

## **Advanced digital technologies in the post-disaster reconstruction process—A review leveraging small language models**

**Rawat, Alok; Witt, Emlyn David Qivitoq; Roumyeh, Mohamad; Lill, Irene** Buildings 2024 / art. 3367

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## **“AI ei mõtle, AI arvutab”. Konverentsil kohtusid tehisaru rakendajad ja entusiastid**

Kald, Indrek [ituudised.ee](https://www.ituudised.ee) 2024 [“AI ei mõtle, AI arvutab”. Konverentsil kohtusid tehisaru rakendajad ja entusiastid](#)

## **Domain-specific language agents**

Meriste, Merik; Kelder, Tõnis; Helekivi, Jüri; **Mõtus, Leo** Proceedings of the Eighth Symposium on Programming Languages and Software Tools, SPLST'03 : Kuopio, Finland, June 17-18, 2003 2003 / p. 82-90 : ill

[https://www.researchgate.net/publication/220919172\\_Domain-Specific\\_Language\\_Agents](https://www.researchgate.net/publication/220919172_Domain-Specific_Language_Agents)

## **Eesti arvutiteadlasi üllatab Hiina uue tehisaru võimekus**

Piir, Rait [novaator.err.ee](https://novaator.err.ee) 2025 [Eesti arvutiteadlasi üllatab Hiina uue tehisaru võimekus](#)

## **Estonian computer scientists surprised by capabilities of China's DeepSeek**

Piir, Rait [news.err.ee](https://news.err.ee) 2025 [Estonian computer scientists surprised by capabilities of China's DeepSeek](#)

## **Experiments with LLMs for converting language to logic**

**Tammet, Tanel; Järv, Priit; Verrev, Martin; Draheim, Dirk** Neural-Symbolic Learning and Reasoning : 18th International Conference, NeSy 2024, Barcelona, Spain, September 9–12, 2024, Proceedings, Part II 2024 / p. 305 - 314

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## **Kas ja kuidas luua evolutsioonilist keelemudelit?**

**Võhandu, Leo** Rakenduslingvistika Eestis : Tallinn, 11.-12. aprill 2002 : [konverentsi teesid] 2002 / lk. 75-76

## **Using pretrained language models for improved speaker identification**

**Zamana, Oleksandra; Käär, Priit; Alumäe, Tanel** The Speaker and Language Recognition Workshop (Odyssey 2024), 18-21 June 2024, Quebec City, Canada 2024 / p. 51–58 <https://doi.org/10.21437/odyssey.2024-8>