

Management Speak: Why We Listen to What Management Gurus Tell Us .

By Greatbatch, David

Routledge, UK, 2005. Softcover. Book Condition: New. First Edition. Available Now. Book Description: Based on primary research into the public lectures of management gurus, this fascinating new volume analyzes how such gurus disseminate their ideas, values and visions on the international management lecture circuit. Adopting a novel conceptual/theoretical perspective, it brings together insights from the fields of management, sociology, media studies, communications and social psychology. : Written by leading figures in the field, this topical book covers such broad ranging areas as the live presentation of management ideas, using rhetoric, legitimating ideas, values and visions, the grammar of persuasion and charisma and oratory and is a valuable resource for students academics and researchers in the fields of management, sociology, and communications. : Review: 'In this groundbreaking book, David Greatbatch and Timothy Clark extend our understanding of the management guru phenomenon by focusing on the live oratory and presentations of the most accomplished speakers. Visual communication technology has enhanced rather than reduced the importance of the live presentation, and the authors demonstrate how skilled guru speakers use language to enthuse their audiences; build their personal reputations; attract and sustain a mass following; and enhance their star status.' - Andrzej Huczynski, Senior...



Reviews

This ebook may be worth getting. I actually have read through and i am sure that i am going to likely to read through again once more down the road. You will not sense monotony at whenever you want of your respective time (that's what catalogues are for relating to should you check with me). -- **Mr. Golden Flatley**

It is fantastic and great. Sure, it is perform, nonetheless an amazing and interesting literature. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Conor Grant