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Neural Natural Language Generation

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Deadline for manuscript submissions:

closed (15 July 2021)

Message from the Guest Editors

Special Issue "Neural Natural Language Generation" has been OPEN!

The goal of this Special Issue of *Information* is to map the recent advances in neural natural language generation, along three main axes: i) architectural (e.g., end-to-end vs. modular); ii) teleological (e.g., task-based vs. generalist); iii) cognitive (e.g., plausible vs. agnostic models).

We welcome contributions on topics such as, but not strictly limited to:

- multilingual neural NLG
- neural generation in dialogue systems
- neural generation for machine translation
- end-to-end neural NLG
- modular architectures for neural NLG
- management of hallucinations in neural NLG
- evaluation of neural NLG systems
- applications of neural NLG











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Message from the Editor-in-Chief

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