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Parallelizing dynamic sequential programs using polyhedral process networks

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Parallelizing Dynamic Sequential Programs using Polyhedral Process Networks

Dmitry Nadezhkin

Parallelizing Dynamic Sequential Programs using Polyhedral Process Networks.

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in 1981

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Dmitry Nadezhkin. -
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Printed in the Netherlands

*To my parents Maria Alexandrovna and Alexander Trofimovich;
and my Masha*

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