

# Directions in large-scale systems - many-person optimization, and decentralized control : [proceedings]

## Plenum Press - On Decentralized Control of Large

Description: -

-

Family policy -- Europe, Southern -- Case studies.

Income maintenance programs -- Europe, Southern -- Case studies.

Poor children -- Europe, Southern -- Case studies.

Neutrons.

Burma -- Description and travel.

Missions -- Burma.

Manrique, Sebastião, d. 1669.

Music -- Fiction

Orchestra -- Fiction

Mystery and detective stories

Time -- Psychological aspects -- Addresses, essays, lectures.

Mathematical optimization -- Congresses.

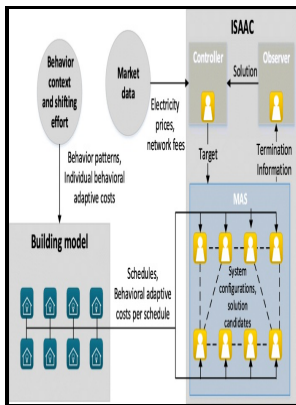
Control theory -- Congresses.

System analysis -- Congresses. Directions in large-scale systems - many-person optimization, and decentralized control : [proceedings]

-Directions in large-scale systems - many-person optimization, and decentralized control : [proceedings]

Notes: Includes bibliographical references and index.

This edition was published in 1976



Filesize: 58.32 MB

#and #Estimation #of #Large

Tags: #Decentralization, #Stabilization,

## Directions in Large

Jackson and Ehud Kalai, March 1997. In European Economic Review, 1981.

## Center for Mathematical Studies in Economics and Management Science, Kellogg School of Management

In Journal of Economic Theory, Vol. In Operation Research Letters, Vol.

## On Decentralized Control of Large

Rationality and Ascriptive Science Itzhak Gilboa, June 1991.

## Directions in large

Why the Empty Shells Were Not Fired: A Semi-Bibliographical Note Itzhak Gilboa, February 1992.

## On Decentralized Control of Large

In International Journal of Game Theory, Vol.

## Related Books

- [Quattro più eccellente tragicommedie italiane - divise in due tomi ...](#)
- [Mammals of Banff National Park, Alberta](#)
- [Omplete short fiction](#)
- [Homebuyer & the community association - buying in a condominium or planned unit development](#)
- [Ottawa in maps - a brief cartographical history of Ottawa = Ottawa par les cartes , brève histoire](#)