#### 報告書等

1. 田辺信介 (2010) : 私が最も懸念する POPs 汚染と対策, 化学物質と環境 100 号記念号「100 人に訊く私が最も重視/期待する化学物質対策」, No. 100, 80.
2. 磯部友彦・田辺信介 (2010): 臭素系難燃剤による環境汚染とヒトの暴露, 水環境学会誌, **33(5)**, 134-137.
3. 田辺信介 (2010): イルカの生命を脅かす有害物質, 農学の最前線—今、大学の研究が面白い, 愛媛大学農学部創立 100 周年記念, 平成 22 年 5 月, 100.
4. 田辺信介 (2010): 臭素系難燃剤の環境化学 (国際共著率高), サイエンスマップ 2008, 論文データベース分析 (2003 年から 2008) による注目される研究領域の動向調査, 文部科学省科学技術政策研究所, 平成 22 年 5 月, 224.
5. 田辺信介 (2010): 残留性有機汚染物質による環境汚染の動向, しろあり, **154**, 1-7.
6. 鈴木 剛・高橋 真・田辺信介 (2010) : 研究最前線 : 野生高等動物に蓄積する内分泌攪乱化学物質の包括的同定評価の試み, 環境ホルモン学会 *News Letter*, **13(2)**, 5.