From R&D management to knowledge management
An overview of studies of innovation management

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Abstract
This article is intended to establish links and seek connections between the contributions made to
the study of innovatory phenomena. Specifically, it analyzes the evolution undergone by studies on the
topic of the technological innovation (TI) process carried out by different disciplines from the point of
view of the objectives they pursue and the suppositions on which they are based. Hence, it attempts to
provide evidence for the relationships existing between research done at macro level (sociology, history,
economics, and industrial economics) and that undertaken at micro level (management).

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1. Introduction
The process of technological innovation (TI) embraces a wide range of activities that
contribute to the generation of new technological knowledge and/or improved use of the
knowledge available. It has been recognized that the TI process has had varying effects both
at macro (society, economic system, and industry) and at micro level (firm). At the macro
level, the TI process: (1) modifies the structure of industries, (2) changes the composition of
demand in the labour market, (3) alters the competitive position of nations, (4) stimulates
economic growth, and (5) increases the well-being of society as a whole. At the micro level,
the TI process: (1) affects the competitiveness of businesses and (2) gives an orientation to the
design of their strategies.

The extent of the effects of technological progress has aroused growing interest in the
study of innovatory phenomena. The TI process has been studied by all the disciplines having
to do with socioeconomic phenomena: history, sociology, economics, industrial economics,
and management. Thanks to this research, our understanding of the nature of the TI process
has improved notably.

However, a great part of the efforts undertaken by researchers in each of these disciplines
is not made use of by the other academic communities. This is due to the presence of a
number of obstacles standing in the way of communication and exchange of knowledge
among the various groups of investigators. On the one hand, there are barriers between
these disciplines because each employs different units of analysis and they all have different
preferences for the study of a limited number of points. The truth of this can be easily
shown simply by observing the absence of bibliographical cross-references between
scholars of different disciplines in the articles they publish in any of the academic journals.
On the other hand, the members of one and the same academic community also encounter
difficulties in making use of results from within in it, owing to the lack of a generally
accepted common terminology and the use of different methodological approaches. These
obstacles slow down research activity and render more difficult the study of the nature of
the TI process.

Over recent years, advances have been made in bringing together contributions proceeding
from differing disciplines and methodological approaches. This is demonstrated by the fact
that the most widely used text books on managing innovation (e.g., Refs. [1–3]) usually
include studies on innovatory phenomena drawn from other disciplines. Furthermore, some
theoretical works have tried to integrate and find coherence among the research undertaken
by distinct academic communities [4–7]. Such works implicitly recognize that TI is a highly
complex process and postulate that its study should have a multidisciplinary character. They
strive to integrate different approaches and thus contribute to the presentation of a wider and
more consistent vision of the TI process.

This article lies within this orientation and is intended to look into the evolution of studies
carried out in the innovation management. It also considers the influences exercised over
these studies by the whole range of research into the process of TI undertaken by other
disciplines such as sociology, history, economics, and industrial economics.

To this end, the main contributions to the study of innovation are split into two levels:
macro and micro studies (Section 2). Thereafter, the concepts noted in macro level studies
allow these to be further divided into two clearly differentiated approaches, which are static
approaches and dynamic approaches (Section 3). The development of micro level studies
carried out by the management is then considered, allowing them to be grouped into three
phases or stages that relate to the predominance of three differing methodological approaches.
These are: an operational approach; a structure–conduct–performance approach (SCP); and a
resource-based approach (Section 4). While in the first two phases the influence of static
approaches is evident, the third and last show a dominant position for dynamic approaches
(Section 5).
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