日付: 平成12年10月13日 研究成果

ID: 104 **論文**No: 104

論文名: "Japanese Telecommunications as Network Industry: Industrial Organization for the BISDN Generation Technology"

掲載誌名: Telematics and Informatics

巻: Vol.11, No.3

号: 1994

ページ: pp.205-215

書名:

発行者名: 発行年: 発行月:

発表・講演等: Paper presented at the Econometrics of Information and

Telecommunications Conference, Osaka, Japan, March 24-25, 1994.

ページ:

ページ:

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: (1.単行本 2.大学・研究所紀要 3.学術雑誌 4.その他)

言語: (1.日本語 2.英語) 2. 英語

内容種別: 2. 学術論文

接近方法種別:

概要:

This study proposes a new industrial structure for the Japanese communications industry in the 21st century. The proposed industria organization has a hierarchical structure with five layers, each of which corresponds to a functional description of BISDN technology. Each layer is then assigned a market structure (I.e., competition, regulated competition, or regulated monopoly). The proposed industrorganization can serve as not only a backbone of the BISDN-based communications infrastructure but also as a conceptual framework for

guiding the NTT divestiture planned for 1995.

Act-No: Act-196, ,

備考: Keywords: telecommunications, network, industrial organization,

industrial structure, vertical division, vertical integration

ページ: 113