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Inextricable ties between chemical complexity and dynamics of embedded protostellar regions

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INEXTRICABLE TIES BETWEEN
CHEMICAL COMPLEXITY AND DYNAMICS OF
EMBEDDED PROTOSTELLAR REGIONS

MARIA NIKOLAYEVNA DROZDOVSKAYA



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op 14 september, 1989

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For my parents
I am eternally grateful that you gave me the impossible

Для моих родителей
Я бесконечно благодарна за то что вы мне дали невозможное

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