| Name                   | ESAKI Nobuyoshi   |
|------------------------|---|
| Position               | President   |
| Affiliation            |   |
| Educational Background | Ph.D. in Agricultural Chemistry from Kyoto University, 1979               |
| Research Field         | biological chemistry  |
| Research Theme         | enzyme reaction mechanism   |
|                        | function and mechanism of enzymes discriminating between similar elements |
|                        | mechanism of incorporation of selenium: essential micronutrient           |
|                        |   |
|                        |   |
|                        |   |
| Research Keywords      | microbial enzymes   |

| LUDI  |  |
|-------|--|
| ILIKI |  |
| OIL   |  |
|       |  |

| Name                   | KOBAYASHI Tomomichi  |
|------------------------|--|
| Position               | Vice President, Member, Board of Directors, Professor                  |
| Affiliation            | Faculty of Environmental Studies                                       |
| Educational Background | Doctor of Science Kyoto (1993), Bachelor of Science Okayama (1981)     |
| Research Field         | Animal Behavior, Conservation of Wildlife                              |
| Research Theme         | Study and Conservation of Habitat of Japanese Flying Squirrels         |
|                        | Study and Conservation of Habitat of Japanese Cave Bats                |
|                        |  |
|                        |  |
|                        |  |
| Research Keywords      | Animal Behavior, Conservation of Wildlife, Flying Squirrels, Cave Bats |

| URL |
|-----|
|-----|

| Name                   | YANO Junji  |
|------------------------|---|
| Position               | Vice President , Adjunct Professor                      |
| Affiliation            | Faculty of Business Administration                      |
| Educational Background | P.h.D in Economics, University of Chicago (1987)        |
| Research Field         | Phillips Curve, Monetary Policy, Transmission Mechanism |
| Research Theme         | Phillips curve and monetary policy                      |
|                        | Transmission mechanism of monetary policy               |
|                        |   |
|                        |   |
|                        |   |
|                        |   |
| Research Keywords      | Convergence club, Monetary policy, structural VAR       |

| URI  |  |
|------|--|
| OT L |  |

| Name                   | CHONG Hon Shyan   |
|------------------------|---|
| Position               | Assistant Vice-President, Professor   |
| Affiliation            | Faculty of Environmental Studies  |
| Educational Background | Doctor of Engineering, Division of Global Environment Engineering, Kyoto Univ.<br>Department of Architecture, Faculty of Engineering, Kyoto Univ. |
| Research Field         | Urban Planning, Human Settlements Planning, Housing   |
| Research Theme         | Conservation and Development of Shophouses  |
|                        | Meaning of 'Public' in the context of urban space   |
|                        | Formation and Management of Urban Area for Sustainable Urban Living   |
|                        |   |
|                        |   |
|                        |   |
| Research Keywords      | human settlements, community, public space, diversity, shophouses   |

| IIRI | https://recessahmen.in/ehven |
|------|------------------------------|
| UKL  | https://researchmap.jp/shyan |

| Name                   | ISHIKAWA Masumi                                   |
|------------------------|---|
| Position               | Assistant Vice-President, Professor               |
| Affiliation            | Faculty of Business Administration                |
| Educational Background | M.Econ. Doshisha University (1992)                |
| Research Field         | Environmental Economics, Environmental Policy     |
| Research Theme         | Environmental Policy Process                      |
|                        | Market Based Environmental Policy Instrument      |
|                        |   |
|                        |   |
|                        |   |
|                        |   |
| Research Keywords      | Policy Process, Market Based Environmental Policy |

| LUDI  |  |
|-------|--|
| ILIKI |  |
| OIL   |  |
|       |  |