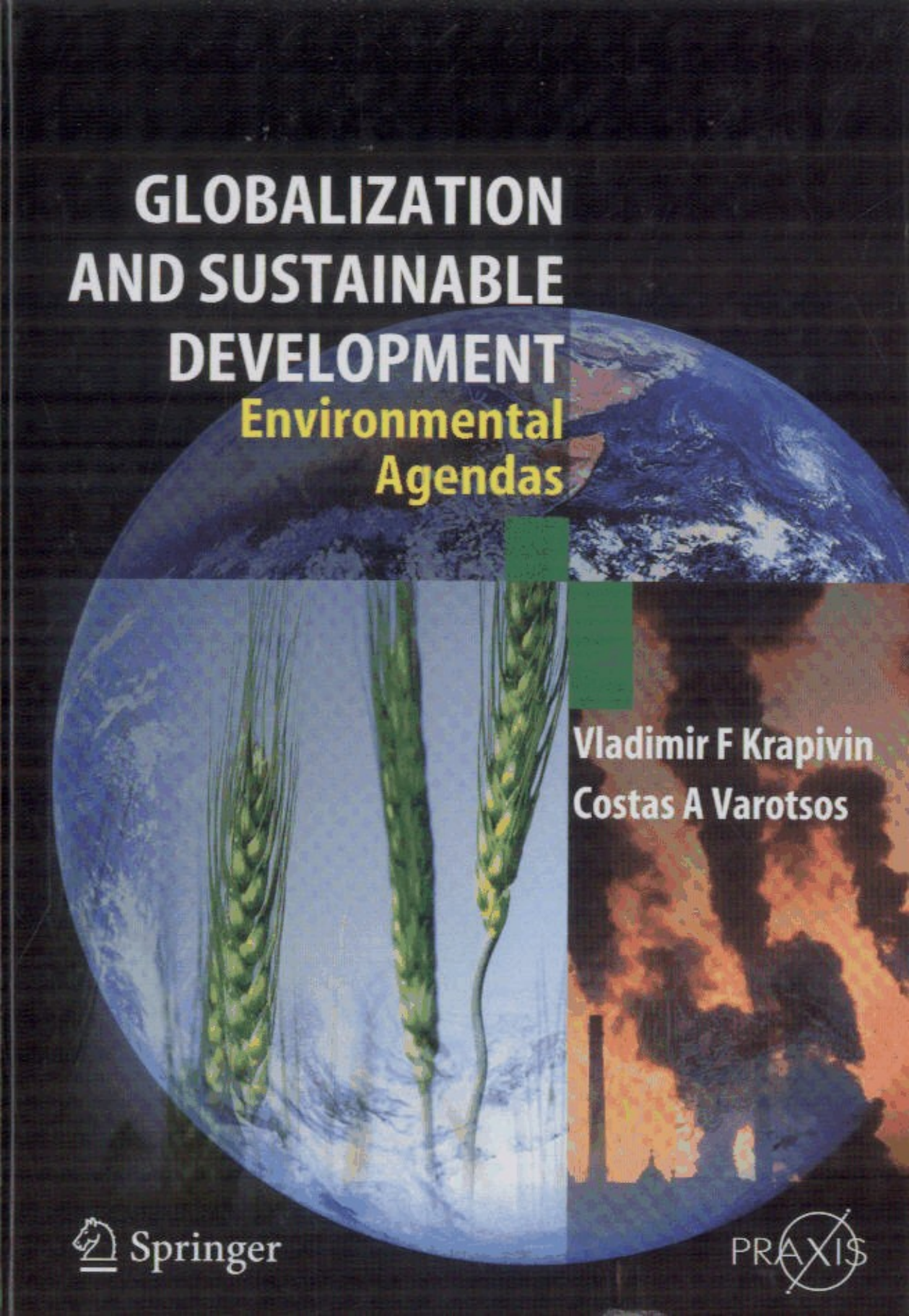


The background of the book cover is a composite image. The top half shows a view of the Earth from space, with blue oceans and white clouds. The bottom half is split vertically. The left side shows three stalks of green wheat against a light blue sky. The right side shows a dark, industrial scene with smokestacks emitting thick black smoke into a bright orange and yellow sky, suggesting a fire or industrial pollution.

GLOBALIZATION AND SUSTAINABLE DEVELOPMENT

Environmental Agendas

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 Springer

PRAXIS

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