## **Editorial**

The editors of FULL are pleased to announce the second issue of the second volume of the journal. Our journal is meant to provide a platformfor linguistic research on modern and older Finno-Ugric or other Uralic languages and dialects, comparative research as well as research on single languages, with comparison of just Finno-Ugric languages or comparison across family lines, with formally or empirically oriented papers.

We have adopted the new policy of publishing papers for a given issue as soon as they have gone through the reviewing and editing process, in order to ensure that the publication is as quick as possible. The paper published now is the first of three papers projected for the present issue. It is about the interplay of prosody, information structure, and word order in Finnish. We hope you will find it interesting and useful.

We wish to thank all the anonymous reviewers who generously lent their time and expertise to make sure that each submission is carefully vetted and fairly assessed. Their constructive criticism ensures the consistently high quality of our contributions. Our special thanks go to Orsolya Tánczos, whose dedicated and painstaking editorial assistance has made the editing of this issue possible.

Our papers can be freely accessed and downloaded without any need for prior registration. At the same time, those whoregister, or have already registered, are provided with the benefit of getting notified of new issues, calls, etc. via the occasional email. FULL welcomes manuscripts from all the main branches of linguistics, including phonology, morphology, syntax, semantics and pragmatics, employing a diachronic or synchronic perspective, as well as from first language acquisition and psycholinguistics. Whatever the theoretical or empirical orientation of the contributions may be, our leading principle is to maintain the highest international standards.

The Editors

Acknowledgment of sponsorship:

The journal's publication has been partially supported by a TÁMOP project no. 4.2.2. BTK NYDI-II.2.-3., funded by the European Union.