POSTER SESSION PRESENTATION LIST/ポスターセッション発表リスト

| No. | Country/ Region | First name | Last name | Affiliation | The Title of poster | 標題仮訳 | | |
|--------------|------------------------------------------------------------------------|----------------|-------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|--|--|
| Posters by | Posters by Ministry of the Environment, Miyagi Prefecture, Sendai City | | | | | | | |
| A01 | Japan | Kei | Osada | National Park Division, Ministry of the Environment, Japan | The Protected Areas System in Japan | 日本の保護区制度 | | |
| A02 | Japan | Masaki | Orihashi | Department of Environmental life,Nature Conservation,Miyagi Prefectural Government | Restoration and Reconstruction from The Grate East Japan Erathquake | 東日本大震災からの回復と復興 | | |
| A03 | Japan | Shigeki | Iwabuchi | Consortium of Ecosystem Restoration in Sendai | Resilience of the Ecosystems | 生態系のレジリエンス | | |
| Posters rela | ated to the themes of | Working Groups | | | | | | |
| B001 | Indonesia | Angela | Beer | Conservation International Indonesia – Marine Program | Kalabia as a Keystone Program: Creating an Enabling Environment for Conservation in the Heart of the Coral Triangle through Environmental Education | 要石たる事業としてのカラビア:環境 教育を通じたコーラル・トライアング ルの中心地における保全を可能に する環境の創出 | | |
| B002 | China | Le | Cao | Tokyo Metropolitan University | Soil erosion and conservation practices in Endau Rompin Johor national park, Malaysia | マレーシア・エンダウロンピン国立公園における土壌侵食と保全の実践 | | |
| B003 | Japan | Kana | Furusawa | Muroto Geopark Promotion Committee | Introducing the challenges of creating enjoyable Geotourism | 楽しいジオ・ツーリズムの開発における課題の紹介 | | |
| B004 | Japan | Reita | Furusawa | RCE Chubu (Central Japan) on ESD | Traditional Culture and Knowledge for ESD in harmony with nature | 自然との調和におけるESDへの伝統 的文化と知識 | | |
| B005 | France | Emilie | Grand-Dupre | Eco-Counter | "How to best promote tourism and protect sensitive natural Areas by monitoring visitors: case studies from Japan and Europe" | 観光の促進と訪問者モニタリングに よる脆弱な自然地域の保護を促進 する最善の方法:日本と欧州におけ る事例研究から | | |
| B006 | Japan | Kana | Horiuchi | Landscape laboratory, Graduate school of Horticulture, University of Chiba | Case study of the system of Great Walk in New Zealand balancing nature conservation and sightseeing for utilizing in Japan. | 自然保全と観光を両立させるニュー ジーランドのグレート・ウォーク制度 の日本での活用に関する事例研究 | | |
| B007 | Taiwan | Wali | Imuy | The Association for the Development of Atayal Smangus na Qalang | Experience of symbiotic Living in Smangus: Advancing Natural and Cultural Village Study Tours | 司馬庫斯における共生生活の経験: 自然・文化を学ぶ村落訪問ツアーの 推進 | | |
| B008 | Japan | Takao | Ishimura | International Ecotourism Conference Executive Committee NPO Daisen Kingdom | Regional Vitalization Project that is unique to Daisen National Park | 大山国立公園独自の地域活性化事 業 | | |
| B009 | Malaysia | Bernadette | Joeman | Sabah Forestry Department | Environmental Education in Sabah's Protected Areas by the Sabah Forestry Agency | サバ州の保護地域におけるサバ州 林業局の環境教育 | | |
| B010 | Japan | Takaaki | Koganezawa | RCE Greater Sendai | Disaster Education and Recover Education from ESD/RCE of Greater Sendai | 仙台広域圏ESD/RCEによる災害教育と復興教育 | | |
| B011 | Japan | Chie | Kosuga | Rakuno Gakuen University | Incorporation of biodiversity conservation activities into tourism and education – an example from Batu Puteh village, Sabah, Malaysia | 生物多様性保全の観光や教育への 統合-マレーシア・サバのバツ・プテ 村の例 | | |
| B012 | Japan | Takahiro | Kubo | Division of Natural Resource Economics, Graduate School of Agriculture, Kyoto University | Visitors' attitudes toward possible issues on recreational uses in the Amami Islands, a World Natural Heritage candidate, Japan | 世界遺産候補地である奄美群島に おける娯楽利用に関する潜在的な 問題に対する訪問者の姿勢 | | |
| B013 | Taiwan | Teng-Yuan | Leu | National Park Division, Construction and Planning Agency, Ministry of the Interior | Taijiang Wetland School | Taijiang (台江)ウエットランドスクール | | |
| B014 | Taiwan | Lin | Ling | National Park Division, Construction and Planning Agency, Ministry of the Interior | A Research on Taiwan's Volunteerism at National Parks | 国立公園における台湾のボランティ ア精神に関する研究 | | |

| No. | Country/ Region | First name | Last name | Affiliation | The Title of poster | 標題仮訳 |
|------|--------------------|------------|------------|------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|
| B015 | Taiwan | Wei-Ling | Lo | National Taiwan University | Applying community-based monitoring in support of traol protected Area management: Two cases from Taiwan | 保護地域管理を支援するためのコミュニティーによるモニタリングの適用:台湾の2つの事例から |
| B016 | Austria | Volker | Mauerhofer | Senior Research Fellow United Nations University Institute of Advanced Studies (UNU-IAS) | Misson Possible: A Local CEPA Action Plam for a Ramsar Site Near Manila / Philippines | フィリピン・マニラ近郊のラムサール 条約湿地に関する地元のCEPA行 動計画 |
| B017 | Japan | Hiroshi | Miyajima | Fossa Magna Museum, Itoigawa Global Geopark Promotion Office | The problems on tourism and conservation of the Maikomidaira Geosite in Itoigawa Global Geopark, Central Japan. | 中日本、糸魚川世界ジオパーク中 のマイコミ平ジオサイトの観光と保全 に関する問題 |
| B018 | Japan | Yusuke | Mizuuchi | Graduate school of Horticulture, Chiba University | A Comparative Study on Forest Image between Japan and Korea, From the Perspectives of Nature Resources. | 日本と韓国における森林のイメージ 関する比較研究、自然資源の観点 から |
| B019 | Japan | Shinya | Numata | Tokyo Metropolitan University, Research of Urban Environmental, Tourism | Potential for wildlife tourism in tropical rainforests: a case of Endau Rompin national park in Malaysia. | 熱帯雨林における野生生物観光の 可能性:マレーシア・エンダウ・ロンピン国立公園の事例研究 |
| B020 | Japan | Marekazu | Ohno | Unzen Volcanic Area Geopark Promotion Office | Educational Geotours Utilizing the Re-established Mountain Trail in Unzen-Amakusa National Park | 雲仙天草国立公園で再開された登 山道を活用した教育的ジオツアー |
| B021 | Japan | Ryosuke | Okamoto | Ogasawara Whale Watching Association | The conservation and utilization of cetaceans in Ogasawara Islands. | 小笠原諸島でのクジラ類の保全と活 用 |
| B022 | Japan | Eri | Saito | Forestry Agency, Ministry of Agriculture, forestry and Fisheries | "Forest for Students" -Environmental Education on Japanese National Forest- | 学生のための森林-日本の国有林 に関する環境教育 |
| B023 | Japan | Satoquo | Seino | Kyushu University | Environmental Education Programming of Coastal Zone Management on Genkai Quasi-National Park, Japan | 玄海国定公園の沿岸域管理に関す る環境教育プログラム |
| B024 | Japan | Yui | Takase | Graduate School of Horticulture, Chiba University | Potential of Ecotourism and Environmental Education in Protected Areas of Indonesia | インドネシアの保護地域におけるエ コツーリズムと環境教育の可能性 |
| B025 | Japan | Jun | Takemoto | Yakushima Environmental Culture Foundation | Miracle island, YAKUSHIMA | 奇跡の島、屋久島 |
| B026 | Malaysia | Wilson | Wong | School of International Tropical Forestry, Universiti Malaysia Sabah | Natural attraction of tropical mountain parks: A case study of visitors' viewing preferences and recreation value in Mt. Kinabalu, Malaysia. | 熱帯山岳公園の自然の魅力:マレーシア・キナバル山の訪問者の嗜好と娯楽上の価値に関する事例研究 |
| B027 | Japan | Juri | Hori | Rikkyo University | Construction and validation for measuring the Human Well-Being of Marine Protected Areas : Human Well-Being CUBE (A case study of Japan) | 海洋保護区の人間の福利の測定に 向けた構築と検証: 人間の複利に関 するCUBE(日本の事例研究) |
| B028 | Japan | Atsushi | Kawabata | University of Tsukuba | Relation of the spring water and Cultural aseets in protected Areas in | 日本の保護地域における湧水と文 化的遺産の関係 |
| B029 | Japan | Yasuhiro | Matsumoto | Forestry Agency, Ministry of Agriculture, forestry and Fisheries | "Masters of Forest" Their Wisdom and Arts | 森林マスター -英知と芸術- |
| B030 | Japan | Ryuichi | Nagai | HAKUSAN Tourism Association | HAKUSAN, National Park and Eco Park of UNESCO | 国立公園であり、ユネスコエコパーク でもある白山 |
| B031 | Japan | Yuuichi | Uyama | Forestry Agency, Ministry of Agriculture, forestry and Fisheries | National Forest supports Japanese culture and tradition of woods | 自然林が支える日本の森林文化と 伝統 |
| B032 | Taiwan | Shin | Wang | Department of Georaphy, National Taiwan University | Mountain is My Mind: Nature Appreciation the Oriental Approach | 山は私の心:東洋的手法による自然 の理解 |
| B033 | Taiwan | Yi-Kuang | Wang | National Park Division, Construction and Planning Agency, Ministry of the Interior | An Eco-friendly Aquaculture Approach to Sustain Wintering Food Source for Black-faced Spoonbill | クロツラヘラサギの越冬用餌資源を 維持するための環境に優しい水産 養殖アプローチ |
| B034 | Japan | Keita | Akiba | Shiretoko Nature Foundation | New system aim at visitor risk management in the brown bear habitat of Shiretoko national park | 知床国立公園のヒグマ生息地における訪問者リスクの管理のための新 しいシステム |

| No. | Country/ Region | First name | Last name | Affiliation | The Title of poster | 標題仮訳 |
|------|--------------------|---------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|
| B035 | Taiwan | Weili Jasmine | Chen | Tamkang University, Department of International Tourism Management/Consultant to Forestry Bureau, Taiwan | Part-time Managers Meeting Professional Competence: A Phenomenon, Process and Model of A Capacity Building Program for Protected Area Managers in Taiwan | プロとしての適正を満たす臨時管理 者:台湾の保護地域管理者に対す る能力育成プログラムの現象、プロ セス、モデル |
| B036 | Taiwan | Wei-Lin | Chen | Nagoya University | Collaborative management performance of jointly managed protected Areas: two case studies in Taiwan. | 共同管理されている保護地域の管理パフォーマンス:台湾の2つの事例研究 |
| В037 | Taiwan | Pin-Chun | Chiang | National Taiwan University | Incubation and opportunities of participatory management in protected Areas in Taiwan | 台湾の保護地域における参加型管 理の企画と可能性 |
| B038 | Taiwan | Lih-Der | Но | Department of Geography, National Kaohsiung Normal University, Taiwan | Management effectiveness evaluation of geoheritage protected Areas in Taiwan | 台湾の地質遺産保護地域の管理の 有効性評価 |
| B039 | Vietnam | Jens | Kallabinski | German Corporation for International Development | Natural Resources Management and Biodiversity Conservation in the Phong Nha – Ke Bang National Park Region, Viet Nam | フォンニャーケバン国立公園における天然資源管理と生物多様性保全 |
| B040 | Japan | Dairo | Kawaguchi | Bureau of Environment, Tokyo Metropolitan Government | Conservation management system for a threatened butterfly endemic to Ogasawara Islands, a World Natural Heritage | 世界遺産登録地小笠原諸島に固有 な絶滅危惧種の蝶の保全 |
| B041 | Canada | Karen | Keenleyside | Parks Canada | Strengthening ecosystems, communities, and connections with nature through ecological restoration in and around protected Areas. | 保護地域とその周辺の生態再生を 通じた、生態系、コミュニティー、自 然とのつながりの強化 |
| B042 | Japan | Ayako | Kohno | Four Electrical and Electronic Industry Associations Biodiversity WG (Note: Above person belongs to Environmental Strategy Office of Hitachi, Ltd. (WG Chair) | Electrical and Electronic Industry's Activities on Biodiversity Conservation – Factory Site Ecosystems Management and Biodiversity Conservation using IT Products and Services) | 生物多様性保全に関する電気・電子産業の活動 - IT製品・サービスを利用した工場立地における生態系管理と生物多様性保全 |
| B043 | Iran(Japan) | Mahdi | Kolahi | Kyoto University | Shift to Collaborative Management of Biodiversity: Case Study in Iran | 生物多様性の協働管理への移行: イランにおける事例研究 |
| B044 | Japan | Takashi | Kosuge | Graduate school of Horiticulture Chiba University, Doctor course Second year | Collaborative Management of Protected Areas from the Viewpoint of tourist | 観光客の観点から見た保護地域の 協働管理 |
| B045 | Japan | Kazuya | Kurita | Department of Landscape Architectural Science, Faculty of Regional Environmental Sciences, Tokyo University of Agriculture | 36 years of Multi-Body Collaborative Restoration and Management of Alpine Vegetation and Footpaths at Mt. Makihatayama, Uonuma Renpo Prefectural Natural Park, Niigata, Japan | 新潟県魚沼連峰県立自然公園の巻機山における山岳植生および登山道の、複数主体による36年にわたる協働復旧と管理 |
| B046 | Republic of Korea | Seungho | Lee | Korea National Park Service | Village of Excellence in National Park of Korea | 韓国の国立公園にある優良村落 |
| B047 | Japan | Mitsutaku | Makino | Fisheries Research Agency | The roles of local fishers in the governance of marine protected Areas (MPAs) in Japan | 日本の海洋保護区の管理における 地元漁師の役割 |
| B048 | Austria | Volker | Mauerhofer | Senior Research Fellow United Nations University Institute of Advanced Studies (UNU-IAS) | The 'Legislation Check' as a Tool for the Comparative Assessment of Biosphere Reseves as Learning Sites for Sustainable Development | 持続可能な開発のための学びの場としてのユネスコエコパーク(生物圏 保護区)の比較評価のためのツール としての「法制チェック」 |
| B049 | Japan | Hitoshi | Miyagaki | The Stork Association Division, Hyogo Prefecture, Toyooka City | Living in harmony with Stork and Nature | コウノトリおよび自然との共生 |
| B050 | Japan | Kazuki | Miyoshi | Bureau of Environment, Tokyo Metropolitan Government | Role of Tokyo Park Rangers in the Tama District | 多摩地区における東京都レンジャー の役割 |
| B051 | Japan | Taketo | Okabe | Division of Natural Resource Economics, Graduate School of Agriculture, Kyoto University | Integrating optimization of forestry into protected Areas planning in the Amami Islands, Japan | 奄美群島における保護地域計画へ の林業最適化の統合 |
| B052 | Nepal | Jailab Kumar | Rai | Forest Action Nepal | Democratization of Protected Areas in Nepal: Roles of Researchers and Research Organizations | ネパールの保護区における民主化: 調査者と調査機関の役割 |
| B053 | Japan | Masanori | Take | The University of Tokyo | The Knowledge and Opportunities of Eco-tour Guide about Rare Species in Southern Kujukushima Islands in Japan | 九十九島南部の希少種に関するエ コツアーガイドの知識と機会 |

| No. | Country/ Region | First name | Last name | Affiliation | The Title of poster | 標題仮訳 |
|------|--------------------|---------------|------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
| B054 | Japan | Nobuhiko | Tanaka | Tokai University | Collaborative Satoyama Area management involving four sectors under a letter of agreement at the peripheral Area of Tanzawa Oyama Quasi-National Park, Hiratsuka City, Kanagawa Prefecture, Japan -Collaboration among a union of Shonan Yurugi residents' associations, a local government, a real estate company and universities- | 平塚市の丹沢国定公園周辺地域に おける、合意文書の下で、4つのセ クターが関与する里山地域の協働 管理 |
| B055 | Japan | Koo | Ue | Japan Toilet Labo./Friends of the Mountains (yama-no-echo) | To improve toilets of natural parks in mountain Areas under the corporation between the public and private sectors | 官民協力の下での山岳地域における自然公園のトイレの改善 |
| B056 | Taiwan | Yun-Jung | Wu | National Taiwan University | Development and Challenges of Protected Areas in Taiwan | 台湾における保護地域の発展と課 題 |
| B057 | Japan | Mari | Yajima | NPO Birth | A Partnership-Based Management System at a Satoyama Park in Tokyo | 東京の里山公園におけるパート ナーシップ・ベースの管理体制 |
| B058 | Taiwan | Hsin-Ju | Hsieh | National Taiwan University | Institutionalization of Protected Area Management Effectiveness Evaluation – A Case Study of Wu-Wei-Kang Wildlife Refuge in Taiwan | 保護区の管理有効性評価の制度化 ー台湾におけるウウェイカン野生動 物保護区のケーススタディ |
| B059 | Austria | Volker | Mauerhofer | Senior Research Fellow United Nations University Institute of Advanced Studies (UNU-IAS) | The implementation of a "Convention Check" as a tool for improved protected Area management | 保護地域管理改善のためのツール としての「条約チェック」の実施 |
| B060 | Japan | Kenichi | Shishido | Deputy Director General, Global Environment Department Japan International Cooperation Agency | JICA's effort for Connecting protected Areas and their adjacent satoyama / buffer Areas for people and sustainable nature | 住民と持続可能な自然のための、保護地域とその周辺里山/緩衝地域をつなぐためのJICAの取り組み |
| B061 | Japan | Aya | Uraguchi | Conservation International - Japan | Protecting the Gunung Gede-Pangrango National Park in West Java, Indonesia, in partnership between NGOs, communities, government and private sector | NGO、コミュニティー、政府および民間部門のパートナーシップの下での、インドネシア・西ジャワ州におけるグヌン・グデーパランゴ国立公園の保護 |
| B062 | Taiwan | Yi-Peng | Yang | National Taiwan University | Results and Analysis of Management Effectiveness Evaluation for Protected Areas in Taiwan | 台湾における保護区の管理有効性 評価の結果と分析 |
| B063 | US | Patricia | Zurita | Critical Ecosystem Partnership Fund | Critical Ecosystem Partnership Fund: enabling civil society to participate in and benefit from conservation | 危機的生態系パートナーシップファンド:市民参加の可能化と保全による利益 |
| B064 | Japan | Mariko | Abe | The Nature Conservation Society of Japan | Introduction of the proposal 'The way how Marine Protected Area in Japan should be \sim to promote biodiversity conservation \sim | 日本の海洋保護区は生物多様性保 全を推進するためにどうあるべきか を示した提案の紹介 |
| B065 | Republic of Korea | Inyoung | Choi | Korea National Park Service National Park Research Institute | Marine benthic invertebrate of Hallyeohaesang Nationa Park, Hongdo Island | 紅島(Hongdo Island)、 Hallyeohaesang国立公園の海域の 底生無脊椎動物 |
| B066 | Republic of Korea | Jong Kwan | Choi | Korea National Park Service | Ecological Features of Orithysia sinica and Periserrula leucophryna in Ganghwa Tidal Flats | Ganghwa干潟におけるタイガークラブ (Tiger Crab、Orithysia sinica)とゴカイの仲間 (Periserrula leucophryna: 環形多毛類) の生態学的特徴 |
| B067 | Republic of Korea | Jong Kwan | Choi | Korea National Park Service | Conservation and Wise Use of Ganghwa Tidal Flats | Ganghwa干潟の保全とワイズユース |
| B068 | Republic of Korea | Jong Kwan | Choi | Korea National Park Service | Protected Areas of Korea | 韓国の保護区 |
| B069 | Nepal | Bishnu Prasad | Devkota | Tribhuvan University, Institute of Forestry | Prey density and diet of snow leopard (<i>Uncia uncia</i>) in Shey Phoksundo National Park, Nepal | ネパール、シェイ・フォクスンドウ国 立公園におけるユキヒョウの摂食量 と餌動物の密度 |

| No. | Country/ Region | First name | Last name | Affiliation | The Title of poster | 標題仮訳 |
|------|--------------------|------------|--------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|
| B070 | Japan | Teppei | Dohke | Japan Committee for IUCN | Niju-maru Project Showcasing of the Japanese commitments to fulfill the Aichi Target 11 | 愛知目標11の履行のための、日本 の約束を披露する二重丸プロジェク ト |
| B071 | Republic of Korea | Hag Young | Нео | Organization: Korea National Park Service, IUCN Asia Regional Biodiversity Conservation Programme | Hanbando Eco-Peace Park Initiative | ハンバンド環境平和公園戦略 |
| B072 | Japan | Koji | Higuchi | Forestry Agency, Ministry of Agriculture, forestry and Fisheries | Efforts for Conservation of Significant Forest Ecosystem in National | 国有林における重要な森林生態系 の保全への努力 |
| B073 | Japan | Tetsuro | Hosaka | Tokyo Metropolitan University | Road construction and an invasive shrub, Clidemia hirta, in Endau Rompin National Park in Malaysia | マレーシア、エンダウロンピン国立公園における道路建設と侵略的低木(Clidemia hirta) |
| B074 | Republic of Korea | Jong-Chul | Jeong | National Park Research Institute of Korea National Park Service | The Biota of Terrestrial National Parks in Korea | 韓国の陸域国立公園の生物相 |
| B075 | Nepal | Bidur | Khadka | Freelancer consultant | Biodiversity and protected Area how it maintains ecosystem in Himalaya landscape in Nepal | 生物多様性と保護区がどのようにネ パールのヒマラヤ景観における生態 系を維持してきたか |
| B076 | Republic of Korea | Dongsoo | Kim | Korea National Park Service | Seoraksan National Park : restoration of forests and trails after severe damage by typhoon | セオラクサン国立公園:台風による 甚大被害後の森林と園路の復旧 |
| B077 | Japan | Maiko | Kumamoto | Bureau of Environment, Tokyo Metropolitan Government | Achievement of conservation project of albatrosses in Ogasawara Islands | 小笠原諸島におけるアホウドリ類保 全プロジェクトの業績 |
| B078 | Japan | Takuo | Nagaike | Yamanashi Forest Research Institute | Current status for effects of sika deer (Cervus nippon) on natural vegetation and forests in Minami-Alps National Park, central Japan | 中央日本南アルプス国立公園における自然植生と森林に影響を及ぼすシカ(Cervus nippon)の現状 |
| B079 | Japan | Shoji | Naoe | University of Tokyo | Identification of Conservation Priority Areas Considering Prediction Uncertainty for Terrestrial Birds in Japan. | 日本の陸生鳥類の不確実性予測を 考慮した優先的保護区の識別 |
| B080 | Japan | Yoji | Natori | Conservation International | Development of Tool for Gauging Positive Activities for biodiversity and ecosystem servises: Land Health Index(LHI) | 生物多様性と生態系サービスへの 積極的活動の評価を判断するツー ルの開発:土地の健康度(LHI) |
| B081 | Japan | Satoru | Ono | Hokkaido Research Organization, Institute of Environmental Sciences | Wild Birds Distribution Database and Website for Asia | アジアの野生鳥類の分布データ ベースとウェブサイト |
| B082 | Afghanistan | Sorosh | Poya-Faryabi (WCS afghanistan) | Wildlife Conservation Society (WCS) Afghanistan Program. | Afghanistan's National Protected Area System Plan (NPASP) | アフガニスタンの国設保護区システ ム計画 |
| B083 | Japan | Mitsunori | Sonoda | Japan Forest Technology Association | Invasive Tree Management Considering its Canopy Functions on Ogasawara (Bonin) Islands. | 小笠原諸島における樹冠の機能を 考慮した侵略的樹木の管理 |
| B084 | Republic of Korea | Seung-Jik | Suh | Korea National Park Service | Long-term Monitoring of the Marine Ecosystem before and after the Hebei Spirit Oil Spill | Hebei Spirit号原油流出事故前と後 の海洋生態系の長期モニタリング |
| B085 | Japan | Hironobu | Tajiri | Wild Bird Society of Japan | The Wild Bird Conservation Activities in Preservation Area of Japanese Largest NGO | 日本のもっとも大きなNGOによる保 護区における野生鳥類の保護活動 |
| B086 | Japan | Katsuhiko | Tanaka | Japan Agency for Marine-Earth Science and Technology | Integration of the Marine Biodiversity Information around Japan—making a Baseline for the Design and Management of Natural Parks/Protected Areas | 日本の海洋生物多様性情報の集約 化一自然公園と保護区の計画と管 理のための基準設定 |
| B087 | Japan | Yoshie | Uchifune | Japan Agency for Marine-Earth Science and Technology | Ecologically or Biologically Significant Areas (EBSAs) in the Marine Environments of Asia Region – Candidates Identification using the Data Archives of Marine Biodiversity Project | アジア地域の海洋環境における生態学的生物学的に重要な地域-海洋生物多様性プロジェクトの蓄積データを利用した候補地識別 |
| B088 | Taiwan | Shin | Wang | National Taiwan University | Planning and Management for the Potential World Natural Heritage Sites in Taiwan | 台湾における世界自然遺産の可能 性についての計画と管理 |
| B089 | Japan | Takehisa | Yamakita | Japan Agency for Marine-Earth Science and Technology | Species Distribution Models off the Tohoku Area as a Potential of Recovery from Tsunami Impact | 津波の影響からの回復可能性として の東北地方の種の分布モデル |
| B090 | Republic of Korea | Dooha | Yang | Korea National Park Service | Endangered Species Restoration Project in Korea | 韓国における絶滅危惧種の回復プロジェクト |

| No. | Country/ Region | First name | Last name | Affiliation | The Title of poster | 標題仮訳 |
|-----------|----------------------|-----------------------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| B091 | Republic of Korea | Kwan-Su | Youk | Korea National Park Service | Restoration of the Coastal Sand Dunes in Taeanhaean National Park of the Korean Peninsula | 韓半島のTaeanhaean国立公園の沿 岸砂丘の復旧 |
| osters by | Representatives of E | Each Country | | | | |
| C01 | Afganistan | | | | | |
| C02 | Bangladesh | Momena | Khatun | Ministry of Environment and Forests, Bangladesh | For Management in Protected Areas | 保護区の管理のために |
| C03 | Bhutan | Karma | Tshering | Chief - Nature Recreation & Ecotourism Division | People and Parks in Bhutan: An Integrated Approach to Park Management | ブータンにおける人々と公園:公園 管理への総合的な取組 |
| C04 | Burunei | | | | | |
| C05 | Cambodia | Sy | Ramony | Director of Department of Wildlife Sanctuary, General Department of | Cambodia's Protected Area | カンボジアの保護区 |
| C06 | China | Lianqing | Yang | Deputy Director General, Forest Park Management Office, State Forestry Administration | Development of Forest Park and Forest Tourism in China | 中国の森林公園と森林のツーリズム |
| C07 | India | Saurabh | Sharma | Deputy Conservator of Forests, Wildlife, Environment & Forest Department, | Wildlife in Protected Areas of Mizoram | ミゾラム保護区の野生生物 |
| C08 | Indonesia | Tedi Sutedi Sri Andajani | | Directorate General of Forest Protection and Nature Conservation, Ministry of Forestry | | |
| C09 | Lao PDR | Khamphay | Luanglath | Head of Forest Resources Management Section, Natural Resources and Environment Division | The protected Areas management system in LAO PDR | ラオスにおける保護区管理制度 |
| C10 | Malaysia | Nik Yusaimi | Yussof | Principal Assistant Secretary, Ministry of Natural Resources and Environment | Mainstreaming Protected Areas into National Spatial Plans | 国家の土地利用計画における保護 区の主流化 |
| C11 | Maldives | Ahmed | Shan | Surveyor, Environmental Protection Agency, Maldives | Story of the Hanifaru Marine Protected Area, Baa Atoll UNESCO Biosphere Reserve | ハニファル海洋保護区(バアアトール ユネスコ生物圏保存地域)の歴 |
| C12 | Mongolia | Tuvshinbat | Tsedendash | Specialist, Ministry of Environment and Green Development | Policy on tourism at protected Areas | 保護区でのツーリズム政策 |
| C13 | Myanmar | Pyi Soe | Aung | Range Officer, Nature and Wildlife Conservation Division, Forest Department | Current Status of Protected Areas in Myanmar | ミャンマーの保護区の現状 |
| C14 | Nepal | Hari Bhadra | Acharya | Under Secretary, Department of National Parks and Wildlife Conservation, Government of Nepal, Ministry of Forests and Soil Conservation | An Economic Valuation of Protected Area and its Policy Implication for Sustainable Biodiversity Conservation: A case of Shivapuri- Nagarjun National Park, Kathmandu, Nepal | 保護区の経済的評価とその持続的 生物多様性保全のための政策的意 味づけ:ネパール カトマンズのシバ プリ・ナガージュン国立公園の例 |
| C15 | Pakistan | Saeed Akhtar | Baloch | Deputy Conservator Wildlife, Wildlife Department, Forest & Wildlife department Government of Sindh | Khirthar National Park, Collaborative Management of Protected Areas | キルタール国立公園 保護区の協 働的管理 |
| C16 | Philippines | Henry A. | Adornado | Senior Administative Assistant V, Department of Environment and | Protected Area Management in the Philippines | フィリピンの保護区管理 |
| C17 | Republic of Korea | Dongsub | Back | Deputy Director, Ministry of Environment, Republic of Korea | Case study on the Implementation of IUCN Protected Area Category System to the Marine National Parks in the Republic of Korea | 韓国における海洋国立公園への IUCN保護区カテゴリー制度の実施 のケーススタディ |
| C18 | Singapore | Mohamad | Azlin Sani | Manager, Sungei Buloh Wetland Reserve, National Parks Board | Protected Areas In Singapore | シンガポールの保護区 |
| C19 | Sri Lanka | | | | | |
| C20 | Thailand | Thammanoon | Temchai | | Resolving of Human-Elephant Conflict using Biodiversity Corridor Initiative: a Case Study of the Eastern Forest Complex, Thailand | 生物多様性コリドー計画を用いた人 とゾウの対立の解決:タイ東部森林 でのケーススタディ |
| C21 | Timor-Leste | Manuel | da Silva | Senior Forestry Officer, State Secretary for Forestry and Nature Conservation | Protected our Endemic Birds | 地域特有の鳥類の保護 |

| No. | Country/ Region | First name | Last name | Affiliation | The Title of poster | 標題仮訳 |
|-------------|----------------------|-----------------------|------------------|----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| C22 | Vietnam | Tran | The Lien | Head of Department, Department of Nature Conservation, Ministry of Agriculture and Rural Development, | Valuation of Ecosystem Services in Cat Tien National Park | カッティエン国立公園の生態系サー ビスの評価 |
| Posters rel | ated to Tohoku Re | gion of Japan | | | | |
| D01 | Japan | Takashi | Awano | Department of Landscape Architecture Science, Tokyo University of Agriculture | An Evaluation of the Intrinsic Value of the Takada Pine Forest (Takada-no-Matsubara) as Scenic Beauty Spot in Japan | 日本における景勝地としての高田松 原が有する本源的な価値の評価 |
| D02 | Japan | Tetsu | Hattori | CEPA JAPAN/Tohoku Green Renaissance Projects | Tohoku Green Renaissance Projects - Rebuilding from 3.11 Disaster - | 東北グリーン・ルネサンスプロジェクト-3.11災害からの復興 |
| D03 | Japan | Gen | Kanaya | National Institute for Environmental Studies | Disturbance and Recovery of Biota in a National Wildlife Protection Area after the 2011 Tsunami disaster: a case study in a shallow estuarine lagoon facing Sendai Bay, Japan | 2011年の津波被害後の国設鳥獣保 護地域におけるバイオータの撹乱と 回復:仙台市蒲生干潟における事 例研究 |
| D04 | Japan | Toru | Kawai | Japan Association of Environment Assessment | Environmental consideration in the promotion of reconstruction projects | 復興事業の推進における環境へ配 慮 |
| D05 | Japan | Hiroaki | Okonogi | The Nature Conservation Society of Japan (NACS-J) | Survey of the Effects of Coastal Vegetation after the Great East Japan Earthquake through Citizen Based Survey | 市民による東日本大震災後の沿岸 植生への影響調査 |
| D06 | Japan | Megumi | Sasaki | High School | Rescue of Primula sieboldii,a Wildflower in Tanesashi Coastline | 種差海岸におけるサクラソウの保護 |
| D07 | Japan | Akira | Shimizu | An Individual gardening volunteer supporting Takata Elementary School in Rikuzen-Takata, Tohoku. | Why Should Schools Need To Be Kept With Flowers After 2011 Earthquake in Japan?: Only Flowers Can Add "Color" in Totally Colorless Rikuzen-Takata Area | 2011年の震災後、学校に花が必要な理由:花だけが色を失った陸前高田に色を添える |
| D08 | Japan | Shin | Minakami | Natural Resources and Conservation Division, Aomori Prefectural Government | Experience Program for Shirakami-Sanchi World Natural Heritage Area | 世界自然遺産白神山地の体験プログラム |
| D09 | Japan | Kazuhiko | Yamaguchi | ASIA AIR SURVEY CO.,LTD | Digital Topographic Survey Techniques and Applications to disaster information and sightseeing resources in the preserved Area | デジタル地形調査技術とその災害 情報や保護地域における観光資源 への適用 |
| D10 | Japan | Yukihiro | Morimoto | Natural Environment Coexistence Technology Association (NECTA) | Nature Restoration in Japan and NECTA International Cooperation | 日本における自然再生と自然環境 共生技術協会の国際協力 |
| D11 | Japan | Akira | Takahashi | Chiisana Hamano-kai | Introduction of Chiisana Hamano-kai which is carrying out preservation activities at Tanesashi-kaigan in Sanriku-Fukkou | 三陸復興公園の種無海岸で保護活動を行う小さな浜の会の紹介 |
| D12 | Japan | Fumiaki | Uwano | Natural Resources and Conservation Division, Aomori Prefectural Government | Introduction of Tanesashikaigan-Hashikamidake region in Sanriku-Fukkou National Park | 三陸復興国立公園種差海岸階上岳 地域の紹介 |
| D13 | Japan | Masahiro | Abe | Graduate School of Economics and Management, Tohoku University | The Distribution of the Economic Value of Biodiversity: Choice Experiment and GIS Approach | 生物多様性の経済的価値の流布: 実験の選択とGISを用いたアプロー |
| D14 | Japan | Takahide | Kurosawa | Faculty of Symbiotic Systems Sciences, Fukushima University | Crisis of Aquatic plant diversity of Inawashiro Lake, Fukushima, Japan (Bandai-Asahi National Park) | 猪苗代湖(磐梯朝日国立公園・福島 県)における水生生物の多様性の危 機 |
| Posters rel | ated to Activities o | f Ministry of the Env | vironment, Japan | | | |
| E01 | Japan | Nobukazu | Naniwa | National Park Division, Ministry of the Environment, Japan | Green Reconstruction mainly focused on the establishment of the Sanriku Fukko National Park | 三陸復興国立公園の創設を主眼としたグリーン復興 |
| E02 | Japan | Naoto | Sato | Biodiversity Center, Ministry of the Environment, Japan | Monitoring on Natural Environment in the Pacific Coastal Area in Tohoku Region | 東北地域の太平洋沿岸における自 然環境モニタリング |
| E03 | Japan | Sota | Fukuchi | Nishimeya Ranger Office, Ministry of the Environment, Japan | Management system of World Natural Heritage 'Shirakami-Sanchi' with a view to crisis prevention | 存亡の危機を防止する観点からの 世界自然遺産「白神山地」の管理体 制 |
| E04 | Japan | Naoki | Amako | Biodiversity Policy Division, Ministry of the Environment, Japan | ICRI East Asia Regional Activities | ICRIの東アジアの地域活動 |
| E05 | Japan | UNDB-J | | Japan Committee for United Nations Decade on Biodiversity (UNDB-J) | Activities of Japan Committee for United Nations Decade on Biodiversity | 国連生物多様性の10年日本委員会 の活動 |