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# Technical vs. academic writing in English – Any difference for non-native writers?

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## 1. Introduction

1. Writing processes and written genres have been the subject of applied linguistic research for quite some time. However, there is still controversy of opinions regarding the factors which influence the writing process of non-native speakers of English (NNSE) in L2 and the factors which dominate their text products (cf. the research of Kaplan 1966; Galtung 1985; Clyne 1987, 1991; Gläser 1990; Gnutzmann/ Lange 1990; Connor 1996; Swales 1990; Ventola/ Mauranen 1991; Huckin 1997; Hutz 1997; Trumpp 1998).
2. This paper is devoted to a preliminary text analysis of NNSE text samples. Since the linguistic material is limited, the results of this study will only have a preliminary character and require further research. The paper focuses on the investigation of three major questions that result from the ESP-teaching experience of the author in academic and technical writing to a German native-speaker audience.
  1. Is L2-writing predominantly determined by the language skills (both in L1 and L2) and the (inter)cultural experience of the writer, or is it rather a matter of genre awareness?
  2. Do L2-texts of various genres and fields contain similar or different writing problems?
  3. Are there any differences for non-native writers when writing technical and academic texts in English?
3. To provide an answer to these questions, we first examine some results of applied LSP and writing research. In the second part of the paper, randomly selected expert and student texts are considered which were taken from the fields of linguistics, medicine and computer science. Finally, the paper provides some conclusions for the teaching of writing in both classroom and corporate environments. In other words, the present paper

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**Shasha Hu**



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