研究成果

日付: 平成12年09月04日

ID: 159 **論文**No: 159

論文名: "Contribution of ICT to Sustainable Information Society: Managerial,

Macroeconomic and Environmental Impacts in Japan," coauthored with

Toshiya Jitsuzumi and Hitoshi Mitomo

掲載誌名:

巻: 号: ページ:

書名:

Report of the Conference on 21-22 February 2000: Towards a Sustainat

Information Society,

edited by Peter Johnston, Erik Bohlin, and Bernard Clements

European Commission, Information Society Directorate-General-Unit C1 New Methods of Work, Conception and design from the Information and 発行者名:

Communications Unit

発行年: 2000 発行月: May

ページ: pp.62-65

発表・講演等: Conference on a Sustainable Information Society for the 21st Century

Brussels, Belgium, February 21-22, 2000.

ページ: 21pp

URL:

単共: 1. 単著/編/編著 (1.単著/編/編著 2.共著/編/編著)

刊行種別: 4. その他 (1.単行本 2.大学・研究所紀要 3.学術雑誌 4.その他)

言語: 2. 英語 (1.日本語 2.英語)

内容種別: 3. 学会発表(討論・コメント・書評等を含む)

接近方法種別:

概要: We present tentative outcomes from the first-year research. Prelimin

findings from our questionnaire inquiry include the continuous growt trend of Japanese ICT investment, a possible sectoral variations of investment objectives, and corporate recognition of ICT's environmen impact. Further research will reveal whether Japan can go on a path economic recovery and growth if they make more investment in ICT; whether there are any evidence that ICT improves productivity in Jap and whether ICT plays a substantial role for sustainable development

Act-No: Act-370, ,

Sustainable information society, ICT, Telework and telecommuting, Japanese economy, Productivity Paradox 備考: