
Technicolor Tc7200 Bridge Mode

E-maintenance

The Principles of Project Management

*Technicolor
Tc7200 Bridge
Mode*

*Downloaded
from
archive.imba.com
by guest*

HARDY LILLIANNA

E-maintenance Springer
Science & Business Media
Contents- Conflict
Management for Project
Managers, Nicki S. Kirchof
and John R. Adams, 1982.-
Contract Administration
for the Project Manager,
M. Dean Martin, C. Claude
Teagarden, and Charles F.
Lambreth, 1983.-
Negotiating and
Contracting for Project
Management. Penny
Cavendish and M. Dean
Martin, 1982.- An
Organization
Development Approach to
Project Management. John
R. Adams, C. Richard
Bilbro, and Timothy C.
Stockert, 1986.-
Organizing for Project
Management, Dwayne
Cable and John R. Adams,
1982.- The Project
Manager's Work
Environment: Coping With
Time and Stress, Paul C.
Dinsmore, M. Dean

Martin, and Gary T.
Huettel, 1985.- Roles and
Responsibilities of the
Project Manager, John R.
Adams and Bryan W.
Campell, 1982.- Team
Building for Project
Managers, Linn C.
Stuckenbruck and David
Marshall, 1985.
*The Principles of Project
Management*
E-maintenance is the
synthesis of two major
trends in today's society:
the growing importance of
maintenance as a key
technology and the rapid
development of
information and
communication
technology. E-
maintenance gives the
reader an overview of the
possibilities offered by
new and advanced
information and
communication
technology to achieve
efficient maintenance
solutions in industry,
energy production and
transportation, thereby
supporting sustainable
development in society.
Sixteen chapters cover a

range of different
technologies, such as:
new micro sensors, on-
line lubrication sensors,
smart tags for condition
monitoring, wireless
communication and smart
personal digital
assistants. E-maintenance
also discusses semantic
data-structuring solutions;
ontology structured
communications;
implementation of
diagnostics and
prognostics; and
maintenance decision
support by economic
optimisation. It includes
four industrial cases that
are both described and
analysed in detail, with an
outline of a global
application solution. E-
maintenance is a useful
tool for engineers and
technicians who wish to
develop e-maintenance in
industrial sites. It is also a
source of new and
stimulating ideas for
researchers looking to
make the next step
towards sustainable
development.

Related with Technicolor Tc7200 Bridge Mode:

- Indian Wells Family Practice : [click here](#)